

# Race Management Manual

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Edited by the World Sailing Race Management Sub-Committee

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## **PREFACE to 2024 Edition**

This manual is designed to be a learning tool for Race Officers who are gathering knowledge and experience with the aim of becoming International Race Officers. It also should be a reference guide for existing Race Officers, with the aim of contributing to consistency in race management all over the world.

Since our sport is constantly changing and evolving, a manual such as this has to be a living document that needs to be updated constantly. It is a technical manual rather than a complete scenario for the official functions, ceremonies and social activities that come with yacht racing events. The responsibility for the contents of the Race Management Manual and keeping it up to date lies with the Race Management Sub Committee of World Sailing.

This revision of the manual has been published to address formatting issues in the May 2022 revision.

Feedback is very welcome.

Ewa Jodlowska

Chairman, World Sailing International Race Management Sub-Committee (2020-2024)

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# Section A

# The Basics

sport / nature / technology



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## **A.1 Introduction**

The role of the Course Race Officer is an on the water manager, who lets his team get on with the job without interfering, so that he should take the decisions regarding boats on the course side of their starting line, course changes, etc., himself. The advantage is that he can at all times keep an overview of what goes on around the entire racecourse.

Another important role is to make decisions to ensure the fairness and safety of the competition. These may entail changes of course, abandoning the race or AP the sequence of racing if the wind is too light or shifting or too strong or for any reason directly affecting the safety or fairness of the competition.

It is not always easy to make these decisions and it is always a challenge for the Course Race Officer with these decision-making procedures.

Sailing competition owes a debt of gratitude to those people willing to accept this responsibility and to work to acquire the necessary knowledge and experience to do it well. Those who make such a commitment make a very large contribution to our sport.

## **A.2 Terms**

### **Course Race Officer, Principal Race Officer, International Race Officer.**

The Course Race Officer is the person in charge of running the sailing race and is responsible for the management of all safety procedures of a course area. A principal race officer is a person who is in charge of all course areas (if there are two or more courses) at a regatta. The title of “International Race Officer” is awarded by World Sailing to a person who meets the criteria set out in the World Sailing regulations 31.

### **Racing Rules of Sailing (the “rules”)**

The rules used by sailing competition when racing under the jurisdiction of World Sailing.

### **World Sailing Codes and Regulations**

The World Sailing Eligibility, Advertising, Anti-Doping, Sailor Classification, Disciplinary, Betting and Anti-Corruption Codes, (World Sailing Regulations 19, 20,21,22,35 and 37) are referred to in the definition of Rule. They are not included in the Racing Rules of Sailing because they often change during the four-year publishing cycle of the rules. The most recent versions of the code and the changes are posted on the World Sailing website at [www.sailing.org](http://www.sailing.org) and will be announced through member national authorities.

### **Case and Calls**

World Sailing publishes interpretations of the racing rules in The Case Book and recognizes them as authoritative interpretations and explanations of the rule. It also publishes The Call Book for Match Racing and The Call Book for Team Racing, and it recognizes them as authoritative interpretations and explanations of the rule only for umpired match or team racing. They are based upon appeals and questions submitted to the Racing Rules Committee. They clarify the meaning of a rule or

answer questions about the rule.

The rules, changes to the rules, Cases and Calls are adopted by World Sailing in complying with the World Sailing Constitution 45.b and the Regulation 28. This means that the Racing Rules of Sailing and World Sailing Cases are authoritative.

## **World Sailing**

The international body governing the sport of sailing is World Sailing. It comprises member national authorities, class associations, and other affiliated organisations. Among the many World Sailing responsibilities and programmes is the training and certification of International Race Officials which include International Judges, Umpires, Race Officers, Measurers, Classifiers, Expression Judges and Technical Delegates.

## **National Authority**

The national authority is the organization that governs the sport of sailing within its jurisdiction, and is a member of World Sailing, as well.

National authorities often prescribe additional rules to the racing rules. These prescriptions are included as rules governing sailing competition within the jurisdiction of the national authority by the Sailing Instructions. They are rarely invoked for international events.

Most national authorities appoint a committee to hear appeals by boats against decisions of protest committees and by race committees against the decisions of protest committees.

Appeal procedures vary from country to country through their prescriptions. The highest appeal authority is the national authority under whose jurisdiction the event is held. World Sailing does not hear appeals.

National authorities may submit appeals that they think clarify or help interpret a rule to the World Sailing Racing Rules Committee. If the committee agrees with the decision, or believes the clarification is beneficial, it will accept the appeal as a World Sailing case, subject to ratification by the World Sailing Council.

## **Organizing Authority**

The body that plans and runs the sailing event is the organizing authority. It may be a club, a class association, a national authority, World Sailing itself, or a combination of any of these. The organizing authority shall appoint the race committee, a protest committee, a technical committee and umpires. World Sailing may appoint the race committee, the international jury, the technical committee and umpires as provided in its regulations.

## **Race Committee**

The race committee shall conduct races as directed by the organizing authority and as required by the rules. It is responsible for publishing the sailing instructions and for scoring. When the organizing authority has not appointed a protest committee or international jury, the race committee is responsible for appointing a protest committee to conduct hearings.

Members of the race committee may sit on the protest committee, except for hearing a request for redress under rule 62.1(a). In that case, the protest committee must be



independent of the race committee. A protest committee that is an international jury constituted in accordance with Appendix N of the rules shall be independent of and have no members from the race committee.

### **Protest Committee**

The protest committee hears protests, requests for redress and alleged breaches of rule 69. It is appointed by the organizing authority or race committee, or by the national authority when it decides that there shall be a new hearing upon an appeal. It may be independent of the race committee or a subcommittee of the race committee. It may, when meeting the requirements of Appendix N, qualify as an International Jury. From January 2009 International Juries are referred to as Protest Committees when hearing protests and requests for redress.

### **International Jury**

An international jury is a protest committee that meets the requirements of Appendix N of the rules. It is appointed by World Sailing or the organizing authority and subject to approval by the national authority if required under their Prescriptions. It is independent from the race committee.

An international jury is composed of experienced judges with excellent knowledge of the racing rules and extensive protest committee experience. Its membership is made up of people of different nationalities, the majority of whom shall be World Sailing certified international judges. Provided that it conducts itself in accordance with the procedures described in Appendix N, as stated in Rule 70.5, its decisions shall not be subject to appeal.

### **Equipment Inspector, Technical Committee, Measurement-related Authorities**

The organizing authority of a major event may appoint –through the Race Committee – an equipment inspector (event measurer) or a technical committee to inspect boats and check compliance to the measurement rules before the start of the competition and carry out checks (such as sails set within limit marks, distribution of ballast, weight of clothing etc.) during the competition.

If during a hearing the protest committee is in doubt about the meaning of a measurement rule, it shall refer the question, together with the relevant facts, to an authority responsible for interpreting the rule, and is bound by the authority's decision. Class Rules Authority, normally the Class Association, is the body that provides final approval of the class rules, their changes and class rule interpretations. Class rule interpretation procedures are defined in World Sailing regulation 10.12, unless otherwise provided for in the World Sailing-Class agreement defined in Regulation 10.3.

### **Judge, National Judge, International Judge**

The term 'judge' is a term often used to describe a member of a protest committee or jury who participates in decision making. The title 'national judge' is given to a suitably qualified person by a national authority that runs a 'national judges' scheme. The title of 'International Judge' is awarded by World Sailing to a person who meets the criteria set out in the World Sailing regulations.

### **Umpire, National Umpire, International Umpire**

An umpire is a specially trained judge who makes decisions on the water, and may

impose penalties, during a match or team race. Umpires may be called upon to hear protests during match racing and team racing events, as well.

Section B

World Sailing  
International  
Race  
Management  
Programme

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## **B.1 How to Become an International Race Officer**

World Sailing created the International Accreditation Scheme for Race Officers to meet the needs of the competitors and to ensure that they had experience and consistency around the world for the management of sailing competition.

Training and certification of Race Officials and administrating the programme is one of the core purposes of World Sailing.

The Race Management programme is administered under the authority of the Race Officials Committee through its subcommittee, the International Race Management Sub Committee. Its terms of reference are stated in World Sailing Regulations 6.10.10.3.

### **BECOME AN INTERNATIONAL RACE OFFICER (IRO)**

World Sailing Race Officials Administration is governed by Section 3 of the World Sailing Regulations. Refer to Section 3 Officials, Regulation 31, 32, 33 & 34 for:

**Terms of Appointment,  
Applications for Appointment and Re-appointment  
Examinations  
Appointments  
Race Officials Performance  
Designated Nationality of World Sailing Race Officials  
Conflict of Interest**

The basic requirements for a candidate applying to become an International Race Officer are:

- have served as a Race Officer responsible for the management of the races in four principal events and at least four other events;
- have a letter of recommendation from a Class Association or organizing authority of a principal event at which the candidate was a race officer
- have attended a World Sailing Race Management Seminar and have passed the IRO written test within the past four years;
- have obtained three completed RMSC reference forms.

All candidates must ensure they have read the relevant sections within the [Race Officials Roles, Qualifications and Competences](#) document and World Sailing Regulations in full in order to understand the complete qualifications required to become an International Race Officer.

Applications can be made by registration to the [World Sailing International Race Officials Application Portal](#) with a valid [World Sailing ID](#)

### **Become an International Race Officer – Documents**

The latest editions of “International Race Officer Reference Form Guidelines” and “World Sailing Race Officials Roles, Qualifications and Competences” can be found on [the WS website](#).

## Section C

# Qualities of an International Race Officer

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## C.1 Code of Behavior

World Sailing International Race Officers serve the sport in positions which expose them to the critical eye of competitors, coaches, parents, spectators and others and it is therefore essential that Race Officers behave with the highest degree of competence, propriety, and integrity. At no time can or should a Race Officer do anything to bring the sport into disrepute or to reflect poorly on World Sailing, their MNA or club or on other officials.

Specifically, World Sailing International Race Officers are expected to:

- maintain a high level of understanding and application of the rules, procedures and World Sailing policies.
- ensure that each decision or action taken is based upon the rules and principles of fairness and objectivity and is made with care and without prejudice.
- be responsible for their actions concerning the safety and welfare of competitors, race officials, support personnel and volunteers.
- uphold the confidentiality of race committee and jury deliberations during and after the regatta.
- be polite, courteous, open-minded, and patient with colleagues, competitors, race officials, team officials, support personnel, volunteers and hosts, and to respect cultural differences.
- declare, without delay, any apparent conflict of interest which may arise.
- arrive at the event in adequate time and remain until after all duties are completed.
- incur only expenses that are necessary, and when expenses are reimbursed, to claim only legitimate and essential out-of-pocket costs.
- maintain high standards of behavior and good manners, including being on time, wearing appropriate clothing, refraining from inappropriate smoking, and maintaining only a moderate consumption of alcohol (total avoidance before important decision making).

A race official who does not adhere to this code may, after investigation, risk a sanction being applied by World Sailing which can include termination of appointment.



Section D  
Reserved  
for future  
use

## Section E

# Authority and Responsibility

## E.1 AUTHORITY AND RESPONSIBILITY

**Four authorities which usually govern major regattas are named as well as the committees which take the responsibility of organizing and running the regatta in line with the requirements of these authorities. Finally, the prime objectives of regatta organizers are discussed.**

For most major regattas, four bodies share the authority.

The first of these is World Sailing, which provides, revises and publishes every four years *The Racing Rules of Sailing* (referred to as 'Racing Rules' or 'RRS') under which the racing will be conducted.

Also with authority through the Racing Rules is the respective member National Authority of World Sailing. Through its prescriptions to the *Racing Rules*, it states how certain rules are to be applied, and it may change some *Racing Rules* if considered appropriate and subject to *RRS 86*. Furthermore, it may approve key regatta personnel for regattas under its jurisdiction such as the Regatta Chairman, the (Principal) Race Officer(s), and the Protest Committee Chairman.

The next body is the host club (or another organization). Affiliated to the national authority, the club's input is generally through the Regatta Organizing Committee and this may be apparent through certain sailing instructions relating to local conditions.

Finally, Class Associations will want to ensure that their class rules, both in terms of measurement and their established practice for regatta organization, are observed.

The involvement of all four bodies is usually apparent in those sailing instructions, which refer to the control of the regatta. (See, for instance, the heading of the Notice of Race Guide and the Sailing Instructions Guide on the WS Website.

One or more of these four bodies will singly or collectively become known as the Organizing Authority and will set up the Regatta Organizing Committee. It is essential that the Organizing Authority conforms to the requirements of *RRS 89.1*; otherwise, competitors will not have the protection of the *Racing Rules*, or the appeal procedures provided by the National Authority. This is easily complied with by ensuring that a National Authority – affiliated club is nominated as the Organizing Authority. *RRS 89.2* requires the Organizing Authority to publish a Notice of Race containing its name and further details (*RRS Appendix J*).

The Regatta Organizing Committee will accept responsibility, usually through a number of sub-committees, for all aspects of the regatta. Sometimes one of this committee is called the Race Committee, but this term is better retained for the sub-committee which has the important task of race control. Other sub-committees might deal with all the other varied aspects of organizing a regatta, such as technical (for measurement issue), social events, press and sponsor contacts, etc., and these are discussed in detail in Section F of this Section.

Throughout the organizing and running of a regatta, the Regatta Organizing Committee should remember that its prime objectives are to:

- (a) provide fair competition for all competitors.

- (b) ensure the regatta is run in accordance with the Racing Rules of Sailing and rules of other relevant authorities, when they apply.
- (c) ensure that all competitors can and do conform to the rules of the regatta.
- (d) as far as possible give satisfaction to all competitors.
- (e) ensure that sailing instructions are produced which follow World Sailing standards (see RRS Appendix J and World Sailing website).

The safety of all competitors (see *RRS 1*) is a prime responsibility. It is the Regatta Organizing Committee's task to ensure that every person involved in the regatta is aware of the fact that safety comes first at all times. To ensure fair sailing (see *RRS 2*), the Race Committee must set fair starting lines, courses, and finishing lines, conscientiously observe all rules and follow good race management practice.

*The Racing Rules of Sailing*, the prescriptions of the National Authority and the class rules stipulate the requirements to meet the third objective above. Rules compliance – in the broadest sense – by all competitors is vital, not only to ensure fairness of the competition, but also to maintain the high standing of the sport of sailing with the general public and not to bring the sport into disrepute (see *RRS 69*).

Ensuring that clear, unambiguous and comprehensive Sailing Instructions are written must be considered a major responsibility of the Regatta Organizing Committee, although this task would normally be delegated to the Race Committee.

Satisfaction to all competitors is perhaps the most difficult objective to achieve. It is in this area that considerable judgment and experience is required. The vagaries of wind and weather will usually cause difficulties for the Race Officer and frustrate competitors.

However, the effect of these can be reduced with foresight and by following the detailed planning and procedures advocated in this Manual.

## Section F

# Committees and Key Personnel

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**This chapter is about the committees and the key personnel in charge of a regatta outlining their tasks and responsibilities. Not only is the Race Committee dealt with, but also the Protest Committee and the Safety Committee. How to build the relationship with the media is discussed at the end of this chapter.**

## F.1 Guideline plan for a major event organization

Good organisation is the key to a successful regatta. This plan is a guide to the management structure for a major event. The committee structure will vary according to the needs of the event, its size and its status.



### Organising Committee structure

The Organising Committee is responsible for all aspects of the event. It will appoint several subcommittees to oversee particular aspects of the event.

For many smaller regattas, some of the functions will be combined into one sub-committee.

### On Shore Organisation and Facilities

This section of the organisation covers all the ‘onshore facilities’ and their organisation and management.

The following sub-committees are suggested as a basis from which a good management structure can be evolved:

- Secretariat – Legal; Insurances; Accommodation; Transport; Website; Security
- Finance – Financial control; Budgets; Sponsorship
- Marketing and Publicity – Advertising revenue; Media and TV; Press

- Social – Opening and Closing Ceremonies; Entertainment programme; Bar facilities; Catering.
- Services – Car parks; Trailer and Container parking; Changing and Shower facilities; Toilets; Launching Ramps and/or Cranes; Moorings; Additional covered areas using large tents; etc.
- Technical – Covered area for sail and hull measurement; weighing scales.

### **On Water Organization and Conduct of Races**

- Documents – Notice of Race; Sailing Instructions; Protest forms; Results; etc.
- Beach Master – Shore official signal mast; Control of dinghy parking and launching; Shore safety.
- Committee Vessels – Personnel; Suitable craft
- Safety Officer – Patrol craft; Safety evaluation; Safety plan; Mother boats
- Equipment – Flags; Halyards; Sound Signals; Marks; Anchors; Ropes; etc.

## **F.2 Regatta Organizing Committee**

The Organizing Authority is charged with the whole organization of the regatta, on and off the water and including the all-important balancing of the books. It will appoint a committee, which will probably consist of six to twelve members. This Committee derives its authority in terms of *RRS* from the affiliated club or association that set it up, and to that organization it is ultimately responsible for the whole conduct of the regatta. Some of its members will be conveners of the various sub-committees referred to below. It will have its first meeting at least six months and possibly more than a year before the regatta begins.

Once the regatta is under way, it takes all decisions relating to the event, except those delegated to the Race Committee. It needs a competent, experienced Regatta Chairman (see below) who is ready to answer for whatever occurs in the name of the Regatta Organizing Committee.

The Regatta Organizing Committee's principal pre-regatta functions are:

- (a) to prepare and issue the Notice of Race (*RRS* 89.2.); and to ensure that it is issued to all potential competitors and relevant associations, clubs, and national authorities. If appropriate the NOR should be posted on the host authorities web site. In the case of major events complete details should be forwarded to World Sailing for inclusion in their publications and web site together with details of any links to the host web site. The NOR shall include an entry form and a closing date (see *RRS* appendix J and Notice of Race Guide on WS Website). The closing date should be as close to the regatta as possible but also to allow sufficient time for the organizing committee to properly plan for the number of entries received.
- (b) to appoint sub-committees or personnel for the following (see *RRS* 89.2):
  - safety checks.
  - Race Committee(s).
  - protest committee, when appropriate.
  - technical committee, when appropriate;
  - umpires, when appropriate



- (c) to ensure that all the equipment and facilities required for the regatta are available and functioning. to approach harbour authorities, coast guard, meteorological offices and any other organization, cooperation with whom will lead to a more successful regatta.

### **Regatta Chairman**

The Organising Committee needs a competent, experienced Regatta Chairman, who is ready to answer for whatever occurs in the name of the Regatta Organising Committee. This is the person who sets the deadlines and ensures that all sub-committees work to those deadlines. The Regatta Chairman will play a prominent part in staging the regatta and must be knowledgeable in race management. The Chairman has special responsibilities which, exercised in consultation with his Regatta Organising Committee, may be summarized as follows:

- contribute to the planning and decision-making relating to the on-and-off-the- water conduct of the regatta.
- convene the Regatta Organizing Committee when necessary, perhaps even at the end of each day, to confirm results and review the organization and procedures, so that whatever changes are necessary in the interest of fairer racing can be made immediately.
- The Regatta Chairman may hold the positions Principal Race Officer or Race Officer in small regattas. However, in big regattas, the Regatta Chairman will have a heavy enough task coordinating the event not to be assigned any specific on-the- water duties.

## **F.3 Race Office Organization**

The race office is the administrative centre of the regatta. For organisation purposes we'll divide it into a 'front office' and a 'back office'.

The 'Front Office' (sometimes identified as 'Information Desk' or 'Sport Information Desk') is the first point of contact between the organisation and their guests: competitors, support persons/coaches, press, general public, etc. The role of this team is fundamental and must convey an image of efficiency and goodwill.

It is important that the personnel selected for staffing this position are of an outgoing, friendly nature.

Its size depends on the size and level of the competition.

This will also be the point of contact for the press and media, from where they will receive all the information they require. For very large events a separate Media and Press centre will be required.

The front office should also have instant access to the emergency services.

A 'front office' should deal directly with the competitors and the following: -

- receipt of entries;
- reception;
- registration and information;
- results and information
- publish notices on the 'Official Notice Board'

display signals on the ‘Official Signal Mast’The ‘Back Office’ which should have access restricted to a few key personnel. The results will be processed here. A ‘back office’ should be restricted to officials and have:

- printing and photocopy support;
- meteorology and weather reports.
- Meeting room(s)

Both offices should be well equipped to deal with any administrative work which may arise. The race office should have all the necessary items found in any efficient office; counters with chairs; power points, Wi-Fi; file cabinets; staplers; paper clips; hole punchers; pencils; highlight markers; erasers; ruler; scissors; paper; glue; note pads; self-adhesive labels; binders; safe; information board; whiteboard and markers; pigeon holes (alphabetical for mail and messages); organization's stamp; clock; translation dictionary.

Besides the above functions, the race office is in charge of three key tasks during the regatta:

- the Official Notice Board;
- the Official Signal Mast;
- marine data for the racing area.

### **Official Notice Board**

The Notice Board is one of the most important functions for the race office to perform. It is the preferred mechanism of communications to competitors: all the official notices, official information, competitor’s groupings, results, protest information, etc, is posted here.

All relevant notices must be in writing, for its good comprehension and to keep adequate records.

### **Official Signal Mast**

One of the responsibilities of the staff in the race office is to display visual signals, and make the appropriate sound signals, on the official signal mast on shore. All these signals should be authorised by the Course Race Officer (or the Principal Race Officer).

In many large regattas, this job is allocated to the beach master by the Secretariat. Only one person should be responsible for the operation of these signals so that a standard practice is followed.

Preferably a full set of flags should be available at the Race Office, but at least the following:

- code flags “A”, “H”, “L”, “N”, “Y”, “AP”;
- numeral pennants 1- 6;
- appropriate class flags and/or racing areas signals;
- loud sound signal device (horn or gun).

## **Marine data for the racing area**

It is very important that a local map or chart, showing the location of the race areas is provided.

Tide tables, when appropriate, showing the times of high and low water, and the heights of the tide, should also be published early.

If the information is available, then the strength and direction of currents should be published on the local map or chart.

Water temperature is an important factor for competitors. This enables them to prepare with the correct type of clothing suited to the racing conditions.

Advice as to the type of sea conditions that are likely with a particular wind direction also helps the competitor.

Much of this information will also be required by the Course Race Officer well in advance, particularly, as frequently happens under the World Sailing Regulation 25.8, when the Race Officer appointed, is not local.

## **Race Office functions**

Here below is a list of the main functions to be performed by the race office.

### **F.3.1 Entries and Registration**

#### **Before the Regatta**

- Receive all pre-registration documentation; entry forms; entry fees.
- Prepare documentation to be handed out to all parties.
- Set up a Notice Board with an Official section for Race Committee, Protest Committee (or Jury), Technical Committee.
- Also provide a separate section for meteorological information, social programme and miscellaneous communications.

#### **During the days reserved for measurement and inspection**

- Establish the final participation list; Participants must confirm and pay entry fees.
- Attach the following documents to the Official Notice Board: Notice of Race and Sailing Instructions; nautical chart showing course and distance to the centre of the race area(s); amendments to the Sailing Instructions, if any; composition of Race Committee, Jury, Technical Committee; list of competitors; Measurement Instructions; Measurement schedule. When applicable Support Boat Regulations.

#### **Accreditation**

- Issues accreditation passes to all those entitled to be in the venue. This may require photographs being taken for inclusion in the accreditation pass.

#### **On competition days**

- Open the Race Office at least 3.5 hours before the first starting time scheduled.

- Post the meteorological information.
- Post any Notices, Amendments, etc. on the official section of the Notice Board
- Prepare documentation per race for the Race Committee and Jury
- Monitor the use of the sign-out sheets.
- Post the "provisional" finishing order and results.

### **On completion of the days racing**

- Post the end of Protest Time for each class.
- Have available and receive (noting the time): retirement forms; 360 + 720 declaration forms; protest forms; scoring enquiry form, change of equipment request forms.
- Monitor the use of sign-in sheets.
- Post protest hearing schedule.
- Prepare copies of protests for the Jury and protesters
- Page parties to the protests when required.
- Post protest decisions
- Replace "provisional" results with "confirmed" ones on the Notice Board
- Finalize the file of each race with copies for the Race and Protest Committees
- When closing the Race Office, leave a note saying at what time it will open again.

## **F.3.2 Reception and General Information Before the regatta**

Obtain the following information:

- Local services : post office, police, etc.;
- list of hotels, bed & breakfast, motels, campgrounds (including rates), restaurants, bars, discos, etc.
- list of personnel and competitors with lodging information (where to reach them);
- list of consulates or embassies of the competing nations;
- travel agencies, car rentals;
- customs agents;
- local map with points of interest;
- transportation information: airports, railroads, buses;
- phone books, church schedules, where to buy foreign newspapers, etc.

### **For competitors**

Prepare documentation folders to include any of the following;

- Notice of Race
- Sailing instructions;
- Weather and tidal information
- postcards of regatta posters;

- local map;
- social programme + tickets to social functions;
- regatta poster;
- tickets for various functions;
- regatta shirts;
- promotional material.

### **For support persons/coaches and team leaders**

In addition to the competitors' documentation:

- schedule of meetings;
- instruction for the use of facilities;
- map of the race area;
- List of competitors, plus any other relevant information

See Appendix F2 to this manual “Reception and Information team tasks”

### **F.3.3 Results and Competition Information**

The ‘Back Office’ deals with

- Processing results sent in by the Race Committee
- Processing protest hearings with the Jury Secretary
- Processing any measurement issues from the Technical Committee

#### **Location**

The Results and Competition Information team will require a large enough room to comfortably accommodate all the equipment. It must have direct access to the Race Office and the secretary of the Protest Committee.

To enhance accuracy and efficiency, the Results Room is usually labeled as a limited access area.

#### **Before the first race of the regatta**

Record all possible data such as: entry forms, collection of entry fees, competitors' contact location and telephone, etc., so that at the end of the registration period the following documents can be compiled and processed on a computer, if required:

- list of competitors (by country, by sail number or by name);
- listing of requirements not yet complied with by any competitor (entry fee, measurement certificate, etc.);
- individual dossier cards (nationality letter, sail number, bow number, competitor's first and last names, birth date, height, weight, blood type, past results, etc.);
- data for making competitors' accreditation cards.

#### **After measurement**

The following data should be available:

- listing of any boats that have not yet complied with all measurement requirements;
- data on materials measured (hull manufacturer, sail maker, spar makers, etc.);
- technical data (balancing test, corrector weights, etc.);
- graphs of the materials used, graphs (bar-type) of technical data on measurements, age, professional background, etc.

### **After each race**

Produce all the documents connected with race results:

- preliminary finishing order of each race and overall results so far;
- order of mark roundings and graphs of the development of the positions at each rounding;
- final results of each race after Protest Committee decisions and overall results so far;
- listing of Race Committee data: class, race, number of competitors, starters, finishers, course length, starting time, time limits, compass bearing(s) to the windward mark, wind velocity, atmospheric pressure, wave height, visibility, air temperature, etc.).

### **After the last race**

The team's final report should include all the collected regatta statistics for officials, competitors and support personnel:

- results of each race;
- mark roundings;
- overall final results;
- report on materials (hulls, sails, masts, etc.);
- measured data of interest and related graphs (balancing tests, turning radius, centre of gravity, etc.);
- report on the races, winds, currents, waves, etc.

### **Equipment needed**

- computer, keyboard, screen and printer for each race area;
- carefully tested computer programs;
- radio communications for each area;
- paper supplies;
- tables and chairs;
- blackboard or bulletin board;
- office supplies as requested.

## **F.3.4 Printing and photocopy support**

One heavy-duty photocopier in the Race Office will usually be sufficient, but more support may be required. The fast dissemination of results enhances the Race

Office's level of efficiency and is always greatly appreciated by all.

See Appendix F3 to this manual “Printing and photocopy support“

### **F.3.5 Meteorology & weather reports**

The importance of this section depends on the type and level of competition, and the type of race area(s). It is most relevant in race areas not well known or tested, which will demand that the organization supply the competitors with good local weather information.

The inclusion of meteorological data with the Notice of Race is recommended.

During competition the services of a specialist in micro-meteorology, or the local or national meteorological service, should be procured to provide a daily weather report. This daily report should be put in the meteorological section of the official Notice Board, at least three hours before the Preparatory Signal. It is important to retain on the board the previous days' reports to allow a reference to the evolution experienced at least in the isobaric pattern.

#### **Briefings**

For major regattas, two daily briefings are recommended:

1. One is for the Race Committee(s), before going afloat, giving them a detailed forecast for their area.
2. The second briefing, with the same content, is the one for competitors and/or support persons/coaches, at least two hours before the start.

The type of information to be supplied at the briefing depends on the type of races and the type of boats that will be competing.

See Appendix F4 to this manual “Meteorological data“

### **F.3.6 Race Office – Major Events**

#### **Communications**

During important events with several course areas and many competitors it is important to know the status of everything that is happening on all the course areas and with the event. This can be done with a coordinated communication network (radio or telephone) and staff grouped in a centralised Race Office. The team is led by the PRO and is called the Field of Play Team

The reasons for creating this centre are:

#### **General Co-ordination**

The overall event is controlled by the PRO from this office and allows for the centralisation of all information concerning the event. The PRO should act in consultation with all the course area Race Officers to ensure that consistent decisions are made in all areas and to provide the appropriate assistance, backup and support for the Course Race Officers if and when they require it.

## **On Water Safety**

The Race Office should be the central area for obtaining weather information, forecasts and updates and they should ensure that this information is passed on to all Race Officers and that they are kept up to date with regular weather information. It is in the Race Office that decisions are made by the PRO in consultation with the Race Officers whether to go on the water, to delay or postpone races in respect of each class or course area. As a consequence of this, it is the Race Office that co-ordinates all the onshore flag signals, whereas once it is decided to race, the on water decisions are generally made by the course Race Officers.

Should there be an incident or accident during the event it is the Race Office that should instigate and co-ordinate the appropriate response and assistance. In the case of a serious problem, it is important that the Race Office can be secured and isolated so that whatever actions need to be taken can be carried out without interruption or interference.

## **Information**

When setting up the office, the media should be allocated their own area separate from the Race Office and they should be given regular meaningful updates so that they have no need to come into the actual Race Office and pester the Race Officials for information.

The information to be made available should include:

Courses to be sailed

Starting times

Wind strength and direction

Number of individual recalls (including sail numbers and whether they started correctly)

- General recalls
- Black flags/U flags and sail numbers of any boats penalised
- Actual starting times
- Mark roundings and times
- Details of any incidents of interest
- Finishing order and times
- Protest time limit(s)
- Protest schedules and results
- Individual and progress race results and standings

This information can be supplied by computer screen, internet, website or in printed format.

## **The Race Office**

The ideal Race Office would have a view of the launching areas and also the race course areas. It should be large enough to accommodate all the personnel and equipment required, it should also be well ventilated and as soundproof as possible.



## **Equipment**

The equipment should include at least one radio on each course area operating on a separate dedicated radio channel for direct contact with the Race Office where the PRO has his own radio tuned to that channel (there could also be an extra one in the Race Office for general use), this avoids conflict with general on course race operations which are carried out on a different channel. The use of mobile phones can also be of an advantage. A large whiteboard or similar to keep track of situations is also handy while the information is input on computers so that it can be disseminated to the media, officials and others. Naturally, the appropriate computer equipment should be installed.

## **Personnel**

The Field of Play Team should be made up of experienced personnel who have a good knowledge of race management and the event and therefore the confidence and trust of the Race Officers. They should also know the extent of their authority to make decisions before involving the PRO.

### **F.4 The Race Committee**

All sub-committees have important roles in a successful regatta but probably the most important is the Race Committee, appointed by the Organizing Authority. The Race Committee is responsible for what does or does not take place on the water. It runs the races.

The Race Committee shall publish written Sailing instructions that conform to the Appendices J in the *RRS*. They will then conduct and score the race or series as required in the *RRS*.

The Chairman of the Race Committee may, but preferably not for a major event, be the Principal Race Officer(PRO). He liaises closely with the Course Race Officer(s) who is (are) the "on-the-water manager(s)". He supports and directs them off the water and authorizes changes to the Sailing Instructions. An International Race Officer (IRO) will be appointed for major events by the World Sailing.

In the following sections we will refer to "the Course Race Officer", "the Gunner", etc. In the case of a regatta with more than one race area, these positions exist, of course, for each separate race area.

#### **F.4.1 World Sailing or Class Race Officer**

This person is either appointed by World Sailing or by the Class

Association. The World Sailing or Class Race Officer has two main roles.

- To act as an advisor to the Race Officer on what the Class race management guidelines are and how they should be implemented.
- To oversee the fairness of the competition and that there is no favouring of the local entrants.

#### **F.4.2 Principal Race Officer**

If there are multiple courses being used at the same time, the overall on water management of the regatta is the responsibility of the PRO who liaises with the Course Race Officer on each course. (If there is only one course it is managed by a Course Race Officer and there is no PRO). The PRO keeps an overview of all courses and is the ultimate decision maker on the overall conduct of the event. This includes such matters as to whether the weather conditions are suitable for racing, while the Course Race Officer is responsible for the actual conduct of the race on his course. It is therefore important that the PRO is a very experienced Course Race Officer and that he is recognized as such. The PRO also supervises the onshore aspects of race management, ensuring that signals are displayed correctly, notices are placed on the official notice board, etc. The PRO will liaise closely with the Regatta Chairman.

#### **F.4.3 Course Race Officer**

Ideally, the Course Race Officer is an on-the-water manager, who lets his team get on with the job without interfering, although he should take the decisions regarding boats on the course side of their starting line, course changes, etc., himself. The advantage is that he can at all times keep an overview of what goes on around the entire race course. If appropriate, he will liaise closely by radio with other Course Race Officers on nearby race courses, and with the Principal Race Officer. The Course Race Officer and the Assistant Race Officer should record all their actions on tape recorders for later reference. The tape recorders should be left on during all start, recall and finishing procedures. As the responsible person for his race course, he will usually represent his Race Committee at protest hearings, although he may prefer to appoint a delegate. At high level events it may be required that he is an IRO or a National Race Officer (NRO)

Before the first race he will brief his Race Committee on their jobs, making certain that all tasks are covered. He also ensures (whether or not through delegation) that all the necessary equipment is available and functioning.

He may wish to appoint an assistant Race Officer on the Line vessel at the pin end of the starting line, who will help him identify boats on the course side of their starting line by radio.

#### **F.4.4 Deputy Race Officer.**

A person, working on the main committee vessel with the Course Race Officer, who would be capable of taking over as Course Race Officer in an emergency.

Under normal operating conditions, with the appointed Course Race Officer present, the Deputy Race Officer would organise the committee vessel personnel to ensure that everyone is in position and ready to proceed.

#### **F.4.5 Assistant Race Officer.**

Normally placed on the Pin End line vessel. The ARO works closely with the Course Race Officer, particularly when setting and then later, sighting, the start line.

#### **F.4.6 Visual Signals Officer**

The Visual Signals Officer will be responsible for ensuring the visual signals are ready for display at the appropriate time. This officer should have a knowledge of

all the visual signals as illustrated in the 'Race Signals' section of the *RRS*, when to use them, what message the signal is sending to the competitors and equally important, when to remove a signal that is displayed.

He takes all his timings from the Timekeeper.

#### **F.4.7 Gunner/Sounder**

The Gunner/sounder is also closely attuned to the Timekeeper and has responsibility for all the sound signals that accompany the visual signals.

If guns or other firearms are used to make sound signals, it is the responsibility of the Gunner to ensure the safety of their use for him and his fellow committee members on board as well as for the competitors. Even blank shells can cause serious damage when fired at close range. The Gunner must thoroughly familiarize himself with the operation of his guns, particularly with regard to reloading after firing a shell.

Nowadays, some Organising Committees try to substitute guns with very loud horn signals. That could save costs, but experience shows that it is better to use a gun for the starting signal, particularly when the start line is very long. For shorter start lines air horns are more than adequate

#### **F.4.8 Timekeeper**

This is, after the Course Race Officer, the most important position on the Race Committee. More starts have been spoiled by the Timekeeper being distracted by unnecessary chit chat than any other single cause. It is a position which requires single-minded concentration and a good clear voice. The deadline for the day is the START of the race. Calling the count down in minutes and seconds to each signal should be made clearly, so that all Committee Vessel staff are aware of the time remaining to the start. The same procedure should be used throughout the countdown.

The countdown should be: "One minute to warning signal; 30 seconds to warning signal; 15 seconds; 10; 9; 8; 7; 6; 5; 4; 3; 2; 1; Now! "

The tasks of Gunner and Timekeeper may be combined if the person appointed as such is competent and confident enough to fulfil them both.

#### **F.4.9 Recorder**

The Recorders are responsible for the paperwork on the water. There are several duties for the Recorders to do during the time the Committee Vessel arrives on station.

- note the competitors reporting at the start;
- keep the log of actions and communications;
- wind direction and strength; course used;

all noted against the appropriate time. In other words, a good Recorder compiles a diary of the race.

A Recorder should also note all the boats identified by the Course Race Officer or

his delegate, as being on the course side of the starting line at (or during the minute before) her starting signal. If any of the Penalties described in the *RRS*, are used, the numbers of the offending boats should be noted. When a boat is allowed to correct the error and does so within the *RRS*, or does not sail the correct course, then this is also noted by the Recorder.

The Recorder should ensure that he has a back-up person to record those boats on the Pin End vessel.

When recording the finishing order, there should be a back-up on both at the pin end and on his own vessel. If the Starting vessel does not also act as Finishing vessel, the Finishing vessel, too, should have two Recorders and a back-up at the pin end. Recording devices should also be used to record finishing positions as they are called while actually crossing the finishing line. This is very handy for sorting out any confusion later on particularly where a lot of boats have finished in a close group.

#### **F.4.10 Course-setter**

Many Sailing Instructions now have a 'Target Time' for the first boat to finish. This is different to the Time Limit. The Course-setter needs to be able to set an accurate course following the Course Race Officer's directions regarding wind strength and direction.

Knowledge of boat speed in different wind strengths is essential in being able to set a course of the correct length to achieve the target time.

Course changes, too, can be easily calculated with this information.

With the much shorter race duration, some classes do not want course changes made. Where classes request that this is to take place, then the Course-Setter has to anticipate the needs of the RO and have all the relevant information to hand (magnetic bearing and distances) so that marks can be moved and re-laid as soon as possible.

Ideally, he should have enough information, nautical skills and the necessary equipment (course illustrations, compass, anemometer, sea charts, GPS) to operate on his own and to advise the RO accordingly. His contact with other Course-setters when there is more than one race area is essential. His judgment can have a decisive influence on the success of the race.

#### **F.4.11 Pin End Vessel Crew**

The person in charge of the pin end line vessel and its crew is normally the Assistant Race Officer.

A vessel at the pin end of the starting line instead of a pin end buoy is recommended at major events. The crew of this vessel are required to judge the starting line and to very quickly communicate with the RO what they have recorded in the way of boats 'On the Course Side' (OCS). It is important to emphasize that they act in an advisory capacity only. The decision as to which boats are over, or if the line is 'clear' (no boats over), rests solely with the RO.

It is therefore very important that the ARO on this vessel is well experienced in RC operations. He should also record everything on his tape recorder.

#### **F.4.12 Beach Master**

The responsibilities of this officer can be as varied and as onerous as he likes to make them, but the contribution of him and his team to the success of a regatta can be tremendous. He is one of the principal shore-based officials.

Prior to the event, the Beach Master should know the estimated number of keelboats competing and their place of mooring; the amount of dinghy parking needed; the amount of space required for RC vessels, Patrol boats, support boats, etc. His tasks include ensuring the orderly and systematic launching of boats, lending a hand when it is reasonable to do so, retrieving boats on return, ensuring that any allocated spaces are occupied, advising on where assistance might be obtained for repairs and replacing equipment, perhaps even holding a few tools himself and a willingness to produce them.

He also takes care of important safety checks such as noting who has and has not entered the water, and similarly, from beach trolleys and cradles still vacant, who is still to return. When a signing in and signing out system is in use (or a tally system), it is the Beach masters job to operate the system and collect any fines. He should report these actions to the RO. It is helpful for the Beach Master to have radio contact with the Course Race Officer even when this is additional to the main shore-based radio. He should advise the Course Race Officer when the last boat leaves the beach. He should be able to advise the RO of the expected number of boats in the starting area.

### **F.5 Judging - The Protest Committee**

The term "judging" is used in the sport of sailing to include a wide range of services to competitors, including the hearing of protests and requests for redress, deciding questions of eligibility and boat measurement compliance, and being present on the water watching for rule infringements - especially rules 42 - illegal propulsion.

The term "Protest Committee" is used to describe the body which conducts the hearings, whether it be a committee appointed by the Organising Authority or the Race Committee, or an International Jury appointed by World Sailing or the Organising Authority and conforming to Appendix N in the RRS.

The degree to which an organiser should provide a full range of judging services to competitors very much depends on the type of event being conducted.

#### **F.5.1 Protest Committee**

A Protest Committee may be appointed by the Organising Authority or the Race Committee to hear protests and requests for redress. This type of Protest Committee is only suitable for club level racing.

#### **F.5.2 Independent Protest Committee (Jury)**

At an "open" event to which sailors come from other clubs, it is desirable for the Organizing Authority to appoint an independent Protest Committee (known as a "jury") but not to be confused with an "International Jury"); independent, that is, of the Race Committee, and, if possible, made up of people from different clubs.

The independent Protest Committee's job is to ensure that competition is fair; its members are often afloat during racing and will initiate protests when they see rule infringements of a nature that affects the fairness of the competition.

Many National Authorities have a National Judging scheme and appoint National Judges, and some require that at national events, the membership of an independent Protest Committee includes a majority of National Judges.

### **F.5.3 International Jury**

An International Jury should be appointed by World Sailing or the Organising Authority in accordance with RRS *Appendix N*.

This appendix specifies in detail the composition and authority of an International Jury. Appendix N cannot be altered by a Sailing Instruction or a MNA Prescription.

### **F.5.4 Interaction of Protest Committee and Regatta Organizing Committee**

When the Race Committee produces the first draft of the Sailing Instructions, these should be sent to the Chairman of the Protest Committee or International Jury. This is so that the Chairman can interpret and if necessary, correct the wording, so that there will not be confusion between the Race Committee and the Protest Committee during the event. The Protest Committee should limit its comments to interpretation. The method of working, as described in the Sailing Instructions, is strictly the province of the Race Committee. This avoids lengthy debates at the initial Protest Committee meeting on location and long lists of "Amendments to the Sailing Instructions".

It is important to schedule a meeting between the Protest Committee and the PRO/RO prior to the first competitor/coach meeting.

The use of the standard WS Sailing Instructions Guide avoids many problems and helps minimise subsequent debate and discussion. The guide and sailing instructions for the Medal Race can be download from <http://www.sailing.org>.

Information on and arrangements for lodging, transportation and regatta location must also be provided well in advance.

### **F.5.5 Protest Committee duties**

Once the Protest Committee has arrived at the venue, they should meet to discuss the following:

- their authority and role;
- nomination of (vice-)chairman and, if appropriate, panel chairmen;
- delegation of areas of responsibility to members;
- protest policy
- appointing one member as scribe.
- Notices by the Protest Committee, correctly numbered and signed by its Chairman (and, if appropriate, also by the Regatta Chairman, PRO or RO) go to the Protest Committee Secretary, who distributes copies to the Notice Board, the Course Race Officer and the Race Office. The original is

to remain with the Secretary.

- It may be convenient to arrange for a preliminary meeting between the Regatta Chairman, the Race Officers, the head of the Race Office, the Protest Committee Secretary and any other key personnel to discuss:
- on-the-water procedures (course changes, limitations on racing, etc.);
- the procedure of processing the protests;
- (changes to) Sailing Instructions, if any;
- any reports of the Race Committee to the Protest Committee;
- Protest Committee Race Committee relations;
- radio procedures;
- Protest Committee equipment.
- These days most Protest Committee members go out to the race course to familiarize themselves with the courses and the types of boats sailed, and to observe the weather conditions in which the races are conducted. Depending on their policy they may want to actively monitor rule infringements on the water. In order to do their job, they should be supplied with adequate boats, usually rigid inflatables adequately equipped for a long period on the water.
- For further details on recommended Protest Committee procedures, see the World Sailing Judges Manual.

## **F.6 Umpiring**

### Umpiring and On the Water Judging

This is now a standard feature of all major events.

There are separate Appendices in the *RRS* covering each of the following;

- Match racing rules – *RRS* Appendix C
- Team racing rules – *RRS* Appendix D
- Special Procedures for Rule 42 – *RRS* Appendix P
- Medal Race – *RRS* Addendum Q

To enable umpiring and on the water judging (umpired fleet racing) to be effective, the Organising Authority are required to provide suitable vessels, flags, radios, etc. The large RIB (rigid inflatable boat) is ideal, being fast, manoeuvrable and having all-round vision. In sunny climates some form of shade should be supplied.

The recommended procedures for the preparation of umpired match and team races are described in the World Sailing Umpiring Manual.

The *RRS* Addendum Q may be downloaded from [www.sailing.org](http://www.sailing.org).

For further details in Match Racing race management see Section T of this manual.

## **F.7 Technical Committee**

The Organising Authority of a major event may appoint a Technical Committee or a Measurer to measure boats, either as a part of a standard across-the-board measurement procedure, or in case of a dispute about measurement. It would be

usual for a Protest Committee to consider this Technical Committee or Measurer to be the "qualified authority" to which it would refer a measurement question.

The National Authority's Chief Measurer for the class(es) concerned may be a member of the Technical Committee. At International Class Championships a World Sailing Class Measurer is usually in charge of measurement procedures. The Chief Measurer will require a sufficient number of competent personnel to handle all the measurement requirements. For pre-regatta measurement, depending on the relevant Class Rules, these will e.g., include scantlings, design and construction, fitting accessories, sail measurement and weighing.

Often a jig is required for rapid, efficient assessment of design compliance. Post-race checks by the Measurer and/or members of his team may include checking buoyancy aids, other safety equipment and the weighing of wet clothing.

In order to have sufficient crew, equipment and suitable space for efficient measurement at the start of the regatta, communications between the Chief Measurer and the Regatta Organising Committee at an early preparation stage are essential. The responsibilities of the Measurer or Technical Committee may include carrying out checks (such as sails set within black bands, distribution of ballast, weight of clothing, etc.) on boats, usually immediately after finishing.

## **F.8 Safety Committee**

### **F.8.1 Safety Officer**

The Race Committee should appoint a capable Safety Officer, who will be responsible for safety and rescue operations. He must be familiar with the regatta venue, with the characteristics of the class(es) competing and any applicable governmental or similar rules. The cooperation with local or private non-profit Rescue organizations is highly recommended.

The Safety Officer must be familiar with the safety regulations under which the regatta is being sailed, that is to say the safety requirements of the National Authority, of the Class rules, of the Sailing Instructions and of any authority over the regatta water such as the local harbour board.

It is highly desirable that any possible conflict between these be resolved before the regatta and that the Sailing Instructions give the final word, including resolution of any conflict.

### **F.8.2 Personnel and equipment**

#### **Patrol/Safety Vessel Crews**

The crew of a Patrol/Safety vessel should consist of 2 persons. Preferably each patrol/safety crew member should:

- be 16 years or older;
- be a good swimmer;
- have knowledge of safety and rescue operations;
- be experienced in the operation of Patrol and sail boats;
- have racing experience.



## **Number of Patrol /Safety vessels**

This depends on the competition level, age and number of competitors, etc.

## **Patrol/Safety Vessel**

The Patrol/Safety vessels should be a RIB of more than 4 metres overall length, with an engine of adequate power for the boat length and powerful enough to tow several boats (minimum 20-25 hp). Sometimes, especially if the distance from the racing area to the harbour is considerable, Patrol/Safety vessels are not allowed to tow competitors boats back to the harbour. In this case you should arrange for additional, other, perhaps bigger rigid boats, to do the job of towing several boats over that distance.

## **Mothership**

The Mothership in most instances is best anchored to leeward of the race area. The Patrol/Safety vessels will bring rescued boats and competitors to this vessel, thus avoiding the moving of the Patrol/Safety vessels to shore. The mothership should be equipped with a toilet, a sheltered rest area for cold and exhausted sailors and the facility to supply hot drinks. The Mothership may also have a doctor or adequate first-aid personnel on board.

When there are several race areas at the same time, a base ashore can help to coordinate Patrol/Safety vessels, Patrol/Safety personnel, supplies or ambulance assistance.

See Section V6“Safety Officer's responsibilities + list of Patrol materials.

### **F.8.3 Safety Operations Plan**

A safety plan should be drawn up for all large sailing regattas - refer to Section V6 Safety Management.

## **F.9 Race Committee Vessels**

A successful regatta requires a number of support vessels. Ensuring that these are available is sufficient a headache to warrant the appointment of a conscientious and hard-working committee, knowledgeable in the characteristics of the local craft and their ownership. It may not be sufficient to know that a particular vessel is suitable and available if the owner/skipper is unsympathetic to the precision of timing and placing required in a major regatta. The selection and control of these vessels is an integral part of the on-the-water administration of the regatta. One of the Race Committee's principal functions after having obtained the number of vessels required, will be to roster them to their particular duties throughout the period of the regatta.

See Section H to this manual.

## **F.10 Social Committee**

### **F.10.1 Social activities**

Competitors will first and foremost want good racing conditions. Nevertheless,

they will expect and appreciate opportunities to mix socially and to enjoy themselves off the water. The programme for barbecues, receptions, formal dinners, the prize giving and any other functions should be the responsibility of a Social Committee. An attractive social programme will help to make a regatta memorable for all competitors, even those who are not among the prize winners. Always remember, however, that the social activities are complementary to the sport activities and should be adjusted accordingly if necessary.

The Social Committee's responsibilities include the preparation of a social and entertainments programme, and if required by the Organising Authority, arrangements for Opening and Closing Ceremonies.

### **F.10.2 Opening Ceremony**

The first formal element of the regatta may set the tone for the entire event, so planning the opening ceremony is worth careful consideration. The size and complexity of the Opening Ceremony should be left to the local organising committee. This should involve any major sponsors and the local government officials.

### **F.10.3 Closing Ceremony**

The closing ceremony is when everybody leaves behind the tension of the competition and honours those who have won. It is also a good moment to thank all those who have worked together to make the event a success. Be careful not to make this part of the ceremony too lengthy, as it quickly becomes boring.

## **F.11 Press & Publicity Committee**

### **F.11.1 General**

Good publicity promotes the Class(es), the Club(s) and the sport. To be effective the organization must ensure a build-up of information through a series of releases and interviews at planned intervals. This can be quite demanding on the personnel appointed for publicity.

Establishing an internet website and Facebook, X, Instagram etc., accounts at the earliest opportunity and publicising the web address in all written material is vital to the success of any PR campaign before, during and after the regatta.

Before the regatta, advance mailings, social media and web postings should include information about the Class(es) and profiles of their most successful competitors. Also included should be a map indicating all possible arrival routes and the Notice of Race. A few days before the regatta, signs directing competitors, press, and others to the location add efficiency, especially if there is more than one class and they are expected at different venues. Be sure to check with the local authorities for approval. Note that the posted signs should be of a size large enough to be seen at a distance of 200m, at 80 km/hour. It helps to make them easily recognizable by the use of the Club burgee, Class emblems, event logo, etc. Use reflective paint on a contrasting background for a good visual effect during day and night and ensure that the signs are affixed to a strong support that will withstand the weather.

At the regatta site clear identification of the individual services enhances efficiency, and is easily accomplished by labelling the various rooms/buildings occupied by the

RC, Reception & Information, Protest Committee, etc. The same goes for changing rooms, first-aid post, etc. Also make use of signs saying "RC only", "results room - no entry", etc., if appropriate.

Once racing starts, regular race reports should be written and distributed, which may include descriptions of incidents, leader board changes during the race, etc., quotes from competitors and coaches, and of course, the finishing order per race as well as overall standings.

At the end of the regatta, collected press cuttings, results sheets, etc. should be readily available. Good action shots of competing sailors, in particular the leading boats, should appear on the website.

### **F.11.2 Relationship with media**

It is advisable to designate a Press Secretary who should have contacts with all media. As the spokesperson for the organization his primary objective is to obtain the maximum possible dissemination of information. Functions of the Press Secretary could be:

- negotiations with T.V. stations for coverage;
- selection of a press team;
- arranging for a professional photographer;
- arranging for the making of an event video;
- producing a press brochure;
- setting up and managing social media accounts – X, Instagram, etc
- arranging press meetings before, during and after the regatta;
- producing press releases after each race;
- producing final report after the regatta to be sent out to the media

### **F.11.3 Press office and facilities**

The needs will be determined by the regatta size and level. For a big regatta, press facilities should include:

- Reception area attended by a Press Officer exclusively assigned to that task.
- Library area with up-to-date newspapers, magazines, brochures, regatta information, etc.
- Press room (size and equipment depending on the number of press people expected) with chairs, tables, e-mail/internet access, individual telephone booths, photocopiers, mailboxes, bulletin boards.

### **F.11.4 Press and TV vessels**

- Film & photo press vessel, 6-7 m long. These should be fast vessels capable of more than 20 knots. They should have a semi-enclosed cabin, and room for 6 photographers (max.).
- Written press & radio vessel, capable of 20+ knots, with a capacity for 10 to 15 persons. It should have a closed cabin.

TV vessel with the same characteristics as the one for the graphic press. Avoid having TV crews representing different stations on the same vessel. Mix with film & photo press vessel if necessary. This vessel must be provided with a two-way

communication system to have contact with the press room. It should be clearly marked ("PRESS-TV"). In some regattas it may be necessary to have a TV liaison person on the Race Committee vessel. He will then be able to keep the TV producer informed as to the intentions of the Course Race Officer, start times, length of course, wind strength and direction and any other information which will enhance the TV broadcast.

The press, particularly photographers, will require vessels from which they can operate close to the racing. It is very important that the drivers of these vessels are aware of the problems they can create for the competitors by bad positioning of their vessel.

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#### **F.11.5 Press accreditation**

In most big sports events, the use of accreditation has now expanded to identify all persons related to the organization and their access to the various areas. Accreditation is necessary when the Regatta Organising Committee wants to:

- identify everybody involved in the organisation;
- control access to the various sites and limit access to certain areas by certain types of accreditation;
- facilitate services, transportation, etc.;
- differentiate privileges between different types of accreditation.

## Section G

# Facilities and Infrastructure

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*This chapter specifies the necessary facilities and infrastructure at the regatta site, beginning with signal masts and boards to pass information to the competitors, mentioning boat moorings and boat storage, and ending with medical facilities, transportation and security.*

## **G.1 Race Office requirements**

### **G.1.1 Signal mast**

The location of the signal mast should be stated in the Sailing Instructions, shall be close to the Race Office and must be visible from the competitors' boat park and from the moorings of the Committee vessels. It should be high enough to be seen over the sails of the boats (8-10 m high) and have as many halyards as the number of racing areas.

Flags are hard to see when there is no wind. Recent experiments include a system of rigid flags consisting of a metallic or plastic fabric that will permit the wind to pass through. The only drawback is that it must be oriented correctly since it has only two planes of vision. An alternative would be a cylinder variation. When being hoisted, signals at the signal mast should be accompanied by a sound signal and/or a short announcement through the public address system.

### **G.1.2 Official Notice Board**

Provide an official Notice Board either physical or on-line with the following sections to facilitate finding the relevant information:

- Race Committee;
- Protest Committee;
- Technical Committee;
- Results;

A second information board will serve to post:

- Meteorological information
- Social program
- Map of the facilities
- Town map indicating services as well as locations of the social events, etc.

Here is a sample On-line notice board:



The physical board(s) must be adequately lit and located close to the Race Office. Its handling should be limited exclusively to Race Office personnel and the Secretary to the Protest Committee. An example is shown in the image below:



### **G.1.3 Public address system**

The system should be able to reach all shore areas, such as boat park, moorings, measuring area, ramps, locker rooms, etc. Besides as a means to page people, it can also be used to give competitors information about the compass bearing and distance to the course area before going afloat.

Use of the public address system should be kept to a minimum and limited to reasonable hours. Too many unimportant messages may make listeners less attentive. Early-morning or late-night messages may cause complaints from people living close to the site.

## **G.2 Boat facilities**

### **G.2.1 Infrastructure**

#### **Cranes**

A crane should be available to launch and take out keelboats, support vessels, etc. If Class Rules and Sailing Instructions allow competing boats to be taken out of the water after each racing day, it may be necessary to expand the facilities by the use of portable hoists.

The Beach Master or his delegate will be responsible for the equipment.

#### **Dinghy Park**

If there is a large number of competitors, it is advisable to assign properly labelled spaces per class and/or nation, and to provide ID-tags to attach to the



trolleys/trailers. This will also help the Beach Master's team to fetch and return the right equipment when competitors sail in or out.

On locations where the winds may build up at night, it may be necessary to provide a system that will tie the dinghies to the ground, as a safety measure. This can be done with a permanent system of rings attached to the pavement. It is acceptable if there is enough space for the boats but has the inconvenience of not being flexible for different types of dinghies. The rings should not protrude above the pavement surface, in order to avoid accidents.

Another more flexible system that is able to accommodate different types of boats may be the utilization of old tyres filled with concrete and rings. Clubs may choose to have a permanent system for their own fleet and a supply of concrete-filled tyres with rings attached to accommodate different visiting classes during regattas.

## **G.2.2 Moorings**

### **Competitors' boats moorings**

When allowed, a large part of the fleet will avail themselves of the use of hoists for the daily launching, but Class Rules or Sailing Instructions now often require that the boats remain in the water during the competition, in which case moorings must be provided for the entire fleet.

### **Moorings for support vessels**

Most teams have support persons who bring their own vessels, usually inflatable hard-bottom dinghies. Crane or slipway facilities should be available to launch them, as well as moorings in a designated area.

### **Moorings for Race Committee vessels**

It is recommended that all the organisation's vessels be together or arranged by their specific purposes, Race Committee, Patrol, etc. This makes loading materials and victuals on board much easier. It also gives the Race Officer(s) a good overview before going afloat and makes it easier for them to communicate with their RC team as a whole.

## **G.2.3 Team containers**

Many teams now bring their boats in containers. These are then converted into workshops for boat repair and maintenance. Organisers are expected to provide suitable space for a number of containers.

Other teams may arrive with several boats on one trailer, including the support vessel. Space must also be found for the parking of these trailers during the event.

## **G.2.4 Changing rooms**

Adequate changing and showering facilities should be provided for both men and women. A minimum of 5 toilets per 100 competitors should be provided. If required additional temporary toilet facilities should be installed.

### **G.2.5 Meeting rooms**

Major championships require a number of meeting rooms. These are in addition to the rooms required by the Protest Committee although it is possible with careful scheduling to make these rooms available for all parties.

### **G.2.6 Wi-Fi Coverage**

High speed Wi-Fi should be provided in the boat park and other venue function areas as well as meeting rooms.

## **G.3 On shore facilities**

### **G.3.1 Boat washing**

If the venue is based on the sea, freshwater hoses should be provided to allow competitors to wash the salt off their boats and equipment. An adequate number of hoses should be provided depending on the number of entrants.

### **G.3.2 Parking**

Adequate parking for cars and road trailers is essential, preferably within easy reach of the dinghy park or launching facilities.

### **G.3.3 Fuel supply**

It is essential that there is adequate fuel available and that vessels can be refueled easily. In a marina or harbour this is a relatively easy procedure. When boats are launching off a beach, then it may be necessary to make special arrangements.

### **G.3.4 Boat spares**

A chandler should be provided at which competitors may purchase replacement equipment for their boats. Suitable arrangements should be made with a local boat yard to stock appropriate spares for the classes that are racing in the regatta. Frequently this takes the form of a contribution, in kind, to the sponsorship fund.

## **G.4 Press, Media, Sponsors, VIP's**

Publicity is the life blood of any regatta. It is an essential feature of every regatta. Providing suitable facilities for the Press and the Media is therefore a high priority of the Organising Committee.

The Press have deadlines to meet for the news to be published in the latest edition of their publication.

The Media require the ability to transmit pictures, either live or recorded to their studios. Both, therefore, require good communication links. The higher the status of the event, the more pressure there is on the Organising Authority to provide adequate facilities.

It is not possible in this manual to provide a definitive list of what is required in a good Press and Media Centre. With modern technology developing constantly, the only advice that can be given is, be aware of the latest developments and budget accordingly.

#### **G.4.1 Press**

The 'Front Office' will supply the Press representatives with a list of entrants and where they can be found in the venue.

#### **G.4.2 Media Operation**

A Media Centre from which the Press may send their reports into their head office in time to meet the deadline of their publication, is now regarded as an essential element of any major event. Internet connection at this point through stable high-speed cable and Wi-Fi is now essential.

Television at a major event can take two forms. Live TV or recorded TV. The former, live TV can create problems for race management. These can be overcome by having detailed discussions with the TV Producer on a daily basis. A TV liaison person on the main committee vessel, who is in direct contact with the Course Race Officer, is essential.

There are fewer problems when the TV company is not broadcasting live. However, it is still advisable to communicate with the Producer on a daily basis, so that the racing programme is not disrupted.

TV will also require vessels so that they can get good action shots around the course. These probably need to be of a more stable nature.

Both the Press and the Media will require access to the competitors ashore on completion of the days racing. It may be necessary for the Organising Committee to arrange for a special reserved room or an excluded mixed zone for media interview with the sailors right at the position between the launching ramp and the boat park.

#### **G.4.3 Sponsors and VIPs**

In many events, sponsors are the people who pay the largest part of the cost of the event. Their greatest need is exposure to the general public. This is achieved in three ways.

1. Through advertising their involvement around the venue and in the local press.
2. Through exposure on television nationally and internationally.
3. Through corporate hospitality. This will require a large comfortable craft with on board entertainment facilities.

#### **G.4.4 Communications**

Internet communication is an absolute standard in today's life. The OA must provide easy access to WIFI with good internet speed.

#### **G.4.5 Drug Testing**

It is a sad fact that the top athletes in many sports revert to performance enhancing drugs. For many events it is now a routine fact that drug testing will take place. Suitable facilities may need to be provided by the Organising Authority for this aspect of the regatta.

#### **G.4.6 Venue Wi-Fi Access**

It is recommended to have separate access for press, race officials and competitors. This is to ensure that each of them may do their jobs without bandwidth problems.

### **G.5 Off-site facilities**

#### **G.5.1 Repair facilities**

These should consist of the following services:

- sailmaker;
- machine shop;
- carpenter;
- fibreglass repair shop.

Some clubs that are located close to marinas or harbours usually have this type of service available. If this is not the case, these services must be coordinated to be available, or a list must be prepared of services available elsewhere, with addresses, telephone numbers and a map of how to get there.

#### **G.5.2 Medical facilities**

Besides the medical help at sea, provision must be made to have access to full medical assistance such as the services of a local hospital, the Red Cross, a private doctor, ambulance, etc. A shore side rendezvous point for injured sailors and the emergency services must be designated.

### **G.6 Transportation and Security**

#### **G.6.1 Transportation**

Arrangements must be made for swift transportation of goods and people to and from the site before, during and after the regatta. An import-export agent should be contacted to coordinate and expedite temporary imports of containers, etc.

Transportation needs may be needed in the following areas:

- goods (office, on-the-water, food + drink, etc.).
- competitors' boats, RC vessels, trailers;
- competitors and personnel (RC, Technical Team, Protest Committee).

#### **G.6.2 Security**

Depending on the location and the event, it may be important to arrange security measures that will guarantee the security of competitors, personnel and materials.

# Section H

# Vessels and Equipment

## Contents

## Page

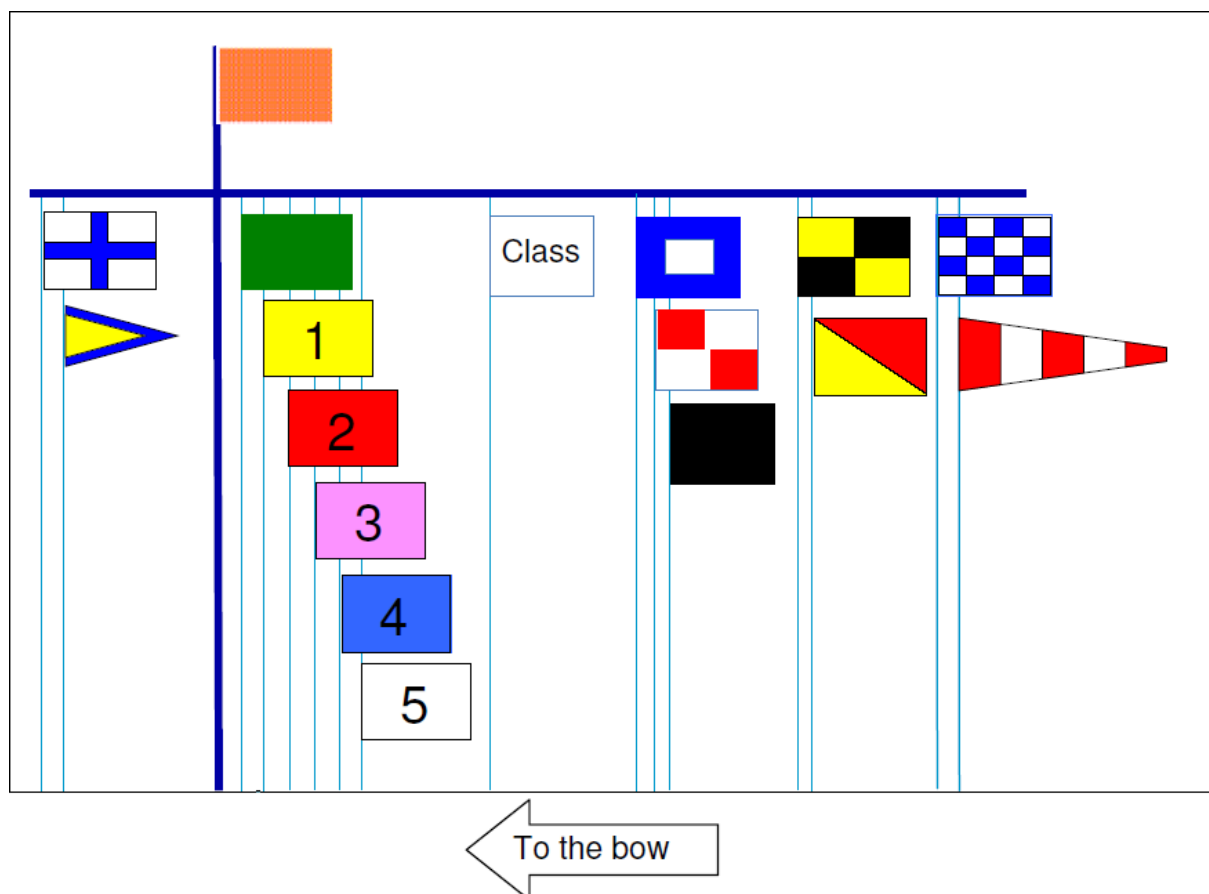
<b>H</b>	<b>Vessels and Equipment</b>	
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For the management of a race, the Race Committee has to arrange for several vessels that are suitable for the race area and adequately equipped for the tasks they are meant to perform. To have a fleet of both comfortable vessels able to carry the necessary signals and administration equipment and fast rubber inflatable boats (RIBs) to lay and move marks is desirable. Finally, the type of marks used and the quality of associated devices like lines and weights can have a major influence on competitor's satisfaction, stress on the course-setting personnel and the success of each racing day.

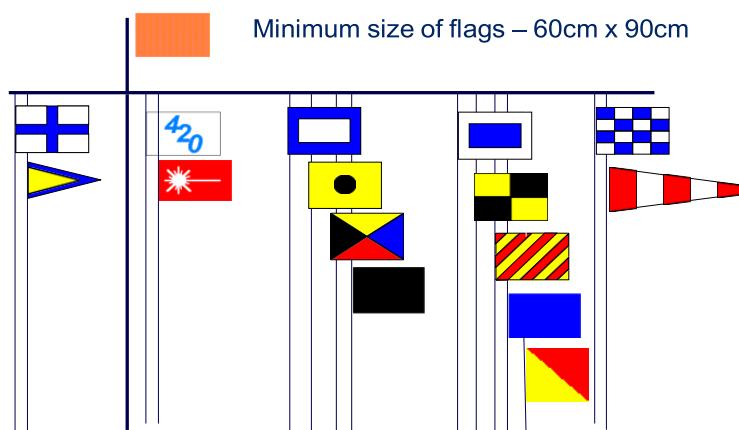
## H.1 Main Race Committee vessel

The Starting vessel should be of a size sufficient to accommodate the Race Committee personnel in reasonable comfort. Depending on the type of course, it may also act as Finishing vessel. It should be appropriate for the conditions likely to prevail in the course area; it should be manoeuvrable, visible and clearly identified in accordance with the Sailing Instructions.

A full set of signal flags as used in the RRS Race Signals and the Sailing Instructions Guide, should be carried and attached to the halyards as shown. The mast which is often used as the RC Vessel end of the start line should be tall and clearly visible.



## Layout of Flags and Halyards



This vessel should also have adequate cover against too much sun, wind, rain or other inclement weather. It should also carry Radio, GPS, charts of the race area plus any other navigational aids that could be useful. Toilet facilities should also be available.

### H.2 Mark Laying Vessel

The Mark Laying vessel should be a fast power vessel equipped with instruments for determining either speed or distance run, or both, as well as a reliable compass and GPS. Many Course Race Officers prefer more than one Mark Laying vessel. This facilitates the fast adjustment of the course to a new wind. Should the equipment and personnel be available, one mark vessel per mark is desirable.

Between starting and finishing, the Mark Laying vessel may be used as a safety vessel although its main task is to stand by for alterations to the course in the event of a wind change. This vessel, like the Mark vessels, is a source of information to the Course Race Officer.

This vessel will carry the marks it is required to lay, together with spare marks, counterweights, ropes and anchors.

It should be manned by a crew with competent seamanship skills.

### H.3 Mark vessels

Mark vessels are desirable for major regattas in open waters, especially when the legs are longer than 1 NM or when visibility is hampered by large waves or poor conditions. They can contribute to the fairness of the racing. Mark vessels are ideally keelboats or any kind of displacement vessel with a tall mast. Mark vessels should be adequate for the conditions that are likely to apply in the area. While on station, Mark vessels record mark roundings, which may be of use to the Race Committee or the Protest Committee afterwards. Mark vessels can also be used for mark laying or shifting marks following a course change, in which case they may need additional equipment. One mark vessel per mark is required at major events.

Both Mark Laying vessels and Mark vessels should be equipped with visual and sound signals. The flags to be carried should include course change signals, abandon and, if appropriate for the event, the rule 42 'switch off/switch on' signals



## **H.4 Pin End Start Vessels**

It is preferable to have a RIB with a tall mast as the Pin End Starting Mark every time. This will make the job of the Assistant Race Officer, sighting the line from that end, easier. It also means that the start line can be adjusted from either end by paying out additional line.

## **H.5 Patrol/Safety vessels**

Patrol vessels should be of adequate capability to assist boats in distress under adverse conditions. An adequate number of patrol craft should be provided. Each craft should be manned by at least two competent persons.

Depending on the racing environment, Patrol vessels should carry thermal blankets, water, sunscreen, seasick tablets knife and wire-cutters.

All Race committee vessels used for major events (signal, pin, finish and mark vessels) should be equipped with a GPS. All GPS units should be set up to display as follows:

- Distance in Nautical Miles (nm)
- Time to local time zone in 24-hour format
- Compass bearing in magnetic
- Latitude and Longitude in decimal minutes (example: 39 27.928 North, 034 17.464 East)
- Map Datum WGS 84

## **H.6 Jury and Umpire vessel(s)**

In many major regattas with fleet racing, judging on the water of illegal methods of propulsion, is now a normal practice. A necessary requirement is the provision of suitable craft by the Organising Authority. The Rigid Inflatable Boat (RIB) is considered ideal.

Vessels have to be highly manoeuvrable, with shade against the sun, dry if possible and capable of staying at sea for long periods. They should be capable of carrying a minimum of two judges but ideally three.

In nearly all match and team racing on-the-water umpires are used to signal infringements and instant penalties. Major international championships usually have an International Jury which may take some responsibility for observing infringements and even lodging protests, especially relating to contact between boats, illegal propulsion, touching of marks, etc.

In this case a number of Jury vessels may be required, dependent on the number of Jury members who are supposed to be 'on the water' during racing.

Jury vessels should always be identified by a Jury flag, which may be the letter "J" or the word "Jury" on a contrasting background.

## **H.7 Marks**

Course Marks should be highly visible against sea or land (bright yellow or rescue orange) and easily towed and handled by the Mark Laying vessel. If marks not in use are towed during a race, the Mark Laying crew must ensure that competitors do not

get confused by moved marks. The most suitable types are inflatable neoprene cylinders or spheres of a size suitable

for the length of course and height of waves. Cylinders of 1.2-1.5 m height and spheres of about 1m diameter are suitable for most small-boat classes.

Marks used for a change of course should be of a different shape or colour or have some distinguishing mark such as a coloured (or black) band or sleeve which can be slipped over the mark.

Cylindrical marks need a counterweight to keep them upright. Old anchor chain is the best for this task. All anchor lines need a counterweight fixed to the anchor line about 2-3 metres below the surface to keep the line down and away from close rounding boats. Many venues now use better designed shapes that do not require counterweights. These include cylindrical dumpy buoys, and tetrahedrons.

The type of anchor best suited to the locality should be determined. Generally, some form of wide fluked grapnel anchor is most satisfactory. Danforth anchors are easily fouled and when well bedded are sometimes difficult to retrieve. The line should be long enough to prevent the mark dragging in heavy weather but not so long that the mark shifts with variations in wind and tide. Preferably some chain should be used at the anchor end to prevent chafing and improve holding. In very deep water, marks can be secured with disposable ground tackle consisting of reject or damaged concrete blocks and non-synthetic (bio-degradable) twine which can simply be cut.

Because the marks sometimes have to be retrieved in very adverse conditions, a small buoy is attached to the counterweight so that it just reaches the surface. Small buoy, counter-weight and mark are then retrieved in that order and the biodegradable anchor line twine is cut below the leader.

### **H.7.1 Start Line Mark**

At major events, the Pin End Starting Mark should be an anchored vessel, not a mark.

It is preferable to have a RIB with a tall mast as the Pin End Starting Mark every time. This will make the job of the Assistant Race Officer, sighting the line from that end, easier. It also means that the start line can be adjusted from either end by paying out additional line.

In some regattas a dan buoy is used for the Pin End Starting Mark. Once this is laid it is difficult for the Course Race Officer to 'fine tune' the start line, as the adjustment can only be made at the Committee Vessel end.

### **H.7.2 Finish Line Mark**

This is normally a dan buoy. It is not normal to have another vessel in this position, but should one be available then it can be used in place of the dan buoy.

### **H.7.3 Other Marks**

At some major championships, support vessels, spectator vessels, etc. are restricted to an area where they cannot influence the race. This area is frequently delineated by small buoys which cannot be confused with the three sets of marks above.

# Section I

# Race Documents

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*This chapter deals with the Notice of Race and the Sailing Instructions, two important race documents. The Notice of Race can be seen as a formal offer and contract to a potential competitor. It has to be drafted with great accuracy as it specifies the conditions for entry, the classes and the rules to govern the event. The Sailing Instructions are most important to the success of a regatta, as they provide additional information to the competitors and may change some Racing Rules that shall apply to the event. **But there are more documents applying at a regatta: World Sailing regulations; National authority prescriptions; Class Rules.***

## **I.1 The Notice of Race**

The Notice of Race is published by the Organising Authority and should conform to RRS Appendix J NOTICE OF RACE AND SAILING INSTRUCTIONS .

In legal terms, it is a formal offer of contract to a potential competitor with the conditions under which he or she will be allowed to participate in the regatta. If the competitor enters the regatta on the basis of the Notice of Race, he must be assured that the event will be held at the time and place and for the class(es) specified. He must also be assured that participating in this regatta will not bring him in conflict with the World Sailing eligibility rule.

Drafting the Notice of Race is a job that must be done with great accuracy. Appendix J lists items that shall appear in the Notice of Race and further items which should be included if it will help the competitor to decide to enter.

The ‘Notice of Race Guide (previously Appendix K) available at the World Sailing website should be the basis and the template of every Notice of Race. Using it has two advantages:

- The words used are those approved by the World Sailing RRC. This provides a standard terminology.
- The Guide provides alternatives, that is, a ‘pick and mix’ system with marginal notes. This enables the Organising Authority to tailor the Notice of Race to their particular event.

The start time in the Notice of Race, should be set, based upon prevailing conditions. For example, the start should not be scheduled at 10.00 hrs. if the sea breeze never comes in until 13.00 hrs.

Because the Notice of Race is a rule (see the Definitions in the RRS), it should not contain information about accommodation, the social programme, car parking, etc.

However, as this information is vital to competitors entering the regatta it should be published in a separate document (or in a clearly separate section at the end of the Notice of Race, under the heading “additional information”)

## **I.2 The Sailing Instructions**

The Sailing Instructions are published by the Race Committee and should conform to RRS Appendix J NOTICE OF RACE AND SAILING INSTRUCTIONS or Appendix S STANDARD SAILING INSTRUCTIONS .

When writing the Sailing Instructions, reference to the Notice of Race should be made, avoiding any repetition of its content. This will ensure that statements made in the Notice of Race are compatible with the Sailing Instructions.

Particular attention should be made not to repeat in the Sailing Instructions any racing rule, World Sailing regulation or Notice of Race rule. Repetition will immediately bring confusion about the application of the non-repeated rules.

Even worst practice is to include statements in the Sailing instructions with the same intention as the rules but different wording.

The Sailing Instructions are extremely important and must be prepared with great care. The effective operation of the regatta, the responsibility and authority of the officials and the all-important link to the Racing Rules and, if appropriate, the Appeal Authority, are governed by these instructions. It is equally important that the Course Race Officer and all the officials associated with the actual conduct of the regatta be thoroughly conversant with them.

RRS Appendix J2 lists the items that all sailing Instructions must contain. There are further items which may apply depending on the size, status and class or classes involved in the regatta.

The ‘Sailing Instructions Guide’ (Appendix LG) available on the World Sailing website should be the basis and the template of all Sailing Instructions. Using it has three advantages:

- The words used are those approved by the World Sailing RRC and are consistent with the Racing Rules terminology. This provides a standard terminology.
- The Guide provides alternatives, that is, a ‘pick and mix’ system with marginal notes. This enables the Race Committee to tailor the Sailing Instructions to their particular event.
- The Guide proposes instructions that have been carefully considered and tested for many years.

Addendum Q available on the WS website provides a set of rules and instructions for medal racing.

The Standard Instructions should be used unless there is good reason for deviating from them. Local harbour by-laws may have to be considered, or special launching and retrieving requirements. Class Rules may prescribe some aspects of the regatta. The use of standard Sailing Instructions is a valuable service to competitors worldwide, who should not be confused by each Race Committee confronting them with its own version.

Once the first draft has been agreed a copy should be sent to the Chairman of the Jury or Protest Committee, for comment.

The updated version of all mentioned documents may be downloaded from the World Sailing/Technical/Race Officials/Event Organisers website page - <http://www.sailing.org/raceofficials/eventorganizers/nor.php> as well as the current version of Addendum Q, an Addendum to Sailing Instructions for Umpired Fleet Racing and, in particular, for a Medal Race

### **I.3 World Sailing Regulations**

The rules related to Eligibility, Advertising, Anti-doping, Sailors’ Classification, Disciplinary, Betting and Anti-Corruption are no longer in the rules book but are incorporated into regulations approved by World Sailing that can be modified at

any time.

Nevertheless, they rank as rules according to the definition. Those rules are.

- Eligibility Code (regulation 19)
- Advertising Code (regulation 20)
- Anti-Doping Code (regulation 21)
- Sailor Categorization Code (regulation 22)
- Disciplinary, Appeals and Reviews (regulation 35)
- Betting and Anti-Corruption Code (regulation 37)

The first three and the last two are always mandatory, whilst the categorization code only applies when specifically called in the Notice of Race (unless already stated in the Class Rules).

## **I.4 National Authority Prescriptions**

Because a National Authority prescription may change a rule (to the extent permitted by rule

86), it is very important to make clear in the Notice of Race whether or not prescriptions apply. Appendix J1 and J2 require to include both in the Notice of Race and the Sailing Instructions.

A copy of the prescriptions in English language shall be included in the Sailing Instructions.

## **I.5 Class Rules**

The Class Rules define the characteristics a boat and its equipment has to have, to be considered as such. Compliance with the rules is essential to guarantee the homogeneity amongst boats ensuring fair racing.

But the Class Rules is also the document where the conditions for racing a particular boat are defined: for example, how many sailors should be on board, how many sails a boat may carry while racing, etc.

Both aspects (as well as other administrative rules to administer the class) are considered Class Rules and, for World Sailing International and Recognised classes, need to be approved by World Sailing prior to coming into force.

However, the ‘conditions for organizing championships’ do not belong to the Class Rules and to have it applicable need to be specifically mentioned in the Notice of Race and the Sailing Instructions.

## **I.6 Any other documents that govern the event**

There could be other regulations or documents containing rules that should apply at the event (Appendix J1.1(3) mentions The Equipment Rules of Sailing, as an example). But there could be others, for example the Class ‘conditions for organizing championships’ that need to be included in the Notice of Race and/or the Sailing Instructions to come into force.

## Section J

# Competition Formats, Course and Race Areas Selection



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*Different competition formats are briefly outlined. Fleet racing, handicap racing, team racing and match racing are frequently used. Then, the most common courses, with their description, particularities and advantages.*

*Finally, some aspects of how to select the race area(s) are mentioned, e.g., class championship rules, possible length of legs, distance to shore, maritime routes and fishing areas, usual wind conditions, water depth and overlap with other race areas.*

*Refer also to Appendix 1 to this Manual – Course and Tables*

## **J.1 Competition formats**

Sailing competition may be run in different formats. Some events have been specially created to make use of the new competition formats, for example events for match racing. The most frequently used formats are:

### **J.1.1. Match Racing**

Matches are short races performed by just two competing boats of the same class/design. All competitors may meet each other in one or more matches, competing in a Round-Robin series, or sailing against only some other competitors in a knock-out series. Scoring is based on the number of wins in the matches sailed. Matches are usually umpired, and penalties given on the water with a number of particular match racing rules (see RRS C) applying.

### **J.1.2. Team Racing**

Two teams, each consisting of several boats, compete against each other. Special rules (see RRS D) apply. Results for each team are summed by the results of each team member boat. Team racing is usually umpired and penalties given on the water with a number of particular team racing rules (see RRS D) applying.

### **J.1.3. Fleet racing**

Most frequent and "classic" way of competition in sailboat racing: there are several different formats of fleet racing. They are:

#### **Handicap Racing**

Boats of different classes race together one or more races on the same course using one of the different handicapping systems. This format is very common in offshore racing, but also for small cruiser boats. They may or may not start at the same time for each race. The elapsed time (how long it has taken the boat to complete the full course) is adjusted using one of the handicapping formulas, to provide a 'corrected time'. The boat with the fastest 'corrected time' is the winner. IRC, ORC International & ORC Club are some of the most common formulas in international racing, but there are many other used nationally or locally worldwide.

#### **One-design racing (class racing)**

All boats of the same class race together, starting for each race at the same time and sailing on the same course. Scoring follows the principle: the better a boat's finishing places, the better her overall results (see RRS Appendix A). The fleet can be unlimited in size, which can lead to very long start lines.

## **Sailing divided into Groups**

Facing many entries in some major events, regatta organizers may choose "sailing by groups" as an alternative to large fleets crowding at the starting line and at each mark. Another reason to choose this format is because it is very hard for large fleets to provide equal opportunities to finish in the top of the fleet.

The fleet is split into (e.g., four) groups of nearly the same size and ability; to achieve that, competitors are seeded into each group by their recent performance (World, National or Class ranking list position) and / or by casting lots. In certain events national/geographic aspects are also considered when, for example, the seeding produces too many competitors from the same country or continent in the same group.

Each group is scored separately, their scores merged to produce an overall position. The competitors will be regrouped after a pre-determined number of races completed (usually after each racing day) and according to their overall score up to that moment.

In some events, the fleet race in that format will be used over the whole regatta and this is when the leader is declared; but more often, the fleet race will be a "qualification series" according to the explained format, and when all groups reach a number of races new 'Gold, Silver, Bronze and maybe Emerald' groups will be created for a final series. The composition of those new groups does not change anymore, thus sailors race in the same gold, silver, etc, groups for the remaining of the event.

Scoring follows the same principle as per class racing (the difference being the number of "entrants" for scoring purposes equals the number of participants for the largest fleet and not the total of regatta entrants), all the scores count towards the final results (except the discarded scores, when stated in sailing instructions).

A regatta with split fleets involves a lot of additional administration efforts. Boats have to be identified by, for example, coloured ribbons, indicating their current group membership. Distribution, exchange and return of ribbons have to be managed, as well as calculating the results at the end of each racing day and determining new groups for the next racing day during the qualification series as well as to determine the Gold, Silver, etc, groups for the final series.

## **The Medal Race**

The competition format known as the 'Medal Race' has been adopted for the Olympic regatta and is also used at all major events for Olympic classes. Each class (event in the Olympic terminology) sails an "opening series" as explained above (either a single series or a qualification series followed by a final series) and then a medal race.

The medal race is a step forward in the direction of the idea that the winner of that race is the winner of the event. Only the top ten (less in some classes) classified at the end of the opening series may enter the medal race but their participation is compulsory. The medal race cannot be dropped from the final score, i.e., cannot be discarded, and it is scored double points. And to enhance the idea that the medals are decided immediately after the race, on the water judging shall apply.

The use of the medal race requires a specific set of sailing instructions dealing with

all its peculiarities - refer to **Addendum Q –(RRS APPENDIX MR) Umpired Medal Racing-** (whose up-to-date versions may be downloaded from the World Sailing website).

## **J.2 Course Selection**

### **J.2.1. Course geometry**

Some courses have no regular geometry. Race Committees often use harbour beacons and other permanent marks as a convenience and some races use geographical features such as islands. This is very common in offshore sailing (refer to Offshore racing section for more details).

Many Class Associations have championship rules that apply to their official championships. Their courses are usually defined and the Race Committee is not entitled to change it, except in special circumstances and always in agreement with the class representative. The same principle applies to World Sailing for its own events and major regattas, as well as for the official championships of continental and national federations.

However, the ~~essential~~ important aspect is the concept behind the chosen course(s) by the class. Often local conditions can have an adverse effect on the efficient running of the event, and a change of course is necessary.

A good Course Race Officer will not impose his will on the class but should be able to advise them of the affect course selection will have on the efficient race management of the event. Knowledge of local conditions which can have an adverse effect on the efficient running of the event should be brought to the attention of the class association at an early stage of the planning.

### **J.2.2. Tips to select the Course**

The selection of the type of course to be used for a regatta, and indeed for a particular race within a series, will depend upon such factors as:

- the type and speed of the competing boats around the course
- the format and the number of entered boats;
- the number of classes / groups to race in the course

The Class Association rules governing their official championships, World Sailing and continental and national federations may prescribe the configuration desired although the Sailing Instructions can always override such a prescription. Whatever the course configuration, convention and common sense should play a part in the course selection.

Courses should be consistent and not complicated. Even for a course around harbour marks, all mark roundings, where the rounding could be either way, should be consistently port or starboard. Having some marks to be left to port and other(s) to starboard often leads to confusion.

For major events fleet racing where there are no geographical constraints, a port hand course is always used. An exception to this is match racing or team racing, where starboard roundings are widely used: at the windward mark it gives a better chance for a port tack boat to pass the mark.

Looping around marks should be avoided, because, especially at downwind marks, the boats that are rounding are blanketed by the approaching boats (to windward of them), have no speed to complete the rounding and a critical bunch of collisions and frustration may easily come. In addition, in a looping mark, racing rules are very difficult to comply with, rule 18 switching on and off for different boats approaching and leaving the same mark: competitors have a big difficulty to realise which rule is in force and who is the right of way boat and their capacity to react and change course is very limited. As a result, rules compliance is seriously threatened.

On a beat a fleet tends to spread out –the leading boats have clear air and less interference from other boats. On a run the leading boats may be blanketed and the fleet closes up.

Because of this and because an upwind start is the fairest, a race should start with a beat or have a beating leg as soon as possible after the start.

### **J.2.3. Gates**

A gate is usually set at the leeward mark. It gives the skipper wishing to move to the port wing of the course on the beat, the opportunity to round a mark of the gate to starboard and thus avoid having to cross the fleet sailing downwind.

The length of the gate will depend on the size of the fleet, the speed of the boats, the sea conditions and the depth of water and bottom type.

The minimum length should be seven boat lengths, thus allowing a boat length between the three boat length circles round each mark. It is normal practice to make the gate approximately 10 boat lengths in width, 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.

The following table shows an average gate length taking account only of the boat length zone size:

<b>Boat length zone</b>	<b>Min</b>	<b>Max</b>
3 (default)	7	9 - 10
2 (Match & Team Racing)	5	7 - 8

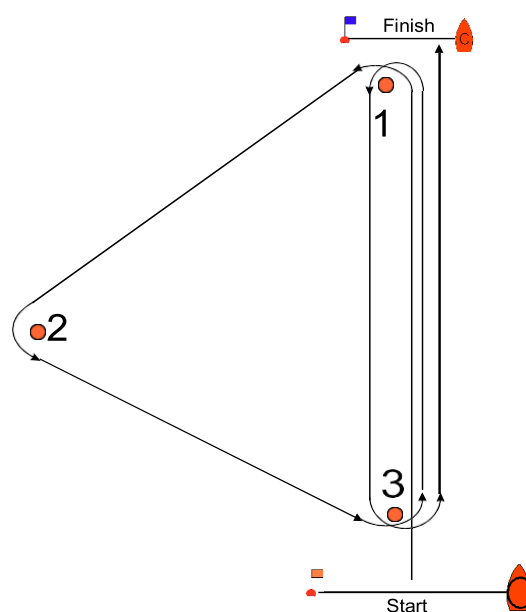
## J.3 Course types

Although there are a number of possibilities to design a course, the following will focus on the basic types used in fleet racing.

### J.3.1. Triangle and Windward-Leeward Course

#### Windward-Leeward-Triangle

When there is a one class Championship, and the class requires reaching legs, then this should be the preferred course. It has the advantage that when mark 2 is positioned correctly it can give a variety of reaching angles. Some classes prefer an equilateral triangle, giving  $60^\circ$  at all marks. Other classes prefer a slightly broader reach and so they have  $45^\circ$  between marks 1 and 2 and  $90^\circ$  at mark 2. Finally, there are those classes who would like a close reaching leg and a broad reaching leg. This is best achieved by having  $70^\circ$  at mark 1, thus giving a close reach from mark 1 to mark 2 and a broad reach between marks 2 and 3.



The windward-leeward leg covers the other two aspects of racing, the beat to windward and the downwind run.

#### Position of the start and finish lines

The drawing shows a separate start and finishing lines. Its advantage is that provides the flexibility of making starts when other class / group is rounding mark 3 or to separate boats going to the finish from others still rounding the windward mark.

The most usual position for the start line is immediately downwind of mark 3. Some 50 metres is sufficient distance.

If the race area is restricted, some race committees have set the start line upwind of mark 3. Care should be taken when doing this that there is sufficient distance between the start line and mark 1 to allow the fleet to spread out before reaching mark 1.

The traditional place for the finish line in this course is approximately 50 metres upwind of mark 1. This allows the fleet to finish on a windward leg and usually makes for easier recording of finishing places on the Committee Boat. However, this is not the best place if more than one race per day is to be sailed back-to-back: it creates a delay while the fleet returns to the starting area. Or, in the last race of the day or in particular weather conditions, to keep finishers close to the race committee boat or to the shore.

To overcome this, the start line is reduced in length, and becomes the finishing

line. Care has to be taken when recording boats at the finish as sometimes their numbers can be obscured as they cross the finish line.

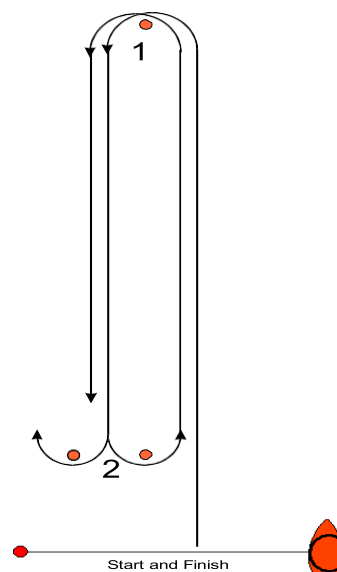
### J.3.2. Windward-Leeward Course

This is the simplest of courses to set. If there is a large fleet, then an additional mark is required, so that mark 2 can become a gate. A gate is recommended in this course because after the fleet have spread out on the beat, the back of the fleet will start to catch the leaders on the run. A gate gives competitors the opportunity to choose which side of the next beat to use without having to cross boats running downwind with spinnakers.

#### Position of the start and finish lines

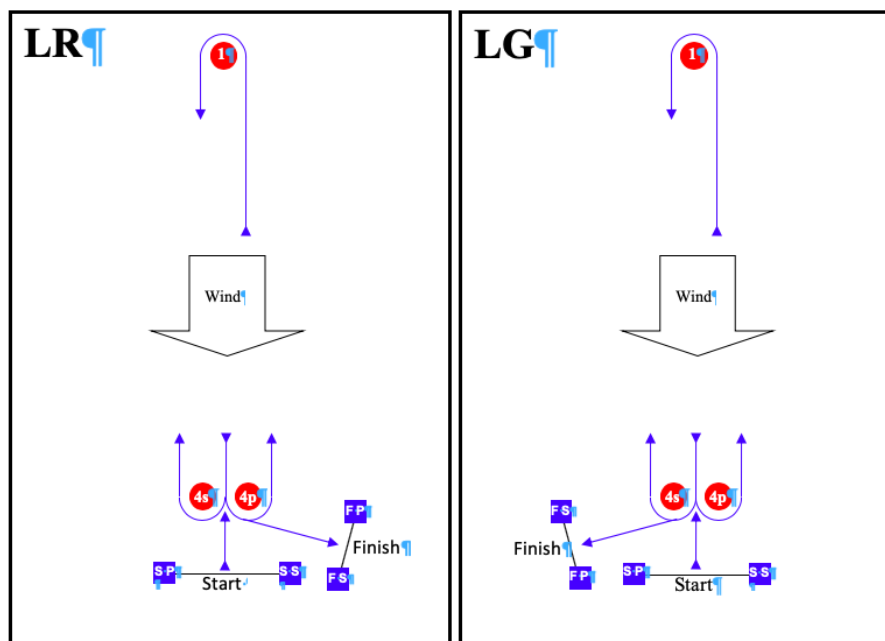
The most usual position for the start line is immediately downwind of mark 2. Some 50 metres is sufficient distance.

Because the windward-leeward course is frequently used when more than one race per day is to be sailed and there is no scheduled start time for race 2 and subsequent races, the start line (reduced in length) becomes the finish line.

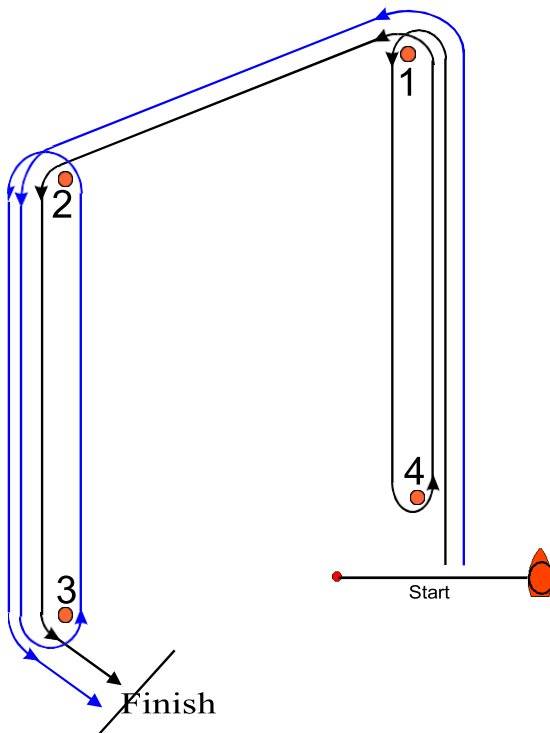


Some classes vary this by moving the finish line 0.05 nautical mile upwind of mark 1 for the last race of the day.

Alternatively, a separate finish line can be set to the left or right of the gate. This is useful when multiple fleets are racing as it keeps the start line clear of boats that are finishing and allows subsequent races to start sooner.



### J.3.3. Trapezoid Course – Inner and Outer loops



The trapezoid is two windward-leeward courses parallel to each other and is designed to accommodate two different classes or two flights of the same class, on the same course area and using the same start and finish lines. The reaching leg between marks 1 and 2 is there as a 'spacer' between the Inner and Outer Loops. The length of the reaching leg between marks 1 and 2 should be approximately two-thirds of the length of leg 1.

The trapezoid requires a greater area of water than the other courses.

It is the most difficult course to set and the most difficult course to adjust to a new wind after the race has started.

The course length is to be set to give the first boat of each fleet the best chance of achieving the target time. Getting the course length correct, particularly when there are two classes with different boat speeds, is essential, otherwise a faster class can quite easily catch up with the slower class.

Another peculiarity of this type of course is that there are times when the wind on the inner loop and the wind on the outer loop can vary in strength and direction. This could be considered a disadvantage, however if we think at the trapeze as two parallel windward-leeward courses, then this type of course gives the race committee a lot of flexibility to set up the course for different groups.

#### Gates

These are usual at marks 3 and 4. Mark 4p/4s shall be laid after the start (second start in case of multiple fleets) and not in case of the medal race, if sailed.

#### Position of the start and finish lines

The most usual position for the start line is immediately downwind of mark 4. Some 0.05 nautical mile is sufficient distance.

The finishing line is set on a reach from mark 3 to the finish.

### J.3.4. The offset mark

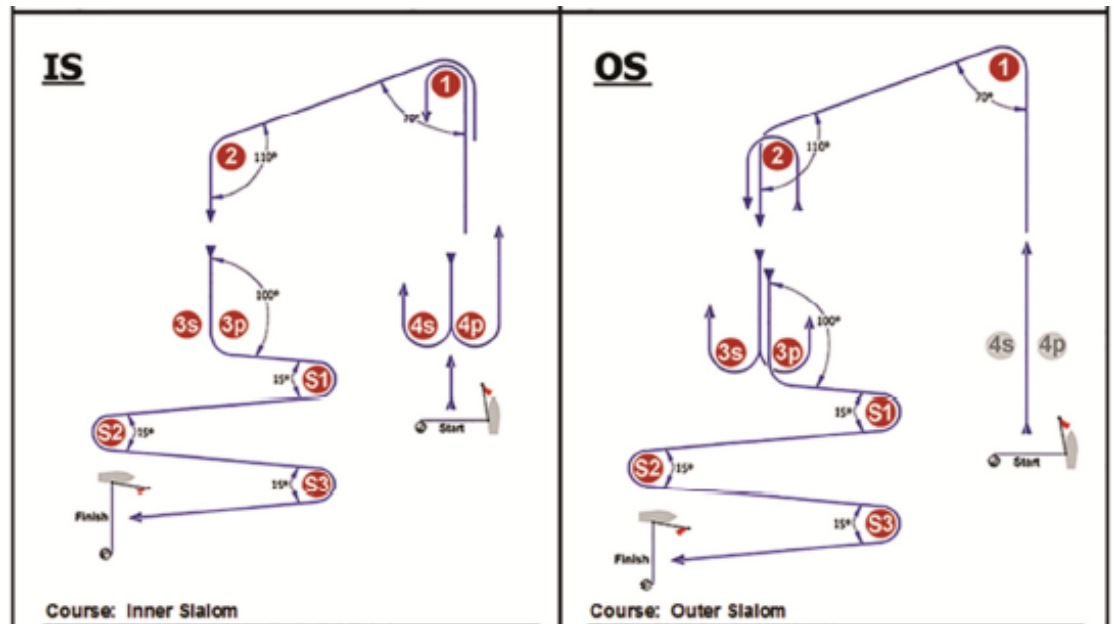
A variation to the above courses consists in adding an extra mark close to the windward mark, usually called 'offset mark'. This is the term applied to a mark which is set some 50 to 100 metres on the port side of mark 1 (or, for starboard roundings, on its starboard side). Its purpose is to prevent boats rounding the windward mark from immediately setting off on the run and hoist spinnakers,



thereby reducing potential interference with boats still beating to reach the windward mark. Its location in terms of distance and angle from mark 1 are very type of boat specific and the advice of the class association should be sought at an early stage of the planning process.

### J.3.5. The Slalom

This is the latest configuration used for Olympic boardsailing. It is composed of a trapezoid course (inner and outer), or a windward-leeward course followed by a three buoy slalom before reaching the finish.



## J.4 Describing the course in the sailing instructions

The description of the courses(s) to be sailed is one of the contents that must be included in the SIs (see Appendix J2.1).

It is of the highest importance to describe courses in the same way all around the world to avoid confusion.

<b>L1</b>	Start – 1 – Finish
<b>L2</b>	Start – 1 – 4s/4p – 1 – Finish
<b>L3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish
<b>L4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish
<b>LA1</b>	Start – 1 – 1a – Finish
<b>LA2</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – Finish
<b>LA3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – Finish
<b>LA4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – Finish
<b>I2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – Finish
<b>I3</b>	Start – 1 – 4s/4p – 1 – 4 s/4p – 1 – 2 – 3p – Finish
<b>I4</b>	Start – 1 – 4s/4p – 1 – 4 s/4p – 1 – 4 s/4p – 1 – 2 – 3p – Finish
<b>IA2</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – Finish
<b>IA3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4 s/4p – 1 – 1a – 2 – 3p – Finish
<b>IA4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4 s/4p – 1 – 1a – 4 s/4p – 1 – 1a – 2 – 3p – Finish
<b>O2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – Finish
<b>O3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
<b>O4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
<b>IS2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – S1 – S2 – S3 – Finish
<b>IS3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – S1 – S2 – S3 – Finish
<b>IS4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – S1 – S2 – S3 – Finish
<b>OS2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – S1 – S2 – S3 – Finish
<b>OS3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – S1 – S2 – S3 – Finish
<b>OS4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – S1 – S2 – S3 – Finish
<b>LS2</b>	Start – 1 – 4s/4p – 1 – 4p – S1 – S2 – S3 – Finish
<b>LS3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4p – S1 – S2 – S3 – Finish
<b>LS4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 4p – S1 – S2 – S3 – Finish

The table above shows the current text included in all top events. The letter indicates the type of course (L for windward/leeward; LA, idem with an offset mark; I for trapeze inner loop; IA, idem with an offset mark; O for trapeze outer loop; OA, idem with an offset mark; IS for slalom with trapezoid inner loop; OS for slalom with trapezoid outer loop; LS for slalom with windward/leeward). The figure next to the letter indicates the number of laps to complete.

## J.5 Selection of the race area(s)

The selection of the race area and the number of them is an option directly related to:

- the area of water available;
- the anticipated wind strength;
- the number and type of different competing classes;

- the format of racing and the number of entered boats;

Using a trapezoid course allows a maximum of four starting groups / classes in order to provide several (usually two or three) races per day with quality and comfort. A big number of groups may compromise the ability of starting the second and subsequent races for the groups / classes already finished. In other words, splitting a class into groups could imply the need to have more than one racing area.

The type of competing boats will influence clearly the number of racing areas. Type of course and leg distances are different for many types of boats, and it is very unlikely to find a compromise to have all of them in the same racing area. Boat speed and downwind angles are also very different for particular type of boats (boards, skiffs, multihulls...) and having them sailing in the same racing area together with dinghies or keelboats may be risky.

Whatever the number of racing areas is used, the Race Committee needs to establish its location well in advance. If several areas will be in use at the same time, it is vital that they do not overlap, not even if one Race Committee starts shifting its marks before the other one(s) do(es).

An excellent way to visualize the location of one or more regatta areas over the chart is to cut out cardboard or draw on transparent plastic the circles for each area, then to move them over the chart so as to easily see all the possible features of the general area until the most adequate location is found.

To ensure that the Race Committees always know exactly where they are and are thus able to stay well clear of each other's area, provide them with a list of coordinates of eight points on their race circle (N, NE, E, SE, S, SW, W, NW), and the coordinates of the centre of the circle.

If certain Class Championship Rules apply, they should be checked for requirements regarding:

- length of the upwind leg;
- length of the course;
- minimum distance of any mark to the shore;
- any other requirements.

Other points of consideration are:

- the shore profile (effects from mountains, valleys, rivers, urban areas, etc. A high shore profile will require more distance from shore than a flat land profile. The farther the distance the higher waves);
- shallow obstacles, sand bars, etc.;
- water depth and type of bottom. (The nautical chart will dictate the length of anchor lines and the type of anchors);
- empirical data and knowledge of local wind patterns and currents;
- tides;
- maritime routes;
- fishing areas;
- any governmental rules for the area.

Also consult with local fishermen, Clubs and navigators for additional

information. The Maritime Authority should also be contacted and Notices to Mariners consulted.

Section K  
The start  
of the  
Regatta

## Contents

## Page

### **K The Start of the Regatta**

K 1	Registration	K 2
K 2	Measurement and inspection	K 2
K 3	Team Leaders, support persons and competitors meetings	K 3
K 4	Race Officials meeting	K 4

**A regatta usually begins with the reception of the competitors. Regardless of where they are coming from – from overseas or the neighbouring club, they should get a warm welcome by the hosting authority or club. In this chapter the initial steps and formalities such as registration and handing out regatta documents are presented. Measurement and inspection procedures have to be coordinated and finally, the team leaders, support persons and competitors briefings give the Race Committee a very good opportunity to build up personal contact with them.**

## **K.1 Registration**

Registration (see also Section F, Chapter F.3) is a simple procedure by which a competitor makes a formal contact with the Regatta Organizing Committee, a kind of "report in".

While entries are usually received before a date well in advance of the regatta, the registration is the operation through which the organizing committee fixes the number of participants that will compete at the event.

During the registration procedure, the competitor usually shall:

- provide a proof of identity;
- present a valid MNA license, class membership or other document as required by the Notice of Race;
- present a valid measurement certificate;
- provide or obtain the required insurance policy;
- pay the entry fee (if it was not made in advance);
- pay the charter fee and the damage deposit if required (when boats or other equipment is chartered or supplied by the organizers or other authorities);
- sign the organizers waiver of responsibility.

Depending on the type of regatta, registration is subject to some measurement controls, until this stage is not done, registration will not be completed.

Once all those steps have been fulfilled, the boat is registered. She will be given a copy of the Sailing Instructions, Measurement Instructions and other racing document (if any) and is entitled to start.

Registration is also an opportunity for distributing competitor's packet, if one has been prepared. Such a packet may include sponsors' gifts, a local map, public transport information, programme and anything else that is relevant, not directly related to racing. It is also an opportunity to introduce visiting competitors to local people and generally to make them feel welcome.

## **K.2 Measurement and inspection**

This has been referred to in Section F, Chapter F 7, in connection with the Technical Committee. The requirements will vary from a simple acceptance of a previously obtained measurement certificate or registration on one hand, to a complex series of checks on the other.

The purpose is to make certain that no competitor has an unfair advantage through deliberately or inadvertently infringing the Class Rules.

If there are special requirements for measurement, they should be included in the Notice of Race. The Sailing Instructions shall then, when appropriate, specify the measurement or inspection procedure (see NOR and SI Guides on WS Website). Usually, measurement matters have been completed before the first day of racing of the class, but under certain circumstances a boat may deliver her measurement certificate, if required, before the end of the event to the Race Committee (see RRS 78).

### **K.3 Team Leaders, Support Persons and Competitors Meetings**

Regattas vary greatly in both duration and content of the meetings. For many smaller events meetings are not even considered necessary. However, meetings may be very helpful in building up relations between the Course Race Officer/the Race Committee and the team leaders, support persons (including coaches) and competitors.

Although the racing areas should be as "neutral" as possible, there often give advantage to local competitors. Such advantage extends to knowledge of shore facilities and even to familiarity with the officials. A meeting can be of benefit in countering some of these advantages. To this end its prime purpose could be described as countering differences in familiarity with local scene thereby contributing to the fairness of the competition.

The first meeting usually precedes the practice race or the first race and may be undertaken either by the Chairman of Organising Committee or by Principal Race Officer or any Course Race Officer for "his/her" classes, if there are several racing areas being planned.

The following subjects may cover the meeting include:

- a friendly welcome;
- introduction of key regatta officials;
- identification of main shore locations (Race Office, Protest Room, etc.);
- location of the Official Notice Board;
- identification of Committee Boats, Marks, etc.;
- hazards and prohibited areas;
- racing area(s);
- intension of the Race Committee on the starting order.
- food arrangements;
- social arrangements;
- prize giving;
- specific rules of the Host Club;
- etc.

Because the meeting has no authority in terms of the rules and the Sailing Instructions, any statements if made are not subject to protest and there is a responsibility upon the official conducting it to exercise great caution not to mislead.

Sailing Instructions should be unambiguous and not require further explanation, nevertheless an important remark or a question from someone may arise. To act correctly you should ask for such questions to be submitted in writing even though



this might look too formal and would not contribute to facilitate the communication between Race Officials and competitors.

It is important that the Race or Protest Committee reply to them in writing by posting both a question and answer on the Official Notice Board.

#### **K.4 Race Officials Meeting**

In multi classes events the PRO should arrange a pre-regatta meeting, even a daily morning briefing with all ROs to discuss logistics of the regatta, key issues of the race conducting, each person's responsibilities and to confirm the way of communications between them.

ROs should also run a meeting with their race committees to confirm all duties and to answer questions if any. This meeting should cover all aspects of the event, so they all know their responsibilities so that the regatta runs as smoothly as possible.

Subjects which may be covered at Race Officials meeting include:

- a friendly word of welcome;
- introduction to key people;
- practical information;
- food;
- timetable;
- boats;
- fuel;
- organization on the racing areas;
- vessels;
- material's check (marks, flags, boards, horn, forms, etc.);
- morning briefing;
- on the water organisation (see part L: "Setting the course");
- information to the RO during the course;
- incidents reports;
- way to transmit the results ashore;
- policy and procedures on safety contingency plan and rescue operation on the water.
- procedures at the end of each day (rounding forms, finishing order, protest times, etc.)

Section L  
Setting  
the  
Course

## Contents

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*This chapter details the procedures for setting the course, beginning with locating the starting vessel in a suitable race area and ending with setting the finishing line. Instructions to course-setting boats are also included. The philosophy and the shapes of Triangle courses, the Windward/Leeward, the Trapezoid Inner and Trapezoid Outer are discussed – also considering the new focus on time rather than on distance. Finally, effects of wind changes and current are explained and possible measures to compensate are specified.*

## **L.1 Locating the Race Area (see chapter J.5)**

Marks and starting and finishing lines to be positioned depending on the wind direction. When racing is to take place around fixed harbour buoys or landmarks, the positions of starting and finishing lines may vary depending on the wind direction.

Some clubs have a designated race area that may even be indicated on the chart. With a set of coordinates, each Club's Course Race Officer will therefore always lay his course in the same area. For multi-course regattas, each Course Race Officer will also be allocated a Race Area beforehand, again defined by a set of coordinates.

If the Course Race Officer has to pick his own spot, the following applies: To set a course he will need to be competent in some basic geometry or enlist the services of someone who is. He will need a chart of the racing area showing relevant features which can be used for fixing positions, a cardboard shape or an outline on clear plastic film (e.g., overhead transparencies) of the desired shape made to the chart scale, instruments for transferring compass bearings to or from the chart, and a method of marking off distances.

In enclosed waters, the course shape will reveal how much flexibility the Course Race Officer has in placing the course with regard to the wind direction. It may also indicate to him that a starboard hand course is necessary, although a port hand course is always preferred to facilitate rounding at the windward mark (rule 18.3 is specifically drafted for that purpose).

In open water, course-setting should normally be done using GPS and bearings and distances tables from a single point called a Reference Point. Examples for most courses can be found in Appendix 1.

It makes sense, however, to know how to do it the old-fashioned way, in case the electronics should fail and the following is a proven sequence for course-setting (continued throughout this chapter):

## **L.2 Position of the Race Committee Signal Vessel**

If the wind is steady, move to a leeward location within the designated racing area.

Once the racing area is fixed, locate the intended position of the Starting vessel on the chart by means of compass bearings, back-bearings, and transits, from identifiable features, or by using a GPS.

Record the average wind bearing and transfer it to the Race Committee Signal Vessel position on the chart. Remember that a wind vane must always be used in clear air, not where air flow is disturbed by a part of the Race Committee Signal Vessel. The best place is usually the bow. A sample Wind Graph record sheet is

available to download from the Race Officers Document Library on the WS website – <https://www.sailing.org/our-sport/race-officals/international-race-officer/international-race-officer-resource-centre/>

Once the mean wind has been established, the Course Race Officer should compare this with the forecast wind. If the actual wind matches the predicted wind, then locating and anchoring the Race Committee Signal Vessel is fairly straight forward. However, frequently in some parts of the world, the actual wind does not always match the predicted wind.

Under these circumstances the Course Race Officer has to decide which way the wind is likely to move during the period when racing is to take place. This is one of the first judgments that the Course Race Officer makes. Local knowledge of the micro-climate of the race area is an essential element in making this judgement. This is particularly difficult if the Course Race Officer is not a local man. Having someone with good local knowledge on the Race Committee Signal Vessel is essential when this situation arises.

To save time and energy, a good Course Race Officer will position his committee vessel within his designated race area, to take into account any future wind shifts, thus allowing him to pivot the course on the position of the Race Committee Signal Vessel.

Place the course shape described above on the chart to define the course and possible changes, to determine suitability with regard to foul ground, headlands, shipping channels, etc.

When satisfied, anchor the Race Committee Signal Vessel and recheck position. Note that the Race Committee Signal Vessel is always positioned at what will become the starboard end of the line.

When anchoring consideration should be given to letting out a little extra anchor line as this will give you the opportunity of making minor last-minute adjustments to the starting line (before the Preparatory Signal) by either pulling in or letting out further anchor line.

Advise the other Committee vessels – and the other Course Race Officers, if any – immediately of your anchoring position and your wind direction. This information will help the other on-the-water managers to establish their own courses and will avoid conflicts between neighbouring race areas.

Continue to check wind direction.

## **L.3 The starting line**

### **L.3.1 Length and direction**

The next task is to lay the starting line, which needs to be of the required length. There are a number of rules of thumb for determining this. Commonly used guides are 1.5-3.0 times the sum of the lengths of the boats in the fleet. Some Course Race Officers regard this as too generous. The wind and sea conditions as well as the manoeuvrability of the racing boats should be considered.

There is a considerable difference between an Optimist dinghy and a 20-metre offshore boat in their requirements for space to manoeuvre. This is where the

judgement of the Course Race Officer is crucial to a good start.

The quality and experience of the fleet is also a crucial factor. In the Olympic Regatta and in those classes who reduce fleet size for their final rounds in their major championships, almost every boat will require a space on the start line. Therefore, the above formula in calculating the length of the line is correct. However, where every boat that enters the competition, is allowed to start at the same time, then it is inevitable that the less experienced sailors will be in a second or third rank behind the starting line, at the start. This makes the starting line, using the above formula, too long.

A very long starting line presents other difficulties for the Course Race Officer. With very large fleets some starting lines have been over one mile in length. Frequently the wind is different at either end and even, at times, in the middle of the line. Another difficulty encountered by Course Race Officers under these circumstances is to clearly identify boats that are OCS.

Reducing the length of the starting line to a manageable length gives the competitors a better chance of a 'fair' start, and also gives the Course Race Officer a better chance of getting the fleet away first time without having to resort to penalty flags.

The opportunity for the Course Race Officer to achieve this is in the initial negotiations with the class, when he should endeavour to persuade the class to reduce starting line length by utilising a suitable competition format requiring less boats on the starting line.

Below is a guide to the length of the starting line for WS events in 2022. It may be advisable to use a larger multiplier in strong winds. Laser range finders should be used from the port end towards the Race Committee Signal Vessel.

Class	Boat Length (M)	Multiplying factor
IQFOIL Windward Start	2.2	3
IQFOIL Reaching Start	8M per competitor, minimum 60 M	
ILCA 6 & 7	4.24	1.5
470	4.7	1.5
420	4.2	1.5
49er/49erFX	4.9	2
29er	4.4	2
Nacra 17	5.25	2
Nacra 15	4.7	2
Formula Kite	10M per competitor, minimum 150M	

### **L3.2 Line Bias**

It was customary to lay a starting line with approximately 5° of bias favouring the port end. The purpose of the bias is to encourage the fleet to make use of the whole line instead of just the starboard end. Too much bias may lead to congestion at the port end as boats compete with each other to take advantage of it. The Course Race Officer should observe how the fleet reacts to the bias on his first starting line and adjust as required for subsequent starts.

This is no longer the case.

Course Race Officers are advised to set a square starting line. That is a starting line that is at 90° to the average wind direction that has already been established. Once laid this starting line can be 'fine-tuned' by moving either end of the starting line by paying out or taking in, the anchor line. To get the starting line adjusted correctly, the Course Race Officer should watch the fleet as they test the line for any advantage. If the fleet starts to favour one end

over the other, then, if there is time, the Course Race Officer may adjust the line as previously described.

Whatever happens, the line must be fixed by the Preparatory Signal. No further adjustments can be made after this signal is displayed.

### **L.3.3 Inner Limit Mark**

If an Inner Limit Mark ("ILM") is required, it may now be laid. This mark protects the Race Committee Signal Vessel from competitors. An Inner Limit Mark should be set as near as possible to the line but never more than a half boat length to leeward of it. If it is too far to leeward, boats may be able to pass between the mark and the line towards the Race Committee Signal Vessel while still satisfying RRS 29.1 and 30.1.

To protect the Race Committee Signal Vessel an alternative is to attach the mark to the Committee Vessel on a short line. This becomes a permanent attachment and is considered part of the Race Committee Signal Vessel. It also keeps boats away from a stern anchor warp if one is used.

### **L.3.4 Correcting the line**

Remember that under RRS 27.2, the Race Committee may shift a starting mark at any time prior to the Preparatory Signal or put the other way, all starting marks must be laid not later than the Preparatory Signal. Thus, with subsequent starts the starting line cannot be adjusted without delaying the starts.

See also paragraph L.8.2 below, which deals with the effects of current on the starting line. For information on how to deal with starting problems related to the starting line, please see also Chapter M.3 and Section S on Race Management Policies.

### **L.3.5 The Pin End**

The Pin End mark can take two forms:

- It can be a vessel with a mast designating the starting line (required at major events).
- The alternative is to use a buoy with a flag displayed (or a distinctive colour inflatable buoy), as the other end of the starting line.

The advantage of using the first method is the line vessel always being in position to sight along the starting line and can also be used for making quick adjustments to the line as described in L.2 above.

This is especially useful with a big number of starters or when the line is long.

However, because that mark is a vessel it should be as small as possible not to make difficult the start of port-tackers approaching to that end to take the start.

### **L.3.6 Line vessel action**

The Line vessel proceeds in the right direction (wind direction minus 90°). Once the correct length has been reached (measuring with GPS or a range finder for a short line), the Line vessel proceeds slowly to windward until reaching the anchoring point according to the depth and sea bottom type and making some allowance for tidal flow, if any.

Once the anchor holds to the bottom, the Line vessel eases anchor line until the Course Race Officer, after checking the line is nearly square to the wind, gives a signal to make fast the anchor line.

For this the Course Race Officer needs a wind vane with a 90° sighting device or use of a hand-bearing compass. He takes up a position at the staff on board which defines one end of the line, and with the wind vane held in clear air, sights at 90° to the vane. If this is not possible, use a hand-bearing compass. The line personnel on the Race Committee Signal Vessel should make sure that they can sight the line any time: they need to stand approximately 1 metre behind the mast or pole which marks the starboard end of the line.

The lying method is nearly the same when the pin end mark is a buoy.

A simple method of checking the angle of the starting line is to wait until the Race Committee Signal Vessel is laying either directly into the wind or in a direction parallel to the course to the first mark and then sight the pin mark along a bulkhead or some other right angled part of the Race Committee Signal Vessel, this will give you a very accurate reference.

Where there is no line vessel available, the Course Race Officer can lay the pin end first and then take his committee vessel and anchor that relative to the pin end buoy.

## **L.4 The Windward Leg**

If there is going to be a leeward Mark in front of the starting line (Mark 3 in the triangle course; Mark 4 in case of the “trapezoid” course), the course-setter sails halfway down the line, then heads up 90° ending up head-to-wind and dropping the Mark approximately 0.05 to 0.1 NM (or less) to windward of the middle of the starting line.

Apart from giving a longer first beat, this is also a better situation when multiple starts are required. Once the first class has started, if the second or third class has a general recall or two, the first boats away could be arriving at the leeward Mark while starting procedures are still taking place.

When satisfied that the wind is steady enough within its fluctuations to warrant course setting, dispatch the course-setting vessel with specific instructions that will give the desired course length and direction, e.g., for a windward leg of 1 NM and a wind of magnetic bearing 55°, the instruction would be: “ 55° 1 nautical mile.

The recommended method for setting courses now is to use a reference point in front of the start line as per Appendix 1. The CRO will call the co-ordinates of the



reference point to all course setting vessels who will enter that reference point in their GPS. The CRO will advise the course axis and the course setting vessels will move to their course mark positions using the angles and lengths in nautical miles (or metres) from relevant table in Appendix 1.

When the course-setting vessel is in position to lay the weather mark he should radio the Course Race Officer on the Race Committee Signal Vessel who should then check the course-setting vessels position and confirm that it is the correct position to lay the mark.

IF GPS is not available, the Course Race Officer may from the chart, provide information which will enable the course-setting vessel to check its position. E.g., calculate the compass bearings of two identifiable features or there may be a harbour feature close enough for a reliable assessment of distance. Laying a course without the assistance of GPS increases the risk of the course not being correct and competitors will be quick to complain if a significant error is made and then the whole Race Management is called into question.

Sometimes wind or tide or both combine to frustrate the Race Officials. In light winds the Race Committee Signal Vessel may not stay on station but drift with the tide. Stern anchors are to be avoided if possible but if one must be used it should be laid with a weighted warp and marked with a buoy.

## L5 Laying the other marks of the course

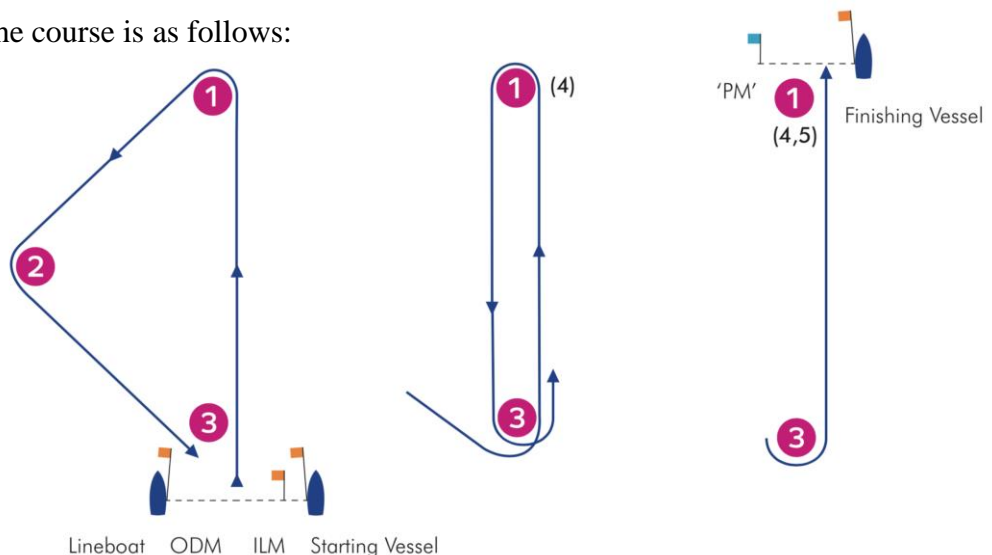
Up to this point the procedure is the same, no matter what type of course is used, as long as it starts with a beat.

For the courses most frequently refer to the current Racing Rules of Sailing (RRS) Appendix S and Appendix 1 Course Diagrams and Tables of this manual.

In the following sections the particulars of all types of courses will be described. Which course is to be selected is usually a decision for the Race Committee and the Class(es) involved.

### L.5.1 The Triangle-Windward/Leeward Course

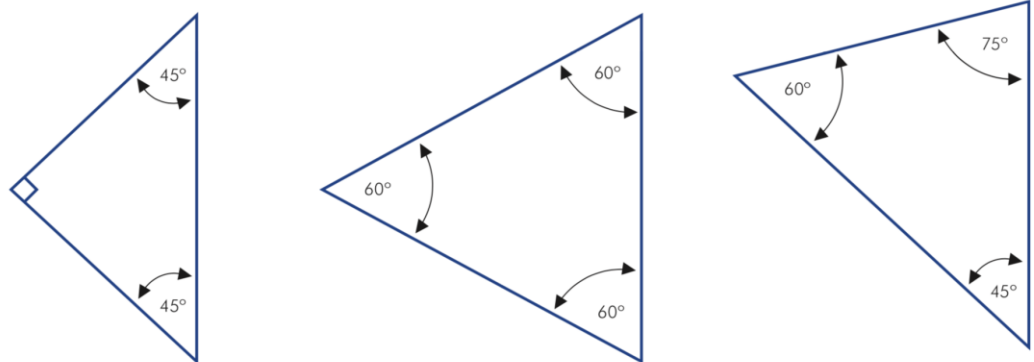
The course is as follows:



The first leg of the triangle is the windward leg, bounded by marks conventionally numbered “3” (the leeward mark) and “1” (the windward mark). The “apex” or “gybe” mark is conventionally numbered “2”.

The commonest triangle is the 90-degree-angled isosceles triangle (45°-90°-45°) with the 90° angle at the gybe mark. Classes which close-reach well under spinnaker may prefer an equilateral triangle (60°-60°-60°).

Some multihull classes may use a scalene triangle (unequal sides) with a shorter, close first reach (usually 75°), and a longer, broader second reach. A multihull triangle can be something between 75°-60°-45° (earlier type) and 75°-85°-20° (recent type). Especially the length of the first reach may be different: Some classes like very short first reaches, others like longer ones or even no reaches at all (so that the course becomes just windward/leeward - see L.6.4).



Standard 45°-90°-45° triangle

60°-60°-60° equilateral triangle

75°-60°-45° scalene triangle

If the course setting vessels are using GPS, they will be in position and the CRO can advise them to lay their marks.

If the course setting vessels do not have GPS, the Course Race Officer instructs the course-setting vessel to proceed from Mark 1 on the compass bearing required for Mark 2.

To calculate this, take the direction from Mark 3 to Mark 1 and subtract 135° for a 45°-90°-45° course (subtract 120° for a 60°-60°-60° course; and 105° for a course with a close first reach with a 75° angle).

The Course Setter continues on this course, looking back to Mark 1 every now and then to verify his bearing and, if necessary, correcting for waves that push him further inside the triangle. He proceeds until Mark 3 lies on the correct bearing from his new position.

On the standard right-angled isosceles triangle, the Course Setter has reached his new position when he sights Mark 3 at a 90° angle to his left, i.e., when he subtracts 90° from his current bearing. From the Race Committee Signal Vessel the bearing should be checked (the direction from Mark 3 to Mark 1 minus 45°). Keep in mind that the Course Race Officer on the Race Committee Signal Vessel is probably not lined up with the two marks, so the position of Mark 2 will always look slightly off

to him. With the triangle complete, the course is now basically laid.

The wind direction is continually checked by the Race Signal Vessel and all Mark vessels. The Course Race Officer may have to swing the course one way or the other if the wind backs or veers with any degree of constancy. If the wind reading is different from that at the windward mark, the Course Race Officer must decide whether to compromise or accept one or other of the readings. The other possibility is to wait for overall constancy but then a successful race may be put in jeopardy by excessive caution.

The finishing line is not set until the race is well on its way. It is customary for the Race Committee Signal Vessel to remain as a Mark vessel, that is to say, a vessel that is assisting in making the proximity of a mark apparent to competitors, until the leading boats are approaching the completion of the triangle. The Race Committee Signal Vessel then makes its way to windward and proceeds to set the finishing line.

Especially if there are several races scheduled per day, with each race having a limited duration of 35-90 minutes, it is advisable for the Race Committee Signal Vessel to remain on station at the leeward mark and delegate another craft the task of managing the finish“(a separate "Finishing Vessel").

The final beat may be extended by positioning the finishing mark some distance to windward of Mark 1. The reasons for setting up a separate finishing line are similar to those mentioned for setting the starting line to leeward of Mark 3: it creates more windward work and leaves Mark 1 clear of finishing boats. This is especially valuable if the Course Race Officer wants to change the direction of the final leg because of a wind shift. Without a separate finishing line, he would not be able to do this in the case of a drawn-out fleet with tail-enders, or a fleet that started later, still rounding Mark 1. Mark 1 would not be included as a mark of the course for boats sailing the final beat to the finish.

Whether the finishing line is contiguous with Mark 1 or some distance to windward of Mark 1, the procedure for line setting is the same. The Finish Vessel anchors so that the line between the staff at one end and the mark (either Mark 1 or a separate Finishing Mark) at the other is at 90° to a line to the leeward mark (i.e., not necessarily also at right angles to the original or current wind direction!!!).

While the starting line is set approximately at 90° to the wind, the finishing line is set at 90° to the last leg of the course. On many occasions this will also be at 90° to the wind direction but is not necessarily so. The Finish Vessel should normally be at the starboard end of the finishing line for a port hand course and the port end of the finishing line for a starboard hand course. This ensures that boats take the finishing mark on the same side as all previous marks of the course.

Boats finishing should be kept away from the anchor line of the Finish Vessel, particularly when the water is shallow and the anchor rope is at a flat angle. One way of doing this is to tie a floating indicator to the anchor so that competitors know where it is. The finishing line as a whole should be long enough for boats to pass safely between the anchor and the other end of the line. The other more effective way is to lay the port end finishing mark slightly closer to the last mark of the course, providing a slight bias to the pin end. This will attract boats to the pin end and keep them away from the Finish Vessel.

## L.5.2 Trapezoids (Inner and Outer Loop)

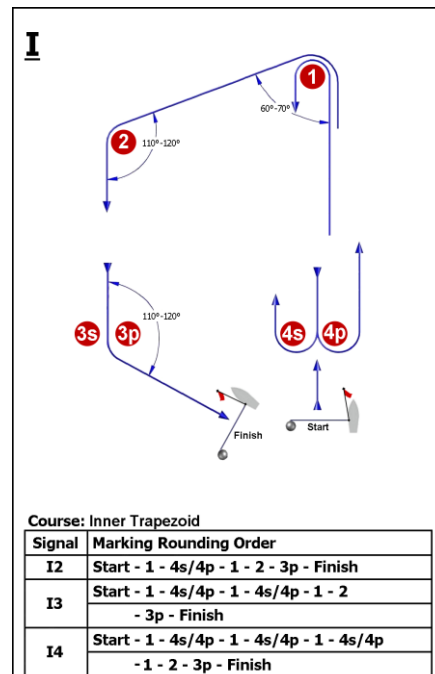
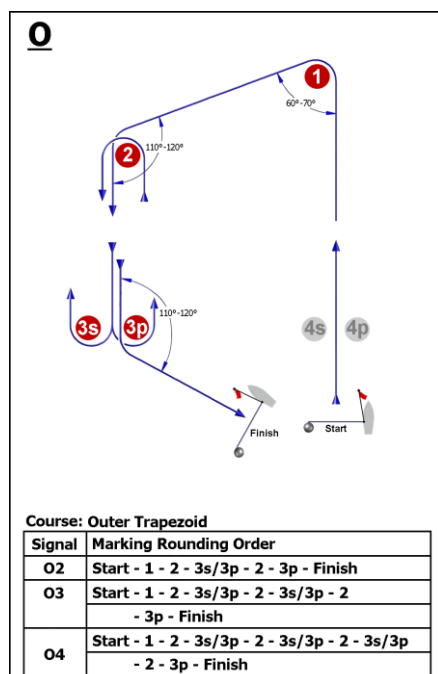
The Inner and Outer Loop course have nearly the same course configuration, but the order in which the marks must be rounded is different. In addition, with the Inner Loop the leeward mark next to the starting line (now usually called Mark 4) is replaced by a Gate (described as 4G; or as 4P – 4S), i.e., two marks lying at 90°, approximately 6-8 boats lengths apart, to the windward mark. Either of these is to be rounded (port or starboard) when coming downwind from the windward mark and after having first sailed through this gate (passed between both marks from the direction of the windward mark).

On the Trapezoid Inner Loop boats sail: S–1–4G–1–2–3–F

First, they sail a windward/leeward. After rounding Mark 1 for the second time, they go on a short tight reach to Mark 2, then on a run to Mark 3, and then to the finishing line on another tight reach, leaving all marks to port. If the overall distance of that course seems to be rather short for the prevailing weather conditions, the Trapezoid Inner Loop can be extended by adding an extra windward/leeward: S–1–4G–1–4G–1–2–3–F, or two extra windward/leeward (see Chapter J.3.4 for course descriptions and their identification).

The Trapezoid Outer Loop consists of a beat, then a close reach, then a run, followed by a windward/leeward around Marks 2 and 3, and finally a tight reach to the finishing line, also leaving all marks to port: S–1–2–3–2–3–F.

Also, the Outer Loop may be extended by an extra windward/leeward to a Trapezoid Outer Extra: S–1–2–3–2–3–2–3–F. As with the Inner Loop, the leeward mark 3 may be replaced by a Gate, mark 3 then becoming mark 3G.



The basic trapezoid courses. Left: The Outer Loop. Right: The Inner Loop.

Frequently, with more than one Class or various groups of the same Class on the course, the first fleet(s) will sail the Outer Loop and the later starters the Inner Loop. It is fair to say that the risk of congestion at the leeward mark is far greater with the Inner Loop since there is no early reach to spread the fleet out a little. Another option (not illustrated here) for the Trapezoid Outer Loop is having an

upwind finish, with the finishing line being set windward to mark 2.

Because actually the key factor in laying courses is time, not distance. More wind means longer legs, while in less wind the course must be "shrunk". With an e.g. 60-minute target, the marks are usually sufficiently close to lay the marks on eyesight. With the Inner Loop, again the Course Setter can afford to delay laying Marks 2 and 3 if he is expecting a wind shift.

The angle of at least one of the reaches is determined by the close-reaching characteristics of the Class(es) on the course. For single-handers, an angle where competitors have to hike hard and work the sheet all the time is ideal. For boats with spinnakers, the angle should be such that the spinnaker can only just be carried. These aspects, too, are clearly dictated by wind strength.

Trapezoid courses offer experienced Race Committees the possibility –if local conditions permit- to lay the final legs quite late, i.e., while the race is already underway. By doing this, the second windward/leeward leg can be adjusted to the wind direction if the Race Committee should find that its original choice of direction for the first windward leg was not the best one possible. There is thus a good opportunity to correct for e.g. the wind shift at a late stage and lay a perfect second beat, run and reach after the shift has come through. However, this adjustment is difficult or impossible with two fleets on the same course, one sailing the inner loop and the other sailing the outer loop.

The finishing line is located at the leeward end of the course, not far away from the starting area. This allows shorter time intervals between the finish of one race and the start of the next one. Remember that one of the reasons for the new courses is not only to allow shorter races, but also to be able to sail more races per racing day.

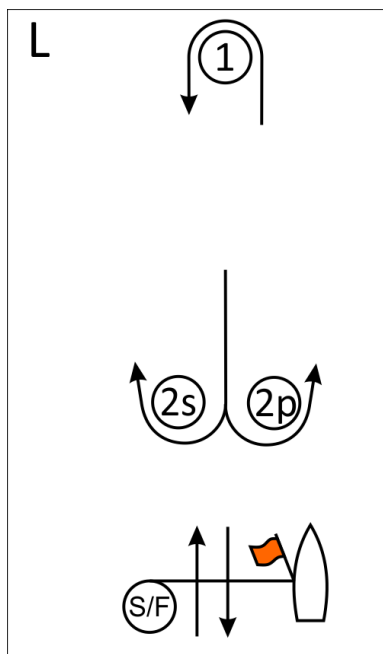
If the finish is on a reach, the position of the Finish Vessel is very important; first, because it is more difficult to read the sail numbers of boats crossing the line on a reach than it would be if they were beating to windward; secondly, because racing tactics on the last reach could involve boats luffing in an attempt to force a competitor to the wrong (that is windward) side of the finish.

Experience so far has proven that the best place to position the Finish Vessel is at the windward (port) end of the finishing line (a port hand course is assumed). It may be slightly more difficult to read sail numbers in this position, but it is safer than the leeward (starboard) end of the line, because competitors can see the Finish Vessel itself much better than its anchor line and can therefore judge the amount of space available much better.

To solve the problem of reading the sail numbers, one option is to have a small vessel at the starboard end of the finishing line (a port hand course is assumed), which records all the sail numbers without worrying about the exact finishing order. This vessel does not need to anchor and could even position itself slightly to windward of the middle of the finishing line.

### L.5.3 The Windward/Leeward course

This course only has two marks: Mark 1 as a windward mark, and Mark 2 as a leeward mark (otherwise also called Mark 3). Again, as with the Trapezoid Courses, the leeward mark may be replaced by a Gate (then mark 2 becomes mark 2G). This gate consists of two marks at a 90-degree angle to the windward mark.



**IA**

Course: Same As Course I Except With Offset Mark 1A

Signal	Marking Rounding Order
IA2	Start - 1 - 1a - 4s/4p - 1 - 1a - 2 - 3p - Finish
IA3	Start - 1 - 1a - 4s/4p - 1 - 1a - 4s/4p - 1 - 1a - 2 - 3p - Finish
IA4	Start - 1 - 1a - 4s/4p - 1 - 1a - 4s/4p - 1 - 1a - 4s/4p - 1 - 1a - 2 - 3p - Finish

**LA**

Course: Same As Course L Except With Offset Mark 1A

Signal	Marking Rounding Order
LA2	Start - 1 - 1a - 4s/4p - 1 - 1a - Finish
LA3	Start - 1 - 1a - 4s/4p - 1 - 1a - 4s/4p - 1 - 1a - Finish
LA4	Start - 1 - 1a - 4s/4p - 1 - 1a - 4s/4p - 1 - 1a - 4s/4p - 1 - 1a - Finish

Windward and leeward mark will usually be laid to windward of the middle of the starting line. It is easily adjusted in the event of wind shifts because no other marks need to be shifted to maintain the course configuration.

There are several options for the Windward/Leeward course including a downwind finish (L), a reaching finish (LR, LG) and an upwind finish in a position to windward of Mark 1 (W). See Appendix A

Some organizers/classes prefer to use an offset mark at the windward mark to ensure that the leaders, on the downwind leg after rounding Mark 1, do not have to cut right through the fleet still coming up. An offset mark may also be used with triangle or trapezoid courses.

The Windward/Leeward is the course that is often used for Match Racing (with all marks to be left to starboard). The length of the legs is then determined by the wind speed and the type of boats racing. A Match Race ideally takes approximately 25 minutes to complete. If the wind drops or picks up, the Course Race Officer will usually bring the windward mark in or take it further out to ensure that the racing time for each match stays more or less the same.

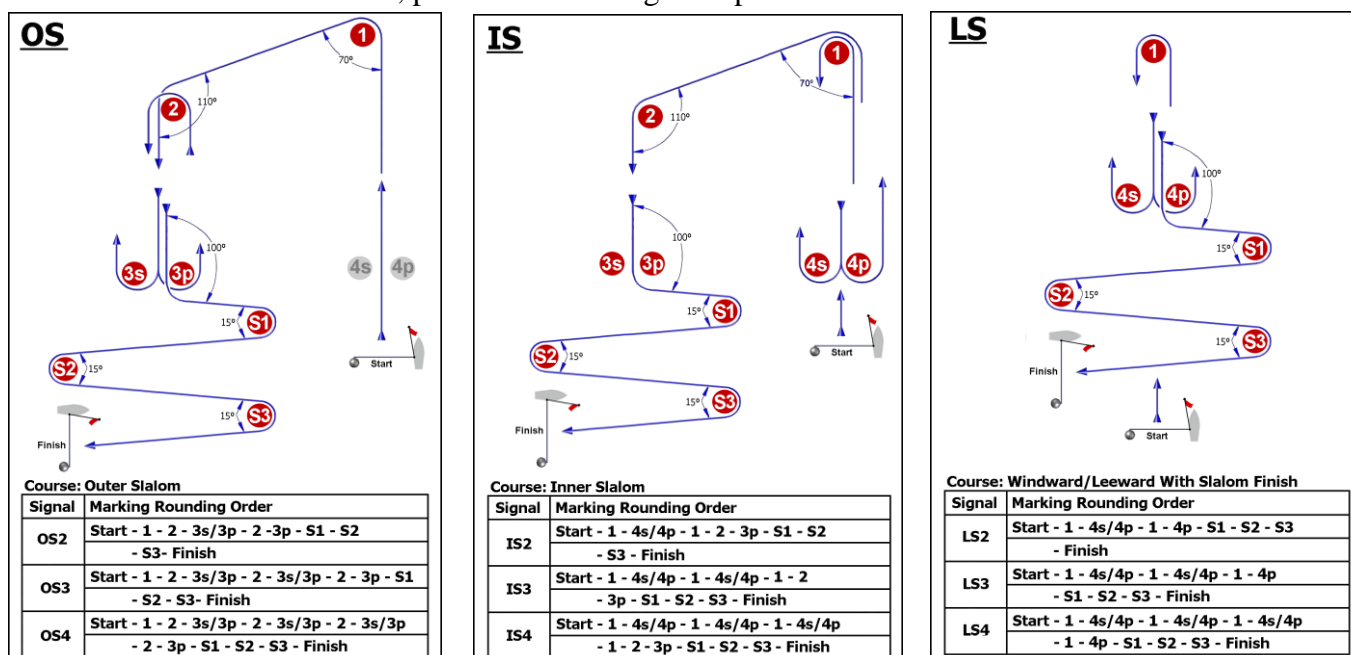
**M**

Course: Windward/Leeward With Marks To Starboard

Signal	Marking Rounding Order
M1	Start - 1 - Finish
M2	Start - 1 - 2 - 1 - Finish
M3	Start - 1 - 2 - 1 - 2 - 1 - Finish
M4	Start - 1 - 2 - 1 - 2 - 1 - 2 - 1 - Finish

## L.5.4 The Slalom Finish course

The following is a variation of the basic Windward/Leeward and Trapezoid courses that combine a classical racing followed by a slalom just prior to the finish. This course adds to boardsailing their specific ability to reach trough a short slalom before finish, provide an exciting and spectacular end to the race.



## L.6 Adjusting a Course for Wind Changes

This section discusses the importance of a course being correctly oriented to the wind and how courses can be adjusted if the wind direction or the wind strength changes.

### L.6.1 Race Committee action

At any time before the Warning Signal, by RRS 27.1, the Race Committee has to signal the course to be sailed. If necessary due to early changes in the wind direction or wind strength, RRS 27.1 allows the Race Committee to replace one course signal by another.

If it has already given the Warning Signal, the Race Committee may then change a given course signal (still being before the starting signal) by postponing the race (RRS 27.3) and resetting the course.

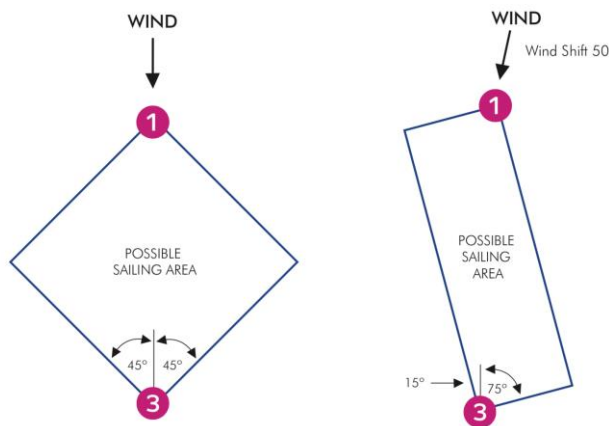
After the start the Race Committee is limited by the Racing Rules and the Sailing Instructions. After the Starting Signal, RRS 32.1 (d) allows a Race Committee to abandon (or shorten) a race for any reason directly affecting the safety or fairness of the competition. This could include a major wind shift on the first leg. Rule 32.1 says, after one boat has sailed the course and *finished* within the time limit, if any, the race committee shall not *abandon* the race without considering the consequences for all boats in the race or series. It is strongly recommended that a race should not be abandoned due to a change in wind conditions after the leading boat has rounded the first mark. Abandonment should only be considered as an action of last resort in extreme circumstances where there is no reasonable opportunity to finish the race. Every effort should be made to finish the race by

using all available means such as shortening or altering the course, shortening or extending the length of a leg of the course or any combination thereof.

### L.6.2 Windward leg

On a windward leg, boats should sail equal times on port and starboard tacks.

If the leg is not true to the wind, sailing distance is reduced and the sailing area is reduced, too. In the left diagram below the sailing area on a beat for boats making good a track  $45^\circ$  to



the true wind is shown. It is a square formed by boats sailing on opposite tacks from the leeward mark to the lay lines to the top mark.

The right-hand diagram is the sailing area if the wind veers  $30^\circ$ . The sailing area is reduced by 50% and port tack sailing by 63%. If the wind veers  $45^\circ$  the sailing area becomes a line and the "beat" a procession to the top mark with the

sailing distance reduced by 30%.

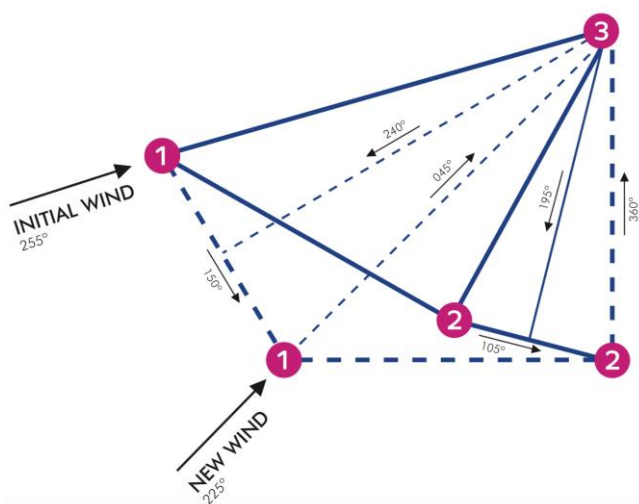
### L.6.3 Leeward leg

On the leeward leg, correct alignment to the wind is probably more critical. Assume the class is one that does not tack downwind and the optimum course lies within  $10^\circ$  of the true wind. If the course is true, midway down a 1.5 NM run, the boats could be spread over a width of 490 m. Thus, a boat has room for initiative with respect to following shifts and tactical theories. If the leeward leg is at an angle of  $10^\circ$  to the wind, theoretically, for the boats assumed above, all boats should remain on the same tack and sail on the same line to the leeward mark.

### L.6.4 Adjustment procedure (for a triangle course)

Having established the importance of a course true to the wind, how is the course adjusted? Generally, an adjustment would not be made before the end of the first triangle. When an adjustment is made at this time, the whole course would be rotated about the leeward mark ('Mark 3' in a triangle course).





If the windward leg remains the same length, the old Mark 1 and the new Mark 1' form an isosceles triangle with the apex at Mark 3. To locate the position of Mark 1' the course-setting boat proceeds from Mark 1 along the base of that isosceles triangle to the new position. The base is at  $90^\circ$  to the line bisecting the other two sides. For example, if the bearing of the first leg was  $255^\circ$ , and the wind backs  $30^\circ$ , the new bearing of the leg is  $225^\circ$  and the average of the two bearings is  $240^\circ$ . The line at  $90^\circ$  to the average is  $150^\circ$ . Therefore, to lay Mark 1, the Mark vessel steers  $150^\circ$  from Mark 1 until Mark 3 is on a back bearing of

$225^\circ$  minus  $180^\circ$ , that is  $045^\circ$ . This is shown in the diagram above.

If a further triangle is to be sailed, Mark 2 will have to be moved in a similar manner. If the triangle was  $45^\circ$ - $90^\circ$ - $45^\circ$ , the old bearing of Mark 2 from Mark 3 was  $210^\circ$  (port hand course) and the new bearing is  $180^\circ$ . Therefore, the Mark vessel steers  $105^\circ$  from Mark 2 until the bearing of Mark 3 is  $360^\circ$ . This is also illustrated in the diagram above.

It is a good practice to announce "standby for a course change", even if it is not proceeded with. The Course Race Officer must then take the decision, allowing his team enough time to execute course change. However, keep in mind that any change in a race may cause errors and misunderstandings due to human failures or material shortcomings. Competitors might become irritated, confused or even misled when changes are not executed and signaled in due order. Do not try to be a perfectionist and consider properly if a minor change of the wind direction already requires a course change and, when positive, if your team will be able to manage the necessary action. Usually, a change of course is not necessary with wind shifts of  $5$ - $15^\circ$ . Start thinking about a change of course when the wind shift turns out to be of  $20^\circ$  or more.

The actual procedure to do a course change could then be as follows: when the competitors are on the reaching legs of the triangle, a new bearing is determined for the windward mark and the Mark Vessel or the Course Setter is instructed to proceed left or right according to whether the wind has backed or veered, until it is on the new bearing (see above).

The change does not have to be "completed", the mark may not be in position before the leading boat begins that leg, but in time to give it due notice of the change and display the bearing of that leg (see RRS 33). Similarly, a new final beat can be set while the leading boats are on the square run.

The Mark Vessel stationed at Mark 3 (the mark beginning the leg being changed) will receive orders from the Course Race Officer as to when to display Code Flag C and port/starboard symbols or the approximate compass bearing to the new mark, and to make sound signals periodically. RRS 33, RRS Race Signals and RRS K 11 (Section N in this Manual) give the guidelines to deal with course changes.

Note that it is sometimes necessary to display one or more class flags under Code Flag C, e.g., if the change applies only to some classes in the same race area or to a

class whose leaders have overtaken the tail enders of a class which started earlier and which is still sailing the old (unchanged) course.

The Mark Vessel (often the Line vessel, if it has finished its starting line duties) must be positioned close enough to the mark to ensure that the signals and the new compass bearing or green triangle or red rectangle and +/- signals if required can be seen and the sound signals heard. It must, at the same time, leave a big enough gap to allow the fleet to get through.

The Sailing Instructions will have spelled out precisely how competitors are to take Mark 3 when the change in wind direction is greater than 90°. The instruction may provide for waiving RRS 28.1. For example: "When the course is changed, boats shall pass between the RC vessel signaling the change and the nearby Mark, leaving the RC vessel to starboard. In this case, RRS 28.1 is amended so that the string representing a boat's wake shall touch either the Mark or the required side of the RC vessel signaling the change of course."

### **L.6.5 Trapezoid courses; shortening and lengthening of legs**

When trapezoid courses are used, it will prove to be more difficult to adjust a course for wind changes while the race is underway. Usually, the time available for moving a mark will be short (only a few minutes) and this will require a skilled Race Committee and fast course-setting vessels to make it work properly.

At the same time, it is less damaging than on the triangle course if one or two legs should be less than perfect by the time the fleet approaches them, because the races are short. With more races to be started there is always a chance to change the course before the next race. And with the option to lay the final legs very late, there is often a good chance that you can correct for a wind shift at a late stage and lay a perfect last run or beat to the finishing line.

In addition, as the focus with the shorter courses is rather on time than on distance, the Race Committee should try its best to adapt the lengths of the legs to meet the scheduled target time for a race as near as possible. Competitors will not be happy to sail two races of 60 minutes duration each if they expect one race to last only 45 minutes. Likewise, races of a significantly shorter duration than expected will be unsatisfactory.

The Race Committee may react to changes in the wind strength by shortening or lengthening legs (could be combined with a change of course direction). A Mark vessel then has to signal the change by displaying Code Flag C and a '-' if the leg will be shortened or a '+' if the leg will be lengthened (see RRS 33). This gives the Race Committee the flexibility to adjust the length of a leg if the wind is moderating instead of e.g., having to shorten the course by one round. However, as every change increases the chance of an error, the Course Race Officer has to consider properly if a (especially minor) change of the length of a leg will make a material difference in the race.

It is difficult to give a rule of thumb when a course change of this kind should be signaled. If visibility is good and the mark to be moved is already in the water as the boats round the prior mark, a change of 15-20% or more of the original length of the leg should be signaled. If visibility is poor, however, or the mark is not yet in place as the boats round the prior mark, even minor changes of the length should be signaled. Again, bear in mind that at all times a course change] must be signaled before the leading boat begins the leg being changed (see RRS 33) and that on short

courses there will be very little time to put the mark in position.

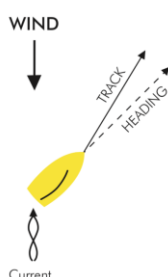
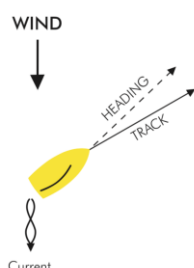
When moving marks, a general guideline for any type of course should be that a mark that is no longer required for racing be removed as soon as the last boat has rounded it.

Competitors can easily get confused if marks that are no longer used are left in their old positions, whilst other marks are moved to new positions. However, be sure that competitors do not get confused by towed marks: These marks may be wrongly identified as the actual marks in position.

## L.7 Adjusting a course for currents

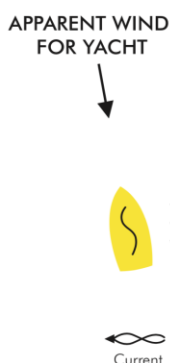
### L.7.1 General effects of a current

We have considered the effects of wind changes on a course. Now we need to consider currents, usually tidal and therefore varying. Currents are particularly important, when relatively strong and associated with light winds. With anchored marks in a current it is not possible to set a course which is correct for all legs. However, this section considers how the elements of a course are affected by currents and how they may be adjusted.

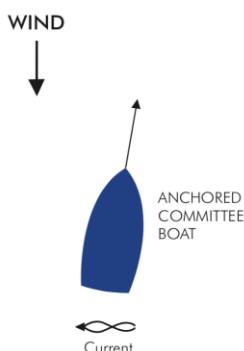


When adjusting a course in a current a Course Race Officer must use considerable judgment. If significant adjustments are required, it may be wise to delay or racing. With any current the apparent wind experienced by a boat is different from that experienced on an anchored Committee Vessel. If the current is in the same direction as the wind, the apparent wind is less than the true wind and a close-hauled boat's track is further from the wind than its normal track.

With the current in the opposite direction to the wind the apparent wind is greater and the boat's close-hauled track closer to the wind



With the current not parallel to the wind the direction of the apparent wind will change. With a true wind of 7 knots and a cross-current of 1 knot the apparent wind, for a boat stationary in the water, is from 8° downstream of the apparent wind on an anchored Committee Vessel.



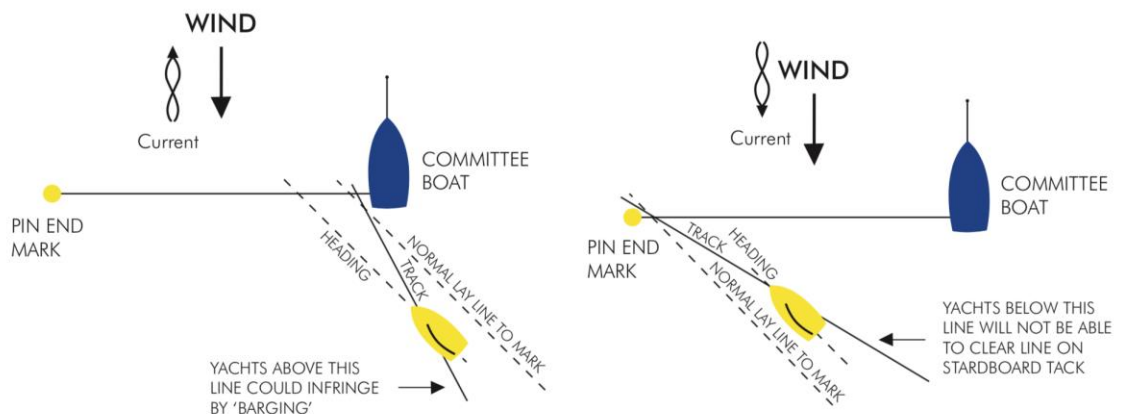
With a cross-current a beating boat, sailing equal times on each tack, will reach a point some distance downstream of a point directly to windward of its starting point.

### L.7.2 Effect on the starting line

With a current parallel to, and in the same direction as the wind, a boat starting on starboard tack passes closer to the pin end mark than it would with no current. With a relatively strong current, boats starting on starboard tack near the pin end may have

difficulty in clearing the mark. Some authorities recommend that in these circumstances the line should be biased to starboard to give starboard tack boats a greater opportunity to clear the line. However, the Course Race Officer must decide if starboard tackers should be favoured over port tack boats. An alternative method to compensate is to lengthen the starting line.

If the current is parallel to and against the wind the most significant problem on the starting line is current-induced barging at the starboard end. This will most likely occur at the starboard end and more port hand bias will alleviate it. The use of a distance mark will protect the Race Committee Signal Vessel.



If there is a cross current the starting line should be approximately at a 90° angle, with appropriate bias, to the wind perceived by a boat stationary in the water. This can be calculated by vectors, or a luffing boat can be observed or an unanchored Committee Vessel can be asked to take a wind bearing.

A current will normally be constant during a start and therefore it is appropriate to consider adjusting a starting line to allow for it.

### L.7.3 Effect on the windward leg

A current parallel to the wind changes the velocity but not the direction of the apparent wind. It also alters the track of close-hauled boats but no course adjustment is necessary to ensure equal times on each tack to reach the windward mark.

The correct bearing to a mark may be altered drastically by a cross-current. A cross-current carries boats downstream while they are beating and therefore the windward mark should be located downstream to ensure boats sail equal times on each tack and fulfil the ideal of maximum sailing area.

The correction required in a cross-current varies with the speed of the boats. The faster the boats the less time they take to reach the top mark and therefore the smaller correction required. In our example in paragraph L.7.1 above, with a true wind of 7 knots and a cross-current of 1 knot the apparent wind was from 8° downstream of the true wind.

If boat speed in these conditions is 4 knots and boats sail at 45° to the apparent

wind, the windward mark should be set  $26^\circ$  down the current of the Race Committee Signal Vessel.

This leads to a rule of thumb for a cross-current. Assess the difference between the wind directions for sailing boats and the Committee vessel by observing boats luffing. Multiply by three and set the windward mark at that angle downstream. For fast boats the correction would be less, to have equal times on each tack while beating to the top mark.

Obviously, from the example above, corrections may become very large. The Course Race Officer must decide what changes in tidal current will occur during the leg and during the race and set a course to allow for these, keeping in mind the effects of the current on the off- wind legs.

#### **L.7.4 Effect on downwind legs**

In a cross-current, for a true downwind leg, the bottom mark should be downstream of the direction of the apparent wind. The distance it should be displaced is again dependent on the speed of the boats. Thus, if a true windward beat is set (equal times on each tack) it is not possible to have a true run and arrive back at Mark 3. In fact, the first reach of the triangle may become a run and the second one a close reach. The leg from Mark 1 to Mark 3 would also be a reach. Unfortunately, the Course Race Officer must accept this effect on the off- wind legs in order to obtain better upwind legs.

#### **L.7.5 General**

Current and wind are unlikely to be parallel or at a  $90^\circ$  angle. The easiest method to determine apparent wind is to watch a competitor luffing head to wind.

To determine the correct bearing of the windward mark, have a boat sail from the Race Committee Signal Vessel close-hauled on one tack for, say, one minute and then tack and sail on the opposite close-hauled course. The boat's bearing when it has sailed for equal times on both tacks is the required bearing of the windward mark to give equal times on each tack.

A wing mark should be set at the usual bearings from the windward and leeward marks, although this will not give the required reaches. To give correct orientation of all legs, the marks would have to drift with the current with the course orientated towards the apparent wind from a drifting boat! Light winds and strong currents, particularly with slow boats, require large corrections.

In Match Racing two windward marks are often used to compensate for tidal current.

For example, in our previous calculation for the position of the windward mark, for a boat with a speed of 3 knots, the mark should be  $32^\circ$  down current, or four times the difference in wind angles.

Section M  
**Starting  
Procedures**

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*This chapter provides guidelines for starting and will discuss RRS 26, the World Sailing Starting System. The actions of Race Committee members are given and emphasis is then laid upon starting problems and solutions, also discussing the Starting Penalties I Flag Rule, Z Flag Rule, U Flag Rule and Black Flag Rule. Finally, the procedure and necessary equipment for Gate Starts are outlined.*

## M.1 Starting systems

RRS 26 sets out a 5-4-1-0 starting system, however, the Sailing Instructions may change RRS 26 by specifying another starting system, considering the advantages of using other time intervals, e.g. 3-2-1-0 (as in many team racing events). Where there are multiple starts, the system continues at five minute intervals with the new class flag being displayed simultaneously as the previous class flag is removed.

Good radio communication from one end of the line to the other is important as is radio silence during the start countdown, so that the Course Race Officer can be heard by all RC personnel. The volume should be reduced so that he is not easily overheard by competitors on the water!

### M.1.1 RRS 26 Starting System

This system is defined as follows (example below: two classes (A and B) to be started successively at five minute intervals):

Minute, related to 1st starting signal	Title	Flag Signal	Sound Signal
-10	<b>Orange Flag</b>	Starting line flag(s) displayed	1 sound
-5	<b>Warning for A</b>	Class flag A displayed	1 sound
-4	<b>Preparatory for A</b>	Flag P <u>or</u> I <u>or</u> Z <u>or</u> Z with I <u>or</u> U or Black flag displayed	1 sound
-1	(one minute)	Preparatory signal removed	1 long sound
0	<b>Starting for A;</b>	Class flag A and other flags removed;	1 sound
+5	<b>Warning for B</b>	Class flag B displayed	1 sound
+6	<b>Preparatory for B</b>	P or I or Z or Z with I or U or Black flag displayed	1 sound
(+9)	(one minute)	Preparatory signal removed	1 long sound
(+10)	<b>Starting for B</b>	Class flag B and other flags removed	1 sound

Race Committees are encouraged to adopt this system in order to be consistent all round the world for the benefit of sailors competing in different regattas.

An independent sequence for each class is becoming increasingly common. The reason is to increase separation between classes or groups or to adjust the bearing or length of the starting line, depending, for example, on relative speeds of each class/group.

If the delay is short no signal is needed: competitors are ready to start and do not need an extra warning. However, if there is to be a long delay (e.g., 10 minutes) the Orange starting line flag(s) should be removed with no sound signal and be displayed again when the Race Committee is ready for a new sequence. The extra time between displaying the Orange starting line flag(s) gives, allows competitors to be ready for their warning signal. This practice shall be stated in the Sailing Instructions. The



wording is included in Appendix Lunder “Schedule of Races”. The interval between the displaying of the Orange starting line flag(s) and the displaying of the Warning Signal is not less than 5 minutes.

Some examples of situations the Course Race Officer could consider delaying subsequent starts are changing weather conditions or if the first class already started is expected to be close to the starting line or if any other circumstance is about to affect the fairness of the succeeding start.

The orange starting line flag(s) is used to alert boats that the starting line is set and a race is about to start. If it is used for a scheduled start, it should be displayed 10 minutes before the scheduled starting time (scheduled warning signal time -5)

If either AP or N is displayed, the orange starting line flag(s) should be displayed 5 minutes before the warning signal. The AP or N should be removed 1 minute before the warning signal, according to RRS Race Signals.

At the end of a starting sequence, the orange flag should be removed 4 min after the last start of the series, together with X if any.

Between starts of the same series, it is recommended to wait for at least 5 minutes between the start and the next warning signal. This allows time for the fleets to clearly separate and means that the warning signal will be displayed after the X (if any) is removed, avoiding confusion to the sailors.

If, for any reason, there is a long delay between same series starts, AP should be displayed and the orange starting line flag(s) removed.

The Preparatory signal consists of just one flag and one sound signal, i.e. the P flag, however, if one of the Starting penalties outlined in RRS 30 shall apply for that start, the respective flag signal to indicate the relevant penalty (flag I for 'round-the-ends', flag Z for a percentage penalty, flags I + Z for both, flag U for the “soft Black Flag” or Black flag for the Black flag rule) replaces flag P. Only one flag has to be displayed, meaning a Preparatory with or without a specified starting penalty to be in force.

## **M.2 The starting procedure**

The functions to be performed at each start are: Course Race Officer, Gunner, Signals Officer, Timekeeper, and Recorder. However, the number of personnel performing those functions may vary depending on some factors as number of starting boats, number of starts, speed of boats, etc. (see also Section A, Chapter 2.3).

It should be remembered that the visual signals govern, and they must therefore be displayed and removed with precision.

Although the failure (absence) of a sound signal shall be disregarded (RRS 26.1), the mistiming of a sound signal during the starting procedure is in fact an error of the Race Committee that has no rule that says it may be disregarded. If the mistiming is such that it could result in boats being misled resulting in OCS or perhaps a claim for a late start request for redress, then it would be prudent for the race to be postponed if time permits or abandoned and restarted.

## **M.2.1 Guide of actions during the starting procedure.**

This guide begins 15 minutes before the start:

### **Start, -15:**

**COURSE RACE OFFICER:** Continues to check wind direction and velocity, lays the starting line and checks its accuracy. Receives radio reports from RC vessels around the course on wind strength and direction. Checks that the team members are all on station and ready.

**RECORDER:** Continues to record the competitors as they comply with any Sailing Instruction regarding reporting, and notes in a diary any readings or comments supplied by the Course Race Officer.

**SIGNALS OFFICER:** Has the course signal indicating port or starboard rounding displayed (if applicable), and the Warning and Preparatory Signals ready. Has any other signal flags that may be required at hand, either on individual staffs or furled on halyards ready for breaking or hoisting.

**GUNNER:** Ensures that the sound signal equipment is ready. If using a gun, ensure that the safety catch is applied.

**TIMEKEEPER:** Gives regular time calls, for example:

"One minute to Warning Signal, prepare Class Flag,

one gun"; "30 seconds to Warning Signal";

"10 seconds to Warning

Signal"; "9, 8, 7, .....3,

2, 1, NOW!"

### **Start, -10:**

**COURSE RACE OFFICER:** Rule 42 – Off and Restored - Check and decide whether to display flag O before or with the warning signal (Rule P5.2(a)) if the class rules permit pumping, rocking and ooching when the wind speed exceeds a specified limit. Advise the jury team on the course well before a signal is displayed and if unable to advise the Jury, make no change. To avoid constantly turning off and restoring Rule 42, make a change or display flag O at the start, only if satisfied that wind speed is likely to remain constant over the course area. Once Flag O has been displayed with the warning signal, consider a postponement if the wind becomes less than the specified limit before the start.

**SIGNALS:** Displays Orange Flag (if described in the Sailing

Instructions), **GUNNER:** Fires gun or makes alternative sound

signal.

### **Start, -5:**

**SIGNALS:** Displays Class Flag or other Warning Signal (if described in the Sailing Instructions), the signals to indicate the course (e.g. trapezoid inner or outer loop, number of laps, bearing to first mark; port or starboard rounding), other applicable signals like code flag Y (Wear personal buoyancy) or code flag S (Sail the short course described in the Sailing Instructions). Except for the Warning Signal itself (e.g. Class Flag), the other signals mentioned here may be given well before, but not later than the Warning Signal (RRS 27.1 and Rule P5.2).

**GUNNER:** Fires gun or makes alternative sound signal.

**COURSE RACE OFFICER:** Checks that the team are all alert and on station. Continues to receive radio messages on conditions around the course. Continues to take bearings and anemometer readings, alert to any circumstances that might make it necessary to postpone the start. Last chance to adjust the starting line by moving a starting mark (RRS 27.2).

**RECORDER:** Continues to check competitors in the starting area and to record announcements.

**TIMEKEEPER:** Continues to call time at one-minute intervals, i.e., "1 minute to Preparatory Signal": and then a countdown as done for the Warning Signal.

**Start, -4:**

**TIMEKEEPER:** Announces Preparatory Signal.

**SIGNALS:** Displays code flag P, or – when one of the Starting Penalties (RRS 30) shall apply – either code flag I, code flag Z, code flags Z with I, code flag U or the Black Flag. The signal to indicate one of the Starting Penalties is now the Preparatory Signal (RRS 30.1; 30.2; 30.3).

**GUNNER:** Makes the sound signal to accompany the Preparatory Signal.

**RECORDER:** Notes against a time entry any information relevant to the competitors or the conditions or the course.

**COURSE RACE OFFICER:** May start his tape recorder and speak what he observes into it for subsequent consideration. Continues with tasks listed as under the Warning Signal but remains aware that a postponement is now required if the starting line needs adjusting.

**Start, -2:**

**TIMEKEEPER:** He starts the one-minute countdown

**COURSE RACE OFFICER:** Starts observing the starting line, especially if one of the Starting Penalties is in force. Establishes radio communication with the Line vessel at the pin end of the starting line.

**Start, -1:**

**TIMEKEEPER:** Announces the last minute and begins the countdown for the start.

**SIGNALS:** Removes Flag P, Flag Z, Flags Z with I, Flag U or the Black Flag, if appropriate, and stands by the halyards or staffs relating to both the Warning and Preparatory Signals.

**GUNNER:** Makes the sound signal.

**COURSE RACE OFFICER:** Continues to observe the starting line, monitoring boats about to be or already "on the course side of the starting line" (OCS; RRS 29.1). Announces (tape recorder) OCS infringements, if the I Flag Rule (RRS 30.1) is in force. Identifies boats within the triangle formed by the ends of the starting line and the first mark, if the U, Z or the Black Flag Rule is in force.

**RECORDER:** Notes sail numbers of any boats about to infringe RRS 29.1 (OCS) or boats that infringe a Starting Penalty by carefully listening to the announcements of the COURSE RACE OFFICER.

### **Start:**

**TIMEKEEPER:** Having given the countdown, the timekeeper calls the start.

**SIGNALS:** Removes the flags appropriate to the start, and displays the Warning Signal for the next class, if appropriate.

**GUNNER:** Makes the sound signal for the start and stands by for any subsequent sound signals such as may be required for an Individual or General Recall.

**COURSE RACE OFFICER:** Sights the line to determine whether to:

- pronounce a clear start;
- call an Individual Recall for any identified boats on the course side of the starting line; or
- order a General Recall.

This decision has to be made very rapidly and for consultation, the Course Race Officer should be in radio (or mobile phone) contact with his Line vessel at the time of the start.

### **Start, +:**

**SIGNALS:** If appropriate, displays code flag X for an Individual Recall until all boats have complied with RRS 29.1 or RRS 30.1 (if it applies), but not later than 4 minutes after the Starting Signal or one minute before any later Starting Signal, whichever is earlier (RRS 29.1); or he displays First Substitute for a General Recall and waits for the COURSE RACE OFFICER to announce the next starting procedure; or he prepares to display the Preparatory Signal for the next class; or he stows all signals away except those identifying the Starting vessel as "on station".

**RECORDER:** The sail numbers of any OCS boats or of boats having infringed the Z Flag Rule, U Flag Rule or the Black Flag Rule must be checked against the entry list and passed on to the Finishing Vessel to go into the results. If boats have been identified by their hull, crew or equipment rather than by their sail number, the Race Committee has to find out which sail numbers belong to each of these boats. It has to make sure that no error might have occurred in identifying those boats.

In case of a General Recall under the Black Flag Rule or in case the race is abandoned, the sail numbers of any boats being disqualified due to this rule must also be quickly checked against the entry list and then displayed from the Starting vessel (or Signal vessel) on a black or whiteboard, so that all competitors can check it before the next Preparatory Signal (or the next Warning Signal) is given.

The RECORDER also records the starting time, checks starters against entries and confers with shore base for missing competitors. Organizes the recorded notes taken during the starting procedure.

**TIMEKEEPER:** If there are no Recalls or other classes to start, he relaxes from intense concentration which accuracy demands. If there is an X flag up, he will indicate when 4 minutes have passed since the start (or indicate one minute before any later Starting Signal if this is earlier). If there is a General Recall, he will let the Course Race Officer know when the next five-minute sequence starts, so that the next starting procedure can be begun. If there is another class to start, he will do the usual countdown towards the Preparatory Signal, etc.

**COURSE RACE OFFICER:** In case of an Individual Recall, he will watch for the OCS boats to return and start correctly, keeping radio contact with his Line vessel. In case of a General Recall, he will start a new sequence as soon as possible, but may need to let one five-minute interval pass to adjust the starting line. If another class is to start, he also has time until the Preparatory Signal to make any line adjustments. After the start he begins race surveillance, in particular looking for wind variation and strength which may require a course change or lead to competitors having difficulty.

## **M.2.2 Sighting the line**

This is more difficult than it seems. A lot depends upon what is used for the mast or pole on the committee vessel that forms the starboard end of the start line and how much room there is on the committee vessel.

### **A yacht as a committee vessel**

If a yacht is used as the committee vessel it will have a tall mast. The taller the mast the thicker it is at the bottom. To judge the line accurately it is recommended that the Course Race Officer takes up a position one metre away from the mast with the leading edge of the mast in line with the pin end. On some vessels it is not possible to achieve this position safely.

The next best position is for the Course Race Officer to stand forward of the mast with his/her left shoulder firmly against the mast. This places his/her eyes some 30 cm on the upwind side of the start line. Therefore, any boat that is sighted over the line is most definitely over!

The final position on a yacht, is to stand looking at the pin end with your head firmly resting on the mast behind you.

The latter two positions have the advantage that there is an unobstructed view of the whole start line and the boats making their approach to the start.

Have a second person sighting the line.

## **A motor launch as a committee vessel**

This type of vessel usually has a temporary mast fixed to the guardrail. Standing one metre away and sighting on the pin end is therefore quite practical. Because the pole is usually much thinner than a yacht's mast, it does not obstruct the view of the Course Race Officer in the same way.

### **The Pin End**

When a vessel is used as the pin end then the positions described above apply at that end of the line.

When a buoy is used then the person sighting the line has to anchor his vessel on the extension of the start line, lining the Pin end buoy with the mast on the committee vessel. When anchoring he must leave sufficient room between his vessel and the buoy so that a boat may pass between the Pin end vessel and the Pin end buoy when flag I has been displayed.

### **Another pair of eyes**

Always have a second pair of eyes on each end of the start line. This will help in the correct identification of the boats. No less than four line sighters (two at each end), including the Course Race Officer shall sight the line at major events.

## **M.2.3 Communication with the pin end**

The Course Race Officer has to make an instant decision at the Start signal. He has one of three choices to make;

- It is a good start – ‘Line Clear’
- There are one or more clearly identified OCS boats – ‘Flag X, Individual Recall’
- There are unidentified boats – ‘1<sup>st</sup> Sub, General Recall’

To assist him in the decision-making process he requires information from other race committee members sighting the line, in particular the Assistant Race Officer at the Pin end.

A good system is for the Course Race Officer to be silent at the moment of the start, enabling the line vessel to talk. The Course Race Officer can then compare this information to his own observations and immediately make the call.

At this stage the Course Race Officer does not require boat sail numbers. The information he requires is:

- How many boats identified
- How many boats in total over the line

Once this information is transmitted to him as two numbers (2 and 3); two boats identified, three boats over in total. The first number is always the number of identified boats, the second number is the total number of boats over the line. The second number can never be less than the first number!

This information, added to his own observations, allows him to decide between an Individual Recall and a General Recall.

However, the final decision is that of the Course Race Officer, it is recommended that the port-end Assistant Race Officer and the signal vessel Course Race Officer should agree the total number of identified OCS (UFD or BFD) boats and the total number considered OCS (UFD or BFD) - the policy used at major events.

## **M.3 Starting problems and solutions**

### **M.3.1 Starting line**

The starting line should be between two Race Committee vessels with radio (or mobile phone) contact or between a Race Committee vessel at the starboard end and a marker buoy (often called the "pin") at the port end, in which case the buoy end of the line should be supervised by a line vessel, also in radio contact. For large fleets of 60 or more boats, it may be desirable to have a two-part starting line with an additional Committee vessel centered between the other two. This central vessel must be small and preferably a rubber dinghy. Such a system in combination with a well laid line reduces the number of unidentified boats on the course side of the starting line.

For further information on laying the starting line, please also refer to Chapter L3. For general matters on how to sight a line see Section S on Race Management Policies.

### **M.3.2 Line identification**

The line should be identified by flags or shapes (preferably orange) as described in the Sailing Instructions. They should be attached to a staff or pole; this gives precision to the line both from the competitors' point of view from the water and that of the Course Race Officer who will be sighting along it.

### **M.3.3 Floating lines**

As with all marker ground tackle, anchor lines should be weighted a few metres below the surface to prevent boats from fouling them.

### **M.3.4 Line adjustment**

Up to the Preparatory Signal (see RRS 27.2), changes to the starting line must be possible at short notice. Timely adjustments correcting the line for wind shifts and/or tide can make the difference between a perfect start and a General Recall.

### **M.3.5 Delays**

Starts should not be delayed unless conditions are unsuitable. There should not be a delay because competitors are late unless the late arrival is due to an action or omission of the Race Committee such as a wrong operation of the postponement signal ashore, unforeseen launching problems reported by the Beach Master, etc.

### **M.3.6 Boats on the course side of the starting line**

The problem of boats on the course side of the starting line at (or during the minute before) her starting signal and General Recalls can be reduced by a number of practices (see also Section S on Race Management Policies):

Adjustment of the line to increase or reduce the amount of bias will help and this can be done right up to, but not after, the Preparatory signal. Good radio contact between Race Committee vessels will help as will the prompt calling of boats over the line. Individual recalls should be made promptly after the Starting Signal in order to demonstrate the Race Committee's intention to detect premature starters and provide a good, fair start.

Events with large fleets are regularly plagued by the problem of "premature starters" and General Recalls. General Recall should always be signaled unless all boats on the course side can be identified. There is no rule requiring this; in fact, the contrary is true.

RRS 29.2, General Recall, states:

**When at the Starting Signal the race committee is unable to identify boats that are on the course side of the starting line or to which rule 30 applies, or there has been an error in the starting procedure, the Race Committee may signal a General Recall.**

The race management team will not permit a race to continue if it is satisfied that unidentified boats were over the line.

### **I Flag Rule**

Troublesome fleets can be brought into line by applying RRS 30.1 - the I Flag Rule (former also called "Round-the-Ends" Rule) - either to all starts or after the first start. However, this penalty is generally not favoured by competitors and Race Committees. Especially when there is a large fleet, it provides grossly disproportionate penalties depending upon where a boat is on the starting line.

### **Black Flag Rule**

A rather drastic penalty is the Black Flag Rule (RRS 30.4) which provides for disqualification (without a hearing) of any boat being identified within the triangle formed by the ends of the starting line and the first mark during the minute before her starting signal. If the race is restarted, resailed or rescheduled, those boats are not entitled to compete and have to leave the racing area during that race. And if a General Recall is signaled or the race is abandoned, the Race Committee shall display the sail number of any boat disqualified under this rule.

However, this penalty should remain as 'a last resort' for a Course Race Officer to communicate with the fleet, and its use is only recommended after every effort to use individual recalls or U Flag Rule has been unsuccessful. The most unfavorable situation would be a series of consecutive General Recalls under the Black Flag Rule, which would turn into cutting the fleet down into a small group that is still entitled to compete in that race.

### **Z Flag Rule**

The restrictions for boats are the same as with the Black Flag Rule but if a boat breaks the Z flag rule (RRS 30.2) and is identified, her penalty will be a scoring penalty of 20%, i.e. (calculated as stated in RRS 44.3 (c)) the boat will be given a score worse than her actual finishing place by the number of places nearest to 20% of the number of boats entered.



However, the boat shall not be scored worse than Did Not Finish. If the race is restarted, resailed or rescheduled, the penalty shall still be given.

Example: 54 boats had entered in a regatta; 20% of 54 boats is 10.8, rounded to the nearest whole number results in 11. So 11 places will be the 20% scoring penalty for all races in this regatta. If a boat is then identified infringing the Z Flag Rule in a race, and this boat actually finishes place 17, she will be given a score of  $17 + 11 = 28$  in the results' list for that race.

Note: if boats infringe the Z Flag Rule, but there is no General Recall, those boats will receive an Individual Recall and will be treated under RRS 29.1 and RRS 30.2. So boats deliberately starting early will have no advantage except that they might interfere with other competitors heading for a good start. See also Section D, Chapter 15.3.7.

## **U Flag**

The U Flag Rule (RRS 30.3) can be interpreted as a mild version of the Black Flag Rule (RRS 30.4). When the U flag is displayed as the preparatory signal, the restrictions for boats are the same as with the Black Flag Rule but if a boat breaks this rule and is identified, she shall be disqualified without a hearing but not if the race is restarted or resailed or postponed or abandoned before the starting signal.

### **M.3.7 Miscellaneous problems**

Other problems include setting a starting line in light conditions with strong currents, particularly upwind currents (see Section L, Chapter 7). Similarly, very deep-water, limited visibility, or light and extremely variable winds, etc. can all be trying conditions for the Course Race Officer as well as the competitors. Careful preparation and selection of equipment may help with some of these, but others may call for postponement.

The Course Race Officer may avoid some of the frustration among competitors by using code flag L and informing competitors as to the nature of the problem. Generally, the well-prepared Race Committee directed by a thoughtful and level-headed Course Race Officer will find solutions to all problems.

## **M.4 The Gate Start**

### **M.4.1 General**

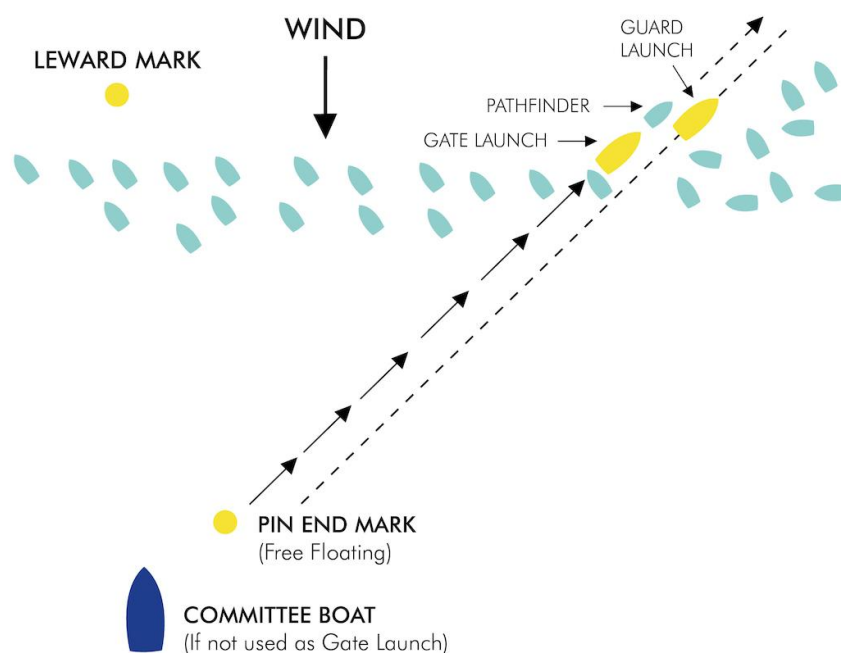
Classes expecting a large number of entries sometimes use "Gate" Starts. These can reduce the problem than of the line bulging and the resulting General Recalls, which often occur with the very long starting lines required for large numbers. Gate Starts are also used offshore when high waves or difficult anchoring for marker buoys make it desirable.

Although not always an easy answer to starting problems, it is a recognized technique in race management. However, the Gate Start can create far more problems than a conventional start if used without a good understanding of the procedure.

### **M.4.2 Procedure**

1. The fixed starting line is replaced by:
  - a free-floating port-end mark; and

- a guarded "Pathfinder" boat, which sails away from this mark on a port tack, thus creating a steadily opening gap (the "Gate") between the mark and the Pathfinder boat.
2. All boats pass through the Gate on starboard tack, choosing their own time for leaving the Gate. In ideal conditions, if all boats sail at the same speed as the Pathfinder, a boat leaving the Gate just after it has been opened, should have no advantage over a boat that passes through the Gate close behind the Pathfinder, five minutes or so later.
  3. To annul tidal effects, the port-end mark is usually a free-floating mark.
  4. To protect the Pathfinder's stern, a Gate Launch traveling close astern acts as an extension of the Pathfinder and represents the starboard end of the Gate. The free-floating mark is usually dropped by this Gate Launch just before the Starting Signal.
  5. The Race Committee Official on board the Gate Launch can release the Pathfinder after most boats have started. The Gate Launch then continues at the same speed and on the same compass bearing, to allow the remainder of the fleet to start.
  6. A separate Guard Launch, if used, travelling on the starboard side of the Pathfinder, gives additional protection to leeward.
  7. While under the control of the Gate Launch, the Pathfinder has right-of-way over all other boats.
  8. It is general practice to select as Pathfinder the boat that finished 10th in the previous race. For the first race, the Pathfinder is usually determined either by the Practice Race results, or by draw from among the boats likely to finish in the top 25% overall. It is usual to exempt a boat from further duties as Pathfinder once it has performed them, and to take the next boat in order.



**Illustration of a Gate Start, with free-floating port-end mark, Pathfinder and two Launches.**

### M.4.3 Operation

1. Code flag G is displayed to indicate a Gate Start.
2. The Committee vessel, the Gate and Guard Launches, and the Pathfinder, station themselves some distance directly to leeward of the leeward mark. The distance below the mark contributes to the length of the first beat of the race and may vary from nil to half a mile. The Gate Launch may also be the Committee vessel, in which case, two launches do the work of the three in the diagram (see above).
3. All signals are given from the Gate Launch and may be repeated by the Committee vessel.
4. Fifteen seconds before the starting time the Pathfinder, on a pre-arranged signal, begins a close-hauled port-tack course with the Gate Launch following between one and three boat lengths astern. The Guard Launch steers a parallel course to the Pathfinder at 45 off her starboard bow and at a distance apart so that her wash does not interfere with the Pathfinder.
5. Three seconds before the starting signal, a free-floating mark is dropped from the starboard quarter of the Gate Launch. Boats may start on starboard tack after the starting signal, passing between the free-floating mark and the stern of the Gate Launch.
6. When the Course Race Officer on board the Gate Launch is satisfied that he has the speed and compass bearing of the Pathfinder's port tack, that the wind is steady and that most of the fleet has started, he may, by hail, release the Pathfinder which may then tack on to starboard or continue on port, as she wishes. After being released, the Pathfinder no longer has any right-of-way on

port tack (see paragraph K.4.2, item 7).

7. At his discretion, the Course Race Officer will, subject to the Sailing Instructions, stop the Gate Launch, drift for an allowed time, and then close the Gate by removing code flag G. No boats may subsequently start.

#### **M.4.4 Natural Conditions Required**

For the Pathfinder to sail a course that will result in a fair Gate Start the wind must be:

- steady in direction. A 5-10° oscillation could be acceptable if the period of the oscillations is reasonably constant and predictable during the start;
- between 2 and 6 Bft (4-27 knots) in strength. A Pathfinder having to search for wind or fight for survival is no good to the Course Race Officer or the fleet.

The sea conditions must also be:

- such that the Pathfinder can sail a true course at a constant speed without having "to play the waves" for safety, although it should be remembered that some classes preferring open water to harbour water may, when there is a good sea running, best be sent on their way with a Gate Start.
- non-tidal or with a tidal stream of constant rate and direction in the starting area.

#### **M.4.5 Equipment**

1. If a Committee Vessel is used, it will require the starting equipment to meet the normal procedure for starting as outlined in RRS 26 or such modification of it as the Sailing Instructions may require. As indicated above, the Gate Launch may be the Committee vessel or it may duplicate the signals of a separate Committee vessel.
2. The Gate Launch must be large enough to accommodate the Race Officials together with the normal operating crew and have aboard starting equipment, a free-floating mark, a signal mast and flags. A good size for such a vessel is between 6 and 8 metres. If it is any larger, the Pathfinder may obtain too great an advantage when it is released.
3. The Gate Launch should be capable of maintaining a true course (with an accurate and easily read compass) astern of the Pathfinder at all speeds over 3 knots, should not tend to drift off course, and be capable of doing 12 knots. It should have an effective fender all around the vessel.
4. The Gate Launch and the Guard Launch helmsmen must be competent and able to maintain a constant position astern or starboard of the Pathfinder.
5. The Guard Launch must be large enough to provide protection for the Pathfinder and be of similar capability in terms of speed and manoeuvrability.
6. The Guard Launch should have a mast of sufficient height to enable

competitors to see her distinguishing flag and note her position.

7. The free-floating mark should be large and bright to be seen in the prevailing conditions.

#### **M.4.6 Other considerations**

A Gate Start is subject to a General Recall just like a conventional start. It may be signalled when the Course Race Officer considers the start to have been unfair, or when the Pathfinder, the Gate Launch or the Guard Launch is interfered with by boats in such a way that the operation of the Gate is impeded. The usual cause of a General Recall is a wind shift sufficient to favour one end of the line.

Interference with the Pathfinder may lead to disqualification of the competitor concerned and this must be made clear in the Sailing Instructions and at the briefing.

A Gate Start should allow all competitors of all standards an equal start but its smooth operation depends, for its success, on the skills of the Race Committee, the courage and skill of the Pathfinder, some competitors experienced in Gate Starts and the dependability of the Gate and Guard Launches. An attempt to use a Gate Start without these qualities is likely to end in failure.

# Section N

## During the Race

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**Monitoring the fleet and observing the weather conditions are major tasks of the Race Committee during the race. The Course Race Officer has to ensure fair conditions for the competitors and therefore has to consider changes of the course or even abandonment, when major wind shifts occur or the security of the competitors is in question.**

## **N.1 Fleet surveillance**

With racing under way, there is still little time for the Race Committee to relax. The wind must be constantly checked for variation. Abandonment and re-sail may have to be considered if there is a major wind change during the first leg, or when conditions are extremely heavy, in which case safety factors require that the fleet be under constant observation.

The Course Race Officer will want to ensure that the Patrol/Safety teams are strategically placed to deal with emergencies. In case of little wind, close observation is also necessary: many classes have Championship Rules defining the maximum time allowed for a leg or a lap, or the minimum wind or boat speed required, so there may be time limits to consider.

Information on wind strength and direction should come in or be sought from the RC vessels around the course. The position of the leading competitors should be known at all times in case decisions have to be made regarding a course change.

The recording of mark roundings, of 360° or 720° penalty turns and of protest flags seen all comprise useful intelligence which should be recorded. Mark vessels should all have a list of entrants and then be advised by the start vessel the number of actual starters, mark rounding records can then be reconciled with the list of starters as the last boats round the mark, any boats not recorded should then be accounted for. Retirement sheets should be available on shore for signing by boats that retire as soon as they come ashore.

For more on Abandonment, see RRS 32 & Section S Race Management Policies for World Sailing Events Fleet Racing. No specific guidelines can be given as to when to abandon and re-sail a race and when to continue. Any decision on this matter should be made considering the "pros and cons" for each competitor. The ability to know when to do it and when not to is one of the means by which a Race Committee can prove its skill and experience. It is up to the Course Race Officer to make this decision based on his experience and the information he receives from his fellow Race Committee members around the course but only as a last resort after considering all other options such as altering or shortening the course. Once a race has started every effort should be made to achieve a finish.

## **N.2 Course changes**

If the reports the Course Race Officer receives from the various vessels around the course (particularly the one on the windward side of the course) indicate that the wind is shifting on a permanent basis and that the new wind direction is likely to prevail for at least the duration of the next windward leg, he may decide to move the windward mark. Other marks, too, may be moved to restore the shape of the course. How marks are to be moved and how this is to be signaled to the sailors can be found in Section B, Chapter 8.7 (Adjusting a course for wind changes).

Whether or not the course is to be changed will depend on a variety of considerations. The leading one must always be that the course change will result



in the race becoming fairer. Changing the course in a long race will be more effective than a change in a short race. If races are short, there will usually be more races to follow and it might prove better to leave the course for the moment and set a better one for the next race.

Whether there is an opportunity to change a course will also depend on the number of classes sailing on the course at the same time, the spread of the boats around the course and

— equally importantly — the local conditions and the skills of the Race Committee. It has to handle the process in such a way that there will never be any confusion for the competitors. It is far better to keep going on a poor course and consider shortening the course at a mark (make sure that the class or championship rules allow races to be shortened) than to mess up a race because some boats believe they must go to mark X while the rest of the fleet are heading for mark Y.

As in the case of abandonment, the ability to change the course — and knowing when to do it and when not to — is a typical Course Race Officer skill. It is up to him to decide on the basis of his experience and the information received from the other Race Committee members. See also Section S, Chapter 11

### **N.3 Communication with the Jury During the Race for Flag N, O or R**

The course race officer will constantly check the Information on wind strength around the course area and make the decision whether to switch off or restore rule 42 in accordance with the wind speed limits as stated in the relevant class rules (Rule Appendix P Special Procedures for Rule 42 P5.3) or abandon the race for reasons listed in Rule 32.1.

It is very important to communicate with the jury before the decision has been made and get confirmation that the jury team are aware of the intentions of the Race Committee. It is also very important to advise the jury of the exact time that the N signal was displayed, otherwise it may result in redress from the sailors should the jury have given a Rule 42 penalty after N signal was displayed.

# Section O

# The Finish

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**Various kinds of finishing line used on different course types are described. Emphasis is made on how to lay a finishing line: it should be at right angles to the direction of the course from the last mark, and it should be relatively short (12-15 boat lengths). The major jobs of the Finishing team are mentioned as well as some further aspects of the Finishing procedure.**

With the race two-thirds completed and at the discretion of the Course Race Officer, who will want to allow time for any problems he may meet in setting the finishing line, the Starting vessel, or a separate Finishing vessel, moves to the location of the finishing line. A separate Finishing vessel is particularly useful if another start is scheduled, as it allows the Starting vessel to remain on station and begin the next starting sequence as soon as the fleet has returned to the Starting area. See also Section S, Chapter 2.

## **O.1 Types of finishing line**

There are various kinds of finishing line:

### **Type 1 – Mark / Finishing vessel**

A line consisting of a Mark of the course at the port end and the Finishing vessel at the starboard end. For an old-style Olympic course this will usually be Mark 1, i.e. the race ends with a beat. However, with a shortened course, it is also possible to finish at Mark 3. The important thing is to ensure that the boats will automatically cross the finishing line when rounding the mark (this is for a port hand course).

This type of finish is appropriate when there is only one class and its ability is reasonably uniform, with no boat being more than one lap ahead of any other.

### **Type 2 – Separate line / upwind or downwind**

A separate finishing line approximately 0.1 to 0.2 NM (or less) to windward of Mark 1, the race ending again upwind with a beat, or approximately 0.2 NM (or less) to leeward of Mark 3, the race ending downwind with a run. The advantage is that any boat that still needs to round the mark (e.g. when there is more than one class on the course) can do so without being hindered by boats finishing.

This type of finish is used where there are several classes competing on the same Race area, with reasonable fleets of up to 60-70 boats; and for one-class races with a large fleet and mixed ability.

### **Type 3 – Separate line / reaching leg**

A separate finishing line at the end of a close reaching leg, between a separate Finishing vessel port-hand and a nearby starboard mark. The finishing line must be at right angles to the direction from the last mark.

This type of finish is used for the Trapezoid Inner and Trapezoid Outer Course (no upwind finish). For the position of the Finishing vessel, see Section L.

### **Type 4 – Land mark / buoy**

A typical long-distance course finish is one where boats have to cross the imaginary line between the Finish buoy and a mast ashore, in the direction of the course from the last mark, regardless of wind direction.

This type of finish is also used for the slalom (Ins & Outs) finish of the Funboard class. An alternative is to finish on shore between two masts, but this may damage the boards' fins. A solution would be to arrange for the masts to be planted in the water just outside fin depth.

Whatever type of finish is used, for large fleets and/or close finishes it is recommended to have a Line vessel at the port end of the finishing line, with an extra recording team.

## O.2 Laying the finishing line

If there is an assisting RC vessel, the Finishing vessel may anchor in approximately the right position and then ask the other RC vessel to lay the Finishing Mark, following the same procedure as that for the pin end of the starting line.

If the Finishing vessel is on its own, or if Mark 1 is to become the pin end of the line, the Finishing vessel will stop 50 to 100 m to starboard of the mark or the Finishing Buoy it has just laid itself; it will anchor a short distance ahead and then fall back so that the line between its staff and Mark 1 (or the Finishing buoy) is at a 90 degree angle to the last leg (port hand course).

There is a common misunderstanding that the finishing line is set at a 90-degree angle to the wind. The definition according to RRS Definitions, of the term "Finish" is:

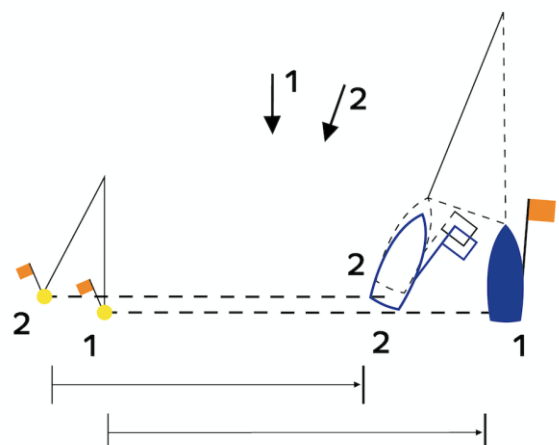
"A boat finishes when, after starting, any part of her hull crosses the finishing line from the course side. However, she has not *finished* if after crossing the finishing line she

- (a) takes a penalty under rule 44.2,
- (b) corrects an error in sailing the course made at the line, or
- (c) continues to sail the course.

In other words, if for any reason it has not been possible to adjust the course, or on the last leg of the course there has been a change in the wind direction, the finishing line should be placed in accordance with the direction of the course from the last mark, that is, at 90° to the course from the last mark and not at 90° to the wind.

This is in fact what happens on Trapezoid courses. For a full description of the relevant finishing line, see Section L,

In deep water one must consider the effect of this criterion, especially with variable winds; for example, in the case of a wind shift greater than 15°, both the Mark/Finishing buoy and the Finishing vessel will logically rotate around their respective anchors by the same angle (see figure). They will move to positions 2, but in order to



maintain the original orientation one should let out line so that the final boat position becomes 2'. The result is that a line whose original length was 12 boat lengths has been reduced to 10 boat lengths.

The finishing line should be relatively short: 12-15 boat lengths, depending on the fleet size, the type of boats competing and the weather conditions. A short finishing line may decrease the chance of massive group finishes; it significantly reduces the margin of error and therefore reduces the possible advantages that may be created by the movement of either end of the line.

### **O.3 Preparatory tasks**

With the "On station" signal (a blue flag; see RRS Race Signals) together with any other flag called for in the Sailing Instructions (e.g. to indicate another start) aloft, the Finishing vessel team prepares itself, noting the approach of the leading competitors and ensuring that they are not caught unawares by a boat suddenly appearing from under their stern.

The Course Race Officer or his delegate gets ready to call the sail numbers, sighting the course side of the staff on board the Finishing vessel and the course side of the pin end mark. The CRO should use a tape/digital recorder and consider using a video recording as a useful back-up.

The Recorder prepares to record placings and times and the back-up Recorder gets ready to note the finishing order without concerning himself with the times. It is usually not necessary to record every finisher's time (unless it is handicap racing), but it is good practice to write down the time against the sail number of every fifth or tenth boat finishing.

The Recorder will also check whether or not the number of boats finishing corresponds with the number that have started. Any discrepancies will have to be accounted for. For safety reasons, boats having started in a race but then not finishing (e.g. retiring) or not returning to the harbour should report to the Race Committee on the water or ashore, as soon as possible. This will avoid search and rescue operations.

The Recorders' sheets will be the data for the Results team or the Race Office secretary back at shore base. They will be referred to when any boats want to clear their finishing position, or request redress when e.g. a wrong or no finishing position is published in the Results' list.

One team member may prepare to look solely for any protest flags flying and to take down protestees' sail numbers called by protesting boats.

### **O.4 Finishing procedure**

It is not expected of the race committee to follow the actions of every boat, especially in a race with a big number of boats. The finish vessel crew should record every boat that crosses the line from the course side. Possible double recordings of boats can be solved later.

The instant the first boat finishes, sound a clearly recognizable signal (e.g. a loud

sound signal), so that the other competitors have a time reference to the first finish; record the hour, minute and seconds, and calculate the time limit.

The finish of the subsequent boats may be accompanied by a different sound signal, such as a whistle or a horn. However, a sound signal for boats finishing is not compulsory. It is just a means of communication to the competitor ("We have noticed you crossing the finishing line"); but a sound signal given to a boat does not necessarily mean that boat validly finishes according to the RRS Definitions. If that boat e.g. infringed the U or Black Flag Rule but continues the race and then crosses the finishing line (receiving a sound signal), it still will be scored UFD or BFD (RRS 30.3 & 30.4).

For a handicap regatta it is vital to record the finishing times of all boats (hour, minute and seconds). In any case record the finishing time of the last boat, on which the beginning and end of Protest time will be based.

As soon as they are cross-checked, the results sheets should be photographed and sent to the race office ashore by text, email, WhatsApp, etc. The originals must be retained.

The finishing places also can be recorded on a laptop computer/tablet on board the Finishing vessel connected to the results' programme. This enables spectators and the media ashore to receive the Finishing order immediately.

## Section P

# Things to do at the end of each Racing Day



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*The topics in this chapter are in their approximate chronological order. Race Committee tasks before and after coming ashore are specified, as checking provisional results lists, collecting race observations and dismissing auxiliary vessels. The Course Race Officer will not necessarily perform all these duties himself, depending on the experience and reliability of his Race Committee. The duties described here are normally the direct responsibility of the Course Race Officer or a member of the Race Committee in direct contact with him. Finally, after a racing day, the Race Committee should discuss its own performance and possible improvement.*

## **P.1 Race Committee tasks before coming ashore**

### **P.1.1 Accounting for all starters**

In association with Mark Vessels, Patrol Vessels and the Race Office, a Course Race Officer satisfies himself that all competitors and RC boats are accounted for. Especially in difficult conditions the "all clear" is not given until all competitors and RC boats are ashore, on moorings or at least in sheltered water.

### **P.1.2 Firearm safety**

If guns are used, after they are no longer needed on board, ensure that they are safely unloaded and stored below deck ready for cleaning.

### **P.1.3 Advising essential particulars**

Some reporting needs to be done without delay.

- (a) If measurement checks are to be done ashore rather than on the water right after finishing, the Technical Officer needs to know when the boats he must check will be in. Usually, it is determined beforehand which finishers 1, 3 and 5 (or any other place) will have to undergo checks.
- (b) The Race Office must know the time of the last boat to finish in order to calculate the Protest Time limit.
- (c) If Check-Out and Check-In procedure is used for safety reasons (it must be written in the SIs) the Race Office must check if all boats complied with these procedures, not only to add the identified boat(s) a scoring penalty (if specified by the SIs), but especially to be sure that all boats have returned from the racing area. Tracking devices or tally systems can be used for safety procedures as well.
- (d) If required by the rules, a chairman of Protest Committee will appreciate the number of protest flags as seen by the Race Committee after finishing. Such information shall help in deciding validity of protest when hearing begins.

### **P.1.4 Advising full results**

Every attempt should be made to send the finishing order to the Race Office as soon as possible. It will be greatly appreciated by competitors and coaches alike when a provisional finishing order is posted on the Notice Board (and on the regatta web page) when they return ashore.

While returning to shore, the opportunity should be taken to check the lists for any discrepancies, such as duplicated numbers or back-up lists showing a different finishing order. In the meantime, the Results Team on shore may well have calculated provisional results. If the Course Race Officer and his on-board Recorder are satisfied that the lists are correct, it simply remains to ensure that they correspond with provisional results waiting ashore.

#### **P.1.5 Lifting marks**

Usually the Course Setter will want to pick up the marks himself to be prepared for the next racing day. If, for expediency, there are several lifting marks vessels, instructions should be given as to where the marks should be assembled so that the Course Setter can immediately collect them to avoid having to search for them the next day.

#### **P.1.6 Dismissing auxiliary vessels**

Some safety vessels may have already reported that they are leaving the racing area. It is very important, especially in open sea or heavy conditions, that the fleet is sufficiently covered while returning ashore. Detailed instructions shall be given by the Course Race Officer.

In multiple classes event it is important that an auxiliary or RC vessel stands-by at the finishing line before the leading boat in the fleet finishes the last race of the day to give instructions to the fleet in which direction shall they sail to not interfere with other courses if they are still racing.

However, when the time comes to dismiss the auxiliary vessels, it should be done positively. They should be thanked for their services to the regatta and, when appropriate, reminded of the time for the next race.

#### **P.1.7 Advising auxiliary services**

When the Coast Guard, Harbour Board, Life Boat or such services have been on standby, it is common courtesy to sign them off with an expression of appreciation.

### **P.2 Race Committee tasks after coming ashore**

#### **P.2.4 Firearm safety**

The guns if used must be properly cleaned and prepared for the next racing day. All guns must be locked away safely overnight. If horns have been used, they may be recharged for the next day racing day.

#### **P.2.5 Special notices**

The result form will be the official source of information and, in terms of the rules, is all that is required. However, notifications on the Official Notice Board related to OCS, UFD, BFD, ZFP or other disqualifications will be a desirable courtesy to competitors giving them ample time to consider any request for redress.

If the Race Committee intends to protest a boat after an incident observed in the racing area, it shall inform the boat before the protest time limit, as required by RRS 61.1(b). The easiest way to do it is by posting notice on the Official Notice Board.

#### **P.2.6 Official results**

Any results posted before the Protest Time expires are provisional. If no protests are lodged within the stated time, the results will then become official. However, there are still circumstances under in terms of RRS 61.3, 64 and 66.

Details on how to deal with protests can be found in RRS Part 5 (Protests, Redress, Hearings, Misconduct and Appeals), RRS Appendix M (Recommendations for Protest Committees) and RRS Appendix N (International Juries), Section P, Chapter 2.5 and 2.6 of this Manual and in the World Sailing Judges Manual.

Media often require results to be given as soon as possible, even provisional for their news items. The Press Officer should make sure that they are supplied with results and any other information, expressing however their “provisional” nature.

For more details on scoring, see RRS Appendix A (Scoring).

### **P.2.7 Collecting race records**

It is good practice for all auxiliary vessels to log all observations during each race. The Course Race Officer needs to have any race observations that have been recorded: mark roundings, starts and finishes, retired boat, penalty turns observed any contacts between boats which might call for action under RRS 14 and other observations which have been logged on auxiliary vessels. All records should be kept in the Race Office, as they may be required by the Course Race Officer or the Protest Committee after the race.

### **P.2.8 Initiating protest sequence**

The procedure stated in the Sailing Instructions regarding the Protest Time limit will have been initiated by the Race Office before the Race Committee comes ashore. As the person responsible for “his” course, the Course Race Officer needs to check that these actions have been properly taken.

### **P.2.9 Protests from the Race Committee**

Since sailing is self-policing sport and primary responsibility for protesting breaches of the rules stays with competitors, the Course Race Officer will not normally protest a competitor. But the Race Committee will, as required by rule 60.2:

(a) protest a boat, but not as a result of information arising from a request for redress or an invalid protest, or from a report from a person with a conflict of interest other than the representative of the boat herself;

(b) request redress for a boat; or

(c) report to the protest committee requesting action under rule 69.2(b)

The Race Committee may also protest a competitor in the following circumstances:

(a) a breach of a Sailing Instruction that may not be protested by another competitor;

(b) an apparent breach of good sportsmanship (rule 2);

(c) failing to take a penalty after knowingly touching a mark, but not protesting another competitor;

(d) failing to sail the course (rule 28).

### **P.3 Evaluation of performance**

The answers to the question “How well did we do?” may come from the Race Committee itself or from the competitors. Both the Regatta Organizing Committee and the Race Committee should discuss their own performance and how it might be improved.

The opinions of the competitors are well worth considering, keeping in mind however, that those who have done well will almost certainly think that the organization was good, whereas those who are disappointed in their performance will only be looking for any excuse and the Race Committee is the likely target.

However, the conscientious Course Race Officer should appreciate that no matter of experience, his performance will often be capable of some improvement and competitors may well present some useful comments.

## Section Q

# Things to do at the end of the Regatta

## Contents

## Page

<b>Q</b>	<b>Things To Do at The End of The Regatta</b>	
Q 1	The final results	Q 2
Q 2	Prize-giving ceremony	Q 2

At the end of a regatta the final results have to be calculated in accordance with the scoring system that shall apply. Then, careful planning is necessary to properly award the winners during a prize-giving ceremony which fits in with the character of the event.  
Some hints are given below on how to make this ceremony a dignified and memorable conclusion of the regatta.

## **Q.1 The final results**

The final results have to be calculated in accordance with the scoring system described in the Sailing Instructions, which is usually the Low Point Scoring System, as described in RRS Appendix A.

This process is usually taken by the Results Team who uses one of the scoring programs that are available either on the internet or within organizers possession. Things to be remembered: identifying the worst scores, deducting the appropriate number of points, applying the procedure for tie-breaking and then allocating the final places. See RRS Appendix A

Once the Course Race Officer has checked the scoring, all abbreviations, series ties, results of last protest hearing or any request for redress he may consider his task completed.

## **Q.2 Prize-giving ceremony**

The prize-giving is usually associated with a major social function of the regatta, often a formal dinner. Organizing of this is Social Committee responsibility (see Section F, Chapter 10). The prize-giving ceremony itself requires careful planning to ensure appropriate dignity and a memorable conclusion to the regatta.

It is so easy to spoil the ceremony by drawing it out unnecessarily, giving wrong prizes to recipients and searching names and inscriptions. The person calling the competitors forward to collect their prizes should ensure their correct names, and pronunciation. Except in the case of single handers, never mention or call the helmsmen only and always make sure that the crew is prized the same as the helmsmen.

The top prize should end the proceedings except for the briefest of farewells and extending good wishes for a safe return home.



Section R  
**Post-Regatta  
Tasks**

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**There are still a number of important matters to be attended to once the prizes have been awarded. They are in the hands of the Regatta Organizing Committee or their delegates, e.g. transport assistance to competitors and visiting officials, return of equipment and balancing the books. A final evaluation report will be appreciated as support for future events.**

## **R.1 Logistics**

### **R.1.1 Transport**

If competitors, protest committee members, etc., were enthusiastically assisted on arrival, then it is not only courteous but will leave a fine impression of the venue and the regatta if the same assistance is available to them when they depart. Especially those who have contributed with their services free of charge, and therefore often at considerable expense to themselves, should be looked after.

### **R.1.2 Return of equipment**

Most major regattas borrow equipment of some kind from other Clubs and associations or from individuals. It makes good sense to make up an inventory of the borrowed equipment before the regatta. After the regatta this can then be used as a means of checking that equipment has not been lost and is ready for return to its owners in as good a condition or better than when received.

## **R.2 Administration**

### **R.2.1 Formal report**

In the case of a major event, a formal report is usually required for the World Sailing, the National Authority, the sponsors, etc. This is the responsibility of the Regatta Chairman, who, in compiling it, will probably work closely with the Course Race Officer(s). The Class Association(s) may also expect a report and will wish to review the regatta and make recommendations for the future. Copies of the results should be attached with the final report.

### **R.2.2 Letters of thanks**

Letters of thanks will need to be written to a number of people, and they need to be written immediately after the event. In some instances, they may well contain contributions towards expenses or a request for people to indicate the extent of their expenses. In this latter case, some preliminary understanding should have been arrived at around budget time.

### **R.2.3 Finance**

When sufficient time has elapsed for all accounts to be in, but not so much that memories have dimmed and Committee members begin to apply themselves to other matters, final accounts should be approved for payment and the books balanced. Hopefully, it will be necessary to decide what will happen to the credit balance but if the worst happens, and then it may be a matter of deciding how to meet the shortfall!

### **R.2.4 Final evaluation**

The Regatta Organizing Committee may wish to record considered views on the whole administration of the regatta, the areas of special success and any shortcomings that ought to be avoided on another occasion. Such records can be invaluable to the next Organizing Committee and contribute towards an improved

standard. Such an evaluation should also be offered to the Class Association(s), which would do well to require routinely such an evaluation report for their World and Continental Championships. The Host Club, which in all probability shared responsibility as the Organizing Authority in terms of RRS 89.1, may also seek an evaluation report, so that it is also aware of its regatta strengths as well as any problem areas.

## Section S

# Race Management Policies for the Olympic Sailing Competition and World Sailing Events

NOTE: This document will change frequently.

Please check the World Sailing website  
([www.sailing.org](http://www.sailing.org)) for the most recent edition.

You will find it at

<https://www.sailing.org/our-sport/race-officials/international-race-officer/international-race-officer-resource-centre/>



Section T

Race  
Management of  
Match Racing

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## T.1 Terms

*Flight:* two or more matches started in the same starting sequence.

*Ranking:* World Sailing world skippers match racing ranking (Open or Women)

*Round Robin:* In a round-robin series competitors are assigned to one or more groups and scheduled to sail against all other competitors in their group one or more times.

*Pairing List:* Starting schedules. World Sailing has guidelines for pairing lists and several examples are found in the Umpires and Match Racing Manual, Section M. The pairing lists (and rule C4.1) indicate the starting side for each boat and each match and also the matches to be started in each flight. Different software's exist and organizers only need to decide the format they wish to use and then enter the competitors in the order of their World Sailing ranking.

## T.2 Governing Documents

Rules:

- Racing Rules of Sailing
- Appendix C « Match Racing Rules»
- Notice of Race
- Sailing Instructions

Other governing documents:

- Call Book
- Case Book
- Rapid Response Calls
- World Sailing Q&A's – practical advice.

## T.3 Organization

- An Organizing Authority
- A Course Representative (can be the Course Race Officer)
- A Race Management team, including a Course Race Officer
- An Umpiring team, with a designated Chief Umpire
- A Protest Committee or a Jury, normally members of the Umpire team
- A Technical team

## T.4 Competition Format

### T.4.1 A choice

- When deciding on the competition format, organizers should consider all the 'players':
  - competitors
  - sponsors
  - on-the-water and on-shore spectators
  - officials, boat owners, the media, etc.
- Other constraints to be considered:
  - the weather
  - the time available

- condition of the boats, etc.

## **T.4.2 Round Robins**

The basis of most match racing events is the round robin. Some events consist of just a single or double round robin. Others start with a round robin and then move on to knockout competitions, usually semi-finals and finals.

The round robin is the only format in which every competitor sails against every other competitor. Each competitor sails the same number of races and knows the minimum number of races that he will be allowed to sail when he enters the event.

If an event consists of a single round robin, it is hard to create a result that is equitable to all competitors if for any reason the round robin cannot be completed. (The Standard Sailing Instructions provides a way of having a result provided each competitor has sailed at least 1/3 of his matches, but the best solution is to complete the round robin.)

Seeding the skippers to ensure that the best-ranked skippers sail against each other at the end of the round may increase spectator appeal. In theory this would be the match between the winner and the runner-up.

The World Sailing Match Race Ranking List should be used for seeding the competitors.

A critical factor is the time to complete the schedule and the time available. When planning the event, the Organizers must estimate the amount of time necessary to complete the desired programme.

The number of matches in a round robin is equal to  $n(n-1)/2$ , where  $n$  is the number of competitors, so a single round robin for 10 competitors would result in  $10 \times 9 / 2 = 45$  matches.

- If 10 boats are available, this results in 9 flights.
- Each match approximately taking 20 minutes, a flight consisting of 5 matches will require a period of 50 minutes.
- Eight or nine flights a day is a reasonable achievement.

## **T.4.3 Recommended criteria for Round Robin pairing lists**

- (a) Principal Criteria in Order of Priority:
- (b) Each skipper sails each other skipper once.
- (c) When there is an even number of flights, each skipper has the same number of port and starboard assignments.
- (d) When there is an odd number of flights, the first half of the skippers will have one more starboard assignment.
- (e) No skipper in the last match in a flight should be in the first match of the next flight.
- (f) No skipper should have more than two consecutive port or starboard assignments.
- (g) Each skipper should be assigned to match 1, match 2, etc. in a flight as equally as possible.

- (h) In flights with five or more matches no skipper should be in the next-to-last match in a flight and then in the first match of the next flight.
- (i) If possible, a skipper should be starboard when meeting the nearest lower ranked skipper.
- (j) Close ranked skippers meet in the last flight.
  - Extra criteria when boat changes are required:
- (k) Minimum number of changes.
- (l) Skippers in the last match of a flight do not change boats.
- (m) Skippers in new boats do not sail in the first match of the next flight.

(Note: k and l override f when changes are required.)

- Extra Criteria when there are more boats than matches:
- (n) Skippers have a reasonable sequence of matches and blanks.

#### T.4.4 Groups (or ‘half round robins’)

If the number of skippers is such that even a single round robin would put the event in jeopardy, the competitors may be divided into two or more groups.

With 10 skippers and 2 groups, each group now requires only  $5(5-1)/2 = 10$  matches to complete their own round robin, giving 20 matches in all, less than half the full round robin total.

A disadvantage is that the skippers will not race against each of the others.

When dividing skippers into groups, event organizers must attempt to balance the groups. The following give some examples. Note that the number indicates the relative position of each competitor in the event, based on the World Sailing Ranking List 30 days before the event.

Using the ranking list for seeding, the following system is recommended:

2 groups of 4 skippers		2 groups of 5 skippers		2 groups of 6 skippers		3 groups of 4 skippers			3 groups of 5 skippers			4 groups of 4 skippers			
A	B	A	B	A	B	A	B	C	A	B	C	A	B	C	D
1	2	1	2	1	2	1	2	3	1	2	3	1	2	3	4
4	3	4	3	4	3	6	5	4	6	5	4	8	7	6	5
5	6	5	6	5	6	7	8	9	7	8	9	9	10	11	12
8	7	8	7	8	7	12	11	10	12	11	10	16	15	14	13
		9	10	9	10				13	14	15				
				12	11										

When sailing in groups, there is a strong chance of ending up with a number of competitors tied on the same number of points. Appendix C provides systems for breaking ties.

#### T.4.5 Knock-out competitions

Usually, the semi-finals and the final of an event is a knockout competition.

In each semi-final pair, the highest scoring skipper from the previous stage gets

the benefit of entering on starboard in the first match (being the yellow boat). This gives him a chance of one extra starboard advantage (starboard in 1<sup>st</sup>, 3<sup>rd</sup> and 5<sup>th</sup> matches as opposed to 2<sup>nd</sup> and 4<sup>th</sup> matches).

Tradition suggests giving the winner (W) of the round robin (or quarter-finals) the privilege of choosing his opponent (O). The better (B) of the two other boats will meet the last (L) remaining boat.

Flight ⇒ Match ↓	1 SF		2 SF		3 SF		4 SF		5 SF	
1	O	W	W	O	O	W	W	O	O	W
2	L	B	B	L	L	B	B	L	L	B

The other common system is to have number 1 sail against number 4 and number 2 sail against number 3 as follows:

Flight ⇒ Match ↓	1 SF		2 SF		3 SF		4 SF		5 SF	
1	4	1	1	4	4	1	1	4	4	1
2	3	2	2	3	3	2	2	3	3	2

The finals should be scheduled in such a way that the last match of the event should be deciding 1<sup>st</sup> – 2<sup>nd</sup> place i.e. any concurrent petit final should be run as the first match of the flight. To ensure this, it is common to have the petit final ‘first to score at least 2 points’ when the final is ‘first to score at least 3 points’.

During the semi-finals and the finals the skippers normally exchange boats.

The preferred system for this is for the competitors to exchange boats after each odd- numbered match (World Sailing Standard SI’s). This procedure is included in the Standard Sailing Instructions.

With six boats a suggested schedule is as follows:

Flight ⇒ Match ↓	1F		2F		3F		4F		5F	
1	6	5	5	6	6	5	Wsf	Wsf	Wsf	Wsf
2	Lsf	Lsf	Lsf	Lsf	Lsf	Lsf				
3	Wsf	Wsf	Wsf	Wsf	Wsf	Wsf				

In the table above, L indicates “loser”; W indicates “winner”. After the semi-finals there are two winners and two losers.

The most equitable solution is therefore to make a draw: The winner of the draw chooses side or boat for the first match, the loser of the draw chooses what is left (side or boat). The skippers will then exchange side after every match and boats after every odd number match.

Matches to determine fifth and sixth positions could be sailed either separately, during the semi-final series, or as shown here – with the final series.

#### T.4.6 Repechage

It is possible to organize a repechage (second chance) stage before knockout stages.

The most used format is: Round Robin, (Quarter Finals,) Semi-Finals and Finals.

There is no hard rule about which format to use at an event. All formats are possible, and the format should be chosen depending on the level of the regatta, the ratio of number of boats available vs. number of skippers, the time available for racing (there could be multiple round robin series, or the event could have multiple knockout series in its final stages),

At high-level events, it is desirable that the winner is decided in a knockout final. This may sometimes be achieved by changing the format by shortening or removing earlier stages.

The sailing instructions need to describe this.

The scores always decide winners of the Qualifying stages, Quarter Finals, Semi Finals, and Finals.

In a round robin series, the highest score wins.

In a knockout series, the winner will be the first skipper to reach a certain number of points (usually 2 or 3 points, or even 5)

The scoring is detailed in Appendix C and includes details about how to resolve ties in a match race. When possible, ties can be resolved by a sail off. This is considered as the fairest way of resolving a tie, however, it is not always possible to have a sail off.

#### **T.4.7 Tie break sail off**

When a sail off is required to break a tie the following system will resolve the tie with the minimum number of matches and avoid the possibility of further ties.

Port and Starboard assignments is initially random dependent on the draw. Later assignments redress some of the imbalance in the initial draw.

##### **3 Tied Boats – 1 to go through to the next round (or to determine event winner)**

- The 3 tied boats draw lots A, B & C.
- A v B > winner = D – loser goes out
- C v D > winner goes through – loser goes out

##### **3 Tied Boats – 2 to go through to the next round**

- The 3 tied boats draw lots A, B & C.
- A v B > loser = D – winner goes through
- D v C > winner goes through – loser goes out.

##### **5 Tied Boats – 1 to go through to next round (or to determine the event winner)**

In every case, the 5 tied boats draw lots for A, B, C, D & E.

- A v B > winner = F – loser goes out
- C v D > winner = G – loser goes out
- E v F > winner = H – loser goes out
- H v G > winner goes through – loser goes out

### **5 Tied Boats – 2 to go through to the next round**

- A v B > winner = F – loser goes out
- C v D > winner = G – loser goes out
- E v F > loser = H – winner goes through
- H v G > winner goes through – loser goes out

### **5 Tied Boats – 3 to go through to the next round**

- A v B > loser = F – winner goes through
- C v D > loser = G – winner goes through
- E v F > winner = H – loser goes out
- G v H > winner goes through – loser goes out

### **5 Tied Boats – 4 to go through to the next round**

- A v B > loser = F – winner goes through
- C v D > loser = G – winner goes through
- F v E > loser = H – winner goes through
- H v G > winner goes through – loser goes out

The World Sailing Standard Match Racing SI's provide wording to ensure that changes of the format is within the rules of the event.

Any change to the schedule should be announced before the start of a round.

For instance, in a knockout series of first to win at least 3 points, it is recommended not to change it to 2 points once the round is started and skippers already have points.

Changes should ideally be announced at the daily briefing and on the official notice board, or, when that is not possible, it could be made on the water by oral information to each of the skippers. The umpires should communicate such changes in order to ensure that everybody is aware of what is happening. These changes are entirely within the discretion of the Race Committee, but careful consideration should be given to the interests of all the sailors involved and the fairness of the decision.

## T.5 The Course

### T.5.1 Location

The course should be set up as close as possible to the shore, and in a place where spectators can easily watch the races.

Match racing is often conducted in locations that would be considered unsuitable for fleet racing. A sea wall or pier that represents an obstruction for the competitors could be ideal as a viewing point for spectators.

Conditions need not be the same across the racing area.

Competitors accept these conditions; such difficulties are a part of the game.

### T.5.2 Configuration

The first leg is always a beat to windward and the last leg always a downwind leg. This is to maintain the classical tactical possibilities in match racing. A single line that is both the starting line and finishing line is the most common.

The Leeward Mark is set directly upwind of the starting/finishing line, and the windward mark is set further to windward.

Starboard roundings are the default for match racing (except with strong cross current – see below) because this presents the most tactical challenges.

The usual number of laps is 2, however, if the racing area is limited, it may be set as a 3 lap course. More than 3 laps are not recommended.

The target time for a match race varies between 14 and 20 minutes. Match racing does not use a time limit for a match; however, there is a policy for abandoning a match that should be encouraged (see 14 below).

Variations:

- Number of laps.
- Offset mark if venue has strong current.
- To compensate for a strong cross current and to try to obtain a real downwind leg, an offset mark may be laid at the windward mark.
- Windward and Offset marks may be left to starboard or port, depending on the current and the wind speed/direction. This should be detailed in the SI's.
- The leeward mark should never have an offset mark.
- There is a provision for the offset marks in the World Sailing Standard Match Racing Sailing Instructions. (<http://www.sailing.org/23244.php>)
- A leeward gate may be used, especially on courses where asymmetrical spinnakers are being used on the boats.



### **T.5.3 Duration**

The duration of a match should usually be between 14 and 20 minutes.

If possible, round durations of 10, 15 or 20 minutes should be avoided, to ensure that pairs are not interfering with each other near the marks, and that one match is not finishing as another is starting.

For boats around 8m length, the first leg is generally no longer than 0,3NM (depending on wind strength). The expected duration of the first beat should be 4-7 minutes.

### **T.6 Meteorology**

To prevent damage to the boats and to ensure fair competition, the sailing instructions should provide flag signals for different sail configurations (included in Standard SI).

These flags should be displayed from the race committee signal vessel.

Courses must be laid with the existing wind, and not with the expected wind... An absolutely square line for each match in a flight is a target, but it is not as critical in match racing as it is in fleet racing.

### **T.7 Equipment Failure**

Equipment failure will happen at times and boats may request time to repair gear failure by displaying a flag defined in the SI (in the standard SI: flag L).

The flag must be displayed before the attention signal of the flight (flag F), even if the boat is in match 3 or 4.

When the skipper has just changed over to a new boat, he has a different time limit for requesting a repair. In the standard SI's, this is 5 minutes.

The same time limit would apply if the Race Committee starts the next racing sequence while a boat is still racing. In such a case, that boat has 5 minutes after finishing to display her 'breakdown' flag.

If the breakdown flag is displayed correctly, the Race Committee may allow time to repair.

However, if the breakdown flag is displayed too late, the boat is not entitled to any redress due to damage to the boat, unless the damage was caused by a boat required to keep clear (Standard SI 11.4).

It is important that even when the flag is displayed late, every reasonable effort should be made by the 'repair boat' to assist the boat with repairs or spare parts before she starts racing. However, this must not delay the starting sequence.

The Course Race Officer may change the order of matches in the starting sequence where one of the boats needs more time for repair. The PRO usually asks the umpires to inform the boats in their match of any such changes. When the RC receives confirmation from the umpires that all boats are informed, they can start the sequence.



When the order of matches is changed in a flight, each match still keeps its designated numeral pennant. For example, if a boat in Match 1 needs time to repair and will start at the end of the flight, Match 2 moves up to the first start, but keeps its Match 2 numeral pennant

When one of the boats in a match has damage that requires a change to its normal sailing configuration (traveler fittings broken, torn spinnaker that cannot be replaced quickly, etc.), it may be better to equalize her opponent's boat by conforming it to the damaged boat. This could mean having both boats sail without spinnakers for the next match or fixing the traveler on the centreline for both boats, etc.

The umpires will normally keep a look out for damage flags and should report damage to the Race Committee during the match, in order that preparations can be made to fix the problems without loss of valuable sailing time.

In such situations, the Race Committee should consult the Chief Umpire before starting the next flight.

## **T.8 The start**

### **T.8.1 The line**

**Length:** It is suggested that the starting line be approximately 30-40 seconds in length (as a minimum). As an example, if a boat is reaching along the starting line at 5 knots speed, it will travel approximately 2.5 meters per second. In these conditions, the appropriate length of the starting line would be approximately 75-100 meters.

**Angle:** With a perfect starting line and both boats entering on time, both boats may come together in the middle of the line in a dial up. If the boat entering from the port end is consistently crossing the boat entering from the starboard end (crossing either to windward or to leeward), there is a problem with the starting line. Usually, the problem is a result of one or more of the following:

- The starboard end of the line is too favoured (wind shift to the right).
- The effect of current has not been properly taken into consideration.
- The race committee vessel anchor line is extending too far in front of the Race Committee Signal vessel and is obstructing the boat entering from the starboard end.
- The line flag is too far aft on the Race Committee Signal vessel.

In such cases, the Race Committee should adjust the starting line by a combination of

- Moving the port end starting mark to windward or to leeward, depending on whether it is a windward or leeward cross,
- Placing a sentinel on the anchor line, to change the angle of the anchor line.
- Repositioning the flag defining the starboard end of the starting line toward the bow of the Race Committee Signal vessel.

### **T.8.2 Starting Procedure**

The starting procedure for match racing is described in rules C3.1 & C3.2.

- Attention signal, flag F displayed 10 minutes before the first starting signal. (At many events, the SI changes this to 7 minutes.)



- For each pair, a warning signal, which is the numeral pennant corresponding to the match number displayed 5 minutes before the starting



- signal.
- preparatory signal, flag P, displayed 4 minutes before the starting signal.
- If one or both boats have not completely crossed and cleared the starting line (the first time) from the course side to the pre-start side, the race committee will display the ID flag(s) of the boat(s) with a sound signal, until the umpires have penalized the boat(s) or for one minute – whichever is earlier. See rules C4.1 and C4.2.
- One minute to the starting signal, flag P is removed.
- At the starting signal, the numeral pennant and flag P are removed.
- The starting signal for one match is the warning signal for the next match in the same flight.

#### Starting Signals – Rule C3.1

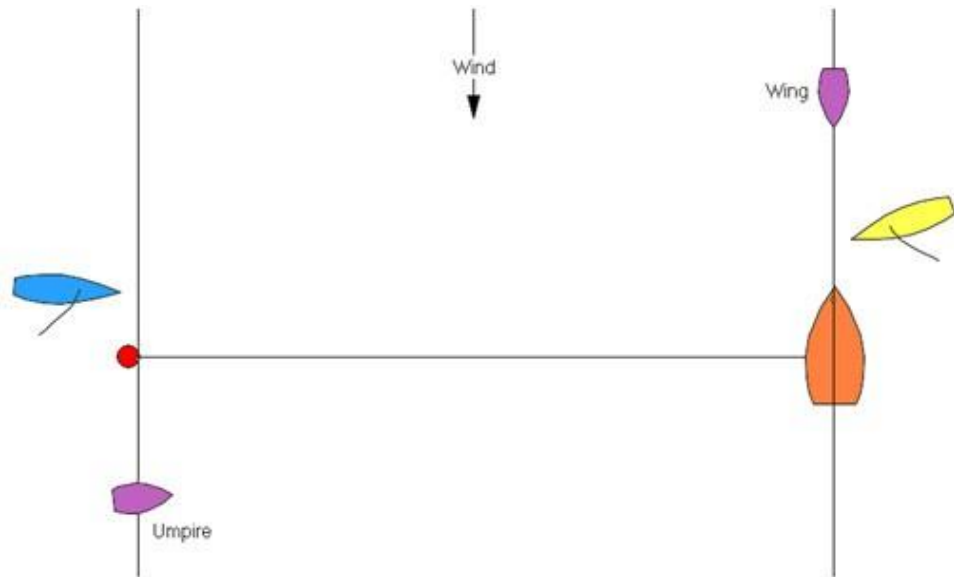
<i>Time in minutes</i>	<i>Visual signal</i>	<i>Sound signal</i>	<i>Means</i>
<i>10 (or such other time as designated in the Sis)</i>	<i>Flag F displayed</i>	<i>One</i>	<i>Attention signal</i>
<i>6</i>	<i>Flag F removed</i>	<i>None</i>	
<i>5</i>	<i>Numeral pennant displayed*</i>	<i>One</i>	<i>Warning signal</i>
<i>4</i>	<i>Flag P displayed</i>	<i>One</i>	<i>Preparatory signal</i>
<i>2</i>	<i>Blue or yellow flag or both displayed **</i>	<i>One**</i>	<i>End of pre-start entry time</i>
<i>1</i>	<i>Flag P removed</i>	<i>One Long</i>	
<i>0</i>	<i>Warning and preparatory signals removed</i>	<i>One</i>	<i>Starting signal</i>
<p><i>* Within a flight, numeral pennant 1 means Match 1, pennant 2 means Match 2, etc., unless the sailing instructions state otherwise.</i></p> <p><i>** These signals shall be made only if one or both boats fail to comply with rule C4.2. The flag(s) shall be displayed until the umpires have signaled a penalty or for one minute, whichever is earlier.</i></p>			

#### Note

Code flags are sometimes replaced by flags with numbers, in different colours : 10 (or 7), 5, 4 (1), written on them, to help spectators understand the starting count down.

### T.8.3 Requirements before the start: Rule C4.1

**C4.1** At a boat's preparatory signal, her hull shall be completely outside the line that is at a 90° angle to the starting line through the starting mark at her assigned end. In the pairing list, the boat listed on the left-hand side is assigned the port end and shall display a blue flag at her stern while racing. The other boat is assigned the starboard end and shall display a yellow flag at her stern while racing.



At the preparatory signal, both boats should be outside a line that is at a 90 degrees angle to the starting line (perpendicular).

The wing boat monitors Yellow's entry and if Yellow enters early, they will inform the umpires by radio.

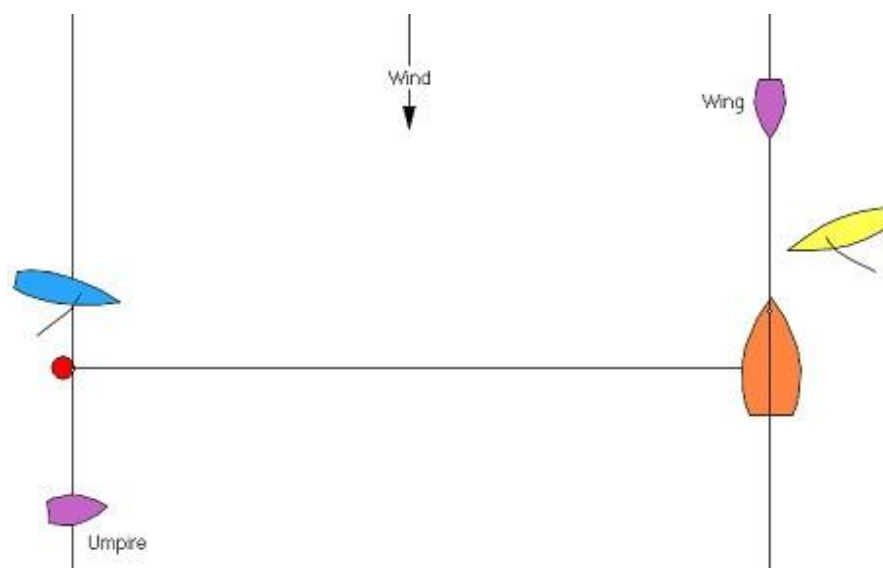
The wing will not signal if Yellow enters

correctly. The umpire vessel monitors

Blue's entry.

If either boat enters early, the umpires will penalize it.

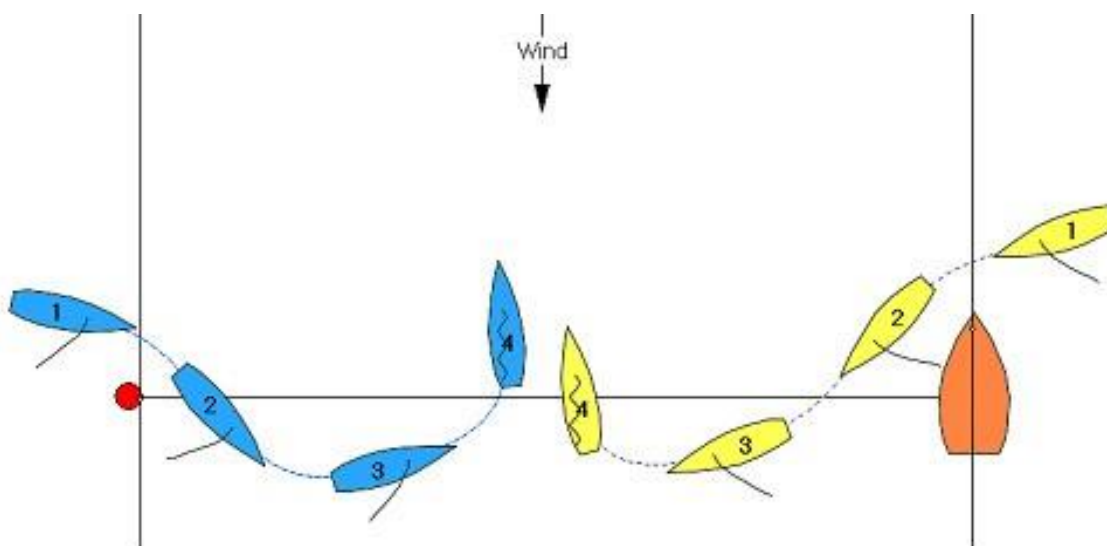
Sometimes there is no designated wing boat, and the umpires will take turns in winging for each other. That system leaves the last match without a wing boat and the Race Committee may be asked to monitor the Yellow entry for the last match in each flight, and when relevant, radio to the umpires if Yellow enters early.



The umpires make the judgement about the boats' positions at the entry and any penalties will be signalled by them and not by the Race Committee. In this diagram, Blue is not entirely outside the perpendicular at the time of the preparatory signal (4 minutes), and the umpires will signal a penalty to Blue. Note that the perpendicular line is perpendicular to the starting line and not parallel necessarily to the direction of the wind at the time of entry.

#### T.8.4 Requirements before the start: Rule C4.2

**C4.2** Within the two-minute period following her preparatory signal, a boat shall cross and clear the starting line, the first time from the course side to the pre-startside.



Position 1: preparatory signal, both boats outside their correct end

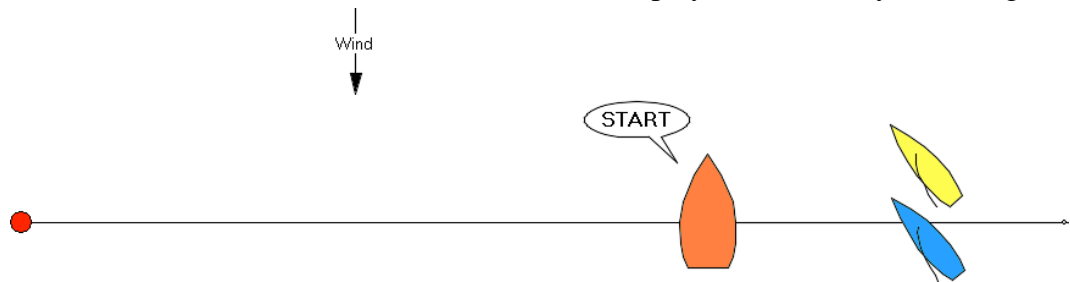
Position 4: 2 minutes before the starting signal, both boats have entered correctly.  
No flag, no sound signal

#### T.8.5 Individual Recalls: Rule C 3.2(a)

**C3.2(a)(1):** When at a boat's starting signal any part of her hull is on the course side of the starting line or one of its extensions, the race committee shall promptly display a blue or yellow flag identifying the boat with one sound. The flag shall be

**displayed until the hull of the boat is completely on the pre-start side of the starting line or one of its extensions or until two minutes after her starting signal, whichever is earlier.**

At the starting signal, both boats are to windward of an extension of the starting line. The race committee must PROMPTLY display a blue and a yellow flag, with

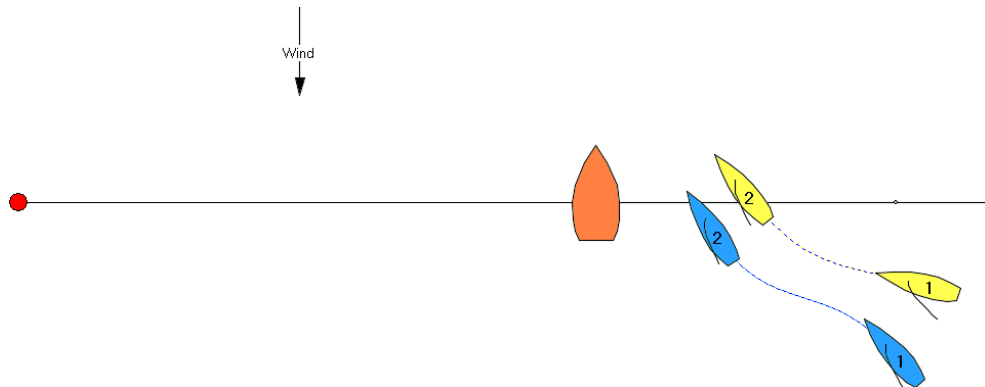


one sound signal.

Each flag shall remain displayed until the relevant boat is completely back on the pre-start side of the starting line or its extension, or until two minutes after the starting signal, whichever is earlier.

**C3.2(a)(2): When after a boat starting signal any part of her hull crosses from the pre-start side to the course side of the starting line across an extension without having started correctly, the race committee shall promptly display a blue or yellow flag identifying the boat. The flag shall be displayed until the hull of the boat is completely on the pre-start side of the starting line or one of its extensions or until two minutes after her starting signal, whichever is earlier.**

Position 1: starting signal, both boats are to leeward the line.



Position 2: after the starting signal, both boats cross an extension of the starting line. The Race Committee shall promptly display a blue and a yellow flag – with no sound signal. If only one boat had crossed, only one flag should be displayed.

- General recall is never used in match racing.
- The recall flags are the blue and/or yellow flag corresponding to the ID flag of the OCS boat(s). Flag X is not used for recalls.

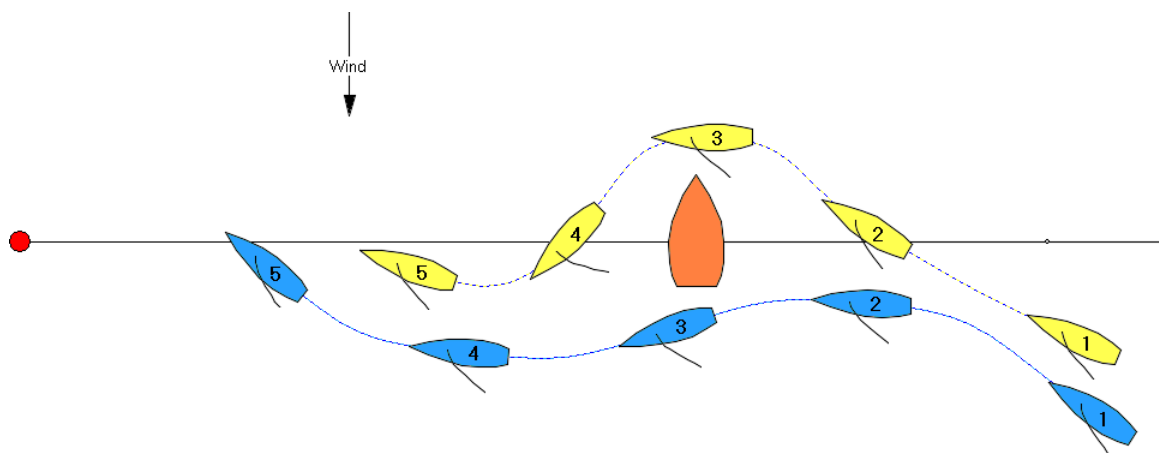
Any recall signal must be made within 1-2 seconds after the starting signal.

The later a recall signal is given, the more likely it becomes that there will be a request for redress.

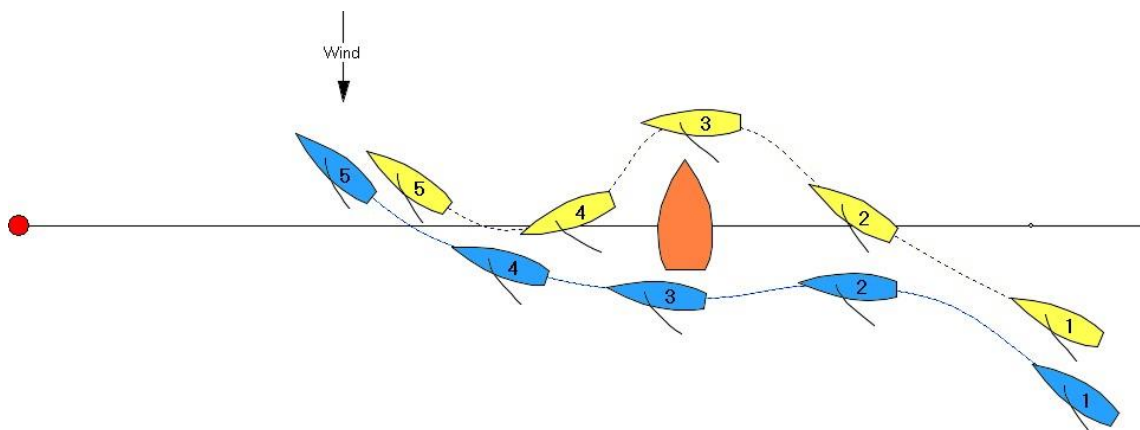
When the recall signal is late and a boat displays a red flag, and the Race Committee or the umpires are convinced that a request for redress would be granted, it is best to abandon that race and to restart it immediately. The Race Committee may want to talk to the umpires on the match before making the decision if they have any doubt. Abandoning the match immediately in such circumstances will save a lot of time compared to completing the match and then having to resail it after a protest committee decision.

A recall flag should be lowered exactly at the moment when the recalled boat is completely back on the pre-start side of the starting line or its extensions – or after two minutes if the boat is not returning to the pre-start side of the line, which should not happen if the recall is clearly signalled.

The timing of lowering the recall flag is very important and the signal must be very clear. The sailors are continuously checking the flag to know when they have cleared the starting line in order to start properly.



Diagrams are after the starting signal. The race committee must promptly display a yellow flag at position 2 – and remove it shortly after position 4 when Yellow is completely on the pre-start side of the starting line.



The race committee must display a yellow flag at position 2.

Because Yellow never completely crossed and cleared the starting line, the yellow

flag remains displayed until the boat has completely returned to the pre-start side of the starting line or its extension or until 2 minutes after the starting signal, whichever is earlier.

## **T.9 Postponement**

### **T.9.1 Postponement before the starting sequence:**

If the conditions do not permit fair racing, do not hesitate to postpone (see 12 below). The policy about abandonment applies to postponements as well.

### **T.9.2 Postponement during the starting sequence**

Unlike in a fleet race, where an error in the starting procedures should always result in a postponement, this is not the case for match racing. Should a flag be late or a sound signal missing – watch the competitors. If they both behave as if the signal has been given correctly – and neither put up a red flag, simply get the flag up if it is missing or disregard the missing sound signal. Should one or both sailors put up a red flag, the match should immediately be postponed and restarted.

Remember that similar to abandonment, a postponement will cancel any advantage a boat has gained.

## **T.10 Changing the next leg of the course**

When, Where and How to Change the Course

A race committee must always be aware of how the course configuration is affecting the boats. Ideally, the windward and downwind legs will be square. This provides the most opportunities for lead changes. If the boats spend substantially more time on one tack than on the other, especially downwind, the course should probably be adjusted.

In match racing using the World Sailing SI's, the only mark that may be changed while racing is the windward mark.

The procedure for changing the next leg of the course must be described in the sailing instructions, and the World Sailing Standard Match Racing SI 13 contains the most common options.

The Standard SI provides a system for changing the first leg from the Race Committee Signal boat together with the preparatory signal for each match. This means that in shifty conditions, it is possible to send Match 1 to the original mark 1, Match 2 to an alternate mark, and then Match 3 to the original mark again... The signal must be followed by a series of repetitive sounds signals and it should be removed at the start. It is common to display this from the bow of the signal vessel. If the sailing instructions describe it, flag C should be displayed with a flag or board in the colour of the change mark.

The procedures for changing the next leg of the course after the start are the same as in a fleet race, except that only flag C is used, and not +/-, red/green or compass courses.

Changes after the start are signalled at the Leeward mark, as the starting line is also the finishing line (World Sailing recommendation: the finishing line should

not be moved).

If the change applies to only one match, flag C must be displayed with the corresponding numeral pennant.

Each match may be given a signal about a change of the next leg of the course and it is therefore common that the sailing instructions provide for the use of a flag or a board indicating the colour of the next mark together with flag C.

As there is usually more than one match on the course at the same time, frequent changes may be needed in shifty conditions, and the Race Committee needs to be aware of the identity of each match as they approach the leeward mark.

Because of this, it is possible to have several different courses being used by different matches in the same flight.

An option that works well when the conditions are known to be shifts is to lay 3 windward marks of clearly different colours in the water. The default mark is usually white or orange. The other two marks are of other distinguishing colours, such as green and red. If there is a change of course, the flag C will be displayed together with the appropriate coloured flag (or a board) to show which the next mark is. The marks may get moved around, depending on wind direction changes, so sometimes the default or original mark may end up on the left or right side of the other marks. If this option is being used, the wording must clearly reflect which mark is the default mark (the 'original' mark).

## **T.11 Shortening the Course**

In match racing, flag S is never used for shortening the course. In addition, courses are not shortened by removing legs after the start in match racing. If the Race Committee wants to make a leg shorter, they simply signal a change of course and set the new windward mark at a lesser distance than the previous windward mark.

The other way of making the course shorter is to signal that a shorter course will be sailed. It is common that the sailing instructions provide for a 1, 2 and 3 lap course. The default would normally be a 2 lap course, so when no signals about the course is being displayed, it is a 2 lap course.

There is no time limit for a match; however, it is common to use a time limit of 5 minutes after the first boat finish.

## **T.12 Abandonment**

When a match needs to be abandoned, it should happen as quickly as possible. The longer a match has lasted, the more the competitors have invested in the match.

When abandonment is being considered because of a lack of wind, it is highly recommended to ask the umpires of the match who will have a detailed knowledge about the situation for that match.

Unlike in fleet race, the umpires (or the chief umpire) may contact the race committee and offer their opinion that something has happened that is likely to result in a request for redress which they believe they will uphold. The umpires will then suggest abandonment. In such cases abandonment is recommended but the final decision lies with the race committee.



Under what circumstances a match should be abandoned? Guidelines can be found in MR Call

MLI

**MR CALL LI**

**Rule 32.1 Abandoning after the start**

**Rule 62 Redress**

**Rule C9.3 Other Proceedings – following action or non-action by umpires**

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**Question**

**Under what circumstances should a match in progress be abandoned?**

**Answer**

**After the preparatory signal a match should be abandoned only when the umpires and race committee are sure that a claim for redress would be upheld were the adversely affected boat to lose the match or for reasons of safety. It is then preferable to abandon the match immediately. The following are examples:**

- a. a late or incorrect recall signal**
- b. serious interference with a competing boat by an umpire or other official vessel**

**During the preparatory period the match may also be postponed.**

**A match should not be postponed or abandoned due to an incorrect umpire signal. In this case rule C9.3 applies.**

**In order to provide consistency through an event and also in different events around the world, World Sailing has published an abandonment guideline with clear criteria. The goal is to get the same decision in the same conditions and to place all the actors (RC, umpires, sailors) on the same page.**

**From IU news 2006 issue I:**

**The decision to abandon a match race should be based on the following criteria:**

- a. At the preparatory signal, either boat does not make enough progress to be able to fulfil the entry requirements.**
- b. In the pre-start period, boats are unable to circle and maintain steerage.**
- c. On the first beat, either boat sails into the zone around the windward mark without tacking after starting, or**
- d. Neither boat makes significant progress for two minutes.**

Note that in order to avoid abandonment, a leading boat may tack when it is not necessary, to convince the Race Committee that the first leg is indeed a beat to windward. In the same way, the last criteria should be used with caution when the boats are on the last leg of the course. However, once the decision to abandon has been made, it should happen without delay.

The decision to abandon must be irrespective of the position of the match at

the time. Even if one boat is ahead and the other has an outstanding penalty, the match must be abandoned if one of the above criteria is met.

### **T.13 Relationships with Umpires**

In Match racing regattas, the various race officials' work closer together than what is normal in a fleet race

Although there are rules that establish and define the functions and responsibilities of the umpires and the race committee, the PRO and the chief umpire must work closely together. Every day they must prepare and conduct the daily briefings with the competitors together and discuss any matters arising.

The morning briefing is normally chaired by the PRO, whereas the briefing after sailing is normally chaired by the Chief Umpire or another umpire designated that task. At most events, the umpires are present at the morning briefing as well, and the PRO sometimes attends the briefing after racing.

Race committees may be managing up to 5 matches at the same time, so when an important decision about a particular match has to be made on the water, it is important, whenever possible, to consult with the Chief Umpire or the match umpires, to receive an accurate assessment of the situation for that particular match and also probably direct input as to what should be done with that match.

### **T.14 Match racing penalty system**

The default is that a penalized boat may delay taking her penalty, as long as she takes it before she finishes.

Whenever a boat completes a penalty, the umpires will give a sound signal (whistle) and remove their penalty flag. When a boat with a penalty approaches the finishing line, the umpires will inform the race committee about the penalty, and sometimes also keep an open radio to ensure that the Race Committee hears the signal when the penalty is completed.

Penalties in match racing are:

- On a windward leg; Gybe and as soon as reasonably possible, luff to a close-hauled course.
- On a downwind leg; Tack and as soon as reasonably possible bear away to a course that is more than 90° on the true wind.

Boats may not take a penalty within the zone of a rounding mark. However, they may take it within the zone of the starting or finishing marks, and also, when the leeward mark is not a mark of the course, they may take a penalty around it if they wish (or even touch it).

If one boat has a penalty and the other boat gets a penalty, the penalties will be offset so that neither boat will have a penalty. This does not apply when the penalty is a red-flag penalty. See below.

If a boat has two penalties, it must take one of them as soon as reasonably possible, but not before starting.

If a boat has more than two penalties, the umpires will disqualify her and award the match to the other boat. The disqualification will be signalled by the display of the blue or yellow flag and then a black flag, and a sound signal. When a boat has been black-flagged, the umpires will inform the Race Committee that the match is terminated and that the opponent is awarded the match. This means that the opponent does not have to finish the match.

If a red flag is displayed with or soon after a penalty flag, the penalty shall be taken as soon as reasonably possible but not before starting. A red-flag penalty cannot cancel or be cancelled by another penalty.

The umpires may initiate certain penalties under rule C8.

## **T.15 Sighting the Finishing line**

Race Signal Blue flag must NEVER be used in Match Racing by the Race Committee. It could easily be confused with the blue flag that is used to signal penalties to the blue boat and to signal when the blue boat is OCS.

The definition Finish is changed for match racing in rule C2.1 as the following:

*Finish A boat finishes when any part of her hull crosses the finishing line from the course side after completing any penalties. However, when penalties are cancelled under rule C7.2(d) after one or both boats have finished each shall be recorded as finished when she crossed the line. A boat has not finished if she continues to sail the course.*

It allows a boat to take a penalty around the finishing mark and then finish. The amended definition clarifies that when a boat with an outstanding penalty crosses the finishing line, but the penalty is thereafter offset because the other boat receives a penalty, she must be recorded as finished the first time she crossed the finishing line.

The umpires will advise the race committee about any outstanding penalties, and it is important to continue monitoring the boats and any signals from the umpires when this happens. The moment a boat completes a penalty, the race committee must decide whether all parts of the boat's hull and equipment is on the course side of the finishing line before the boat finishes.

The umpires will normally inform the Race Committee of any outstanding penalty on the last leg.

The boats may finish very close together, and there may be close tactical manoeuvres at the finishing line, so the race committee must be ready to have a very precise finishing line sighting (2 race officers when possible) in order to cover all very tight finishes and be able to declare a winner. However, if the RC cannot declare a winner and determine that the race finished in a 'dead heat', Appendix C10.1 covers the case by giving each boat a half point. (This is extremely rare.)

It is common practice for the Race Committee to display the flag of the winner of the match (Blue or Yellow). This is simply a service to the competitors and carries no weight under the rules.

When one match is finishing while another match is starting, it is important not to signal the finish with the flag of the winner, as this may be misinterpreted for a recall signal for the match that is just starting and could lead to confusion and

requests for redress in the other match.

## **T.16 Scoring**

The Race Committee shall note the results of all matches and use them to establish the scoring (Rule C10). A win gives one point and a loss no points. A dead heat is half a point for each.

Ties in the number of points are common in match racing and depending on the event format and the number of ties, they may be quite complex.

Rule C11 gives guidelines on how to resolve ties, and there may be additional tie breaking rules in the sailing instructions.

At most events, the chief umpire will designate another umpire to keep track of scores and to assist the Race Committee with scoring issues and the resolution of ties. This is just a backup system. The primary obligation for scoring is with the Race Committee. This is just another example of the Race Committee and umpires working closely together in match racing.

When a tie cannot be resolved, the best solution is to have a sail-off. The system for organizing sail-offs are described in T.4.7 of this manual.

## **T.17 Race Committee organization**

### **T.17.1 Race Committee vessel**

There should not be too many people on the RC vessel, between 5 and 7 (some race committees will find they operate efficiently with even fewer).

- 2 persons at flags
- 1 timekeeper + sound signals
- 1 line sighter (sights the line at the start to call if any boats are over)
- 1 Course Race Officer, checking the boats at the start, and the finish, and communications with the mark layer
- 1 or 2 persons to record results and make notes (may also be done by one of the two assigned to flags...)

Sound signals: The best practice is a gun for flag F, and a horn for all subsequent signals. However, a horn for the F flag is acceptable. Whistles should not be used so as to avoid confusion with the umpire's signals.

The starting procedures are long and detailed. The timekeeper must be very focused and conscientious (a big watch that can be seen by everybody is quite valuable to avoid mistakes). Use of the timetable at the end of this section (paragraph 19) may help avoid timing errors.

It is easy to get distracted by the ongoing pre-start manoeuvres and this may lead to timing errors, mistakes in the display of the appropriate flags or wrong sound signals.

For recalls, Blue and Yellow flags must be set on poles and not on a halyard to ensure immediate display and increased visibility. These flags for OCS are best displayed from the forward part of the Race Committee signal vessel, separate and apart from the other signal flags. This allows the competitors to clearly see the OCS flags without confusing them with other signal flags on the aft part of the vessel.



vertical and helps to prevent interference with Yellow's entry.

The orange flag displayed on a mast is the most common way of marking the starting line, preferably located in the middle to front of the Race Committee signal boat. Cross current could influence the idea position for the starting line from the race committee signal vessel, and in such conditions the competitors should be made aware that the race committee may move the orange flag depending on the current. It is good practice for the umpires to inform the competitors when this happens.

The main wind reference for the Race Officer will be a handheld wind indicator, or the orange flag used as the starting mark.

The Course Race Officer should be in constant communication with the mark layers.

#### **T.17.4 Communications**

Radio channels

- 2 channels are needed at most events (VHF or UHF)
- A race committee channel
- An umpires channel
- 3 or 4 different channels are ideal (VHF or UHF)
- A public channel: all the Race Committee, the Organisation, the Media, ...
- A working channel, between the Mark Layer and the Course Race Officer
- An umpire channel
- A private channel, between the Course Race Officer, the Technical Commission, the PRO and the Chief Umpire

More important than the number of channels available is that everybody agrees about the use of the channels and respects the needs of each other group. This should be discussed and agreed before the event starts.

#### **T.17.5 The Windward Mark Layer**

A member of the race committee

- Responsible for laying the course marks (this could include the leeward mark).
- There should be 2 persons on board any mark vessel.
- A good mark layer works on his own and follows the wind with his vessel, ready to lay the marks. He also informs the Course Race Officer about wind shifts on his own initiative.
- A good mark layer has buoys ready to be laid.
- One solution is to have a cover for the marks that may be placed over the existing mark to display the new colour.
- Another solution is to have 3 windward marks, all of different colours, already set in the water and separated by some distance so that they may be used at a moments notice and without having to lay the new mark at the last moment. The ideal initial distance between these marks will depend on local conditions.
- Windward legs are short (4 to 7 minutes), and course changes may frequently be needed.

- A good mark layer will react rapidly to any request from the Course Race Officer.
- If a change of the next leg is signalled with the preparatory signal, the new mark should ideally be in place before the boats start.
- It is strongly recommended that the starting/finishing mark be of a shape and/or colour that is distinguishable from the leeward mark.
- An M flag must always be aboard the mark laying vessel ready for use in case a mark goes adrift or deflates or worse yet, sinks.

### **T.17.6 The Leeward Mark Layer**

A member of the race committee. May also be managed by the repair boat – but this is not ideal as repair often happens between races and that is when those marks are being moved too.

- In charge of the starting mark and possibly the leeward mark, and any relocation of any of them (the leeward mark is usually only moved between races).
- Signals changes of the next leg of the course in the vicinity of the leeward mark.
- The leeward mark layer vessel should have flag C, appropriate numeral pennants and colored flags or boards matching the colors of all the windward marks... and flag M, plus a number of air horns for signalling changes to the windward mark.

### **T.17.7 The Boat Master – Technical Team**

Often called the 'repair boat' or Bosun.

- A local member of the organization.
- Often the person that is managing the boats' maintenance all year long.
- He should have adequate equipment on board to make repairs.
- More than anything else he must be efficient, handy and inventive, all of which helps to save time in making repairs.
- A driver, allowing him to climb on board boats that need to be repaired, should accompany him.
- His radio call signal must be distributed to the umpires, who may contact him directly about collisions and damage. It is important that all groups agree to and are familiar with the procedures for reporting damage. This may vary from event to event.

The most frequent and frustrating cause for delay between flights is the time lost due to breakdowns. No matter how much effort is expended in inspecting and repairing the boats ashore, breakdowns are inevitable. Event organizers are well advised to assign at least one vessel, with sufficient, skilled personnel, the exclusive task of repairing boats on the water. The repair boats should be fast and easily manoeuvrable and, if possible, soft-sided since they are often brought alongside the racing boats and have to stay there for some period of time while repairs are being made.

Spares of any items likely to break (such as spinnaker poles, sails, tillers and tiller extensions, sheets, winches, winch parts, winch handles, Y flags and shackles) should be onboard the repair boat as well as tools and sail repair tape. Winch

handles and Y flags are occasionally lost overboard by the competitors and need to be replaced. The competitors are charged for those losses.

### **T.17.8 The Crew Change Team**

At most match race events, there will be more sailors than sailboats available, and crew changes may need to happen frequently.

Sometimes the best solution is to have a designated vessel to help out with the crew changes between the flights.

At many events, the umpire team may help out with the crew changes, and if the conditions are calm, the competitors may make the crew changes themselves in a knock-out series.

However, in a round robin series the changes need to be assisted by inflatable vessels unless there is a nearby dock that the boats can sail to without losing too much time.

Match racing pairing lists are made taking the efficiency of crew changes into account. Crew changes should be marked clearly in order for a crew change team to be able to pick up the correct crew and have them ready on the water as the boat they change into crosses the finishing line.

### **T.17.9 Consistency**

A match race event normally consists of a large number of flights, the action is intense, and it is important to keep focus.

It is important that the Race Committee use the same procedures consistently throughout the event.

For instance, most competitors will set their watches to a count down from flag F, whether they start in match 1, 2, 3 or 4. Most watches used have a sync button, and the sailors will be ready to sync at the next signal.

A good match race event has as little waiting time between matches as possible; it simply rolls into the next flight without any unnecessary delays. It is often possible to start the procedures for the next flight before all matches have finished the previous flight, provided the sailing instructions include the standard wording about breakdowns and time for repairs (SI 11). This is also depending on a good schedule for boat changes.

Competitors want consistency from one event to another and from one flight to another.



## Section U

# Race Management of Team Racing

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## **U.1 Introduction**

### **U.1.1 Document Overview**

A successful Team Racing event requires many of the same race management procedures as a fleet race.

This Team Racing Race Management Manual therefore relies largely on the World Sailing Race Management Manual. It is intended to be read in conjunction with that document, uses the same overall structure, and only includes content where there are specific distinct requirements for successful Team Racing.

### **U.1.2 An Overview of Team Racing**

Team racing is largely based on fleet racing, with some limited adaptation to maximise two teams racing in close quarters. Team racing uses the same Rules as for fleet racing, with some minor rule changes which are listed in Appendix D of the Racing Rules of Sailing (RRS).

A team racing competition normally consists of many short races (5 to 10 minutes in duration), each between different teams; many team racing competitions will plan on 100 or more races in a day. This drives many of the differences in race management.

There are a number of bases for team racing. Most commonly:

- Teams can consist of 2, 3 or 4 boats;
- Boats can be single or multi handed dinghies, or keel boats.

### **U.1.3 Top things to get right for a successful regatta**

Whilst there are many things to organise for an event, the key ones which underpin a successful event are:

1. An effective management team, with clear roles and good partnership working between the Regatta Chair or lead Organising Authority representative, the Principal Race Officer, the Chief Umpire and the Race Scheduler / Results Coordinator.
2. Crisp organisation, enabling racing to start on time and run continuously with minimal unforced down time.
3. The ability to adjust the course, and move the lines, without any delay to the racing.
4. A well-planned basis of competition, with pre-planned contingencies in the event of loss of racing due to weather.
5. Minimal loss of time in teams changing between boats.
6. Reliable equipment, sufficient to withstand the extensive use it will get throughout the event.
7. Effective team spirit / partnership working between Race Committee, Umpires and competitors, fostered by joint social events.
8. Catering arrangements that fit around a full on the water programme, accessible during the day in wet sailing gear.
9. Effective communication to competitors and spectators so all are clear what is happening. Regular briefing meetings from the PRO and Chief Umpire to competitors are essential, but it's important to keep them short.

### **U.1.4 Terms**

*Flight:* this term has two meanings:

1. A group of boats required for a single race. For instance, for 3 boat team racing, 1 flight consists of 6 boats, 2 teams of 3 boats.
2. A group of races, normally consisting of one race for all available boats.

*Format:* the format for an event sets out the intended race programme, i.e., the combination of Round Robin racing and knock out racing that will be run.

*Rotations or Schedules:* the detailed race order that sets out the teams that are sailing in each race and the boats they are sailing in.

*Round Robin:* in a round-robin series competitors are assigned to one or more groups and scheduled to sail against all other competitors in their group one or more times.

## **U.2 Authority and Responsibility**

The same organisation authorities apply for Team Racing as for Fleet Racing. However, a team racing event is typically a more dynamic event than a fleet racing event, given the large number of races. It therefore is particularly important to have a good partnership between the key event decision makers:

- The Event Chair or lead representative of the Organising Authority, whose role is to ensure the underlying objectives of the event are met;
- The Principal Race Officer, responsible for overseeing the effective progress of the sailing event;
- The Chief Umpire, responsible for ensuring fairness of racing;
- The Race Scheduler / Results Co-ordinator.

Given the large number of activities that need to be undertaken successfully for a successful event, it is essential that responsibilities are clearly allocated to an individual.

## **U.3 Committees and Key Personnel**

Whilst most structures are the same as for fleet racing, there are some roles with particular demands for a Team Racing event. These are set out below.

In smaller events, it may not be possible to have a dedicated team, in which case typically individuals will take several different responsibilities, depending on ability.

### **U.3.1 Race Office**

The race office is responsible for all the race program schedules (sometimes called rotations) and results. This is generally a very active function during a team racing event due to the large number of races run during a competition.

#### **Entries and registration**

At events where boats are provided by the Organising Authority, a damage deposit will normally be taken from each of the teams (see Section 7.1 for more information).

## **Results and information**

At team racing events it is usual to appoint a Race Scheduler / Results Coordinator as a key member of the race management team. This coordinator is responsible for developing the format and producing schedules throughout the competition, and also has a key role in advising on any format adjustments required during the competition (see Section 6.1 for more information).

The logistics of results needs particular consideration at team racing events. Not only are there a large number of races, but it is usually necessary to process the results from one set of races before moving onto the next set, so to avoid delay this needs to happen as racing progresses. Ideally race results will be radioed to the Race Office at the conclusion of each race, so that the overall results can be updated rapidly, which allows race sheets to be brought ashore for formal records when convenient.

Results should be displayed to competitors as soon as possible, so they have an up-to-date view of progress through the event. Teams should be encouraged to check the results and raise any scoring queries with the Race Office as early as possible.

Open format protest forms and request for redress forms should be available from the Race Office and logged using standard race management procedures (see Section 2.6.2 and Annex 2.6 for more information on requests for redress).

### **U.3.2 Race Committee**

#### **Course setter**

Course setting requires a slightly different approach in team racing to fleet racing. Courses are very short, with often more than one race in progress at any one time. As the aim is for continuous racing the course manager needs to be making minor mark adjustments on an on-going basis as necessary to keep the course optimal without delaying racing.

The course setter therefore needs to be very familiar with team racing course requirements, able to stay constantly on the water throughout racing and be actively mobile with his own motor vessel.

#### **Beach master**

This role is essential to the efficient running of a team racing event. Most events require a large number of rotations of teams in and out of boats, and the beach master is responsible for ensuring that team changes happen in a timely fashion, and the correct teams swap in and out.

The beach master may also take on a role of ensuring that commonly required replacement kit is immediately available, e.g. shackles, tiller extensions, both at the changeover dock and on umpire vessels on the water.

Whilst normally the beach master will be based on shore, if changeovers are all happening on the water it may be preferable to base the beach master on the water.

### **U.3.3 Protests**

Team racing is a test of boat handling skills in close quarters. At top levels it involves teams sailing in very close proximity and pushing rule boundaries to gain advantage. This used to generate a large number of protests, and as a result, on the water umpiring evolved to ensure that, as far as possible, the result on the water is the final race result.

The use of on the water umpiring therefore results in a minimal number of protests. A subset of the umpire team will also form the protest committee if one is required.

On the basis that an appropriately qualified umpire team is in place, top level events will normally apply for the right to deny appeals, so that the result at the event is final. This should be included in the Sailing Instructions.

### **U.3.4 Umpires and Judges**

Umpires are a significant element to any Team Racing event, as umpiring is an integral part of racing.

Depending on the number of umpires available, an event may be observed or fully umpired.

- Observed races (Races with Limited Umpiring, section D2.3 (b) in the Racing Rules of Sailing) have relatively few umpires, who use best endeavours to cover incidents across the entire race. Competitors still retain the right to protest on the water incidents.
- Races with Full Umpiring may typically have 2 or 3 umpire vessels, each with 1 or 2 umpires in them. At top events, for key matches, umpire vessels will each have 2 umpires, and there should be the same number of umpire vessels as boats in a team (i.e. 2 umpire vessels for 2 boat team racing, 3 umpire vessels for 3 boat team racing etc).

#### **Number of umpires**

Umpires are only needed to cover active races, so the number of umpires required is based on the number of races happening at any one time. For most competitions, it is appropriate to have two umpire vessels per active race.

Typically, for racing on a single course, with 3 flights of boats you would expect 2 races at any one time and with 4 flights a maximum of 3 races at once.

Therefore, at an event with 3 flights of racing boats, 4 umpire vessels with 8 umpires would be appropriate, whereas if there are 4 flights of racing boats then 6 umpire vessels with 12 umpires would be ideal. The impact of having fewer umpire vessels than ideal is that either some races will be umpired by just one umpire vessel, or alternatively fewer races will be held as some race starts will have to be delayed until umpires are available.

### **Boat set up, gear failure and repair**

Measurement is typically not required in a team racing event, as it does not matter whether boats conform precisely to class rules. What is essential is that boats are set up on a standard basis, so that they are as equal as possible and the competition is fair. This is frequently part of the bosun's responsibilities.

When competitors are not permitted to alter settings, it is important to have appropriate settings checked as boats are launched at the start of each day's racing.

Where boats are provided by the Organising Authority, a bosun with supporting boat repair crew is essential to undertake fast maintenance of any breakages.

### **Damage Officer**

The bosun may also be the Damage Officer, and if not, a Damage Officer should be appointed. The Damage Officer is responsible for assessing the cost of any damage and apportioning it to the team responsible. If there is any doubt, umpires may be called on to offer an opinion based on what they saw on the water, and it is possible to go to a formal hearing if necessary.

### **Redress claims for breakdowns**

It is not uncommon to receive claims for redress from teams, particularly at events where boats have been provided by the Organising Authority and suffer breakage. Appendix D5 refers.

It is suggested that the grounds for considering redress requests should be published in advance and strictly adhered to, in order to discourage spurious requests. An example for dinghy racing is included in Annex 2.6.

## **U.4 Facilities**

### **U.4.1 Boats**

#### **Competitor team racing boats**

The Organising Authority will be responsible for providing boats for most team racing events. The boats to be provided will depend on a number of factors, in particular what fleets can be made available by the host club, or if sponsorship is available.

The number of boats required will depend on the number of teams at the event. The ideal ratio enables teams to be on the water around 50% of the time, so for example if there are four teams, then one set of boats would be ideal (to enable two teams to race at any one stage). So an 8 team event would have 2 sets of boats, enabling 2 races / 4 teams to be on the water at any one time, etc.

It is still satisfactory if teams are racing between one third and half the time, so e.g. 2 sets of boats could be used for a competition involving between 8 and 12 teams.

Boat damage is a particular risk in team racing, either from contact with other boats due to the close racing, or from pontoons when teams change boats. Good practice is to put fenders on supplied boats, particularly on bows. Ideally one or more spare boats should be available in case of breakdown to minimise any down time in

racing.

The Notice of Race should state what equipment competitors are able (or must) provide. Typically this would include some or all of bailers, protest flags, corrector weights, etc.

### **Boat identification**

Clear boat identification is needed for several different groups:

- Competitors need to be clear which boats to get into, and to be able easily to distinguish their team when racing;
- Umpires following behind boats need to be clear which boat and team;
- Start and finish boats need to be able to see which boat and team;
- It should be obvious to spectators which team is which.

A combination of identifiers may be needed e.g.:

- Boat numbers on either side of the bow and repeated on the transom;
- The same number on the mainsail;
- Flights with colour coded sails, especially the jibs;
- If more than one flight has the same numbers, then coloured tape / ribbon attached to the shrouds works well to distinguish them.

### **Competitor change over**

Enabling teams to change rapidly between races is a key element to fast progression through races. Another factor to consider is the need to minimise the risk of damage. Precise arrangements will depend on the logistics of the venue, the boats used for team racing, wind conditions etc, options include:

- A convenient pontoon, well protected to minimise boat damage;
- A floating dock, moored near the race areas;
- Ferrying teams to and from the race area, using a rib, and using the rib for the changeover. This is often the most effective providing sufficient ribs are available.

In order to minimise the risk of delay or boat damage at change over, it is best practice where possible to change only one team at the finish of a race, i.e. once afloat and in their boats, teams do two races before changing.

## **U.4.2 Further Shore Facilities**

### **Fuel**

Team racing tends to generate significant use of support vessels, for ferrying competitors for change over, mark moving, and particularly for umpires who are in constant motion following races. Contingency arrangements for additional fuel during racing should be considered in addition to ensuring all vessels are full of fuel at the start of racing.

### **Use of club house**

The pattern of team racing during an event is generally quite different to fleet racing. In most events, teams will be on and off the water throughout the day, with at least half the time spent on shore waiting in sailing gear.



Adequate provision is therefore needed for access to shelter and food in wet sailing gear throughout the racing day.

## **Food**

In general, team racing will operate continuously during a day, with no formal rest breaks. Food needs to be provided on the go for all officials and competitors.

Team racing is very demanding on the race management team and umpires. Whilst at some events those on the water will be able to step ashore for a break, in many events they will be involved in continuous racing all day throughout the competition.

It is therefore important to ensure they have adequate food and drink available; for instance, tea and coffee available on arrival and at morning, afternoon and lunch breaks; also, if racing needs to happen late, sending out some food later in the day as well as at lunch time will be appreciated.

Competitors will want food readily available throughout the day, accessible in any short breaks they have between races.

### **U.4.3 Repair facilities**

Team racing results in boats being involved in close, hard racing over several days. It is therefore not unusual particularly in strong winds to see gear failure. Even where a spare boat is available, it is important to have staff and facilities on hand to enable rapid repair of any damage. The most common failures are toe straps and tiller extensions. It is therefore useful to have all tiller extensions with quick release attachments and a supply on the water in umpire and course vessels.

Time spent in advance to set boats up as robustly as possible to prevent damage during the event can be a good investment. For example:

- Check all halyards have knot stoppers;
- Check all shackled fittings a–e tight - use pliers.
- Tape all shroud pins and any sharp items;
- Check toe strap mountings and that toe straps are tied securely with good quality (4 or 5mm) line;
- Check all fittings in the boat for attachment and serviceability.

Having a check list for each boat makes things easier and ensures a standard approach for each boat.

## **U.5 Vessels and Equipment**

### **U.5.1 Course setting vessel**

The course setting vessel required for team racing is different to that for fleet racing. Distances are relatively short, course changes are constant small adjustments while racing continues, so the vessel must be reasonably fast, easily manoeuvrable with limited wash, and be suitable for frequent lifting or dragging of marks.

### **U.5.2 Umpires**

There are a number of requirements for the ideal umpire vessels:

- Umpires need to get very close to racing boats to see what is happening, so the umpire vessels need to be easy to manoeuvre going forwards and in reverse, and create as little wake as possible;
- Umpires will be in the vessels all day, so they should be reasonably comfortable e.g. steering wheel;
- There need to be adequate numbers of umpire vessels, as there will be at most 2 umpires per vessel.

### **U.5.3 Marks**

Marks only need to be visible over a relatively short distance so small pole marks with flags are perfectly satisfactory. Marks should also be easy to move, ideally able to be dragged rather than requiring lifting, so that the course can be adjusted constantly during racing to minimise down time. Note that team racing sailing instructions frequently permit contact with flags providing there is no contact with the mark or pole.

An alternative e.g. where depth of anchoring is problematic, is to lay several marks and be able to direct teams to the appropriate mark. This could be through having the ability to put flags on top of a post on the mark, so the course manager can just move flags to change marks. Another approach is to lay several different colour marks and for the race committee vessel to indicate which is correct for that race.

## **U.6 Race Documents**

There are some important elements to include in the Notice of Race and Sailing Instructions (SIs) for team racing. example SIs for team racing can be found at: [www.teamracing.org](http://www.teamracing.org).

As well as the event structure, the Notice of Race needs to set out whether boats will be provided by the Organising Authority or the competitors; as well as anything else competitors need to know in advance e.g. do they need to bring protest flags, bailers, damage deposit requirements etc.

The Sailing Instructions should include changes to provide the Race Committee with more flexibility than in normal fleet racing. For instance, it is usual to:

- Reserve the right to amend the intended format of competition in order to optimise racing;
- Provide the option of moving marks at any time other than when a fleet is actively rounding them;
- Not to require boats to be off their moorings at the preparatory signal.

## **U.7 Competition Formats and Selection of Race Area**

### **U.7.1 Formats**

This section provides a high level introduction to the typical formats of a team racing event, and sets out some differences to fleet racing objectives. More detail on format options is provided in Annex 6.1.

At its simplest, team racing consists of two teams, each consisting of several boats, which compete in a race against each other. Special rules (see *RRS D*) apply. The

winning team is the one with lower total points, where the points for each team are the total sum of the results of each team member boat. If the teams are tied on points, the team without first place wins.

The most rapid team racing competition is a straight knock out, where the losing team stops sailing, and the winning team continues in the competition to sail other winning teams. The knock out format is normally only used in the final stages of a competition. If used from the start it would result in very limited racing for losing teams.

Instead, team racing events tend to start with one or more Round Robins. In general:

- The first rounds are either all teams sailing all other teams, or with teams divided into groups of broadly comparable standard.
- Later rounds filter teams based on previous results to create performance based groups, thus providing sailing against teams of similar standard.

The format for an event sets out the combination of Round Robin and knock out racing that will be run.

There is always a tension between running a very extensive race programme that maximises the sailing for competitors and ensuring that the final races complete so that a good result is obtained from the event. The race team should plan in advance a programme based on the maximum racing that could take place, with a series of contingency plans that allow the programme to be adjusted should racing not be possible for some of the time.

The annex sets out some more detailed considerations to help in constructing or reviewing a format.

## **Schedules**

In most team racing events, there are a large number of races with teams changing in and out of different sets of boats. It is therefore important for the effective running of a competition that clear schedules are made available to teams and officials in advance of racing. It can be helpful to provide a supply of plastic wallets or laminated copies. An example schedule is shown in Annex 6.1.1.

For most efficient sailing, the schedule will be customised to the precise conditions, allowing for the numbers of teams, the format of racing, the fairness of boats, the ease of change over etc.

## **Rescheduling re-sailed or postponed races**

It is not uncommon in team racing to have boat breakdowns that cause delay. If the delay is significant, normal practice is to postpone that race and carry on with the schedule. There may also be a need to re-sail races, following claims for redress (e.g. major equipment failure through no fault of the crew – see section 2.6).

It is usually best to re-schedule races to the end of the round, or as either the last races of the day or the first races of the next day. It should be clear who is responsible for deciding on such schedule changes – normally the Race Office managing results and future schedules is best placed to advise the Course Race Officer. Clear communication to competitors and officials is then necessary to avoid confusion.

## **U.7.2 Selection of Race Area**

The selection of a race area needs to consider a number of factors.

- Team racing can be a good spectator sport. The ideal location for a course is close to a place or facility where any spectators will have a close viewing opportunity.
- Competitors need to change in and out of boats frequently, so the course should be near a dock or pontoon. If a course cannot be arranged so that there are close changing arrangements on land, then consider arranging for a floating change platform, or providing a rib to transport changing teams to and from the race area. If doing on the water changing, consider positioning the change vessel near the finish to maximise the time swapping-in competitors for familiarising themselves with the boat.
- Competitors will need access to facilities and refreshments during the racing. If racing cannot be in close proximity to the club house, then alternative arrangements will be required.
- While only a small area is needed for a course, the area does need to be large enough to be able to set the course in any wind direction.
- There should be minimal tide or current across the course.

## **U.8 Start of the Regatta**

There are two additional elements to consider at the start of a team racing event.

### **U.8.1 Competitor registration including damage deposit**

Registration will usually include damage deposit where borrowed boats are being used. Some damage should be anticipated given the large numbers of close races in varying conditions. Charging for damage not only covers the cost of damage, essential for borrowed boats, but as importantly provides an incentive for teams to minimise damage. Generally, this works well and very little if any money needs to be charged.

A Damage Officer is appointed to oversee the assessment of damage and allocation of costs to teams (see Section 2.6).

### **U.8.2 Umpire meetings**

Given the importance of rule interpretations and the active role umpires play throughout an event, umpire meetings have more significance than in a fleet race.

An umpire team will generally want to have a meeting beforehand to review and ensure they are all aligned on the procedures they will use during the event, any rule interpretations, etc.

Significant interaction between the umpires and competitors is also likely. Competitors will frequently wish to raise questions or seek clarification on the interpretation of rules, and umpires will normally wish to provide the opportunity to do this both in writing and at briefing meetings.

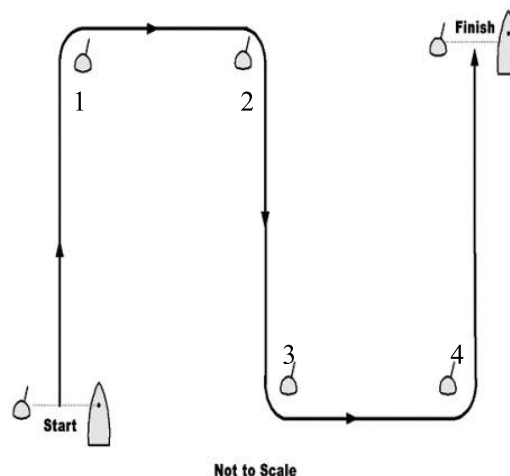
Briefings should be interactive. The use of magnetic boats on a magnetic white board to demonstrate moves is recommended to make the briefings to make it easier to demonstrate specific rules or replay incidents.

## U.9 Setting the Course

### U.9.1 Course geometry

#### ‘S’ course

The ‘S’ course is the most frequently used for team racing as it allows 2 or 3 races to be taking place simultaneously. The diagram below shows a starboard hand ‘S’ course.



There may be more than one race on the course at any one time, so where possible the course should be laid so as to minimise the possibility of

interference between races. For example, when laying an “S” course, care needs to be taken when positioning mark 3. If it is likely to be near the start vessel it is better to have it upwind so as to minimise interference from other boats starting.

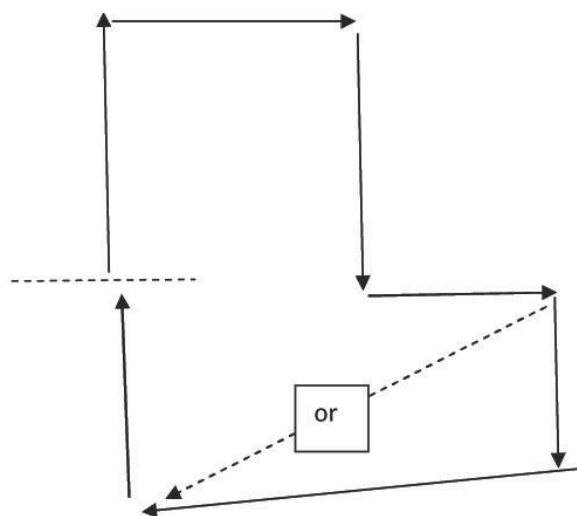
A starboard hand S is normally used as this provides the opportunity for interesting tactics at the first starboard mark.

A port hand ‘S’ is the mirror image with the marks left port-port-starboard-starboard- finish, but with start and finish vessels at the starboard end of their respective lines. This may be appropriate if a starboard hand S is not suitable and has the advantage that starboard rounding of marks 3 and 4 offers more interesting opportunities for place changing towards the end of the race and requires significant changes in tactics and rule awareness.

#### Other course options

If the finish line does not need to be separate, a starboard box course has the advantage of providing interest across the whole race. If this course is used and there is only one committee vessel, consider using different sides of the vessel for start and finish lines.

A further variation is to combine the start of a square with the end of an S. This is akin to a ‘W’. Whilst it can be more complex to manage, it provides opportunity for place changing throughout the entire race, which makes it very attractive for team racing.



An 'L' course can also be used (see on the right).

### **U.9.2 Location of Race Area**

The general principles for selection of the race area are covered in Section 6.2.

At most locations, there will be a designated area for the racing. Once racing has started, the intention will be to keep going all day with continuous small adjustments, so the initial course should be set with space around to allow for the flexibility to move marks should wind shifts occur.

The specific location constraints may also influence whether port or starboard hand courses are necessary.

### **U.9.3 Length of starting line**

The line should be relatively short, about six boat lengths long. However, when racing is for less experienced sailors a longer line may be preferable.

### **U.9.4 Course**

The most significant difference to fleet racing is average length of race: this will depend on the boats and conditions, but in most cases ideally races will take around 7 to 8 minutes to complete. Less than 6 or more than 9 and the course should be adjusted. The first beat should ideally take around 2 minutes.

Whilst all the legs should be as true as possible, this is particularly important for the beats.

One consideration when setting up the course initially is the expected movement of wind during the day.

- When using a starboard hand course, if the wind changes anti-clockwise, it is easy to adjust the course (reaches get longer).
- Conversely if the wind moves clockwise, then the course tightens quickly and it may be necessary to move the start or finish.
- Significant disruption to racing can be avoided if the course is laid with capacity to adjust to expected wind changes.

### **U.9.5 Adjusting a course for wind changes**

The need to keep the course close to ideal, in both length of race and setting in relation to the wind, coupled with the large number of races, makes rapid and frequent movement of marks essential for smooth running of a team racing event. The course is also very small so marks are easily visible. Mark movement is therefore more informal than in fleet racing.

#### **Adjustment procedure**

In team racing, marks can be moved at any time provided there are no boats heading immediately towards the buoy, so racing does not have to be stopped. The course setter usually moves in quickly, drags the mark to the new position and gets out of the way. There is no requirement to show any flags or make any sound signals (which must be reflected in a Sailing Instruction stating that RRS 33 does not apply).

If larger adjustments are needed, the course setter can request a break in racing.

When conditions are especially shift the course setter may lay a number of optional windward marks and indicate just before the start which mark is to be used (e.g. by the course setter placing a flag on the best positioned mark just before the start of the race, or the start vessel can display a signal if marks are different colours).

## **U.10 Starting Procedures**

Use a compressed start sequence to minimise any lost time between races. In most events the start sequence will be signals at 3, 2 and 1 minutes.

Many race officers use a 'rolling watch', which keeps running throughout the day, with any signal being made at the start of any full minute (i.e. '00'). This is welcomed by competitors as they never have to re-set their watches during the day.

Electronic countdown systems are also used. These are totally audio signaling systems, largely removing the need for sailors to have watches. Typically, there will be audio signals at 3, 2 and 1 minutes, then 30 seconds, 20, 10, 5, 4, 3, 2, 1, Go. Timing is taken from first sound. Flags would only be used for indicating which flights are sailing.

As races are very short, the OCS procedure needs to be very prompt and clearly audible. A good practice is to start by calling the number of boats over the line, and then the specific boat numbers. Some form of amplification (a loud hailer or speaker system) is recommended to ensure calls can be heard at the far end of the line.

General recalls should be avoided – it is preferable to call all boats over.

Team racing works best when starts are evenly spaced and continuous throughout the day. This spreads the races out as far as possible and maximises the use of umpires (thus minimising the number required). So for example, if the target is 12 races per hour, the start vessel should be aiming for a start every 5 minutes.

If starts are being scheduled 3 minutes apart, the start signal for one race should be the 3 minute signal for the next race.

The start vessel should display the race number of the race about to start, normally through writing on a board or using a set of numbers.

### **U.10.1 Starting problems and**

#### **solutions Starting line**

As there are relatively few boats, and the line is short (see Section 8.4) a completely fair line is generally less critical for team racing than fleet racing. However, severely port biased lines have the effect of shortening the line, so should be avoided.

Boats should not be able to lay the first mark from either end of the start line. Given the short beat, it is important to watch for shifts that could have this result, and if necessary, the Course Race Officer should abort the start.

#### **Delays**

It is important for the efficient running of the event that racing does not wait for

teams who are late through their own action. If this is established early in the event then teams will be punctual rather than miss races, and so delays in racing avoided.

There is no need to wait for the course to be fully set before commencing the start sequence. This includes the starting mark which can be moved up to the 1 minute signal.

At most events one of the main controlling factors in the ability to start races will be the availability of the umpires. Provided the umpires are in place or on their way by the 2 minute preparatory signal that is all that is required.

It is important to establish a good working relationship between the start vessel and the umpires, to avoid each waiting for the other. The start vessel should expect to be 'pulling' umpires away from their previous race as it finishes, if the 3 minute signal is made it gives them up to 2 minutes to get back to the start.

Occasionally the umpires will need to switch vessels or will need to take some time to talk to the competitors about a call made during the race (although this should normally be done on shore after racing to avoid delay). If necessary, they should radio through to the PRO and ask for a slight delay in racing.

## **U.11 During the Race**

### **U.11.1 Fleet surveillance**

Fleet surveillance during racing is not a significant requirement for the race management team in team racing as:

- Races are much shorter so there is less opportunity for issues to emerge;
- The course setter should make small mark adjustments without reference;
- Umpires with fleets tend to raise awareness of any problems.

#### **Abandoning a race**

Any decisions on abandoning a race should be made by the Course Race Officer. They should normally be made in consultation with the umpires on that race, who will have a perspective on fairness and very local wind conditions. This will assist in making an informed judgment:

- If a race has been satisfactory up to the point where the wind dies, and teams have earned their positions, and those positions are likely to be maintained to the finish, it is normally fairer to continue racing;
- If however, the positions of the teams have been impacted by the poor conditions it may be more appropriate to abandon the race in progress.

Given the above points, it is not uncommon in team racing to abandon some rather than all races actively underway. The normal process of abandoning a race would not be appropriate in these circumstances as there is no standard signalling to identify individual races once underway. It is therefore usual in team racing to communicate abandonment to the competitors in the race(s) impacted orally through the umpires (coordinated by the Chief Umpire, on request from the Race Committee).

### **U.11.2 Course changes**

As described in section 8, team racing ideally has an effective course setter who constantly makes small adjustments, so it should only be necessary to pause racing



to re-set the course if there is a major wind shift.

If this happens, it is useful to ensure the umpires are advised so they are aware what is happening, as well as taking advantage of the opportunity for a short break.

### **Management of target length course**

As discussed in Section 8.6 the course setter will normally work to an average target length of course of 7 to 8 minutes. The race scheduler should actively monitor progress through the intended schedule during racing and advise the PRO if it seems appropriate to adjust the target length for a period to ensure timely completion of a phase of the race programme.

The PRO can then make a decision regarding course length adjustments taking account of what is happening on the water.

For instance, it may become apparent with 4 hours of sailing left that in order to complete a round of the competition the pace of racing needs to increase. Reducing the course length from 8 minutes to closer to 6 minutes would enable an extra race per flight per hour, so e.g. if there are 3 flights this would result in completion of an extra 12 races. (Note the time between starts would also need to be adjusted).

## **U.12 Finishing**

Whilst this is largely similar to fleet racing, there are two particular challenges to be expected.

- Racing is typically very close over a short course. Finishes can therefore be extremely close, with several boats crossing the line at almost the same time. As boats can be travelling at quite different speeds (team racing tactics see boats sailing as slow as possible at times), good line judgement is essential.
- There are often incidents at the finish, that result in boats finishing then crossing back to take a penalty turn and then re-finish. The standard procedure is to write down the number each time a boat crosses the finish line then confirm the actual finish positions with umpires.

The colour and number of each finishing boat should be recorded, and as above the order in which boats cross the line should be written down and any multiple crossings checked with umpires to confirm the place to be awarded.

## **U.13 Things to do at the End of Each Racing Day**

It is usual for a competitor de-brief to be held. Whilst the focus of this is frequently the on the water decisions by umpires and rule interpretations, it is good practice for representatives of the race management team to attend to brief teams on plans for the next day's racing and answer any questions teams may wish to raise.

The race programme for the next day should also be announced, in particular which teams will be race first as they will normally need to rig and launch the boats in the morning.

## **U.14 Things to do at the End of the Regatta**

The only specific consideration for team racing is the loading up of boats and sails if provided by the Organising Authority. This is a major undertaking for a large

event, and it should be made clear in the Sailing Instructions that competitors must assist in loading to ensure that most is completed prior to the prize giving.

## **U.15 Post Regatta Tasks**

The only significant difference for team racing compared to fleet racing after the event is where boats have been provided by the Organising Authority. After several days of heavy racing, boats will need to be inspected for damage and any necessary repairs or maintenance undertaken. Depending on the source of the boats used, arrangements may also need to be made for them to be returned.

Following boat assessment, damage costs can be finalised and collected from damage deposits, and any balance returned to competitors.

## **U.16 Annex 2.6**

### **EXAMPLE OF DINGHY TEAM RACING RE-SAIL GUIDELINES**

*These are not rules or sailing instructions. They are only guidelines and individual cases may have extenuating circumstances requiring a different interpretation. Also there may be differences at individual events; the briefing events for each event should note changes.*

Re-sails will generally NOT be granted in the following circumstances:

- Failure to display a red flag when becoming aware of the facts in of the breakdown;
- Failure to apply for a re-sail within protest time;
- Knots becoming untied below half-way up the mast;
- Equipment such as shackles becoming loose or undone below half-way up the mast;
- Less than approximately 5 litres of water in a buoyancy tank;
- Where boats have not tried to continue racing;
- Where the breakdown was the fault of the crew;
- Where a reasonably competent crew would have been able to avoid the breakdown;
- A breakdown caused by careless handling, capsizing or a breach by a boat in the same team;
- Rudders lifting through lack of securing down devices, pins or rope;
- Tiller extensions parting from tiller, unless the fitting is faulty and there has been an unsuccessful attempt by the crew to re-assemble it.

Re-sails generally WILL be granted in the following circumstances:

- Knots becoming untied above half-way up the mast if not the fault of the crew;
- Equipment such as shackles becoming loose or undone above half-way the mast if not the fault of the crew;
- Broken toe straps in hiking out conditions but NOT those coming undone;
- More than approximately 5 litres of water in a buoyancy tank;
- Breakdowns caused by a breach of rule by an opponent;
- Wear and tear (such as a wooden rubbing strake becoming loose) which results in the boat becoming dangerous to either its occupants or other

sailors.

## U.17 Annex 6.1

### Developing An Event Format

The objectives of a team racing event are:

- To provide competitive sailing to all the competitors for as long as possible;
- To produce a winner;
- To produce a rank order.

As described in the Section 6.1, team racing competitions normally start with Round Robin racing to maximise the amount of sailing. Many then finish with a knock out stage competition to select the final winner.

As most competitions use this approach, the remainder of this annex sets out the considerations used when developing this type of format.

### Other Format Options

There are other possible formats for team racing competitions. Two of the most common are summarised below.

#### Swiss league

The *Swiss League* system is similar to a squash ladder, where two winning teams from one round sail against each other in the next round, with similarly two losing teams from that round sailing against each other. Running this type of competition successfully requires significant levels of experience and sophisticated computing, as results and schedules for the next round need to be calculated in real time.

A Swiss league competition can provide excellent racing between teams of comparable performance, and is an excellent tool for seeding. However it is generally too complex for most events.

#### Random pairs

Whilst normally competitions are team based, it is also possible to do team racing where competitors enter individually, but are then paired with different team mates at random during the event. Each member of the winning team will score a race win, competitors are then mixed up so that the next round teams are different pairings. Again, each team member scores the same points as the team. At the end of the competition, the winner is the competitor with most race wins – in other words, they have been in more winning teams than any other competitor.

This basis of competition is particularly useful for classes or clubs, or where sailing standards are mixed, where the objective is to get sailors meeting each other and having some fun racing.

### Developing an event format

#### How many races?

The starting point for developing a format is to assess the maximum number of races that are anticipated during the event.

If a race is c 8 minutes and change over between teams is quick, it is reasonable to assume 4 races an hour for each flight (i.e. set of boats for a single race). This is the equivalent of each fleet being able to complete a whole cycle of pre-start – race – change over – back ready to pre-start in 15 minutes.

The maximum number of races is then the total number of flights (sets of boats) multiplied by 4 multiplied by the anticipated hours of racing. This should be used as the basis for setting the overall plan for the competition.

Example:

Assume a 16 team event, with 4 sets of boats (the ‘ideal’ ratio so competitors can sail half the time).

- Racing from 10 am until 6 pm, over 3 days.
- Last half day reserved for semi finals and finals.
- Races per hour = 4 (flights) x 4 (races per flight) = 16
- Maximum Round Robin races = (8 + 8 + 3) hours of racing x 16 =

304 races So the ‘ideal’ format of Round Robin racing would have around

300 races in it.

It is highly unlikely that racing can run at this maximum rate over all days, as there is inevitable down time for gear failure, wind changes etc. It is therefore important to develop contingencies in the format, so that there is clear plan for any eventuality.

So in this example, the format should include:

- 1 A maximum race plan for around 300 races;
- 2 ‘What if’ race plans that allow for losing time at various stages during the overall event.

### **Which Round Robins?**

The number of races for a Round Robin of n teams can be calculated using the formula:  $n * (n-1) / 2$ .

The aim for a set of Round Robins is to offer teams the same number of races. So Round Robins are usually chosen that divide the fleet evenly, for instance:

- For a 16 team event, one Round Robin of 16 teams, or 2 Round Robins of 8 teams;
- For a 15 team event, one Round Robin of 15 teams, or 1 Round Robin of 7 and 1 Round Robin of 8 teams, or 3 Round Robins of 5.

The choice of Round Robin format is then a balance between various factors including:

- Fair sailing e.g. providing every team with a chance of winning;
- Random allocation of teams vs moving to seeded groups to provide more peer based racing opportunities;
- Confidence in finishing the competition.

### **When is an ‘all sail all’ full Round Robin appropriate?**

It is common to start an event with an ‘all sail all’ Round Robin. This provides an

opportunity for all teams to race each other, establishes an overall first placed team at the start of the competition (so there is a winner should no further rounds be completed), and establishes a seeding order that can be used to divide teams in future rounds.

The downside of an 'all sail all' Round Robin for large events is that they take a lot of race time, and if the standard of team racing is very variable between teams the racing may be disappointing.

If planning an 'all sail all' Round Robin, it is therefore advisable to start by dividing teams into two roughly even groups and sailing them as two mini-Round Robins as one phase, before sailing the remaining races in the major Round Robin as a second phase. This approach provides a contingency option of dropping the completion of the major Round Robin if event conditions are not favourable.

#### **Other Round Robin options:**

The first Round Robin round of a competition generally has teams of mixed standard, either on an 'all sail all' Round Robin, or by pre-seeding teams into roughly even groups. The results of this first round then establish a seeding for the particular event.

Subsequent rounds usually split teams into two or more Round Robins based on sailing performance in the event to date (e.g. a gold Round Robin for the top teams, and a silver Round Robin for the lower performing teams).

Multiple rounds may be sailed. If this happens, there are a number of options to consider:

- Results may be carried forward between rounds providing that the same teams remain;
- If results carry forward, it is possible to award more points for a race win in later rounds (e.g. 1 point for a race win in round 1, 1.5 points for a race win in round 2, etc).

Another option is to consider promoting the top team(s) from lower Round Robins and relegating the bottom team(s) from top Round Robins.

If the end of the event will move into a knock out competition (semis / finals, possibly quarter finals), then consider either the top placed silver team having one of the quarter final places, or sailing a repechage where the top of silver sails against the middle placed gold teams to decide who goes into the semi / quarter finals. This opportunity for the first placed in silver to reach the finals maximises the number of teams with the potential to win in the later stages of the competition and keeps the competition alive for them.

When considering options, there is a need to balance:

- Providing teams with credit for good performance early in the competition;
- Ensuring the sailing remains interesting with the potential for as many teams as possible to have a chance of winning as late as possible in the competition.

#### **Example: 16 team, 3 day format**

Going back to the example above, this was a competition for 16 teams over 3 days, with a maximum of around 300 races for the Round Robin stage.

An ‘all sail all’ 16 team Round Robin would take 120 races;

- Two Round Robins of 8 teams would take 56 races;
- Four Round Robins of 4 teams would take 24 races.

A possible format would be:

- Start with an ‘all sail all’ 16 team Round Robin (120 races). This should be sailed starting with two approximately balanced 8 team Round Robins (56 races), then completing the rest of the races (a further 64 races);  
Move to 3 rounds of gold / silver 8 team Round Robins, with 2 teams promoted from silver / relegated from gold at the end of each round (168 races);

The total is a maximum of 288 races. Contingencies would be:

- Replace the third round of gold / silver with 4 x 4 Round Robins;
- Replace the third round of gold /silver with gold (5 teams), silver (6 teams) and bronze (5 teams);
- Do not sail the last round of gold / silver;
- Sail only one round of gold / silver;
- Curtail the ‘all sail all’ 16 team Round Robin after completing the two 8 team mini Round Robins, and move straight to a gold / silver Round Robin round.

## U.18 Annex 6.1.1 - EXAMPLE SCHEDULE

Below is an example schedule, used in the World Team Racing Championship in 2007. Note that only one team changes after most races.

Flight 1			Race Number	Flight 2			Race Number	Flight 3		
Yellow 1, 2, 3	Blue 4, 5, 6			Green 7, 8, 9	Red 10, 11, 1			Black 3, 14, 15	White 16, 17, 1	
AUS 1	v	ESP 3	1				1			
			2	IRL1	v	AUS 3	2			
			3				3	USA 2	v	IRL2
AUS 1	v	GBR 2	4				4			
			5	IRL1	v	ITA 1	5			
			6				6	USA 2	v	NZL 1
ESP 2	v	GBR 2	7				7			
			8	GBR 3	v	ITA 1	8			
			9				9	IRL3	v	NZL 1
ESP 2	v	USA 1	10				10			
			11	GBR 3	v	ESP 3	11			
			12				12	IRL3	v	JPN 1
IRL1	v	USA 1	13				13			
			14	AUS 3	v	ESP 3	14			
			15				15	AUS 2	v	JPN 1
IRL1	v	AUS 1	16				16			
			17	AUS 3	v	ITA 1	17			
			18				18	AUS 2	v	ESP 1
GBR 3	v	AUS 1	19				19			
			20	GBR 2	v	ITA 1	20			
			21	<i>Both Teams Change</i>			21	GBR 1	v	ESP 1
GBR 3	v	ESP 2	22				22	<i>Both Teams Change</i>		
			23	JPN 1	v	NZL 1	23			
			24				24	USA 2	v	AUS 2
ESP 3	v	ESP 2	25				25			
			26	JPN 1	v	IRL2	26			
			27				27	USA 2	v	IRL3
ESP 3	v	USA 1	28				28			
			29	GBR 1	v	IRL2	29			
			30				30	ESP 1	v	IRL3
AUS 3	v	USA 1	31				31			
			32	GBR 1	v	NZL 1	32			
			33				33	ESP 1	v	USA 2
AUS 3	v	GBR 2	34				34			
			35	AUS 2	v	NZL 1	35			
			36				36	JPN 1	v	USA 2

Section V  
**Safety  
Management**

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## V.1 Objectives

The Objective of any safety policy to be adopted at an event is to provide efficient, competent safety cover thereby allowing competitors, officials and all those involved maximum enjoyment whilst minimizing the risks to their wellbeing, having regard for both expected and unforeseen conditions.

## V.2 Introduction

RRS Rule 1, RRS Rule 3 and standard safety sailing Instructions confirm that a boat accepts that it is entirely responsible for its own safety. Nevertheless, safety is an area that should be actively managed, according to 'good practice', by Race Officers at any event at which they are involved.

The management of safety at any one event will be governed by differing procedures dependent on many factors. These factors include the types of boats involved, the numbers of boats and competitors, the course configuration sailed, the location of the race area, the sea hazards and the conditions that competitors may experience. However, events of all types have a common initial approach to safety management - a Risk Assessment and an Incident Management and Safety Plan. It is common practice to have the risk assessment and the incident management and safety plan within the same document prefixed by general information on the event and details of the senior officials involved.

This section outlines the various issues that concern the management of the safety resources at any specific event in order to reduce the inherent risks associated with sailboat racing to a level as low as reasonably practical (ALARP). Race Officers will need to address those issues applicable to their own event and adopt policies appropriate to their specific requirements.

## V.3 Risk Assessment and Incident Management and Safety Plan

### V.3.1 Risk Assessment

A risk assessment should be carried out for every event so that potential risks can be identified and measures taken to minimize the risk to an acceptable level.

Each risk factor is identified and described together with its possible location. The probable consequences of the risk materializing are highlighted as are the control measures that are to be put in place in order to minimize that risk. An attempt to quantify or measure the risk, having implemented the control measures, is then made. Each risk is designated before applying control measures as **Low/Acceptable**, **Medium/Review** or **High/Unacceptable**. It is likely that specific control measures will be appropriate to more than one risk factor. Should any risk remain High/Unacceptable after the implementation of control measures, then further measures must be taken to reduce the risk to Medium or Low.

An example of a risk assessment can be found in Section U Offshore Racing Appendix D

The process of producing a Risk Assessment may reveal deficiencies in the anticipated safety management policy initially adopted and allows the race officer to implement further control measures to minimize the risk further.

### V.3.2 Incident Management and Safety Plan

Again, this is a document that must be produced well before the event is to take place. It defines the actions to be taken when a serious risk (as should have been identified in the Risk Assessment) is realized. The person(s) responsible for carrying out or supervising the appropriate action is identified by name or position and relevant contact details are listed. Potential sources of outside help are also defined with contact details (e.g. rescue or emergency services, hospitals, etc). Dissemination of information after such an incident must also be managed so those responsible for this aspect should be identified.

### **Incident Management and Safety Plan Document Contents**

The Incident Management & Safety Plan should be outlined in a briefing document that could include the following information:-

- Introduction and Safety Objectives
- Event Overview
- Resources & Contacts Lists
- Event Organisation structure
- Event Management Responsibilities
- Radio Frequencies and Communications Plan
- Instruction to Launch Procedure
- Safety Vessel Crew instructions to include guidelines and positions/patrol zones of Safety Vessels before, during and after racing
- Procedure for retiring boats
- Emergency Guidelines
- Procedure for use when fog descends
- Procedure for use when strong winds arrive
- Boats missing or overdue
- Casualty Recovery Plan
- Media and Communications Guide
- Support/Spectator Vessel Guidelines
- Course Areas Chart and Course Configuration
- Daily Briefing Schedule

Refer also to Section **V6 Outline Structure of Safety Plan**

#### **V.3.3 Ocean and offshore racing events**

Refer to Section X

### **V.4 Influence Of Event Types on Safety Provision**

The safety management adopted differs according to the nature of the event. Factors influencing the type and amount of safety cover provided include:

- Boat types - the requirements of keelboats, dinghies, boards and model boats are very different from those of each other. Mixed fleets often pose complex problems of safety.
- Number of boats - both the type and the amount of safety cover is often determined by the number of boats and/or competitors.
- Location of racing - the safety requirements of ocean racing differ from offshore racing, racing inland or in an estuary.

- Ability of the competitors - it is often the ability of the less able sailors in the fleet that determines the level and type of safety cover necessary.
- Age of competitors - both the young and old have greater requirements when compared to fit adults.

## **V.5 Responsibilities**

### **V.5.1 Competitors**

RRS 1 clearly defines the responsibility of the competitor to wear a personal floatation device, whilst that rule, in addition to RRS 3, makes it clear that it is the boat's responsibility to make the decision whether or not to race (or continue to race having started) and to carry adequate life-saving equipment for those on board. It is also mandatory for competitors to assist any person or vessel, whether racing or not, that is seen to be in danger.

Sailing Instructions will require competitors to conform to a safety system that ensures that the race committee receives confirmation that a boat either intends to race and will be on the race course or that they are safe and no longer racing.

### **V.5.2 Course Race Officer**

Unless local regulations require a PFD to be worn at all times whilst afloat, the decision to make the wearing of personal floatation devices whilst racing compulsory is that of the race officer as defined in RRS 40. There is therefore an implied duty of care in race management. In addition, the World Sailing Code of Behavior requires all race management personnel to be responsible for their actions concerning the safety and welfare of race participants. So, whilst there may be an extensive team involved in 'safety' at an event, the responsibility for this is ultimately that of the race officer in charge, even when first line management is delegated to another individual(s).

The Course Race Officer must, at all times, monitor the fleet and observe the conditions in which they are racing. Priority is always the safety of the sailors whilst their boats are of secondary importance. The timing of any intervention is also important: a capsize is a normal part of some types of racing and an extreme situation in others; if the race can continue in safety without intervention, then it should be allowed to do so. Rescue facilities must remain in force until all boats, racing or retired, are safely back ashore or in a safe haven such as a harbor or marina.

Medical facilities must be available either through the event itself with a doctor onsite, or through the emergency services and local hospitals. All boats involved in the management of an event should be equipped with a first aid kit as a minimum requirement.

## **V.6 Outline Structure of Safety Plan**

### **V.6.1 Dinghy and board events**

Having completed the risk assessment, the design of an appropriate safety plan is made. This is influenced by several factors.

#### **V.6.1.1 The size and location of the race area**

Racing in coastal waters and estuaries is often monitored by VHF on the main committee vessel itself. Inland races can be monitored perhaps from the club office

with visual contact through a window. A means of communication with the safety fleet will still be required.

### V.6.1.2 Number of race areas

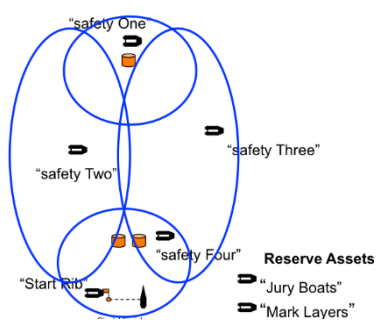
The requirement for a centralized system of communication and coordination of cover is determined by the number of race areas. At a major event with multiple course areas the most efficient management of the safety systems will be effected through a centralized base. Again, this could be afloat, as in the case of an event safety leader on a vessel, or ashore in an office. Communication from the safety fleets to the central base is usually via VHF radio but may also be made with mobile telephones.

When racing is on a single course it is often not necessary to have a base other than the Course Race Officer in charge or a person delegated to manage the safety resources.

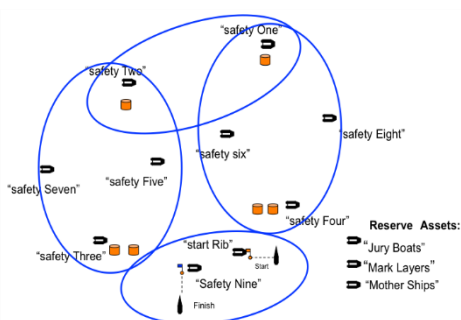
### V.6.1.3 Mode of assistance

Dinghies and boats that are likely to capsize are best assisted by RIBs or similar small vessels. It is commonplace to have a fleet that is positioned at predetermined points on the race course. A floating base such as a mother ship is a useful facility to which boats that cannot cope with the conditions are tied and made safe whilst others are rescued. A patrol plan for the RIBs is essential to effect good safety monitoring and cover. This plan must be defined and understood by all safety crews to patrol effectively when boats sail out to the race area, race and return to the dinghy park. Each safety vessel will have designated area to patrol during the race and during transit of boats to and from the racing area. During the races safety vessels will move to a pre-allotted patrol zone (see diagrams). Generally, 1 or 2 vessels would cover each leg of the course with overlapping areas around the marks. Vessels should also be stationed at gybe marks as these are often problem areas. In the event of bad visibility, heavy sea, strong wind, etc, vessels should also be stationed at the leeward aspect of the course to 'mop up' - this is especially important if the wind is offshore. If more safety vessels are available some can have a roving role.

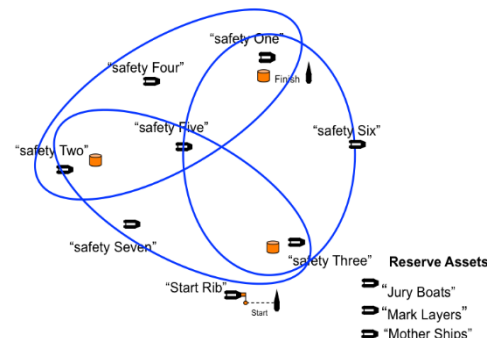
Windward Leeward Course



Trapezoid Course



Sausage Triangle Course



### V.6.1.4 Intention to Race and Declarations

This is a requirement of the sailing instructions that enables the Course Race Officer to know who is on the water and who is on land or in harbor. In the case of dinghies and boards a 'ally or 'sign in /'sign out' system allows the race committee to know who is on the water and who is on land.

### V.6.1.5 Personnel

One individual will be assigned to the role of Safety Leader to coordinate all activity under the guidance of the Course Race Officer. There should be enough personnel in the team to provide a safety fleet appropriate to the course area, number of boats, age and ability of crews and the expected conditions. All Safety Vessels should normally have a minimum of two competent adults aboard, one of whom should be dressed to enter the water to aid a rescue. There is no maximum number of crew but Safety Vessels should not be overloaded with crew and should be able to accommodate additional sailors. It is unusual for a Safety Vessel to have more than three crew members.

Other available personnel at the event should be available to help with safety issues when directed by the Course Race–Officer - Jury / Umpire / Technical Committee / Support Persons. This is not only limited to adverse conditions. Towing boats back to harbor could also be required.

#### **V.6.1.6 Equipment**

VHF radios and mobile telephones are necessary for dinghy

racing. Safety vessels for dinghy events also carry:

1. Adequate fuel.
2. A sound generator (whistle or foghorn).
3. Compass
4. Anchor and warp suitable for the race area.
5. Sharp knife, preferably serrated and easily accessible.
6. Kill cord and spare, which must be used by the driver at all times when underway.
7. Personal buoyancy for the crew, to be worn at all times.
8. Safety Tape to identify abandoned boats (to be issued by the ESO).
9. Paddles and bailer.
10. Drinking Water.
11. Tow rope (preferably made of floating line) and towing bridle.
12. Waterproof first aid kit and survival bag or thermal protective aid.
13. Distress Flares – 2 orange smoke and 2 pinpoint red or 2 day/night flares

In addition, it may be desirable to carry:

1. Wire Cutters, to cut away rigging and trapeze wires
2. Tool kit
3. GPS location equipment
4. Torch
5. Spare radios

#### **V.6.1.7 Communication**

Good communication is essential between all involved in any safety plan and, of course, the competitors themselves. Good briefings should be made by the Course Race Officer to the competitors before racing takes place and to the safety personnel usually on a daily basis.

Where VHF radios are to be used it is important that all users are able to communicate effectively when the conditions are poor, which is when the activity of the safety team

may be at its greatest. Wind noise is the curse of good communication by VHF, so it is important that users are familiar with good technique. Call signs should be listed, VHF channels assigned and adhered to, with reserve channels should a carrier exist or when other users outside of the event also need significant 'airtime'. A procedure for radio checks is necessary.

#### **V.6.1.8 Emergency Guidelines**

In the event of an emergency occurring (including severe injury to a sailor or event personnel or structural damage endangering the safety of a boat in the event), the first vessel on the scene at a dinghy event, should inform all stations using a predetermined code (such as 'Code Red') and the location of the incident. The code itself is to be defined in the safety plan and emphasized at the briefings. An immediate assessment of the situation by the Course Race Officer is made and if appropriate the incident plan then becomes active.

If the situation is considered to be hazardous to the rest of the fleet the Course Race Officer may elect to stop racing by either shortening the course or executing an abandonment as appropriate.

An emergency is only declared closed when the situation has been resolved. The Course Race Officer will only then inform all stations that 'CODE RED' is cleared.

#### **V.6.1.9 Other Issues**

The following issues need to be considered as core to safety management:

- a system with which to identify boats with crews removed such as marking with streamers.
- contingency plans for a change in conditions including the onset of fog.
- a liaison with shore-side facilities and emergency services to cope with medical emergencies and injuries including a designated point for landing such incidents.
- a policy for identifying and assisting crew at a capsize and when to intervene.
- knowledge of the boats racing and how to right a capsized boat of this type (often best obtained from coaches of the class concerned).

#### **V.6.1.10 Safety Briefings**

It is important that the safety team is briefed before the event commences and also on a daily basis. The latter is to ensure that the safety personnel work as a team and refine techniques as the event progresses. Whilst the RO is responsible for safety it is common practice for the safety officer to lead these briefings, but always with the RO present. At the initial briefing the following issues need to be addressed:

- introductions of the RO and other key people.
- any local hazards.
- the ability of the competitors racing.
- the tally system in place.
- the system used to identify boats that have had their crews removed such as marking the dinghy or board with streamers.
- the location of the mothership if one is available.
- the contingency plans for a change in conditions including the onset of fog

and the use of GPS.

- the methods for dealing with injuries and medical emergencies.
- the location for landing injuries and medical emergencies.
- the method to be used to patrol effectively whilst sailing out to the race area, during the race and whilst returning to shore.
- the policy for dealing with capsizes and when to intervene.
- the correct method of righting a capsized boat of the type that this safety team is responsible for (and those on other course areas if appropriate).
- the VHF channel to be used and backup channels should the main one become blocked.
- the correct method for using a VHF particularly when conditions are poor with strong winds.
- the definition of when and what to transmit on the VHF particularly if there is only one channel for the course area concerned - no chatter particularly during the start sequence.
- the policy for standing down at the end of the day.
- the times of daily briefings and debriefings.
- the collection and distribution of refreshments to take out on the water.

The basic concepts of safety remain the same as with dinghies and boards but there are other issues to take into account.

#### **V.6.1.11 The size and location of the race area**

Course areas are extended and may be out of sight if land. Offshore racing requires a 'base' that is responsible for monitoring the location and progress of those boats involved using all technology available - tracking devices and satellite communication systems when boats are likely to be far apart; VHF monitoring both by the competitors themselves and/or a 'base' when racing is likely to be relatively compact. The base will be either afloat, as in the case of a mothership, or on land. Whatever system is used it must have the ability to communicate with both the competitors and land based rescue services. Clearly this type of monitoring must exist at all times whilst racing is taking place so is likely to be a 24-hour watch from the start and until all boats have reached a harbor or other safe haven.

#### **V.6.1.12 Mode of assistance**

The delivery of assistance to competitors is determined by the types of boats racing. Large yachts are self-sufficient to a certain extent until they require the services of specialist rescue services such as is offered by coastguard agencies. In the case of injury to competitors on such yachts, they are often safer and more comfortable remaining on the yacht than being transferred to another vessel or RIB. Urgent attention is best effected by helicopter transfer.

#### **V.6.1.13 Intention to Race and Declarations**

This is a requirement of the sailing instructions that enables the Course Race Officer to know who is on the water and who is on land or in harbor. Again, it is dependent on the type of boat involved.

Yachts - common policy is a requirement that boats sail close to the main committee vessel in the pre-start period and call the race committee by VHF when retiring from a

race or returning to harbor prematurely. Prompt submission of paper declarations after racing is a common alternative.

#### **V.6.1.14 Personnel**

Fewer personnel are involved in safety for yacht and ocean racing. The skills of those involved are different, the main ability being communication and organisation - to alert the rescue services as is appropriate and coordinate activity where necessary whilst maintaining contact with the competitor and keeping them informed as to progress being made.

#### **V.6.1.15 Equipment**

The equipment required for ocean racing is limited to tracking devices, satellite communication systems and VHF radios. VHF radios and mobile telephones are necessary for inshore yacht racing.

#### **V.6.1.16 Communication**

Good communication is essential between all involved in any safety plan and, of course, the competitors themselves. Good briefings should be made by the Course Race Officer to the competitors before racing takes place. This is sometimes in the form of 'competitors' notes' when boats are not located in the same place and arrive at the race area from many different locations.

#### **V.6.1.17 Emergency Guidelines**

In the event of an emergency occurring, the competing yacht should inform all stations using a predetermined code (such as 'Code Red') with incident details including its location.



## Section W

# Organisation & Race Management of Kiteboarding Events

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## **W.1 Kiteboard Racing (Individual)**

### **W.1.1 General**

There are two keys to success for a kiteboarding regatta. The selection of the launching area, and an experienced race officer ashore to take the critical decisions.

Once competitors are afloat, race management only differs in detail from any other dinghy race.

One of the specialities of kiteboarding is that competitors can practically not stop, and therefore not rest on the water. Resting on support vessels is possible, but not in the same way as for a windsurfer or a dinghy.

Another speciality is that every competitor is allowed the choice between sails of different size depending on the wind conditions.

It is therefore imminent that competitors can return ashore in between races to rest and change kites. There is a constant in and out from the launching area, and management of the fleet ashore is more critical than on the water.

Probably the biggest difference to a dinghy race is that the skills are in light winds (very light winds). Kiteboarding in strong winds (in excess of 30 knots) is easy and safe, but in under 6 knots many competitors might become difficulties. One of the main concerns for race management therefore is ensuring sufficient wind speed to get competitors to the racing area, start and finish a race, and get the fleet back ashore. In unstable conditions it is advisable to keep the fleet ashore with AP.

### **W.1.2 Facilities and Infrastructure**

#### **W.1.2.1 Launching Area**

Selecting a suitable launching area is the key to success for a successful kiteboarding race. Most issues at events are directly or indirectly related to a good launching area and good launching area management.

The launching area should ideally have a prevailing sideshore to side-onshore wind direction. In onshore wind, especially in combination with shorebreak, launching is difficult and may be dangerous. In offshore winds, conditions are gusty and often close to shore or in the launching area there is no wind at all.

The launching area must be free of obstacles like trees, powerlines etc (in the launching area and extending to a safe area downwind of the launching area), and ideally sand or grass.

The size of the launching area should be app. 150sqm per competitor in a fleet (example: 150 competitors in 3 fleets = 50x 150sqm. One fleet of 30 competitors = 30x150sqm).

The racing area for kiteboards needs to be in close proximity to the launching area to allow the fleet to come in and out between races.

The launching area should be close to the main venue to ensure that information (noticeboard, offices etc) is available to the competitors.

The launching area should provide shade and cover from the elements and ideally storage facilities (min 2sqm per competitor)

If the launching area is not in sight of the main flagpole, a flagpole with the basic signal flags (AP, D, L, class flags) is required.

There should be support persons from the organizing authority to assist with launching and landing kites, if required.

### **W.1.2.2 Race Control Tower**

It is advisable to have a race control tower in the launching area from where the race officer ashore can oversee the race area, manage the launching area, make announcements and „control the race“.

It is also a good opportunity for the jury to observe the racing area.

Usually there is no need for the jury to go afloat.

### **W.1.2.3 Identification of competitors**

The organizing authority needs to provide bibs with individual numbers to all competitors. The numbers on the back must be at least 20cm (for three-digit numbers), better 23cm (for two-digit numbers) high and in a colour clearly contrasting from the bib number. The recommended font is Odin Rounded. For a sample, see Addendum B.

## **W.1.3 Vessels and equipment**

Pin end start vessels must be small ribs with a low (orange flag) mast.

It is very important that anchor lines are weighted well down, so that the hydrofoil masts (which are up to 1.2m long do not catch the anchor line.

Start and finish line marks should not have flags on them as the lines of the kites easily catch them.

All marks need to have their lines weighted down.

Patrol and safety vessels are ideally RIBs as they are most suitable for kite rescue. During normal racing, mark laying vessels can be used for additional safety cover as in general courses will not be changed.

A jet ski with a rescue sledge may support the safety vessels but can mainly be used only for evacuation of competitors, not to rescue equipment.

## **W.1.4 Courses**

Addendum A shows the most common courses.

Starboard roundings on the leeward mark force competitors to a minimum of two manouvers on each tack. When using gates, most competitors will choose the port gate mark to minimize manouvers.

Courses should be chosen to bring the finishing line as close as possible to the launching area.

There will be usually no course changes.

## **W.1.5 Setting the course**

### W.1.5.1 Locating the race area

The race area needs to be as close as possible to the launching area to allow competitors to rest between races, change kites, and in case of damage or tangle, be brought back ashore as quickly as possible. Remember, kites cannot stop or sit down.

### W.1.5.2 The starting line

The length of the starting line should be app. 10m per competitor, with a minimum of 150m.

There should be a slight bias for the pin end (app. 3-5 degree), not enough to encourage port tack starts but to spread the fleet over the line. A square line results in the best place to start being the committee vessel.

### W.1.5.3 The windward leg

Kites have comparably broad tacking angles upwind, however on the downwind the correct positioning of the windward mark is critical.

### W.1.5.4 Adjusting a course for wind shifts

The commonly used X and B courses for kites require at least two manouevres on each leg, making the course relatively insensitive to wind shifts.

The speeds at which kiteboards sail make course changes during a race virtually impossible. The race committee needs to be prepared to abandon the race at any time in case of a major wind shift. Shifts up to 20-30 degree might be tolerable if they do not affect the fairness of the race, and the course should then be adjusted before the next start. In windshafts of more than 30 degree, abandonment should be considered.

## W.1.6 Starting procedures

### W.1.6.1 Starting system

The table below shows the usual starting system for kites. All starts should be U or Black Flag starts.

<i>Minutes before starting signal</i>	<i>Visual signal</i>	<i>Sound signal</i>	<i>Means</i>
3	Class Flag	One	Warning Signal
2	U, or black flag	One	Preparatory Signal
1	Preparatory flag removed	One long	One minute
0	Class flag removed	One	Starting signal

Alternatively, the Sailing World Cup Medal Race start system is used:

<i>Minutes before starting signal</i>	<i>Visual signal displayed</i>	<i>Visual signal removed</i>	<i>Sound signal</i>	<i>Means</i>
8+	Orange starting line flag		One	Attention signal, race will start soon
4+	Event Flag – Starting penalty if required (U or Black)		No sound	Event to start and applicable rules
3	Pink Flag with number 3		One	Warning signal
2	Red flag with the number 2	Pink Flag	One	Two minutes
1	Yellow flag with the number 1	Red flag	One long	One minute
0	Green flag	Yellow flag	One	Starting signal
+1		Green flag and Event flag, (U or Black flag)	No sound	

### **W.1.6.2 Sighting the line**

It is recommended to record the bib numbers of the competitors when they pass astern the committee vessel and relate them to individual characteristics, like kite colour, helmet colour, board colour and their brands, etc.

As numbers can only be seen from the back, it is sometimes only possible to identify a competitor by such characteristics and then request the next mark vessel for identification of the number.

### **W.1.6.3 Kiteboards on the course side of the starting line**

Due to the speed at which kiteboards travel, competitors are not always able to hear a general recall, especially in windy conditions. Mark vessels therefore need to be equipped with first substitute flags. The mark vessel for the leeward mark should be positioned halfway up the course in order to go in front of the fleet and display a general recall (or identify OCS competitors).

### **W.1.7 The finish**

The finishing line for a kiteboarding race will always be on a reach, as the identification number of the competitor (equivalent to the sail number) is only on the backside of a bib worn by all competitors.

The length of the finishing line should not exceed 20m

A kiteboard finishes, when the hull or competitor crosses the finishing line. The kite is not taken into account.

Competitors may finish capsized but must be in contact with their board.

### **W.1.8 Other policies**

Starts will only be delayed if conditions in the launching area are difficult and competitors cannot reach the racing area. Close communication with the race officer ashore is essential, and most of the times such decision will be made by the race officer ashore.

Races should not be started in less than an average of 6 knots established over the entire course area. If the wind drops below 5 knots in the last minute before the

start, the start should be postponed.

Races should be scheduled to rotate through the fleets, and not back-to-back. This enables competitors to return to the launching area between races to change kite and rest. If races are run back-to-back, the next orange flag should be made as soon as possible after the last kiteboard finishes (or the finish time limit expires).

When there is a significant change in windspeed, competitors must be given the opportunity to change kites (this applies mainly when racing with only one fleet. In multiple fleets, competitors should normally have enough time to change kites before their next start). The race committee should then display AP/H (and AP ashore). AP ashore will be removed as soon as practicable.

## W.1.9 Kite rescue

Rescuing kites (or assist relaunch) is part of the game of kiteboarding. Organizing authorities need to be aware that all vessel crews might be required to assist in rescue, especially when the wind drops significantly.

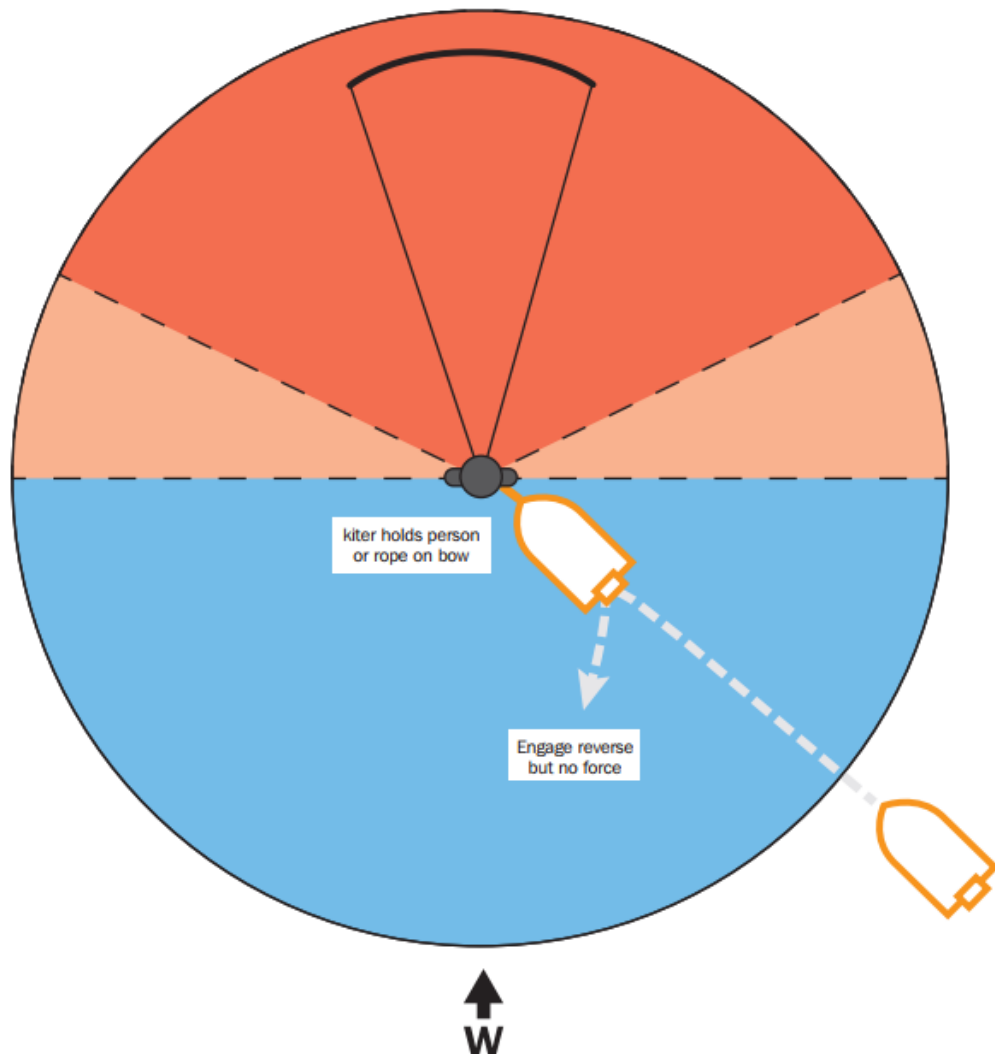
Being capsized (kite in the water) is not an uncommon state (depending on level of competitors) and race management should monitor all capsizes and assess if outside assistance is necessary, and if there may be injury. Usually, competitors relaunch their kites after a short period of time. If a kite remains capsized for a longer period, a race committee vessel should assist as soon as possible.

It is advisable to liaise with a local kite school or kite community to have kiteboarders on the safety and / or mark vessels.

There are two scenarios for assistance:

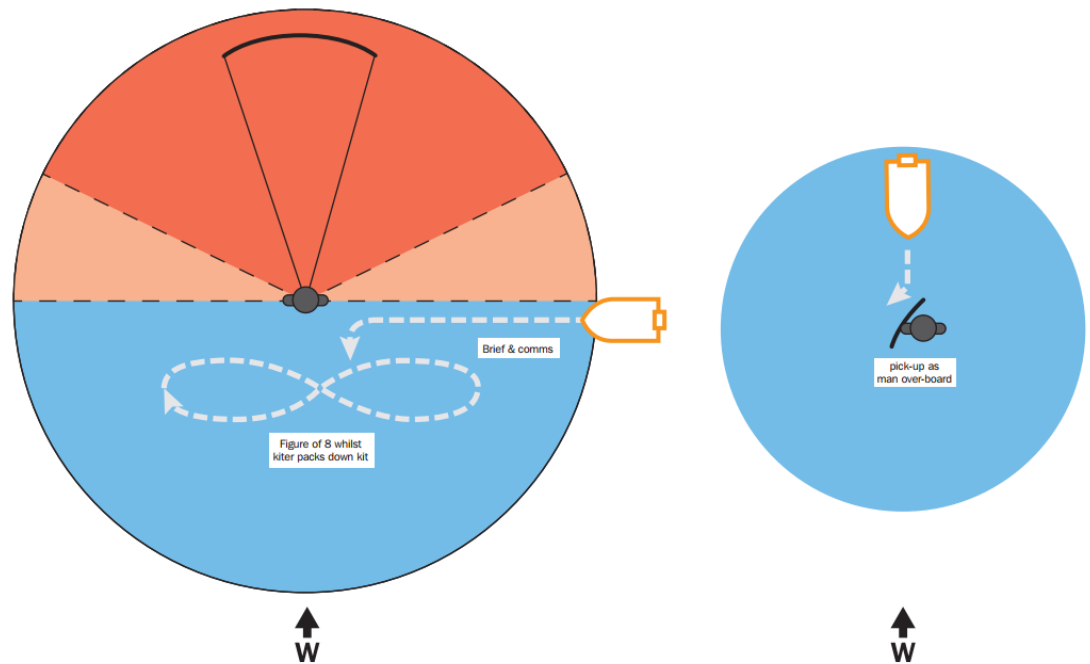
### A) Support to relaunch

In light wind conditions it is difficult to relaunch a kite. Competitors may be assisted by approaching them from windward, handing them a bowline, and when the competitor is ready slowly reverse to increase the apparent wind on the kite. The competitor will release the bowline once the kite relaunches

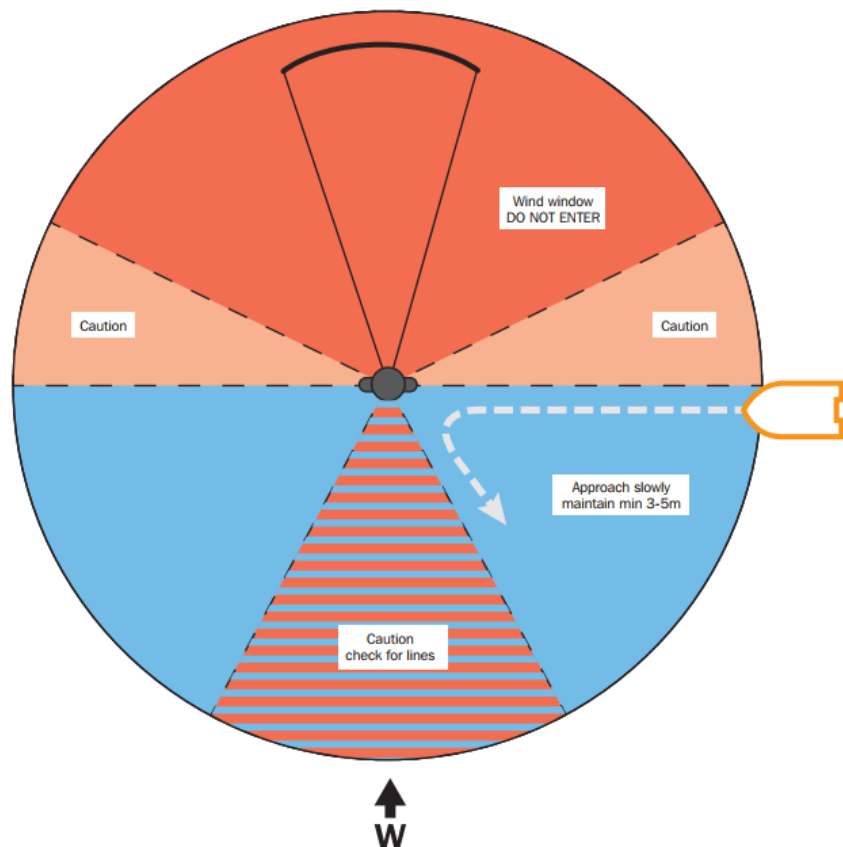




- B) Rescue after equipment damage or tangle, or complete collapse of wind  
 Approach the competitor from 45 degree upwind and communicate. If pickup is required, take the competitor on board and follow their advice, they will handle the recovery of their kite themselves.

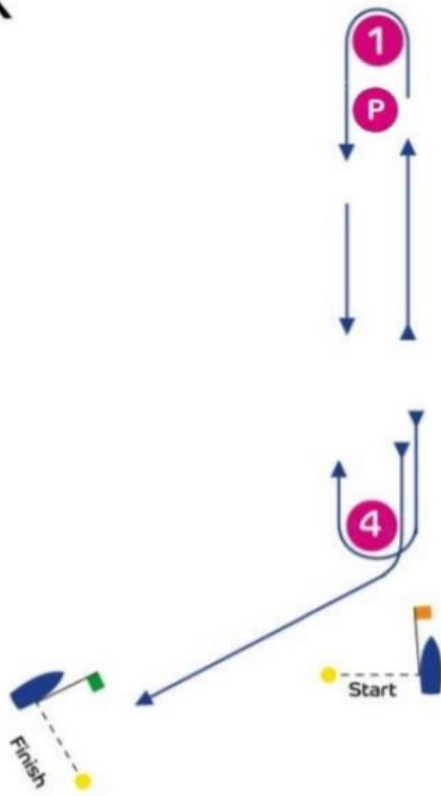


All incidents should be approached carefully, from 45 degree upwind to the competitor. Especially after tangles and possible equipment damage, there might be broken kite lines in the water which easily can take a vessel or jet ski out of service.



## W. Addendum A – Course Diagrams

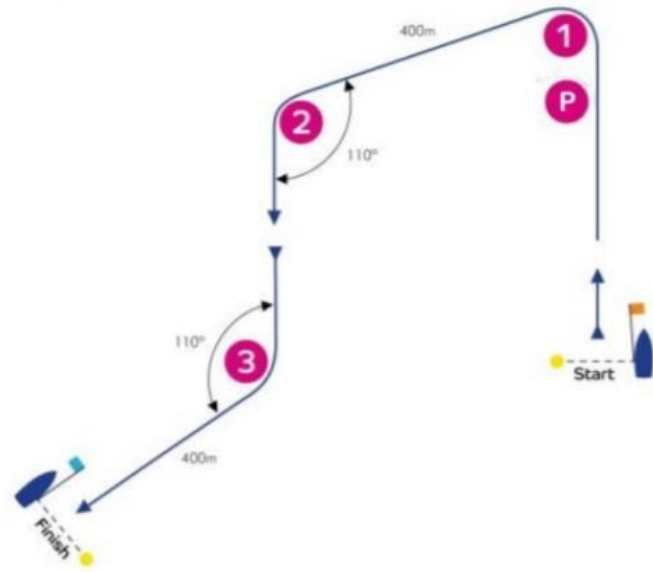
### X



Course:

Signal	Mark Rounding Order
X 1	Start - P - 1 - 4 - Finish
X 2	Start - P - 1 - 4 - P - 1 - 4 - Finish
X 3	Start - P - 1 - 4 - P - 1 - 4 - P - 1 - 4 - Finish

### B



Course:

Signal	Mark Rounding Order
B 1	Start - P - 1 - 2 - 3 - Finish
B 2	Start - P - 1 - 2 - 3 - 2 - 3 - Finish
B 3	Start - P - 1 - 2 - 3 - 2 - 3 - 2 - 3 - Finish

## W. Addendum B – Sample competitor bib design



### Permitted Lycra Colours

White (preferred)

Green

Black

**In addition, leader bibs with numbers 1, 2, 3 in yellow, blue, red**

### Minimum height of numbers on the back:

3 digits: 20 cm (10-199)

2 digits: 23 cm (10-99)

Maximum distance of the numbers from the neck (top): 8 cm

Font: ODIN ROUNDED or similar – to be approved

Section X

# Organisation and Race Management of Offshore Events



World Sailing

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## **X ORGANISATION & RACE MANAGEMENT OF OFFSHORE EVENTS**

Offshore racing has many additional aspects to consider over a normal inshore regatta and this section is intended to provide guidance to race officers and organisers of such events. Depending on location, duration and size, each event will have its own detailed requirements.

### **X.1 EVENT PLANNING**

#### **X.1.1 General planning**

See APPENDIX XA for a checklist of items to consider when planning the event.

### **X.2 SAFETY MANAGEMENT**

#### **X.2.1 Race categories and the Offshore Special Regulations**

The WS Offshore Special Regulations (OSR) recommend construction, equipment and training requirements for racing yachts.

The requirements are structured into “categories” that correspond to different types of events based on the degree of self-sufficiency required of the yachts and the extremes of weather they are expected to encounter.

It is strongly recommended that organisers carefully consider each event and assign it to an appropriate OSR category. This will enable competitors to ensure that their boat and crew are suitable and properly prepared for the event.

The following briefly describes the standard categories; more detail, and the full Offshore Special Regulations, can be found on the WS web site at

[www.sailing.org/documents/offshorespecialregs/index.php](http://www.sailing.org/documents/offshorespecialregs/index.php).

- **Category 4** - Short races, close to shore in relatively warm or protected waters normally held in daylight.
- **Category 3** - Races across open water, most of which is relatively protected or close to shorelines.
- **Category 2** - Races of extended duration along or not far removed from shorelines or in large unprotected bays or lakes, where a high degree of self-sufficiency is required of the yachts.
- **Category 1** - Races of long distance and well offshore, where yachts must be completely self-sufficient for extended periods of time, capable of withstanding heavy storms and prepared to meet serious emergencies without the expectation of outside assistance.
- **Category 0** - Trans-oceanic races, including races which pass through areas in which air or sea temperatures are likely to be less than 5 degrees Celsius other than temporarily, where yachts must be completely self-sufficient for very extended periods of time, capable of withstanding heavy storms and prepared to meet serious emergencies without the expectation of outside assistance.

Not every event fits neatly into one of the standard categories. You may extend (or in rare cases reduce) the requirements of a specific OSR category if this is appropriate for the particular circumstances of your event. For example, many clubs extend the

requirements of Category 3 to include a life-raft for races that cross, for example, the English Channel, but do not fall within the stricter criteria of a Category 2 event.

Several experienced offshore racing clubs have developed standard extensions (often called prescriptions) to the OSR to meet the needs of their events. Details of these prescriptions can be found on the club websites.

### **X.2.2 Stability requirements**

The WS OSR does not specify stability criteria for each race category but many clubs require boats to meet stability criteria based on the ISO STIX/AVS system.

STIX (Stability Index) is calculated from the physical characteristics of the boat according to a formula specified in the ISO 12217-2 standard.

AVS (Angle of Vanishing Stability) is the angle of heel at which a boat becomes unstable and will capsize to an inverted position.

Higher STIX and AVS numbers suggest greater stability.

The ISO standard defines four design categories for boats, which correlate approximately to the OSR race categories as follows:

ISO design	A	B	C	D
OSR race	1-2	3	4	n/a
Minimum STIX	32	23	14	5
Minimum AVS	130-(0.002	130-(0.005	90	75

*Where m is the boats Minimum Sailing Weight in Kilograms*

It is strongly recommended that race organisers set minimum STIX and AVS requirements appropriate to the OSR category of their event.

Boats with TCC ratings have their STIX and AVS specified on the rating certificate.

The IRC Rating Office has extensive information on STIX/AVS on its website [www.ircrating.org](http://www.ircrating.org).

### **X.2.3 Training**

The WS OSR recommend minimum crew training for race categories 2 or higher. For other races, you should consider whether specific training is appropriate for your event.

Training courses are available (Offshore Safety, First Aid) that are approved by WS to meet the relevant WS OSR requirements are widely available.

For further information on OSR training requirements, see **Appendix XH**.

### **X.2.4 Qualifying passages/races**

If your race may attract entries from boats and/or crews unknown to you, you may want to require that entrants qualify for the event by completing other specified races or passages. This enables the entrant to satisfy himself and the organiser that the boat and crew have experienced conditions similar to those they are likely to encounter during your race.

Ensure that the races/passages specified represent a reasonable test of the experience required for your event but bear in mind that it is reasonable for competitors with

successful experience at one level to move forward to a more challenging event.

Take into account that sailing under racing conditions can be more demanding than a simple passage that can be undertaken at a time and under conditions that the skipper chooses.

In addition many clubs require that the skipper and crew submit a sailing CV to demonstrate appropriate experience before accepting an entry

### **X.2.5 Boat tracking/loggers**

Most offshore events now provide satellite based tracking equipment to competitors, which can be accessed via the web. This provides useful information to the Race Committee on the position of competitors and the progress of the race. It also provides publicity and encourages non competitor involvement e.g. friends and family.

**Warning:** It is important to recognise that the currently available tracking devices are not designed as safety devices. Organisers and competitors should not rely on these systems for safety purposes. This should be clearly stated in the Notice of Race and Sailing Instructions.

### **X.2.6 AIS (Automatic Identification System)**

AIS is a VHF based vessel identification and reporting system that is mandatory equipment for many classes of commercial shipping. The system broadcasts information that includes vessel identity, position, course and speed.

An AIS receiver can only receive AIS information transmitted by other vessels. A yacht equipped with a receiver can use this information to locate and identify AIS equipped vessels in its vicinity, but will not be informing other vessels of its location.

An AIS transponder transmits AIS data for the vessel as well as receiving data transmitted by others. A yacht equipped with a transponder can both locate AIS equipped vessels in its vicinity and alert other vessels of its own identity and position.

AIS is not a legal requirement for yachts, but the WS OSR requires yachts competing in category 2 or higher events to carry an AIS transponder. It is recommended that Sailing Instructions for such events should require the AIS transponder to be switched on at all times while racing transmitting the boat's MMSI number and current racing name.

### **X.2.7 Boat and Crew information**

Ensure that appropriate boat, crew and contact information is held for each boat competing. This will be required if there is an emergency involving the boat.

If this information is collected or stored electronically it is important for safety management that a paper copy is available to race officials that are operating away from the race office or in situations where electronic communication may be difficult.

See **Appendix XB** for recommended information.

### **X.2.8 Radio/phone reporting**

If a race will not be using electronic tracking, consider establishing checkpoints on the course at which competitors must report by radio or by mobile phone/text message. This will help the race office to keep track of the progress of individual competitors and the race as a whole.

### **X.2.9 RRS and/or IRPCAS**



A boat that breaks a rule of the IRCAS can always be prosecuted but she can only be protested under the RRS if that rule is stated in the notice of race or sailing instructions as governing the event. However, the RRS state that a boat racing must comply with the IRCAS when she meets a vessel that is not racing, so she can always be protested if she breaks a rule of the IRCAS under those circumstances. See the preamble to Part 2 of the RRS.

It may be difficult, especially at night or in situations where boats racing encounter many non-racing boats, for a racing boat to identify which other boats are racing. If such situations may occur in your event, you can consider replacing the rules of Part 2 of the RRS by the “right-of-way rules” of the IRCAS, either for the whole race or at specified times. When this is done, the IRCAS “right-of-way rules” apply to all boats, whether they are racing or not.

To implement this for your race, it must be specified in the sailing instructions, clearly stating when the IRCAS “right-of-way rules” will replace the rules of Part 2 of the RRS.

For more information, including discussion of some important differences between the RRS and the IRCAS, see the [RYA Racing Rules Guidance PDF](#) “Racing under the IRCAS” which also includes recommended sailing instructions.

#### **X.2.10 Permitting stops/outside assistance or the use of an engine**

As a safety measure, it may be appropriate for some offshore events, especially those for club-level racers, to permit a boat to temporarily stop racing, accept outside help or to use an engine when safety requires it.

This requires amendments to the RRS and must be documented in the Sailing Instructions. For more information see Section **X4 RULES** below.

#### **X.2.11 Inspections**

Many organisers choose to carry out inspections of boats prior to an event, either at random or for the whole fleet. A Technical Committee should be put in place for this purpose.

In general, inspections carried out for safety purposes (rather than to ensure compliance with class or rating rules requirements) should confine themselves to checking that required equipment is in fact on board, properly stowed and in date and that correct procedures have been carried out. Checking for construction requirements or fitness-for-purpose of equipment is usually beyond the technical resources available to organisers.

Always make it clear in the Notice of Race and Sailing Instructions that a completed inspection does not imply that the boat is seaworthy or otherwise fit to participate in the event.

Use experienced inspectors. Issues are not always “black and white”; and may need to be discussed with the Person in Charge. If issues arise, consider what is appropriate for the boat concerned in the circumstances of the event. Is the Person in Charge satisfied with the setup of his boat?

When an inspector has any concerns about compliance with the requirements, they must be formally notified to the Person in Charge of the boat and the Organising Authority.

Ensure that all crew are aware of where safety equipment is stowed and how it is used. Ensure that all crew know who is in charge if the Person in Charge becomes unavailable.

If issues cannot be resolved to your satisfaction, remember that entry can be refused before the first race of an event provided the boat is notified of the reason.

#### **X.2.12 Crew briefing**

Ensure that competitors are briefed on all relevant information concerning the race, paying particular attention to weather forecasts, the course, navigational hazards, ports of refuge, safety and reporting requirements, starting and finishing procedures, etc.

If it is not possible to hold a briefing meeting, make sure the information is available to all competitors in printed form and via email in good time before the race begins.

**Note:** briefing information does not constitute an amendment to the Sailing Instructions unless the Sailing Instructions specifically say so. In the event of conflict, the written Sailing Instructions will take priority over information given in a briefing.

See **Appendix XC** for a list of topics that should be considered for a briefing.

### **X.3 ORGANISER'S RESPONSIBILITIES/LIABILITY**

#### **X.3.1 Duty of Care**

In common with all sporting events, a yacht race carries inherent risks.

While the skipper of a boat is generally responsible for the safety of their boat and crew and RRS 3 provides that the decision to participate in a race or to continue racing rests with the boat alone, organisers should nevertheless assume that they are under their own duty to take reasonable steps to ensure that the race is managed reasonably safely.

At the outset all organisers should be aware of their potential exposure to liability.

There are a number of steps an Organising Authority should take which will show it has carefully assessed the risks associated with the event. These do not necessarily remove liability but will help to demonstrate proper management of the event.

#### **X.3.2 Risk Assessment**

A risk assessment should be carried out for every event.

The assessment should identify each risk element, the intensity of the risk (low to high), the measures that are in place to minimise the risk and the actions to be undertaken if an incident occurs. This assessment should be carefully documented.

Take care to include risks to all parties that may be affected by the event, not just competitors; for example: event officials, spectators, rescue organisations, non-competing vessels, etc.

A typical risk assessment template is attached at **Appendix XD**. Be aware that this will need to be modified to take account of the circumstances of each event.

It is recommended that the assessment is lodged with all relevant bodies associated with or affected by the event; for example: Port Authorities, Harbour Master(s) and the Maritime and Coastguard Agency (MCA) departments relevant to the race area

(including equivalent foreign authorities if the event goes outside UK waters).

Take care to check whether local regulations require a risk assessment to be lodged and with whom and in what form.

### **X.3.3 Incident Management/Operational Manual**

In the event of any incident, whether major or minor, it is important that the Race Team reacts promptly and appropriately. The Race Team, including all volunteers, must be aware of how to handle an incident situation. A clear instructional document should be issued to everyone who may become involved.

A list of topics to consider is attached at **Appendix XE**.

### **X.3.4 Outside Agencies**

#### **X.3.4.1 Coastguard**

A country's Coastguard is generally responsible for the initiation and co-ordination of all civilian maritime Search and Rescue (SAR) within their Maritime Search and Rescue Region. This includes the mobilisation, organisation and tasking of adequate resources to respond to persons either in distress at sea, or to persons at risk of injury or death on the cliffs or shoreline of the country.

The Coastguard is generally the first point of contact if you believe that there is a real risk that a competing boat is in distress. However, if a boat is overdue or otherwise out of contact, organizers should consider the circumstances before alerting the Coastguard in order to avoid false alarms.

For example: does the boat have AIS or a tracker, and when was the last report? Have you tried all possible means to contact the boat? What are the weather and sea conditions? How experienced is the crew? Are there other boats in the area you can contact who may be in touch with them? Could the boat have retired without telling you? If the risk of distress is real, contact the Coastguard.

The Coastguard may receive information of a distress via a radio call from the distressed vessel, direct alerting via MF or VHF DSC, EPIRBS, telephone call, personal call to a Coastguard station, direct observation by the Coastguard or from outside sources such as Police, Harbour Authorities, Ambulance, or Air Traffic Control.

When an alert is received direct from a yacht, the Coastguard will remain directly in contact. Be aware that they may not contact the event organiser unless they require further information on the boat or crew or until the incident is concluded.

Once the Coastguard is involved, all contact with other agencies such as Lifeboat, Search and Rescue, Ambulance, or Police will be made directly by the Coastguard.

#### **X.3.4.2 The Marine Accidents Investigation Branch**

The Marine Accidents Investigation Branch in a country is generally responsible for investigating accidents occurring in their waters or to their country's registered vessels abroad.

There is no statutory requirement to report accidents involving only private pleasure vessels. However, it is strongly recommended that accidents involving death, serious injury or very serious damage are reported voluntarily.

It is a legal requirement to report accidents involving charter boats.

National Authorities generally encourage voluntary reporting of accidents and incidents and WS are in the process of setting up an incident reporting system.

If your event passes through the waters of other countries, check the reporting requirements for the countries concerned.

### **X.3.5 Event Insurance**

Clubs/organisers should maintain insurance suitable for their events. This should cover all anticipated risks for the event, including race officials and third parties.

It is recommended that you approach a specialist broker to obtain cover for your specific circumstances.

### **X.3.6 Limitation of liability**

Exclusion clauses and disclaimers traditionally included in Notices of Race and Sailing Instructions may not be effective in limiting the liability of a race organiser and in some cases may be unlawful. Instead, it is recommended that the Notice of Race and the Sailing Instructions include a statement of risk.

A recommended risk statement is attached at **Appendix XF**. This may be modified as appropriate for your event.

Some offshore events will require all crews to sign a declaration and/or a media rights waiver form.

### **X.3.7 Child Protection**

The law imposes a higher standard of care for events organised for children or inexperienced participants and fewer legal defenses may be available to the organisers of such events.

Special care must be taken if there is a possibility that the skipper or person in charge of a racing boat may be a minor (i.e., aged under 18) as there are limitations on the extent to which a minor might be held to be responsible for their own safety and the safety of others.

### **X.3.8 Weather restrictions**

Weather is inherently unpredictable, and it is not possible to guarantee the weather conditions that may be encountered during a race. Similarly, it is not usually possible for an organiser to know the characteristics of every boat entering a race, or the skills and competence of each crew.

It is properly the responsibility of the skipper or person in charge to ensure that his boat and crew are suitable for the weather conditions they may encounter.

The organiser should carefully consider the weather conditions that boats are likely to meet during the race and ensure that an appropriate OSR category is assigned to the event (see **SAFETY MANAGEMENT: Race categories and the Offshore Special Regulations** above).

The organiser should obtain comprehensive weather forecasts for the period of the event and where appropriate, include this information in a pre-race briefing.

If unusual weather circumstances are forecast, falling outside the parameters of the OSR category of the race, it may, in rare cases, be appropriate to delay, restructure or abandon the event.

## **X.4 RULES**

### **X.4.1 Notice of Race and Sailing Instructions**

These documents, together with the RRS, define the rules for the race.

Appendix J of the RRS describes the required content of the Notice of Race and Sailing Instructions.

Most offshore events will require additional information. The guiding principle should be:

- The NoR must include rules that a potential competitor will need to know in order to decide whether to enter and to enable proper preparation of the boat and crew.
- The SIs must include rules that a competitor will need to know immediately before and during the race.

In addition to these rules, it may be helpful to competitors to issue a “Notice to Competitors” which contains information on the destination Port, Travel and Accommodation, Social events, helpful contact numbers, etc.

### **X.4.2 RRS and/or IRPCAS**

Refer also to Section **X2 SAFETY MANAGEMENT** above.

### **X.4.3 IRPCAS Rule 10 - Traffic Separation Schemes**

Traffic Separation Schemes (TSS) are internationally defined areas where there is a high concentration of commercial shipping. The schemes provide “traffic lanes” and “exclusion zones” to ensure that vessels can safely transit the area.

The rules that define how vessels use and cross these schemes are defined in Rule 10 of the IRPCAS. These rules are legally binding on all vessels including racing yachts. Vessels breaking the rules may be subject to prosecution and heavy fines.

Compliance with IRPCAS 10 is required by the RRS (see RRS 56.2) and boats that do not comply can be protested and penalised. Breaking the law brings the sport into disrepute and flagrant breaches of IRPCAS 10 could be grounds for a hearing under RRS 69 Misconduct.

Remind competitors of their obligations under IRPCAS in the competitors briefing.

Information on racing in situations where TSS may be significant is included in the [RYA guidance](#) note “Racing under the IRPCAS”.

### **X.4.4 Using waypoints in place of rounding or passing marks**

Because a waypoint is not an object, it has no status as a mark under the racing rules and the normal mark rounding rules are not applicable. If it is felt necessary to define right of way rules for boats rounding or passing a waypoint, the permission of the relevant MNA is required because the rule changes necessary are outside the scope of changes that sailing instructions are permitted to make under rule 86.1(b).

For detailed information and a recommended approach to the use of waypoints, see the RYA/RORC guidance “Racing around Waypoints” at [www.rya.org.uk/racingrules](http://www.rya.org.uk/racingrules); click on the link to “guidance” and then “Guidance

Primarily for Race Officials”.

#### **X.4.5 Stops, outside assistance and use of engines while racing**

RRS 41 prohibits a boat from receiving outside assistance, and RRS 42 prohibits the use of an engine while racing. The normal penalty for a breach of these rules is disqualification.

RRS 41 can be amended by the SIs and RRS 42 explicitly permits the SIs to allow the use of an engine in circumstances specified in the Sailing Instructions.

The SIs can also specify penalties other than disqualification for breaches of these rules.

In these circumstances it is good practice to require competitors to report details of any stops, assistance received and engine use and to refer the report or declaration, as a protest by the Race Committee, to a protest committee to decide whether an advantage was gained.

The SIs should state the rules changed and document the circumstances under which stops, outside assistance and engine use is permitted and the penalties that may apply.

#### **X.4.6 Moveable ballast**

Unless moveable ballast is permitted by a boat’s class rules, or by the Sailing Instructions, draw competitor’s attention to the fact that moving equipment or sails around the boat to change its trim or stability is cheating.

#### **X.4.7 Manual power**

By default, RRS 52 requires that all of a boat’s standing rigging, running rigging and underwater appendages (including the rudder) are adjusted or operated by the power provided by the crew. This means that self-steering equipment and such items as electric powered winches cannot be used. If this affects your event (for example a short-handed race may be impractical without the use of a self-steering system), the Notice of Race and Sailing Instructions can change RRS 52 to permit the appropriate equipment.

Class or handicap rating rules may also restrict or permit the use of non-manually powered equipment and are often not changeable by the NoR or SIs, check carefully to ensure what you wish to implement is allowed.

#### **X.4.8 Advertising**

For full details of the rules for the display of advertising, refer to Regulation 20 - Advertising code in the WS Regulations on the WS Website.

#### **X.4.9 Alternative penalties**

The racing rules permit boats to take an on the water penalty for a breach of a rule of Part 2 (the rules that apply when boats meet) or for touching a mark. The defaults penalty is a two-turns penalty (one turn for touching a mark). In offshore events turns penalties may not be appropriate (for example, for safety reasons or to prevent abuse) and the Sailing Instructions may specify an alternative penalty. Common alternatives are a time or points penalty applied for each rule infringement.

For details, see RRS 44.

#### **X.4.10 Protest Committee**

Although protests are less frequent in offshore events you will need to consider the appointment of a protest committee and to decide where and when any hearings will take place.

If your event has legs that terminate overseas or at a significant distance from the starting port, it may be appropriate for protests to be heard there. Consider whether it will be possible to convene a suitably qualified protest committee at the remote venue or whether an event protest committee will be required to travel to each venue. Plan for this in advance and give details in the Sailing Instructions.

Alternatively, in some cases it may be possible to conduct hearings by telephone conference or by email. If you use this approach, take care to comply as closely as possible with RRS Appendix M and ensure that the process is seen to be fair to all parties. If possible, document the process to be followed in the Sailing Instructions.

If the event requires an International Jury, this must be arranged well in advance and must conform to the requirements of RRS 91.

An International Jury may be appropriate if the event is a major championship (note World Championships require an International Jury) or has a high proportion of overseas competitors from several countries. If circumstances make it appropriate to deny the right of appeal, either an International Jury must be appointed or the conditions of RRS 70.5 must be satisfied.

#### **X.4.11 Appeals Authority**

If your race goes outside local waters, consider where any appeals will be sent. By default, appeals are to be sent to the National Authority associated with the organising club, however if the race passes through the waters of another National Authority, the Sailing Instructions must specify to which National Authority appeals will be sent; see RRS 70.3.

#### **X.4.12 Prescriptions to the racing rules**

The prescriptions that apply are normally those of the National Authority associated with the organising club, but if your race passes through the waters of another National Authority, the Sailing Instructions must specify which prescriptions will apply and when.

#### **X.4.13 Missing Marks**

If a mark is missing or out of position boats may be unable to sail the course in compliance with the rules, resulting in the disqualification under RRS 28 of affected boats or the abandonment of the race under RRS 32.1(d). Unless the Race Committee was aware that the mark was missing or moved, setting such a mark as a mark of the course is not usually an improper action and therefore no redress is available to affected competitors. To avoid this situation, the Sailing Instructions may change RRS 28 to permit boats to round the charted position of the missing mark.

#### **X.4.14 Racing under Handicap Systems**

See the IRC guidelines for race management which provided useful advice for

organising events for IRC. The guidelines can be found in the IRC yearbook and at [ircrating.org](http://ircrating.org)

## **X.5 The Course**

Plan the course taking into account:

- Required marks and waypoints, clearly identifying marks or waypoints that must be rounded. For further information on the use of waypoints in lieu of marks see **RULES** below.
- Significant navigational hazards along the route, using additional marks or waypoints where appropriate to keep boats clear.
- Traffic separation schemes. If these are significant for the course, consider making them excluded zones and document the coordinates in the Sailing Instructions. For more information see **RULES** below.

Document the course fully in the Sailing Instructions.

Identify ports of refuge along the route and include details in the crew briefing

## **X.6 The Finish**

Consider whether a separate finishing team is required. Is it possible for officials to travel from the starting location to the finish in good time?

The finish line for an offshore event may need to remain open for a considerable period.

### **If using a shore based line:**

- Can boats approach closely enough to be identified at night?
- Is the line safe under all conditions of weather and tide?
- Is the line accessible easily for race officials?
- Are there adequate facilities at the line for race officials (shelter, toilets, etc.)?

### **If using a committee vessel:**

- Can the vessel remain on station in all conditions of weather and tide?
- Can the vessel be self-sufficient for an extended period?
- Have a contingency plan in case the vessel is required to come off station.

### **Self finishing:**

Under certain circumstances it may be appropriate for boats to take their own finishing times and report these to the Race Committee. This may also be a useful contingency arrangement when a committee vessel is off station.

### **Tracker Finish Line**

The time of finish can be determined by use of a boats tracker when the co-ordinates of each end of the finish line are set up in the race tracker system.



## **APPENDIX XA - EVENT PLANNING CHECKLIST**

### **Basic organisation**

- Organising Authority
- Race Committee
- Other committees (e.g. safety, inspection, measurement, technical)
- International Jury / Protest Committee

### **Target competitors**

- Professional/Corinthian/Cruiser Racer/Club Classification requirements

### **Target fleet**

- Boat size range
- Fully crewed/short handed
- Classes
- Handicap/One design
- Number of boats

### **Funding**

- Entry fee
- Extras not covered by fee
- Chargeable extras identified and priced
- Does the event need sponsorship to be financially viable?
- Sponsor benefits to competitors and event identified?
- Sponsorship in place

### **Safety**

- Special regulations categorization
- Stability requirements
- Training requirements
- Boat and crew qualification requirements
- AIS
- Weather suitability for the event
- Inspection procedures
- Risk assessment
- Incident management plan
- Crew Briefing
- Limitation of Liability
- RRS and / or IRPCAS
- Traffic Separation Schemes
- Outside assistance / Engines

### **Marketing/Publicity**

- Marketing plan

### **Event Clashes**

- Collaboration with other clubs
- Clashes at ports of call
- Is there a local association that coordinates events and publishes a calendar, e.g. on the south coast, the Solent Cruising and Racing Association ([www.scra.org.uk](http://www.scra.org.uk)). If so, check with it.

### **Destination**

- Home country or Overseas
- Host Club/Marina contacts

### **The Course(s)**

- Length/Duration
- Hazards
- Ports of refuge
- Fairness issues
- Marks/waypoints

### **Departure and Destination Facilities**

- Berthing
- Support facilities
- Contact details
- Host port accessibility at all states of the tide and in all weather
- Hazards associated with the host ports

### **Local regulations/byelaws**

- Local regulations/byelaws applicable at the host ports.
- Customs and Immigration requirements at the host ports

### **Finishing facilities for offshore races**

#### **Finishing line**

#### **- If using a shore based line?**

- Accessibility for race officials
- Facilities

#### **- If using a committee boat?**

- Contingency plan if committee vessel is off station

#### **- Self-timing**

### **Other organisational factors**

- Race Committee established
- Social arrangements, where appropriate
- Insurance

### **Accommodation**

- For race officials
- For competitors and supporters
- Who is responsible for booking, payment, etc.?

### **Travel**

- Travel requirements for race officials and others.
- Travel facilities for competitors and supporters.
- Who is responsible for booking, payment, etc.?

### **Documentation**

- Notice of Race
- Sailing Instructions
- Entry Form
- Inspection checklist
- Boat information & Crew Details

## APPENDIX XB - BOAT AND CREW INFORMATION

### The Boat

Design and type

*(Monohull, trimaran, catamaran)*

Name

*(Where displayed: e.g. stern, sides of hull, dodgers, etc.)*

Sail Number

*(Where displayed: e.g. Mainsail, Overlapping headsails, spinnakers, Deck, sides of hull, dodgers, etc.)*

Hull Colour(s)

Deck Colour(s)

Other distinguishing features of boat

Radio transmitters carried

*(Type, call sign, MMSI, etc.)*

Mobile telephone number(s), if carried on board

Satellite telephone number, if carried on board

EPIRB type(s) and ID Number(s), confirm EPIRB(s) registered

### The Crew

Number of persons on board

Skipper/Person in Charge Name

Nominated deputy Skipper/Person in Charge name

*(When Skipper/Person in Charge unavailable or incapacitated)*

For each crew member:

Name

Age

Address

Telephone number(s) *(mobile, home, business, etc.)*

Email address

Personal EPIRB (PLB) if carried, type and ID Number, confirm EPIRB registered

One or more emergency shore side contacts, available during the race

*(Name, relationship, telephone numbers, email, etc.)*

Qualifications and validity dates

*(if required by Notice of Race or Sailing Instructions)*

Specific medical/medication requirements

## APPENDIX XC – BRIEFING INFORMATION

*Notes: Information given at a briefing does not override the Sailing Instructions unless the Sailing Instructions specifically say so. Topics marked with \* should be documented in the Sailing Instructions.*

### The Start

- Identification/reporting requirements \*
- Amendments to Sailing Instructions on the day of the start \*
- Time of start and location of start line \*
- Starting procedure \*
- Tide information
- Navigational hazards in the start area and its approaches
- Expected shipping movements
- Local regulations affecting the fleet \*
- Radio channels and call signs to be used and for which purposes \*
- Official vessels (description and functions) \*
- Spectator vessels (including any restrictions) \*
- Team/Support vessels (including any restrictions) \*

### The Race

- The course \*
- Exclusion zones \*
- Weather forecast, provide a chart if appropriate
- Navigational hazards along the course, provide a diagrammatic chart if appropriate
- Reporting schedule and procedures \*
- *(include notification of retirement, temporary cessation of racing, protests, etc.)*
- Radio channels to be used and for which purposes \*
- AIS transponders to be switched on \*

### The Finish

- Identification/reporting requirements \*
- Location of finish line \*
- Finishing procedure \*
- *(include self-timing arrangements if used)*
- Tidal information (reference ports, tidal hazards, etc.)
- Navigational hazards in the finishing area and its approaches
- Local regulations affecting the fleet \*
- Radio channels to be used and for which purposes \*
- Official vessels (description and functions, including time(s) on station) \*
- Contingency arrangements if official vessel(s) not on station \*
- Spectator vessels (including any restrictions) \*
- Team/Support vessels (including any restrictions) \*
- Customs/immigration requirements/documentation
- Berthing arrangements

### Sponsor Requirements

- E.g. flags, decals, etc. \*

### Social arrangements

## APPENDIX XD – RISK ASSESSMENT TEMPLATE

The following is a typical risk assessment template, based on a format used by several major clubs that run offshore events.

Do not treat risk assessment as a tick-box activity. Think carefully about all risk elements for your event and how you can minimise the risks. Ensure that risks to third parties not directly involved in the event are included.

*Note: Amend the template and content as appropriate for the circumstances of your event.*

<p style="text-align: center;"><b>{Club Name}</b></p> <p style="text-align: center;">Cowes - Cherbourg - Cowes Race.</p> <p style="text-align: center;">First Start from Cowes: {Date and time}</p> <p style="text-align: center;">First Start from Cherbourg: {Date and Time}</p> <p style="text-align: center;"><b>MARINE SAFETY RISK ASSESSMENT</b></p>
--

Issued by: {Club Name}

## EVENT SUMMARY

Event:	Cowes – Cherbourg – Cowes Race
Organising Authority:	{Club Name}
Starting Lines:	Location and description of start line
Chief Race Officer:	Name
Operating Period:	Dates covered by the event
Operating area:	Solent, English Channel and Cherbourg
VHF Channels:	VHF channels to be used
Committee Callsign:	Callsign.
CRO Mobile Phone:	Telephone number
Race Headquarters	Address
	Telephone/Fax numbers
	Office hours
PMSRA prepared by:	Name

Event Website:	Web site URL
Email:	Email address
Expected number of entries: {give range}	35 - 40
Authorities Informed:	ABP, Southampton Harbour Master
{List the bodies that have been copied with this risk assessment}	Queens Harbour Master Portsmouth,
	Solent Coastguard
	Portland Coastguard
	Cowes Harbourmaster
	Solent Cruising & Racing Association
	Cherbourg Yacht Club
	Cherbourg Harbour Master
	Affaires Maritimes de la Manche, Cherbourg

## GENERAL INFORMATION

### The Cowes Cherbourg Cowes Race:

#### 1. Introduction

*Note: give an overview of event, date or dates of races; number, type and size of boats racing; major club assets available to control the event.*

**The {Club Name} Cowes to Cherbourg and Cherbourg to Cowes Races will take place from {Date} to {Date}. The regatta will consist of two offshore races passing through the central Solent to the Eastern Solent, The English Channel and waters off Cherbourg.**

#### 2. Starts

*Note: give location of starting area, description of starting line and committee vessels to be used for the starts, starting order for multi-class starts.*

**Races will be started from {location and description of starting line} on {date} at {time} and from the {location and description of starting line} on {date} at {time}. The fleet is divided into three starting groups to reduce the number of boats on each start. The Affaires Maritimes & the Local Harbour Master inform the Commodore of the French Naval Establishment of our proximity to the Base.**

#### 3. Racing Area

*Note: give a description of the racing area and the boundaries of the race or races.*

**Please refer to attached Sailing Instructions for direction of Cowes-Cherbourg race start. Racing will pass through the Central/Eastern Solent, The English Channel and waters off Cherbourg.**

#### 4. Finishes

*Note: give a description of finishing area and likely times of finishing.*

**Races will be finished in Cherbourg on {expected range of dates} and in Cowes on {expected range of dates}.**

#### 5. Manning and Race Control

*Note: describe plans for the manning of the race management of the event, organisational structure, race control and any emergency plans.*

**The Chief Race Officer (CRO) has appointed a team of experienced race officials in key roles.**

## CONTROL MEASURES AND ASSETS

### Notes:

List the control measures and assets that will be in place to manage the risks associated with your event. The measures for your event may differ from the examples given below.

For ease of reference, divide into appropriate sections for your event.

These measures and assets should be cross referenced from the overall RISK ASSESSMENT at the end of the document to show which measures and assets are applicable to each identified risk element.

### 1. Planning:

Measures.	General Comments.	Comments, Measures & Assets.
Use of Tidal Prediction Information.	Racing is arranged to suit tidal streams.	To ensure tidal stream takes competitors clear of the Solent.
Planning of Starting Sequences.	Starts planned for maximum control of fleet	
Advance Briefing of Race Officials.	By written instructions.	Race officials are experienced in running of similar offshore races.
Advance Briefing with Authorities.	Appropriate authorities given written information prior to the Start.	Present the Risk Assessment with subsequent updates as required.
Shipping Movements.	Liaise with Southampton VTS and SP.	
Weather Monitoring.	The Race Officers obtain weather information prior to the start.	
Manning.	{Club Name} will ensure adequate competent race officials for event management	A large percentage of Race officials are experienced offshore sailors
Emergency/Contingency Procedures.	Establishment of Standard Operating Procedures (SOPs) for emergency situations	
Media Management.	Establish one point of contact to control information for press, TV and radio especially in the case of an emergency.	Chief Race Officer {telephone numbers}



## 2. Communications

Measures.		General Comments.	Comments, Measures & Assets.
	Annual Programme and Notice of Race	Advises preliminary details of races and conditions of entry plus safety requirements and special regulations for entries	Notice of Race is sent out by mail to Persons in Charge several weeks before the start of the race.
	Sailing Instructions/Amendments.	Instructions to owners including governing rules and amendments, compliance with specific local notices to mariners etc. The facility exists to issue amendments as appropriate	Various international rules and regulations exist and are referred to in race data and entries are advised that these must be adhered to.
	Competitors' Shore Contact.	Competitors are required to submit a shore-side contact who will be available throughout the Race	Shore-side contact will have details of the entire crew of the boat and their port of call
	Signals.	Signals for postponement and other control of the start as per WS International Racing Rules of Sailing.	All race start and other instructions may be given by VHF radio in addition to flag & sound signals.
	Use of personal buoyancy and safety harnesses.	Requirement for crews to wear these are clearly stipulated in Special Regulations and the Sailing Instructions.	
	VHF Radio Announcements.	Radio contact with competitors and race officials on a designated VHF frequency.	At the start and finish.
	VHF Communications during the race.	Listening watch maintained where possible throughout racing on {list of channels and when they are applicable}	All competitors required to carry at least one VHF transceiver.
	Mobile Telephones.	Communication between race officials and on occasion with competitors	Communication is possible up to 20 miles offshore.

**3. Before starts:**

MEASURES.		GENERAL COMMENTS.	Comments, Measures & Assets
	Safety Inspections.	Spot checks of the required on-board safety equipment may be carried out by race officials at any time during the Series of Races.	Persons in Charge are aware that failure to comply with requirements may lead to disqualification from the Race.
	Length of the Starting & Finishing Lines.	Fixed starting lines in GB and France as described in Sailing Instructions.	
	Suitability of crews to enter race	Competitors are reminded of the need for an adequate number of suitably experienced and physical fit crew to cope with bad weather in the WS Offshore Special Regulations 1.02.1	

**4. Additional measures for French Waters**

MEASURES.		GENERAL COMMENTS.	Comments, Measures & Assets
	Designated Boats.	VHF Channel and call sign	Name and mobile number
	{Boat Name}	VHF Channel 16 & 72. Call Sign: {call sign}	{name and mobile number}
	{Boat Name}	VHF Channel 16 & 72. Call Sign: {call sign}	{name and mobile number}

**5. Additional measures at the finish.**

MEASURES.		GENERAL COMMENTS.	Comments, Measures & Assets
	Layout of the Finishing Lines.	Fixed finish lines in GB and France as described in Sailing Instructions.	
	Retirement Monitoring	Vessels are required to report their retirement to the Race Officer.	
	Race Declaration	Persons in Charge are required to submit a declaration after finishing.	Assists in monitoring the safe arrival of competitors. CRO has shore contact number for competitor.
	Use of Engine.	Race rules stipulate when an engine may be used to minimize emergencies.	

## RISK ASSESSMENT

Hazard	Description of Hazard	Estimated Risk Level before Measures	Nu meri c befo	Likel y Imp act	Risk Fact or	Primary Control Measures & Assets	Final Risk Assessment
1. Collisions	Competitor with competitor	Low	1	2	2	1.2, 2.2, 2.6, 3.2, 3.3	Low
	Competitor with commercial vessel	Medium	2	3	6	1.4, 1.5, 2.2,	Medium
2. Grounding	Poor navigation	Low	1	1	1	2.7, 2.8, 3.3	Low
	Result of rig or equipment failure	Low	1	2	2	2.7, 2.8, 3.3	Low
3. Boat damage	Rig or equipment failure	Medium	2	2	4	2.7, 2.8, 3.3	Medium
	After grounding	Low	1	1	1	2.7, 2.8 3.3	Low
	Due to heavy weather or fog	Medium	2	2	4	2.7, 2.8 3.3	Medium
4. Personal Injury	Man Overboard	Medium	2	3	6	2.5, 2.7, 2.8 3.3	Medium
	Injury impacting on rescue services	Medium	2	2	4	2.7, 2.8	Medium
5. Other Hazards	Gale conditions	Medium	2	2	4	3.3	Medium
	Heavy or confused seas	Medium	2	2	4	3.3	Medium
	Bad visibility	Medium	2	2	4	3.3	Medium
	Shipping Movements	Medium	2	3	6	3.3	Medium
	Fatigue	Medium	2	1	2	3.3	Low

KEY: in the table

Numeric Risk

Impact (injury)

Impact

N = 1,

M = 1, First Aid

M = 1, Minor

N = 2,

M = 2, Paramedic or

M = 2, Repairable

N x M < 3 = Low, N x M = 4 - 7 = Medium, N x M = 8, 9 = High

N = 3, High/Unacceptable

M = 3, Serious Injury or Death.

M = 3, Total write-off

## **APPENDIX XE - INCIDENT MANAGEMENT MANUAL/SAFETY PLAN**

Develop a document suitable for your event, typical topics to address include:

- Event Introduction/Overview
- Who is in Charge?
- The chain of command in the event of the responsible individual being unavailable (If the Race/Event Director is not available who takes over?)
- A list of all event officials and their responsibilities.
- Contact details for all event officials.
- When and how to involve outside agencies? Under what circumstances does an external agency take over management of an incident?
- Contact details for external agencies (Harbour Authorities, Coastguard, Police, RNLI, Host Clubs, etc.)
- Where are the details of competing boats (Name, hull and deck colours, sail and hull numbers, radio call sign and MMSI, mobile and/or satellite phone numbers, EPIRB IDs, etc.) filed?
- Where are the details of boat's crew and their shore-side contacts filed?
- Procedure for retiring boats.
- Emergency Guidelines
- Boats communications failure
- How do you deal with the Media? Who is your nominated media spokesperson – this should be one person with the rest of the team required not to make comments to the media. Events can unfold quickly; you must avoid “misinformation”.

*Notes:*

- 1. If possible, store this document electronically so that it can be distributed quickly if required.*
- 2. Ensure that a printed copy is available to all race personnel that may be operating away from the race office or in areas where electronic communication may be difficult.*

## **APPENDIX XF - RISK STATEMENT**

Some events may require a more comprehensive set of event terms and conditions than those set out below. Before using these clauses, you are recommended to: conduct a risk assessment for the event (see section Organiser's Responsibilities/Liability and Appendix XE above); to consider whether appropriate safety measures have been taken; and, to consider whether the suggested clauses are right for the event or need to be modified.

### **To be included in the Notice of Race and Sailing Instructions.**

Rule 3 of the Racing Rules of Sailing states: "The responsibility for a boat's decision to participate in a race or to continue racing is hers alone".

It must be recognised that sailing is by its nature an unpredictable sport and therefore inherently involves an element of risk. By taking part in the event, you agree and acknowledge that:

1. You are aware of the inherent element of risk involved in the sport and you accept responsibility for the exposure of yourself, your crew and your boat to such inherent risk whilst taking part in the event;
2. You are responsible for the safety of yourself, your crew, your boat and your other property whether afloat or ashore;
3. You accept responsibility for any injury, damage or loss to the extent caused by your own actions or omissions;
4. Your boat is suitable for the event;
5. The provision of a race management team, patrol vessels and other volunteers by the event organiser does not relieve you of your own responsibilities;
6. The provision of patrol vessel cover is limited to such assistance, particularly in extreme weather conditions, as can be practically provided in the circumstances;
7. You are responsible for ensuring that your boat is equipped and seaworthy so as to be able to face extremes of weather; that there is a crew sufficient in number, experience and fitness to withstand such weather; and that the safety equipment is properly maintained, stowed and in date and is familiar to the crew;
8. [If not covered elsewhere in the Notice of Race or Sailing Instructions] Your boat is adequately insured, with cover of at least [£#] against third party claims;

### **INSPECTIONS**

The fact that the Race Committee conducts inspections of a boat does not reduce the responsibilities of the boat set out in this Notice of Race.

### **To be contained in the entry form immediately above the signature of the competitors DECLARATION**

I agree to be bound by the Racing Rules of Sailing and all other rules that govern this event. In particular, I confirm that I have read the Notice of Race and accept its provisions and agree that my boat will conform to the requirements set out in the Notice of Race throughout the event.

## APPENDIX XG - TRAINING

Training requirements are set out in WS Offshore Special Regulations (OSR).

The OSR also includes model specifications for the relevant training courses.

### Category 3

#### Sea Survival training

There is no requirement for formal training, but it is recommended that crew members undertake the training required for category 2.

#### First Aid Training

OSR 6.05.3 requires that *at least one member of the crew shall be familiar with First Aid procedures, hypothermia, drowning, cardiopulmonary resuscitation and relevant communications systems.*

There is no requirement for formal training, but it is recommended that crew members undertake the training required for category 2.

### Category 2

#### Sea Survival training

OSR 6.01 requires that *at least 30% but not fewer than two members of a crew, including the skipper* must have undertaken training within the five years before the start of the race. The training required is detailed in OSR 6.02 (theoretical training) and OSR 6.03 (practical, hands-on training). Both the theoretical and the practical training is required.

#### Proof of training

An in-date certificate from an WS Approved Offshore Personal Survival Training always meets the WS requirement. A list of WS approved Offshore Personal Survival Course providers is available on the WS Classes & Equipment Offshore website page.

Other proof of training may also be acceptable. Details of the training undertaken and proof of completion should be submitted in writing. Organisers should reserve the right to accept or reject such training at their discretion.

#### First Aid Training

OSR 6.05 requires that *at least one member of the crew* shall have an WS approved first aid certificate completed within the last five years.

WS publish a list of recognised first aid training courses on the WS Classes & Equipment/Offshore Website page.

An *STCW-95 Elementary First Aid Course (compliant with STCW 95, A-VI/(1-3))* is always acceptable. This is a commercial marine course and is available world-wide from many marine training providers.

Race Management Manual

Section Y

# Organisation and Race Management of Para Sailing Events

sport / nature / technology



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## **Y Organisation and Race Management of Para Sailing Events**

### **Y.0 Introduction**

The World Sailing Race Management Manual Section Y consists of the following parts:

#### **Part 1 – Rules of Race Management**

Items in this section are ‘Rules’ as defined in the 2021-2024 Racing Rules of Sailing.

#### **Part 2 – Guidelines for the Organizing Authority**

Items in this section are guidelines for the conduct of events for para sailors (sailors with a disability).

The objective of the World Sailing Race Management Manual Section Y is to provide a standard set of recommendations for rules for racing that take into account the specific situations encountered in conducting events for para sailors. Part 2 provides recommendations for sanctioned events that are not ‘rules’.

World Sailing strongly recommends that experienced sailors and officials with a sound understanding of the needs of para sailors be involved in the planning and preparation of Para Sailing events.

#### **Y.0.1 Background to Para Sailing**

In 1996, sailing was included in the Atlanta Paralympic Games as a demonstration sport. It was endorsed as a full medal sport in two disciplines for the 2000 Sydney Paralympic Games and the 2004 Athens Paralympic Games. Paralympic Sailing Competition took place at the 2008 Beijing (Qingdao) Games and at the 2012 London (Weymouth & Portland) Games and Rio de Janeiro 2016 Games in three disciplines. Sailing has not been included in the Paralympic Sport Program for the 2020 and 2024 Games.

Para World Sailing Championships are held in the Paralympic and other designated classes during most years of the Olympic/Paralympic Quadrennium. The events which can currently be sanctioned by World Sailing are outlined in Regulation 24.6 and include:

- (i) One-Person Keelboat
- (ii) Two-Person Keelboat
- (iii) Three-Person Keelboat
- (iv) Multihull
- (v) One-Person Non-Technical
- (vi) Vision impaired (fleet racing with sighted guides)
- (vii) Vision impaired (match racing without sighted guides)

(viii) Intellectually Disability (One Person and Two Person)

(ix) Hearing Impaired

A variety of equipment may be used for each of these disciplines, subject to approval by the Para World Sailing Committee. The Para World Sailing Committee is the World Sailing committee responsible for representing the interests of para sailors.

## **Y.0.2 Para Sailing Events – Key Elements for Success**

Good event and race management for para sailors is just good event and race management, taking into consideration:

- The rules under which the event is conducted
- The ability and skill level of the competitors
- The characteristics and limitations of the competition equipment used
- The location and characteristics of the racing area including weather
- The characteristics and limitations of the available race management equipment

Para Sailors are first of all sailors – they expect the same quality of event and race management as their non-disabled colleagues and expect to compete under the Racing Rules of Sailing.

Different athlete groups also have different needs. Sailors who are blind or have low vision can manage stairs, for instance, but are exposed to a variety of other hazards at sailing clubs (spar racks, dinghy rigging areas, wharves & docks). Sailors with intellectual impairment require clear and straightforward information about the event.

Physical access is probably the most important aspect for sailors with a physical disability who may use a wheelchair or other mobility aids. Event organisers need to consider the accessibility of:

- Accommodation
- Local Transport
- Regatta Offices and Social Facilities
- Toilets & Change Rooms
- Parking
- Docks

One significant difference with Para Sailing Events is the need for athletes to be para classified. The Para Classification Rules of Sailing define who is eligible to compete and group athletes into Sport Classes to provide more equitable competition. Events need to provide for the process of para-classification to be undertaken ashore, at the dock and afloat. Some events may require pre-classification.

## Y.1 Part 1 - Rules of Race Management – Para Sailing Events

World Sailing Race Management Manual Section Y is intended to provide guidance to Organizing Authorities and race officials on conducting racing for para sailors.

### Y1.1 Rules Changes & Additions

Changes and additions to the rules as defined in the Racing Rules of Sailing are required for a Para World Sailing Event. These changes regulate the classification of para sailors, the composition of crews on boats, and the adaptations for boats at these events. Below is suggested wording that should be included in the event Notice of Race or Sailing Instructions, or both, to become rules of the event.

<b>Add to Notice of Race</b>	<b>Add to Sailing Instructions</b>
<p><b>1 RULES</b></p> <ul style="list-style-type: none"> <li>(a) World Sailing Race Management Manual Section Y, Part 1.</li> <li>(b) The Para-Classification Rules of Sailing.</li> <li>(c) For a World Sailing sanctioned event, the World Sailing Race Management Manual Section Y and Para-Classification Rules of Sailing may be changed only with written authority of World Sailing or the Technical Delegate, if one has been appointed.</li> </ul>	<p><b>1 RULES</b></p> <ul style="list-style-type: none"> <li>(a) World Sailing Race Management Manual Section Y, Part 1.</li> <li>(b) The Para-Classification Rules of Sailing.</li> <li>(c) For a World Sailing sanctioned event, the World Sailing Race Management Manual Section Y and Para-Classification Rules of Sailing may be changed only with written authority of World Sailing or the Technical Delegate, if one has been appointed.</li> </ul>
<p><b>3 ELIGIBILITY AND ENTRY</b> For Level 1 events: In addition to complying with RRS 75 (Entering an Event), competitors shall be nationals of the country that they are representing, and that country shall be affiliated to World Sailing through a Member National Authority.</p>	
<p><b>12 PENALTY SYSTEM</b> Penalties for breaking rules related to functional adaptations: When a protest committee decides that a boat has broken rules related to functional adaptations, or a class rule, it may disqualify the boat or impose a scoring penalty or give a warning.</p>	<p><b>14 PENALTY SYSTEM</b> Penalties for breaking rules related to functional adaptations: When a protest committee decides that a boat has broken rules related to functional adaptations, or a class rule, it may disqualify the boat or impose a scoring penalty or give a warning.</p>

	<p><b>18 SAFETY REGULATIONS</b></p> <p>(a) A boat requiring assistance may drop her jib, luff her sails or display Code Flag “V”. This is an addition to the Race Signal Code Flag ‘V’.</p> <p>(b) Racing rule 40 will be changed as follows: Competitors shall wear personal flotation devices at all times while afloat except temporarily when not racing, while changing or adjusting clothing or personal equipment, or for reasons of personal hygiene. This requirement shall not be enforced in the case of a very severely disabled person for whom, in the opinion of the Technical Delegate, after consultation with the Chief Classifier, the wearing of a conventional PFD would result in diminished safety.</p> <p>(c) Racing rule 41 is changed as follows: Support persons may go to the assistance of competitors, without interfering with other boats, if they consider that the safety of the sailor is at risk. Once assistance has been provided, a boat shall retire immediately from the race. A competitor who retires shall inform the race committee as soon as possible.</p>
	<p><b>19.CHANGE OF CREW</b></p> <p>(a) Only one change of crew shall be permitted during an event and only as a result of illness, injury or exceptional circumstances.</p> <p>(b) Any such changes shall occur only with the written permission of the Technical Delegate, if appointed, or of the Race Committee if no Technical Delegate has been appointed.</p> <p>(c) Any change of crew shall not cause the team to become ineligible to compete under the Para-Classification Rules of Sailing</p>

## **Interpretation of the Rules of Race Management**

The following sections of Part 1 of this Section provide further guidelines and explanations of rule changes to be made for Para Sailing events.

### **Y.1.2 World Sailing Branding Guidelines**

All official documents related to World Sailing Sanctioned Events, such as Notices of Race & Sailing Instructions, should be approved by the Technical Delegate and conform to the World Sailing Branding Guidelines. All such documents should acknowledge World Sailing through display of the World Sailing logotype in accordance with the guidelines published by World Sailing or as authorised by the Technical Delegate if one has been appointed.

Only sanctioned Level 1 Events may be called Para World Sailing Championships. The official name of each event shall be advised by World Sailing.

### **Y.1.3 Competition Levels and Criteria**

There are two levels of Para World Sailing Events, Level 1 and Level 2. Based upon the Event Level, the event shall meet various criteria and involve various rules as specified.

#### **Y.1.3.1 Level 1 Events**

These are Para World Sailing Championships.

These events shall:

- a) be fully sanctioned and authorised by World Sailing and overseen by the Para World Sailing Committee (PWSC),
- b) shall be scheduled on the World Sailing calendar,
- c) include the recommended additions to the Notice of Race and Sailing Instructions.
- d) Competitors shall be classified according to the Para-Classification Rules of Sailing,
- e) have a World Sailing appointed Technical Delegate, an International Jury, an Adaptations Committee, an International Classification Committee, Class Measurers or Equipment Inspectors, and an International Race Officer as PRO,
- f) comply with Part 2 of this Para World Sailing Race Management Manual.

The following also applies for Level 1 Events:

- a) Classes racing in Level 1 events will race under their respective class rules.
- b) For Level 1 events, each class must have a minimum of 6 boats from 3 continents to be considered as a World Championship.

#### **Y.1.3.2 Level 2 Events**

These are International Championships, Regional Championships and other Non-World Championship Status International Events.

These events:

- a) shall be recognized by World Sailing and scheduled on the World Sailing calendar,
- b) shall include the recommended additions to the Notice of Race and Sailing Instructions,
- c) competitors shall be classified according to the Para-Classification Rules of Sailing unless variations are authorised by World Sailing or the Technical Delegate, if appointed,
- d) may include a World Sailing appointed Technical Delegate, a Jury or Protest Committee and a Classification Committee,
- e) shall use Part 2 of this Para World Sailing Race Management Manual as a guide.

#### **Y.1.4 Para-Classification Requirements**

- a) The para-classification requirements for competing in any Para Sailing event shall be published in the Notice of Race or six months prior to the event, whichever is earlier.
- b) It is a sailor's responsibility to be classified before competing in a Para World Sailing sanctioned event. Classification is proven by:
  - i. listing of the sailor on the current World Sailing Para-Classification Master List as being classified (available online at <http://www.sailing.org/sailors/disabled/competition.php>)
  - ii. confirmation that an unclassified sailor, or one with a N or R rating that appears on the classification master list and is subsequently classified and found eligible to compete at that event.
- c) Sailors shall resolve any conflicts between Measurement and Classification schedules with the Measurer and the Classification Committee.
- d) Protests regarding a sailor's classification or a crew boat combined point total shall be heard according to the Para-Classification Rules of Sailing.

#### **Y.1.5 Adaptations**

Adaptations are defined as equipment and/or modifications to a boat (such as, but not limited to, steering devices, a chair or transfer bench) which are designed to assist the sailor while sailing.

Adaptations shall:

- a) comply with existing class rules,
- b) not raise the sailor more than 200 mm above the existing seat level,
- c) not improve the sailor's performance beyond that of an able-bodied person,
- d) not materially change the sailing characteristics of the boat,
- e) not be judged unsafe, as determined by the Adaptations Committee.

- f) Any competitor may be protested if he or she uses personal assistive devices and/or adaptations that were not presented as part of his or her classification evaluation.

#### **Y.1.6 Sailor Para-Classification and Actions of the Crew Within the Boat**

For each class of boat that is used in Para Sailing, specific modifications or changes may be required so that para sailors may compete on a level basis (including limitations on the permitted actions of one or more crew within the boat). The PWSC has made specific recommendations for changes to a number of class rules that have been in effect for previous Paralympic Games. Some classes have already included these changes in their class rules.

For classes that have not incorporated changes into their class rules for para sailing, RRS 87 advises how the notice of race for an event may change a class rule. The rule requires that written permission of the class association for the change be displayed on the official notice board unless the class rules permit the change. Event organizers may collaborate with the class associations to provide for these changes to the class rules in time for competitors to prepare accordingly.

#### **Y.1.7 Change of Crew**

- a) Only one change of crew shall be permitted during an event and only as a result of illness, injury or exceptional circumstances.
- b) Any such changes shall occur only with the written permission of the Technical Delegate, if appointed, or the Race Committee if no Technical Delegate has been appointed.
- c) Any such change of crew shall not cause the team to become ineligible to compete under the Rules of Race Management or the Para-Classification Rules of Sailing.

#### **Y.1.8 Safety**

##### **Y.1.8.1 Life Jackets**

- a) Racing rule 40 will be changed as follows: Competitors shall wear life jackets or personal flotation devices (PFDs) at all times while afloat except temporarily when not *racing*, while changing or adjusting clothing or personal equipment, or for reasons of personal hygiene.
- b) The use of an inflatable buoyancy aid that is stored uninflated in a belt pack does not comply with the definition of 'wear'.
- c) PFD's shall be in good condition and shall comply with specifications approved by:
  - a World Sailing Member National Authority,
  - a State or National standards or certification authority.
- d) RMM Section Y Part 1, 8.1 (b) & (c) shall not be enforced in the case of a athletes with high support needs (AHSN) for whom, in the opinion of the Technical Delegate, after consultation with the Chief Classifier, the wearing of a conventional PFD would result in diminished safety.
- e) AHSN's seeking relief from RMM Section Y Part 1, 8.1 (a), (b) & (c) above shall present themselves, along with supporting documentation, to the Technical Delegate before the end of measurement.

- f) Responsibility for the effectiveness of a PFD used by a AHSN shall be borne by the wearer. Responsibility for not wearing a PFD shall be borne by the AHSN.

### **Y.1.8.2 Thermoregulation**

- a) Thermoregulation (both cooling and heating) devices, other than conventional clothing, may be worn by sailors except that such devices shall not be worn while racing as defined by the Racing Rules of Sailing (RRS).
- b) The weight and placements of batteries or other equipment associated with thermoregulation devices shall be governed by Class Rules.

Note: This rule may be changed by Class Rules or by the Notice of Race and the Sailing Instructions and any such changes shall be authorised by World Sailing or the Technical Delegate, if appointed.

### **Y.1.9 Requesting Assistance**

A boat requiring assistance may drop her jib, luff her sails or display Code Flag “V” or take such other actions as may be specified in the Sailing Instructions. A boat using Code Flag “V” shall provide its own flag.

### **Y.1.10 Technical Delegate**

- a) A Technical Delegate shall be appointed by World Sailing.
- b) The Technical Delegate shall have final authority to rule on all racing and organizational issues that may relate to disability and the conduct of the event to assure conformity to Para World Sailing requirements, World Sailing rules and other discipline-specific rules where applicable.
- c) Further, the Technical Delegate:
  - i. shall have the authority described in World Sailing Regulation 25.9.7,
  - ii. shall approve any written permission given by an owner or a chartered boat for drilling holes or attaching adaptations to the boat,
  - iii. shall have the authority to require that the Race Committee postpone racing on shore or afloat, to abandon any race or to abandon racing for the day based upon his assessment of wind, sea and/or weather conditions,
  - iv. shall represent World Sailing in all matters related to the conduct of racing, including requiring that the Race Committee perform necessary actions if, in the judgement of the Technical Delegate, the safety of competitors or the quality of racing is being, or is in danger of being, materially compromised,
  - v. shall not be of the same nationality as the host organization except in exceptional circumstances which shall be approved by World Sailing.

### **Y.1.11 Adaptations Committee**

An Adaptations Committee shall be formed to rule on adaptations for Level 1 Events. The committee shall consist of an International Classifier, the Technical Delegate, and the Event Measurer or Equipment Inspector for the Class.



## Y.1.12 Course Length and Race Duration

- a) Course length shall be calculated for a target time between 45 and 50 minutes for the first boat to finish.
- b) Failure of the first boat to sail the course and finish within the target time shall not be grounds for redress. This changes RRS 62.1(a).
- c) Courses may be shortened in accordance with RRS 32 but not prior to the completion of the second windward leg.
- d) Alternative course lengths or configurations may be used when specified in the Notice of Race and Sailing Instructions when authorised by World Sailing or the Technical Delegate, if appointed. Target times should not be less than 15 minutes.

## Y.1.13 – Blind Sailing Rules of Race Management

### Y.1.13.1 Application of Rules

The sub-sections to the Race Management Manual (RMM) Section Y below replace the following sections of Part 1:

- Y.1.13.2 Competition Levels and Criteria
- Y.1.13.3 Classification Requirements & Sailor Classification
- Y.1.13.4 Adaptations
- Y.1.13.5 Crew actions within the Boat
- Y.1.13.7 Course Length and Race Duration

Blind Sailing Events sanctioned by World Sailing shall be governed by the Racing Rules of Sailing (RRS) including Appendix CBS (Match Racing Rules for Vision Impaired Sailors) when applicable.

### Y.1.13.2 Competition Levels and Criteria

There are three levels of Blind Sailing Events. Based upon the Event Level, the event shall meet specified criteria and apply additional rules as specified.

#### A. Level 1 Events:

Blind World Sailing Championships. These events shall:

(a) be fully sanctioned and authorised by World Sailing and overseen by the Para World Sailing Committee (PWSC).

(b) comply with all of Part 1 of this RMM Section Y and the Para-Classification Rules of Sailing;

(c) include a World Sailing appointed Technical Delegate, a World Sailing approved International Jury, an International Umpire Panel when applicable, an International Classifier, an IBSA accredited Vision Classifier and an MNA accredited Principal Race Officer;

(d) follow Part 2 of this RMM Section Y.

#### B. Level 2 Events:

These are International Championships, Regional Championships and other Non-World

Championship Status International Events. These events shall:

- (a) be recognized by PWSC and scheduled on the World Sailing calendar;
- (b) comply with all of Part 1 of this RMM Section Y and the Para-Classification Rules of Sailing;
- (c) include a Jury or Protest Committee and/or an Umpire Panel where applicable. A Technical Delegate and a qualified Ophthalmologist are also recommended;
- (d) use Part 2 of this RMM Section Y as a guide.

### **C. Level 3 Events**

These are National or other championships. These events shall:

- (a) be recognized by PWSC and scheduled on the World Sailing calendar;
- (b) comply with all of Part 1 of this Section Y and the Para-Classification Rules of Sailing unless variations are authorised by the World Sailing Member National Authority;
- (c) include a Jury or Protest Committee, an Umpire Panel where applicable, and a qualified Ophthalmologist unless the Notice of Race requires IBSA classification prior to competition;
- (d) use Part 2 of this Para World Sailing Race Management Manual as a guide.

#### **Y.1.13.3 Classification Requirements**

The classification requirements for competing in any World Sailing sanctioned event shall be published in the Preliminary Notice of Race, the Notice of Race, or six months prior to the event, whichever is earlier.

It is a sailor's responsibility to be properly classified before sailing in a World Sailing or PWSC sanctioned event.

##### **Y.1.13.3.1 Points system:**

- a) IBSA Vision Classification B1 = 1 point;
- b) IBSA Vision Classification B2 = 2 points;
- c) IBSA Vision Classification B3 = 3 points.

Any IBSA classified competitor may compete as B1 by agreeing to wear an approved blindfolding device\* at all times when racing. \*See definition in Y.1.13.5 below.

##### **Y.1.13.3.2 Sailor Classification**

- a) In the Three-Person Keelboat match racing events, the crew shall be comprised of any combination of IBSA classified sailors. The cumulative total of IBSA points shall not exceed six. The helm may be IBSA classified B1, B2 or B3. All helms must wear an approved blindfold device at all times when racing.
- b) In the Two-Person Keelboat match racing events the crew shall be comprised of any combination of IBSA classified sailors. The cumulative total of IBSA points shall not exceed five. The helm may be IBSA classified B1, B2 or B3. All helms must wear an approved blindfold device at all times when racing.
- c) In the Four-Person fleet racing events the category shall be defined by the classification of the helm.

- (i) A Class B1 team will comprise of:
  - a B1 Helm;
  - a B1 or B2 Mainsheet trimmer;
  - a Sighted Tactician who shall not handle any controls at any time while racing;
  - a Sighted Crew who can handle all controls with the exception of the Helm, the Mainsheet and the Mainsheet Traveller.
- (ii) A Class B2 team will comprise of:
  - a B1 or B2 Helm;
  - a B1, B2 or B3 Mainsheet trimmer;
  - a Sighted Tactician who shall not handle any controls at any time while racing;
  - a Sighted Crew who can handle all controls with the exception of the Helm, the Mainsheet and the Mainsheet Traveller.
- (iii) A Class B3 team will comprise of:
  - a B1, B2 or B3 Helm;
  - a B1, B2 or B3 Mainsheet trimmer;
  - a Sighted Tactician who shall not handle any controls at any time while racing;
  - a Sighted Crew who can handle all controls with the exception of the Helm, the Mainsheet and the Mainsheet Traveller.

#### **Y.1.13.4 Adaptations**

- a) Adaptations are defined as equipment and/or modifications to a boat to assist the sailor while sailing.
- b) The following is prohibited while afloat:
  - i. Any addition, omission or alteration to supplied equipment;
  - ii. The use of any equipment for a purpose other than specifically permitted;
  - iii. The use of personal electronic instruments other than compass (including “talking” compass), watches and VHF transceivers. Compasses, watches and VHF transceivers may be provided by competitors themselves.

#### **Y.1.13.5 Blindfolding**

Blindfolding is defined as a method of preventing any form of vision. This can be achieved by correct wearing of textile blindfolds, or preferably black-out wrap-around glasses or blacked-out goggles. All blindfolding devices must be approved by the Event Classifiers or Technical Delegate.

#### **Y.1.13.6 Crew Actions Within the Boat**

- a) For Match Racing events, only Vision Impaired crew shall be on board while racing.
- b) Crew shall remain in the cockpit or on the side deck, but shall remain inside lifelines where fitted. Crew may not go forward of the mast except temporarily to clear a line or set any equipment or in case of emergency.

#### **Y.1.13.7 Course Length and Race Duration**

- a) For Fleet Racing events, course length shall be calculated for a target time between 30 and 40 minutes for the first boat to finish. Failure of the first boat to sail the

- course and finish within the target time shall not be grounds for redress. This changes RRS 62.1(a).
- b) For Fleet Racing events, courses may be shortened in accordance with RRS 32 but not prior to the completion of the second windward leg.
  - c) For Match Racing events, course length shall be calculated for a target time between 10 and 20 minutes for the first boat to finish. Failure of the first boat to sail the course and finish within the target time shall not be grounds for redress. This changes RRS 62.1(a).

## **Y.2 Part 2 - Guidelines for the Organizing Authority – Para Sailing Events**

### **Y.2.1 Introduction**

Part 2 of the World Sailing Race Management Manual (RMM) Section Y is designed to provide guidance to event organizers for the conduct of Para Sailing Events. The topics outlined in this section are not ‘rules’ as defined in the Racing Rules of Sailing (RRS).

The matters discussed in this section fall into the category of good practice and desired procedures. Level 1 event organizers are nevertheless bound by these items, which may be changed only with the approval of the Technical Delegate. Reasons for change include practicality or because the organizers can achieve the desired results in a more effective way.

The recommendations in this section will assist organizers to avoid many potential pitfalls and difficulties and hopefully contribute to a successful event.

### **Y.2.2 Documents, Facilities, Committees and Organization**

#### **Y.2.2.1 Venue Accessibility**

- a) All competition areas, docks and onshore facilities used by competitors shall be accessible for people with physical disabilities and negotiable by people with vision impairment.
- b) A supply of nearby accessible accommodations is essential, along with accessible transport options.

#### **Y.2.2.2 Venue Safety**

- a) A site evaluation of the venue should include an assessment of accessibility of rooms, lifts, toilets, docks, moorings, parking and accommodation, signage, appropriate ramps and assistive devices. Identification of hazards for people with vision impairment should be included in this assessment.
- b) Regatta organizers and rescue personnel should be briefed on the needs of people with a disability and the safety issues related to this population.

#### **Y.2.2.3 Race Documents**

- a) The Notice of Race shall be posted on the event website no later than six (6) months before the event. Preliminary Sailing Instructions shall be posted on the website no later than 30 days before the event.

- b) The Notice of Race and Sailing Instructions shall conform to the requirements of RRS Appendix J and the Notice of Race Guide and Sailing Instructions Guide available at [sailing.org/racingrules/documents](http://sailing.org/racingrules/documents).

#### **Y.2.2.4 Race Management Policies**

World Sailing Race Management Policies shall be applied with the following variations:

- a) Race Management Manual Section Y Part 1 Section 12 (Course Length and Race Duration)
- b) Race Management Manual Section Y Part 2 Section 13 (Time on The Water)
- c) The preferred Standard Course for the Norlin 2.4 One Design is Course L (Windward Leeward). Alternatively, LR or LG (Windward Leeward).
- d) The preferred Standard Course for the Hansa 303 is Course L (Windward Leeward). Alternatively, LR or LG (Windward Leeward) or I / O (Trapezoid).
- e) The preferred Standard Course for the RS Venture Connect is Course L (Windward Leeward). Alternatively, LR or LG (Windward Leeward) or I / O (Trapezoid).

#### **Y.2.2.5 Courses**

- a) Courses shall be windward/leeward with lengths appropriate to conditions. An offset mark at the weather mark is recommended for windward/leeward courses.
- b) Gate marks are recommended for the leeward mark.
- c) With the approval of the Technical Delegate, other course configurations may be authorized.
- d) The Technical Delegate shall approve the selection of courses for each class.

#### **Y.2.2.6 Protest Time Limit**

- a) For each class, the protest time limit is 90 minutes after the last boat has finished the last race of the day or the race committee signals no more racing today, whichever is later.
- b) For Umpired events, the decision for the umpire is final.

#### **Y.2.2.7 Event Series**

- a) In Level 1 Events, four completed races shall constitute a championship series. Thereafter, if at least five races are completed, a boat's worst score shall be discarded. A further discard may be considered after nine races have been completed and scored.
- b) In Level 1 Events, the Low Point Scoring System (RRS A4) shall be used as amended in the Sailing Instructions.
- c) When the Match Racing format is in place the match racing scoring system (RRS Appendix C10) shall be used.

#### **Y.2.2.8 Officials**

- a) An International Jury shall be appointed by World Sailing for all Level 1 events.
- b) An International Race Officer shall be appointed as Principal Race Officer for all Level 1 Events.
- c) For Level 1 Events, the International Classification Committee shall consist of two teams, composed of two International Classifiers in each team as specified in the current Para-Classification Rules for World Sailing.
- d) A minimum of one Equipment Inspector for each class shall be appointed for Level 1 Events. Appointments for Level 2 shall be approved by the Technical Delegate.

- e) The above may be varied for Blind Sailing events by Section Y.1.13.2 A (c).

#### **Y.2.2.9 Insurance**

The Organizing Authority shall acquire and maintain appropriate insurance including without limitation, insurance for a comprehensive general liability insurance in an amount of no less than USD \$2,000,000 per occurrence (or equivalent in local currency), covering legal liability in respect of personal injury, property damage, and products (food, drink and merchandise supplied) arising out of the organization, promotion and management of the Event by the Organizing Authority, indemnifying:

- a) the Organizers, including all of its personnel, volunteers and others, including members of the International Jury, Classifiers, Technical Delegate, Principal Race Officers and members of the Race Committee, assisting in the organization of the Event;
- b) the Yacht Club(s) involved and Host National Authority each as an additional named insured for their respective rights and interests;
- c) any suppliers, resulting from use of their boats and equipment during the Event, as an additional insured for their respective rights and interests;
- d) each event sponsor as an additional named insured for their respective rights and interests;
- e) World Sailing as an additional named insured for their rights and interests.

#### **Y.2.2.10 Safety and Rescue**

- a) A Risk Assessment shall be carried out and a Crisis Management Plan prepared for response to any emergency, on and off the water. This plan should include liaison with emergency services and be approved by the Technical Delegate. (See Race Management Manual Section V)
- b) All participants should be informed of the existence of, and means to access, medical assistance including the name of the Medical Officer. This information should be posted on notice boards and supplied to participants with their registration packets.
- c) An Event Safety Officer shall be appointed to co-ordinate the response to any emergency. (See Race Management Manual Section F.8.1)
- d) Full rescue cover should be in place throughout official on-water practice times and racing.
- e) Class-specific information should be provided for race management and on-water safety personnel.
- f) Race Officials and Safety Vessel personnel should be trained in man overboard drills in addition to powerboat operation. Where the International 2.4mR equipment is used, at least one safety vessel shall be supplied with a high-volume water pump (400 litres per minute) for rescue purposes. It is also recommended that every official powerboat be equipped with a first aid kit and a life ring and cushion that can be thrown. A rescue vessel should follow the last boat back to the harbour.
- g) An event Medical Officer shall be appointed by the Organising Authority and a first aid room with appropriate facilities shall be made available. The Medical Officer should be a Medical Doctor or Paramedic. Adequately trained first aid providers or assistants should be on duty at all times during the event.

#### **Y.2.2.11 Boats – Equipment and Management**

- a) The following vessels should be provided for officials in addition to race management vessels:
  - 1 Rigid Hull Inflatable Boat (RHIB) for the Technical Delegate
  - 1 RHIB per class for the Jury (maximum 3)
  - 1 RHIB for the Measurer(s)
  - 1 RHIB for the Classification Committee to monitor activity during practice sailing and racing
- b) All RHIBs should be a minimum of 4.7m.
- c) All vessels including safety, medical and support vessels, shall be clearly marked to indicate their function. Those vessels not directly involved in race management, judging, or classification shall remain outside the racing area unless required for safety or rescue purposes.
- d) All vessels should be equipped with radios for communication between boats and for boat-to-shore.
- e) The choice of competition equipment (classes of boats) should be published as soon as feasible before the event, together with details of any charter fees, insurance or other costs, where applicable.

#### **Y.2.2.12 Weather Forecasting**

- a) A weather briefing should be given prior to racing each day.
- b) Updated and constant checks should be made with a weather forecasting agency throughout the racing period and the Race Committee should be kept informed of any likely changes or deterioration in conditions.

#### **Y.2.2.13 Time on The Water**

- a) The Time on the Water period begins one hour prior to the first scheduled Warning Signal of the day, or at the time that AP Ashore is lowered, whichever is later.
- b) Time on the water shall not normally exceed 6 hours except with the consent of the Technical Delegate, if one has been appointed. This consent shall be granted only when wind, waves, temperature, and humidity are moderate.
- c) The Warning Signal for a race shall not be made later than such time as would permit the race in question to be completed:
  - within six hours of the start of the Time on the Water Period; and
  - within any Time Limit described in the Sailing Instructions.
- d) Except with the consent of the Technical Delegate, time on the water shall be reduced to not more than five hours:
  - when sustained winds exceed 18 knots or when sustained winds exceed 15 knots and sea state can be described as ‘difficult’. A good example of a ‘difficult’ sea state would be a short steep chop, generated by wind against current in relatively shallow water.
  - when temperatures are lower than 15°C, or temperatures higher than 30°C along with high relative humidity, prevail.
  - if the Time on Water exceeded 5.5 hours on the previous day.
- e) Where individual race duration exceeds sixty (60) minutes, a twenty (20) minutes break shall be provided for each class so that competitors may attend to personal hygiene or other activities. This break shall occur either after the second race of the day or as soon after 4 hours on the water as possible, whichever is earlier. Competitors or their coaches are requested to inform the RC Signal Vessel as soon as they are ready to resume racing.

- f) In the event that the Race Committee, on the water, displays “AP over H” (races are postponed, more information ashore) or “N” over “H” (races abandoned, more information ashore):
- the Time on the Water “clock” shall be reset to zero and shall restart in accordance with Section Y.2.2.13 a) above, and:
  - “AP” over “H” and “N” over “H”, when used, shall remain displayed for not less than 90 minutes to permit sailors to leave their boats and perform necessary tasks.

#### Y.2.2.14 Organizing Committee Recommended Personnel

<i>Role</i>	<i>Responsibility</i>
Organizing Committee Chairperson	Conducting meetings of the organizing committee, primary spokesperson for the event.
Technical Delegate	World Sailing / PWSC Liaison, disability related issues, support for planning and conduct of the event.
Event Manager	Coordination of the event preparations and day to day management of the event.
Principal Race Officer	Overall supervision of race management and on-water activities.
Regatta Office Manager	Management of official, competitor and support personnel accreditation, and the provision of weather forecasts, competitor information and race results.
Sponsorship Manager	Funding and in-kind support, liaison with sponsors.
Treasurer	Event budget and accounting.
Accommodation Officer	Locating, inspecting and reserving suitable accommodation for officials and reserving blocks of rooms suitable for para sailors and their care givers.
Transportation Officer	Coordinating transfers between the airport/s, accommodation and sailing venue for officials and, in some cases, for competitors and support personnel.
Catering and Social Events Officer	Coordinating the provision of competitor and volunteer lunches, Opening and Closing functions and other social events.
Hospitality Officer	Coordinating Opening and Closing Ceremonies, Invitation and hospitality for VIPs.
Communications Manager	Event promotional and media activities.
Site Logistics Manager	Physical access and venue facilities.
Volunteer Coordinator	Recruiting and coordination of on-shore and on-water volunteers.
Dock Master	Coordinating the rigging, launching and retrieval of competition and support vessels and the allocation of berths.
Bosun	Management and maintenance of race management and / or supplied competition boats ashore and afloat.
Medical Officer	Medical care of competitors, officials and volunteers involved in the regatta.
Safety Officer	Safety and Rescue Vessels, First Aid, Respond to Emergencies on Shore and Afloat.

#### Y.2.2.15 Expenses

All expenses related to travel, accommodation and meals for the following officials are



the responsibility of the Organizing Authority. This includes:

- Technical Delegate
- International Jury / Protest Committee
- International Classifiers
- Ophthalmologists
- Measurers / Equipment Inspectors

#### **Y.2.2.16 Checklist**

The following is provided as an example checklist or Organising Committee Agenda for use by Organising Committees:

## Para Sailing Event Checklist / Organising Committee Agenda

<b>1.0</b>	<b>Organisation</b>	
1.1	Organising Authority Structure	
1.2	Organising Committee Key Personnel: <ul style="list-style-type: none"> <li>● Chairperson</li> <li>● Secretary</li> <li>● Technical Delegate</li> <li>● Event Manager</li> <li>● PRO / Race Management Representative</li> <li>● Finance &amp; Sponsorship Manager</li> <li>● Communications &amp; Media Manager</li> </ul>	
1.3	Additional Organising Committee Personnel: <ul style="list-style-type: none"> <li>● Volunteer Coordinator</li> <li>● Accommodation Officer</li> <li>● Transportation Officer</li> <li>● Catering &amp; Social Events Officer</li> <li>● Hospitality Officer</li> <li>● Regatta Office Manager</li> <li>● Site Logistics Manager</li> <li>● Dock Master</li> <li>● Bosun</li> <li>● Medical Officer</li> <li>● Safety Officer</li> </ul>	
1.4	Schedule of Organising Committee Meetings	
<b>2.0</b>	<b>Event</b>	
2.1	Classes / Disciplines	
2.2	Divisions / Sub-Groups	
2.3	Expected Entry Numbers	
2.4	Eligibility Criteria	
<b>3.0</b>	<b>Key Documents</b>	
3.1	Governing Documents: <ul style="list-style-type: none"> <li>● Racing Rules of Sailing</li> <li>● World Sailing Race Management Manual Section Y</li> <li>● Para-Classification Rules of Sailing</li> </ul>	
3.2	Event Agreement	
3.3	Risk Assessment & Emergency Plan	
3.4	Event Permits and Authority Approvals	
3.5	Public Liability Insurance	
3.6	Notice of Race	
3.7	Sailing Instructions	
3.8	Boat Draw / Rotation System	
<b>4.0</b>	<b>Schedule</b>	
4.1	Event Schedule	
4.2	Close of Entries Date	
4.3	Registration	
4.4	Para-Classification	

4.5	Measurement	
4.6	Practice Race	
4.7	Racing Program	
4.8	Sailor Forum / Meetings	
4.9	Opening Ceremony	
4.1 0	Social Activities	
4.1 1	Prize Giving Ceremony	
<b>5.0</b>	<b>Race Management</b>	
5.1	Race Committee: <ul style="list-style-type: none"> <li>● Principal Race Officer</li> <li>● Technical Delegate</li> <li>● Course Race Officers</li> </ul>	
5.2	Course Types & Race Areas	
5.3	PRO & Course Race Officers	
5.4	Race Management Volunteers	
5.5	Check & Prepare Supplied Equipment (if applicable)	
5.6	Race Management Vessels: <ul style="list-style-type: none"> <li>● Start</li> <li>● Finish</li> <li>● Pin</li> <li>● Course</li> <li>● Safety</li> </ul>	
5.7	Buoys & Ground Tackle	
5.8	Class Flags Afloat & Ashore	
5.9	Race Management Flags Afloat & Ashore	
5.1 0	Identification Flags for Race Management, Officials & Coach / Support Vessels	
5.1 1	Shore Volunteers: <ul style="list-style-type: none"> <li>● Regatta Office</li> <li>● Information Desk</li> <li>● Parking / Traffic</li> <li>● Boat Cranes</li> <li>● Personal Transfer Hoists</li> </ul>	
5.1 2	Regatta Office	
5.1 3	PRO / TD Office	
5.1 4	Race Management Meeting Room	
5.1 5	Competitor Briefing Room	
5.1 6	Weather Information	
5.1 7	Notice Board	
5.1 8	Results Processing & Posting	

<b>6.0</b>	<b>Technical Delegate (TD)</b>	
6.1	TD Site Visit	
6.2	TD Vessel	
<b>7.0</b>	<b>Jury</b>	
7.1	MNA Authorisation	
7.2	International Jury / National Jury / Protest Committee / Umpire Panel <ul style="list-style-type: none"> <li>• Chair</li> <li>• Deputy Chair</li> <li>• Members</li> </ul>	
7.3	Jury Secretary	
7.4	Jury Room / Gear Storage	
7.5	Jury Vessels (1 per class)	
<b>8.0</b>	<b>Classification</b>	
8.1	International Classification Committee <ul style="list-style-type: none"> <li>• Chair</li> <li>• Deputy Chair</li> <li>• Members</li> </ul>	
8.2	Classification Secretary	
8.3	Classification Rooms & Waiting Room	
8.4	Classification Rooms Equipment – Bench, Table, Chairs	
8.5	Classifiers Vessel	
<b>9.0</b>	<b>Measurement/Equipment Inspection</b>	
9.1	Measurement/Equipment Inspection Committee <ul style="list-style-type: none"> <li>• Chair</li> <li>• Deputy Chair</li> <li>• Members</li> </ul>	
9.2	Measurement/Equipment Inspection Volunteers	
9.3	Measurement/Equipment Inspection Procedures	
9.4	Measurement/Equipment Inspection Facilities – Scales, Gantry, Tables, Certified Measures, Storage Area	
9.5	Decals/Stamps	
9.6	Measurer/Equipment Inspectors Vessel	
<b>10.0</b>	<b>Competition &amp; Support Vessels</b>	
10.1	Supplied Boat/Charter Arrangements	
10.2	Container Storage & Access	
10.3	Trailer Storage	
10.4	Onshore Boat Storage	
10.5	Cranes, Accessible Ramps & Docks	
10.6	Personal Transfer Hoists	

10. 7	Wheelchair & Prosthesis Storage	
10. 8	Berthing Allocation (incl. Support Boats)	
10. 9	Security	
10. 10	Repairs/Chandlery/Sail Makers	
<b>11. 0</b>	<b>Competitors, Teams &amp; Visitors</b>	
11. 1	Venue access audit	
11. 2	Competitor & Coach/Support Persons Registration	
11. 3	Competitor Welcome Pack incl. local maps and information	
11. 4	Lunches, Food & Beverage Service	
11. 5	Toilets, Shower & Change Facilities	
11. 6	Personal Gear Storage	
11. 7	Laundry & Drying Facilities	
11. 8	Local Hires of Assistive Devices	
11. 9	Visitor Information	
11. 10	Multilingual Services	
11. 11	Spectator Vessel/s (accessible) & Driver/s	
<b>12. 0</b>	<b>Accommodation, Transport &amp; Logistics</b>	
12. 1	Accommodation, Transport & Logistics Coordinator/s	
12. 2	Accommodation & Transport Access Assessment and publish list of options for competitors	
12. 3	Competitors: <ul style="list-style-type: none"> <li>● Accommodation Options</li> <li>● Transport Options</li> <li>● Airport Transfers</li> <li>● Car / Accessible Van Rental</li> </ul> Options <ul style="list-style-type: none"> <li>● Hotel-Venue Transport</li> </ul>	
12. 4	Officials: <ul style="list-style-type: none"> <li>● Accommodation</li> <li>● Airport Transfers</li> <li>● Hotel-Venue Transport</li> </ul>	
<b>13.</b>	<b>Catering</b>	

<b>0</b>		
13.1	Facilities Accessible to All	
13.2	Competitors & Support Teams	
13.3	Officials (incl. evening meals)	
13.4	Volunteers (lunches & refreshments)	
13.5	Welcome Function – Venue, Facilities, Physical Access, Catering, Entertainment, VIP Protocols	
<b>14.0</b>	<b>Social Program</b>	
14.1	Facilities Accessible to All	
14.2	Welcome Function – Venue, Facilities, Physical Access, Catering, Entertainment, VIP Invitations, VIP Protocols, Country Flags	
14.3	Mid Event Activities – Tours, Outings, BBQs	
14.4	Presentation Function – Venue, Facilities, Physical Access, Catering, Entertainment, VIP Protocols	
14.5	Functions included or additional to entry fees	
<b>15.0</b>	<b>Trophies &amp; Prizes</b>	
15.1	Perpetual Trophies	
15.2	Trophy Replicas/Giveaways	
15.3	Other Presentations – Officials/VIPs	
<b>16.0</b>	<b>Communications</b>	
16.1	Communications & Media Personnel	
16.2	Identification of Potential Competitors	
16.3	Email Direct Marketing	
16.4	Event Logo	
16.5	Event Merchandise	
16.6	Event Website	
16.7	Online Entry	
16.8	High Speed Internet for Officials, Media & Competitors	

16. 9	Event Program (incl. NOR & SIs)	
16. 10	Media Release Schedule	
16. 11	Daily Event Media	
16. 12	Daily Race Commentary	
16. 13	Photography / Video / Tracking	
16. 14	Media Room	
16. 15	Media Vessel & Driver	
<b>17. 0</b>	<b>Finance &amp; Sponsorship</b>	
17. 1	Finance & Sponsorship Personnel	
17. 2	Event Sponsors	
17. 3	Sponsorship Fulfilment	
17. 4	Entry & Registration Fees	
17. 5	Draft Event Budget	
17. 6	Budget Review	
<b>18. 0</b>	<b>Post Event</b>	
18. 1	Debrief	
18. 2	Check, Repair & Return Supplied Equipment (if applicable)	
18. 3	Resolve any insurance claims	
18. 4	Event Reports: <ul style="list-style-type: none"> <li>● Technical Delegate Report</li> <li>● Chief Officials Reports</li> <li>● Organising Committee Report</li> <li>● Finance Report</li> <li>● Report to Sponsors</li> </ul>	
18. 5	Thankyou Letters: <ul style="list-style-type: none"> <li>● Sponsors</li> <li>● Officials</li> <li>● Volunteers</li> </ul>	

## Appendix 1

# Course Diagrams and Tables



## Course Diagrams and Tables Index

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## 1. Range and bearing

When using a GPS and the tables to assist with mark laying, the position of each mark is defined by the range and bearing from a known point. For simplicity one point is used for all marks. For want of a better name this single point is called the **Reference Point**. It allows the position of each mark to be found independently of any other. The final position of the mark should be adjusted to account for the actual wind conditions in that part of the course.

There is nothing unique or special about the reference point, however, some points are more convenient than others. Once the beat length is close to 1 nautical mile or more any of the first three reference points described below will allow a good course to be laid using the tables. The tables have been calculated using the middle of the mark 4 gate. Total course distances have been calculated using this reference point.

Mark layers familiar with entering the reference point by latitude and longitude do not need to go to the starting area therefore maximising the time to carry out their tasks and minimising travel time and fuel required. When there is more than one mark layer competence in sharing coordinates of the positions of marks allows a course to be swung from any mark for course changes.

### 1.1 Reference Point is the middle of the mark 4 Gate (or Mark 3 of a Triangular course)

#### Pros

- (a) Mark 1 directly upwind of middle of the starting line and mark 4 for accurate inner loop beats.
- (b) Lengths of other legs are proportional to the distance from the reference point to mark 1.
- (c) The reference point is the “turning point” for the inner loop for course changes.
- (d) The tables are set up using this point.

#### Cons

- (a) Depends on the relationship between the starting line length and the distance above the starting line of Mark 4 gate.
- (b) Requires use of the “Project Location” or similar to determine the latitude and longitude.
- (c) Is an imaginary point – nothing gets laid there. Its position needs to be given to mark vessels by a latitude and longitude.

### 1.2 Reference Point is the middle of the starting line

#### Pros

- (a) Mark 1 directly up wind of the middle of the starting line for accurate first beat.
- (b) Only dependent on the starting line length.
- (c) Most likely when there is no mark just above the starting line (e.g., Optimist course)

#### Cons

- (a) Inner and outer loops different lengths.

- (b) Requires use of the “Project Location” or similar to determine the latitude and Longitude.
- (c) Is an imaginary point – nothing gets laid there. Its position needs to be given to mark vessels by a latitude and longitude.

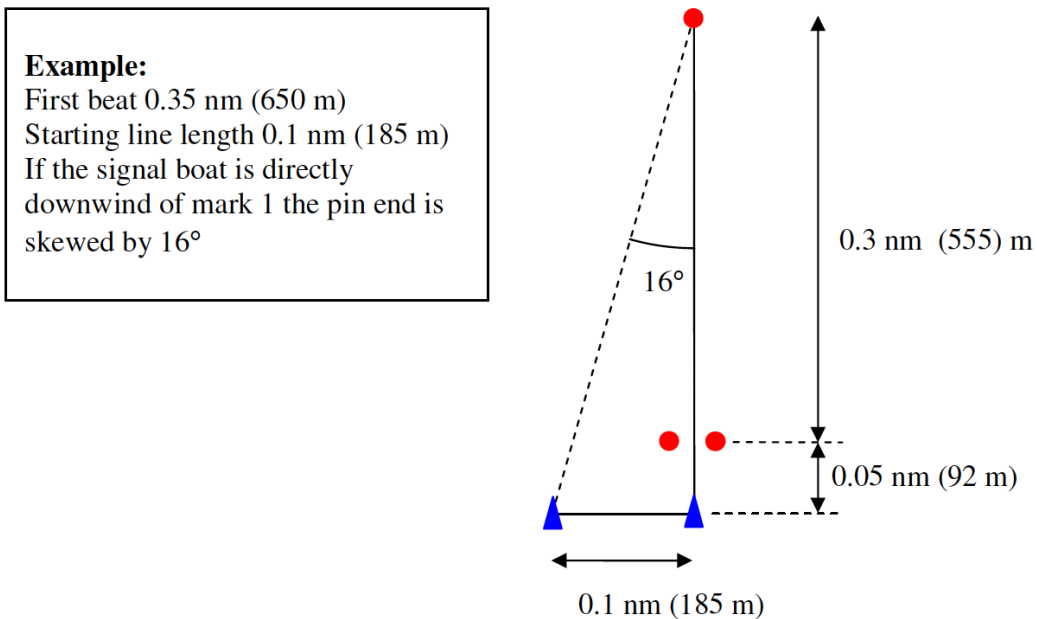
### 1.3 Reference Point is the location of the signal vessel

#### Pros

- (a) Easy to calculate as it is the signal vessel’s location, thus the signal vessel GPS has this information at all times without calculation.
- (b) An actual identified point which can be “pinged” by a mark vessel thus preventing the need to transmit the information.
- (c) A point which can be seen from other parts of the course as the signal vessel is at this position.
- (d) If the gate is placed directly upwind of the signal vessel, the signal vessel can signal a change of course.

#### Cons

- (a) For long starting lines and short courses the pin end of the starting line is skewed.



- (b) Inner and outer loops will be different lengths.

### 1.4 Reference Point is the centre of the course area circle. See diagrams on next two pages.

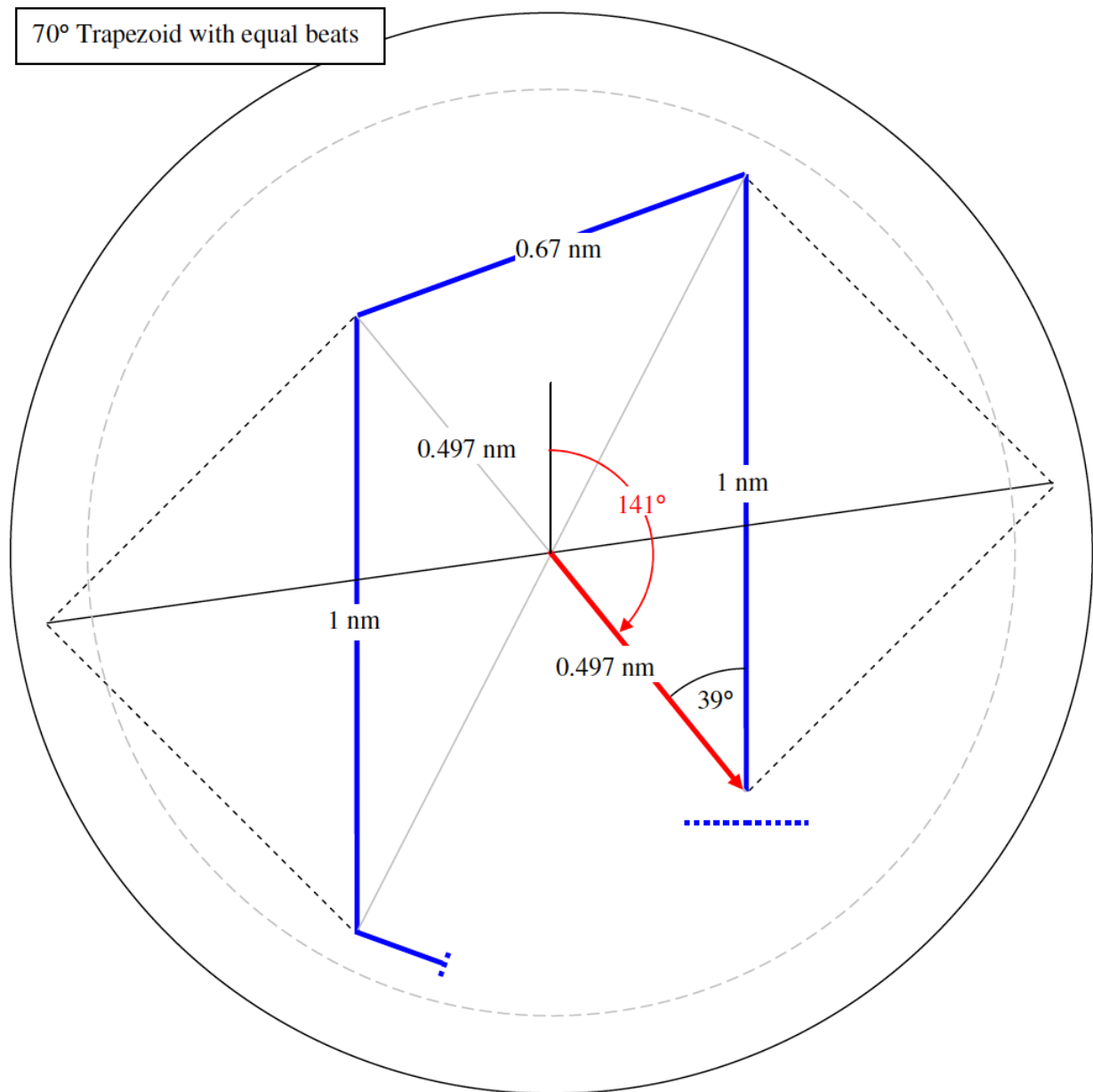
#### Pros

- (a) Ensures the course is as close as possible to the centre of a designated circle.
- (b) Useful as an initial point to calculate a reference point which centres the course on the course circle.

#### Cons

- (a) Difficult to relate other marks to the wind direction.

## 2. Size of Course Circle (70°/110° trapezoid)

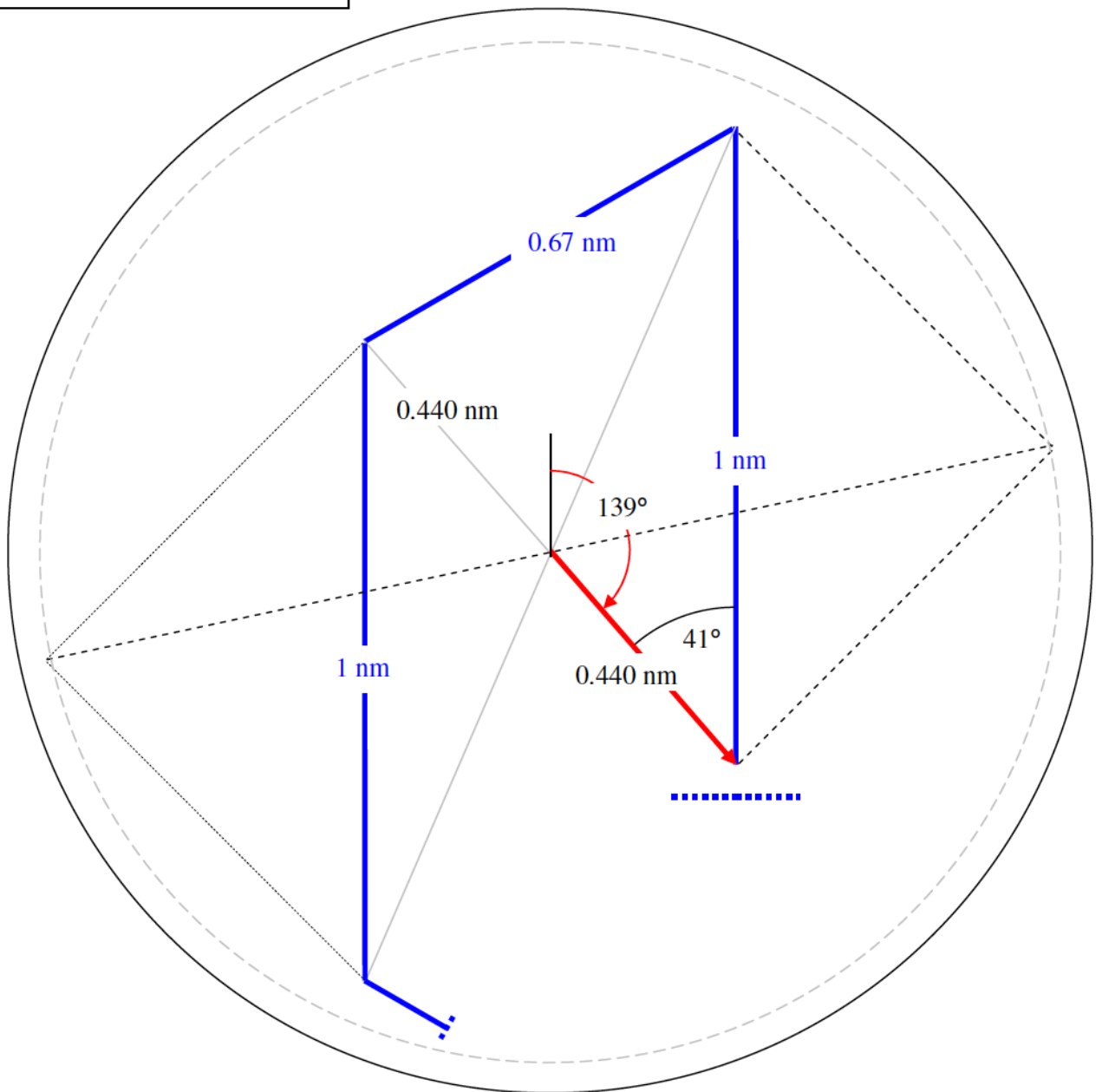


For a 1 nm beat the diameter of the circle is 1.5 nm if there is to be a 0.05 (90 m) room around marks 1 and 3, or 1.75 nm if there is to be 0.05 nm clearance around the extremities of the 4-1 and 3-2 beats.

The reference point for the course (Mark 4) should be set at wind direction plus 141° and a distance of 0.5 times the beat length from the centre of the circle if the course to be centred on the course area circle.

### 3. Size of the course circle (60° 120° trapezoid)

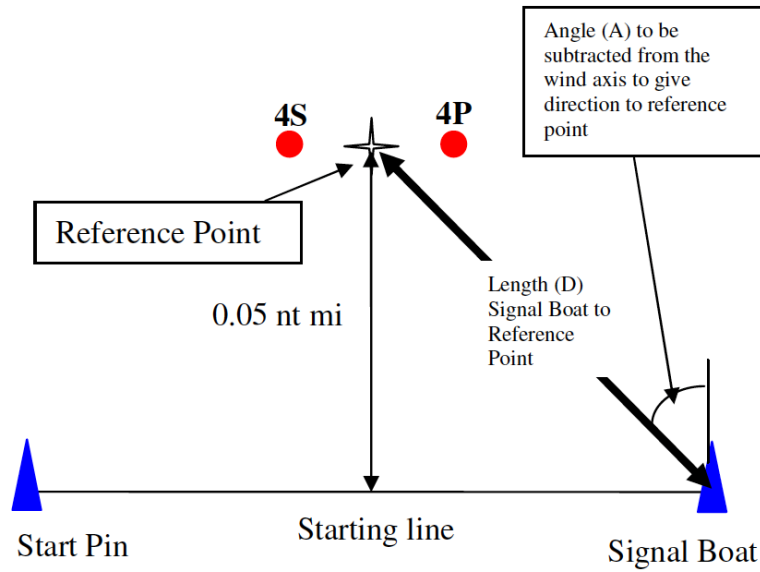
60° Trapezoid with equal beats



For a 1 nm beat the diameter of the circle is 1.6 nm if there is to be a 0.05 nm (90 m) room around mark 1 and the finish or 1.7 nm if there is to be 0.05 clearance around the extremities of the 4-1 and 3-2 beats.

The reference point for the course (Mark 4) should be set at wind direction plus 139° and 0.44 times the beat length from the centre of the circle if the course is to be centred on the course area circle.

#### 4. Determining the Reference Position from the Signal Vessel



Starting Line		Length (D) Signal Boat to Reference Point	Angle(A) to subtract from Course Axis.
Length (m)	Length (Nt mi)		
84 - 101	0.05	0.06	27
102 - 120	0.06	0.06	31
121 - 138	0.07	0.06	35
139 - 157	0.08	0.06	39
158 - 175	0.09	0.07	42
176 - 194	0.1	0.07	45
195 - 212	0.11	0.07	48
213 - 231	0.12	0.08	50
232 - 250	0.13	0.08	52
251 - 268	0.14	0.09	55
269 - 287	0.15	0.09	56
288 - 305	0.16	0.09	58
306 - 324	0.17	0.1	60
325 - 343	0.18	0.1	61
344 - 361	0.19	0.11	62
362 - 379	0.2	0.11	63
381 - 398	0.21	0.12	65
399 - 416	0.22	0.12	66
417 - 435	0.23	0.13	67
436 - 453	0.24	0.13	67
454 - 472	0.25	0.13	68
473 - 490	0.26	0.14	69
491 - 509	0.27	0.14	70
510 - 527	0.28	0.15	70
528 - 546	0.29	0.15	71
547 - 564	0.3	0.16	72

## **5. Finding the Reference Position using the Garmin 76 from the signal vessel**

**Before going to sea create a waypoint named “REFERENCE”**

**Determine the Start line length (see next page), and then use the table above to find:**

- **the angle (A) to be subtracted from the course axis; and**
- **the distance (D) from the Signal Vessel to the reference point.**

**When the course axis is determined by the Race Officer, subtract angle A from the course axis.**

**This is the bearing from the Signal vessel to the reference position.**

**On the GPS:**

MENU MENU

Scroll to Points ENTER

Scroll to Waypoints ENTER

Scroll to REFERENCE ENTER ENTER

You should now have the screen headed up Waypoint REFERENCE MENU

Scroll to Project Location ENTER

Check that the location to project from is CURRENT LOCATION

Scroll up to Distance ENTER

Input the correct distance using the rocker bar ENTER

Scroll down to Bearing

Input the correct angle (Course axis minus A) using the rocker bar ENTER

Scroll down to Save ENTER

This screen gives the correct Latitude and Longitude of the reference point.

It can now be transmitted to the Mark vessels.

## 6. Illustrating the Course

### Course designations:

I	inner trapezoid, reaching finish
O	outer trapezoid reaching finish
IW	inner trapezoid with beat to finish
OW	outer trapezoid with beat to finish
L	windward/leeward finishing to leeward
W	windward/leeward finishing to windward
LG	windward/leeward with a reaching finish to starboard following a leeward leg
LR	windward/leeward with a reaching finish to port following a leeward leg
WG	windward/leeward with a reaching finish to starboard following a windward leg
WR	windward/leeward with a reaching finish to port following a windward leg
T	Triangular with start finish in middle of the beat
TL	triangular with leeward finish
TW	triangular with windward finish
TR	triangular with reaching finish
IA, IWA, LA, WA, TLA, TWA, TRA	Mark 1 has a corresponding offset mark 1a
IS, OS and LS	mean the designated trapezoid or windward/leeward with a slalom finish.
M	windward/leeward, finishing to leeward, marks to starboard, for match racing.
IOD	Optimist course

### Other course diagram standards:

The number following the course designation indicates the number of beats (windward legs) to be sailed.

An offset mark following Mark 1 is designated Mark 1a set approximately 60 m at 80° – 90° off the wind.

For fleet racing courses, gates are designated 3s, 3p, and 4s, 4p, depending on the course. 3s and 4s are the gate marks a boat will leave to starboard; 3p and 4p are the marks a boat will leave to port.

The gate on Course L or W is designated 4s and 4p.

Course M uses Mark 1 for the windward mark and Mark 2 for the leeward mark.

Starting marks are labeled SS (Starting mark starboard end), SP (Starting mark port end)

Finishing marks are labeled FS (Finishing mark starboard end), FP (Finishing mark port end)

Marks should be described by size (large, small), colour and shape (tetrahedral, spherical, cylindrical or conical).

When a mark of a gate is used before a reaching leg, only the mark being rounded should be specified in the course description. E.g., the mark before the finish in an I or O course is 3p. The other mark (3s) is not a mark of the course even though it may still be laid.

The interior angles of a trapezoid course should be approximately 70°, 110° for non-spinnaker boats and 60°, 120° for boats carrying spinnakers.

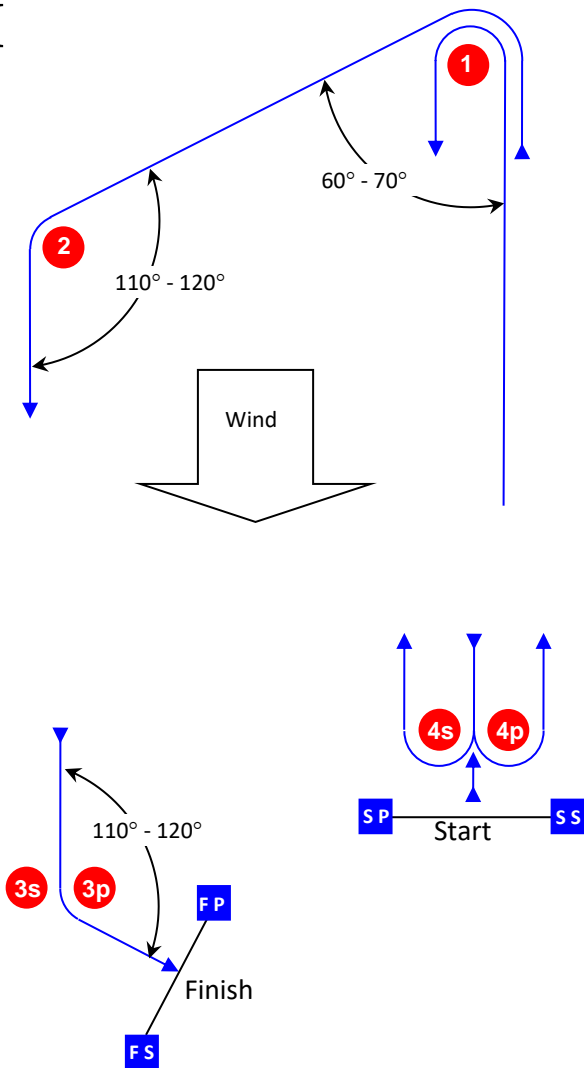
A slalom should take approximately 2 minutes. The angles between slalom marks should be 15° - 20° (100° off the wind from the gate to S1).



## 7. Course Illustrations

### Course Illustration – Trapezoid

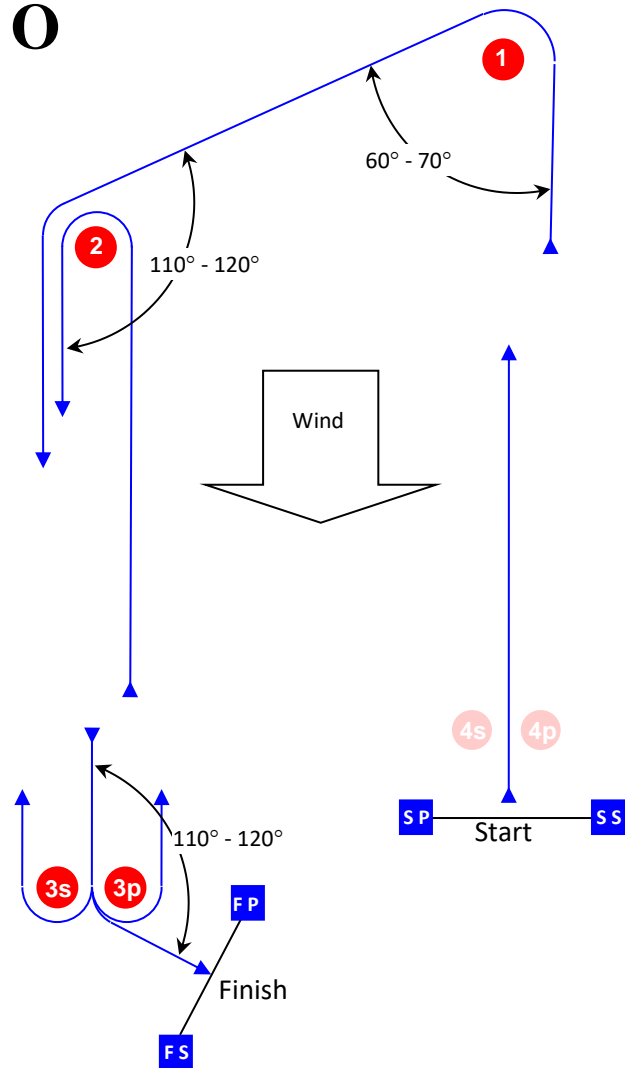
# I



**Course: Inner Trapezoid**

Signal	Mark Rounding Order
<b>I2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – Finish
<b>I3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish
<b>I4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish

# O



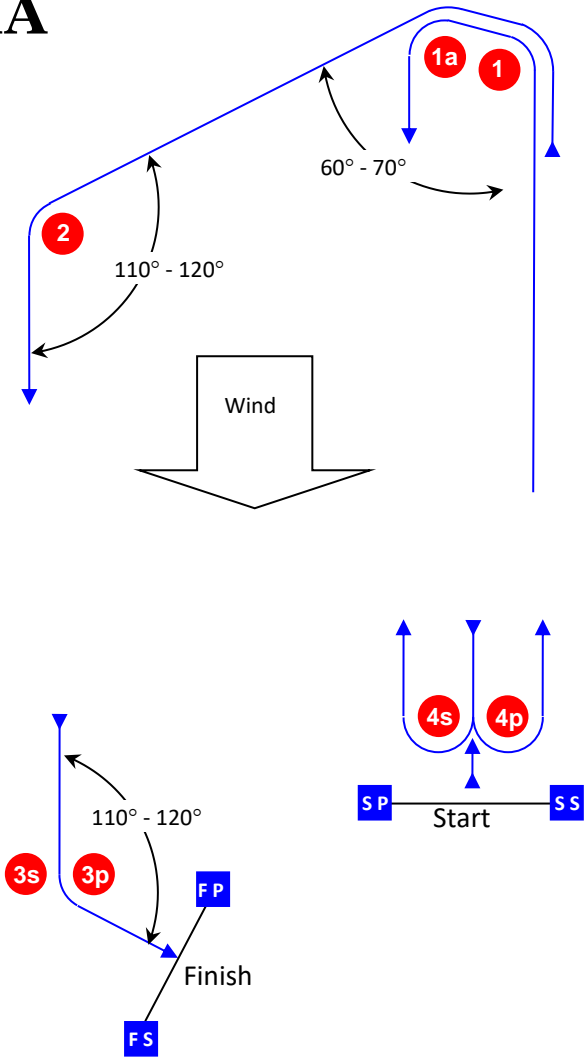
**Course: Outer Trapezoid**

Signal	Mark Rounding Order
<b>O2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – Finish
<b>O3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
<b>O4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish

Mark	Description
<b>1</b> <b>2</b>	
<b>3s</b> <b>3p</b>	
<b>4s</b> <b>4p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Trapezoid with offset mark

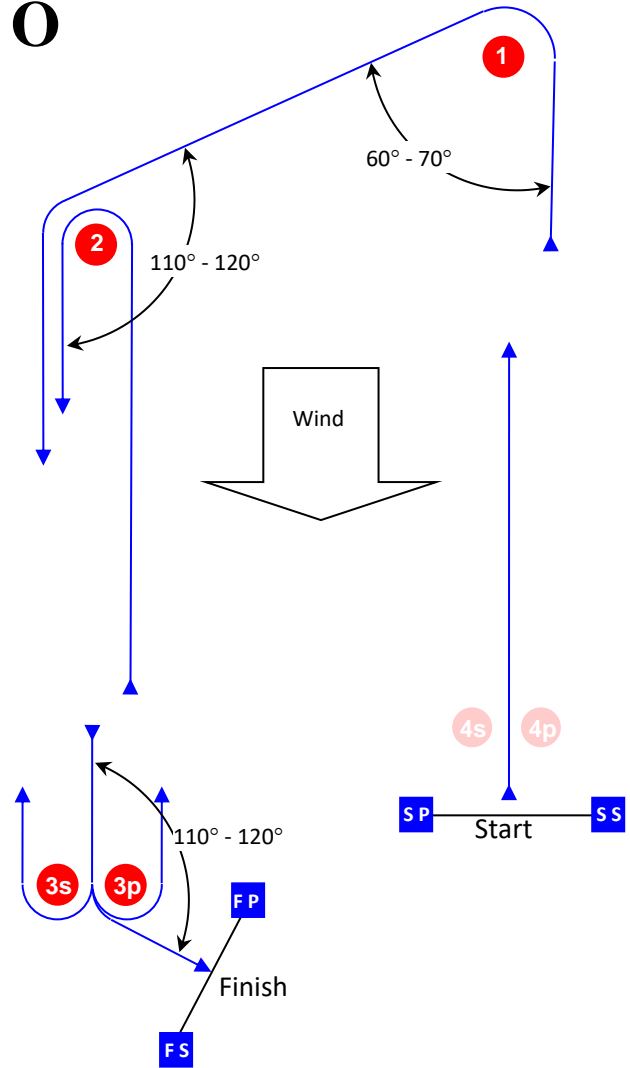
## IA



**Course: Inner Trapezoid**

Signal	Mark Rounding Order
<b>IA2</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – Finish
<b>IA3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – Finish
<b>IA4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – Finish

## O



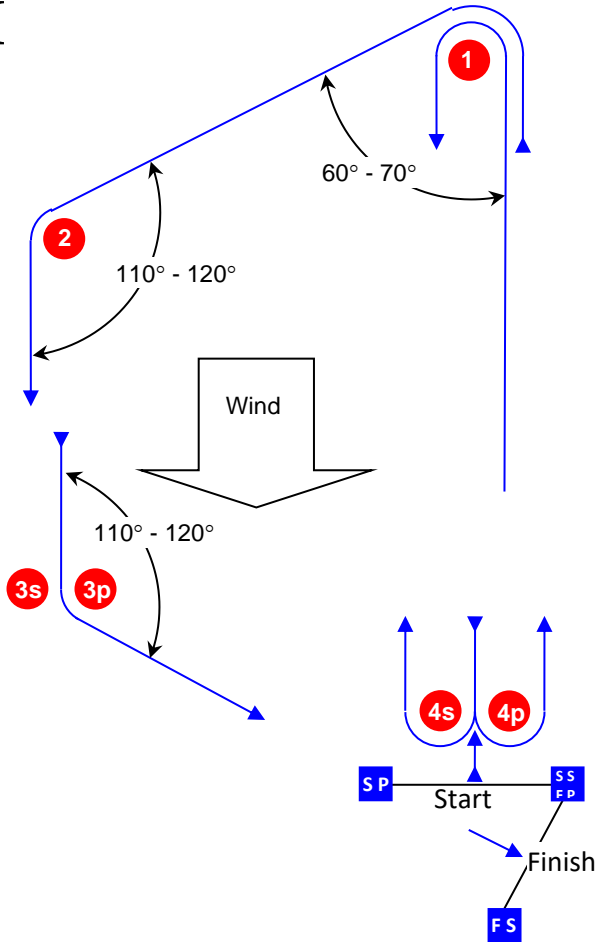
**Course: Outer Trapezoid**

Signal	Mark Rounding Order
<b>O2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – Finish
<b>O3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
<b>O4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish

Mark	Description
<b>1</b> <b>2</b>	
<b>1a</b>	
<b>3s</b> <b>3p</b>	
<b>4s</b> <b>4p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Trapezoid with signal boat for start and finish

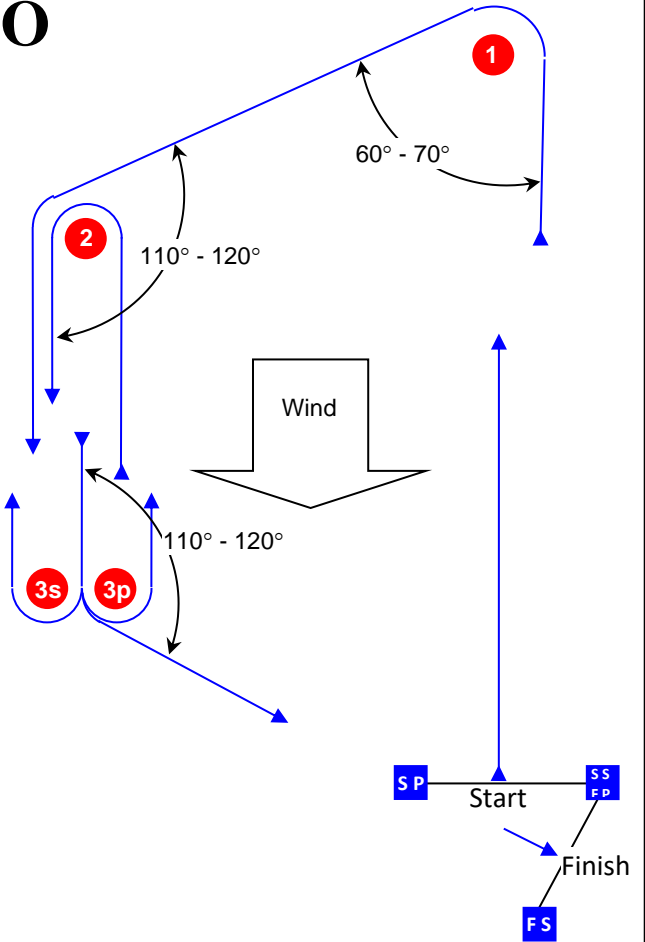
**I**



**Course: Inner Trapezoid**

Signal	Mark Rounding Order
<b>I2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – Finish
<b>I3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish
<b>I4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish

**O**



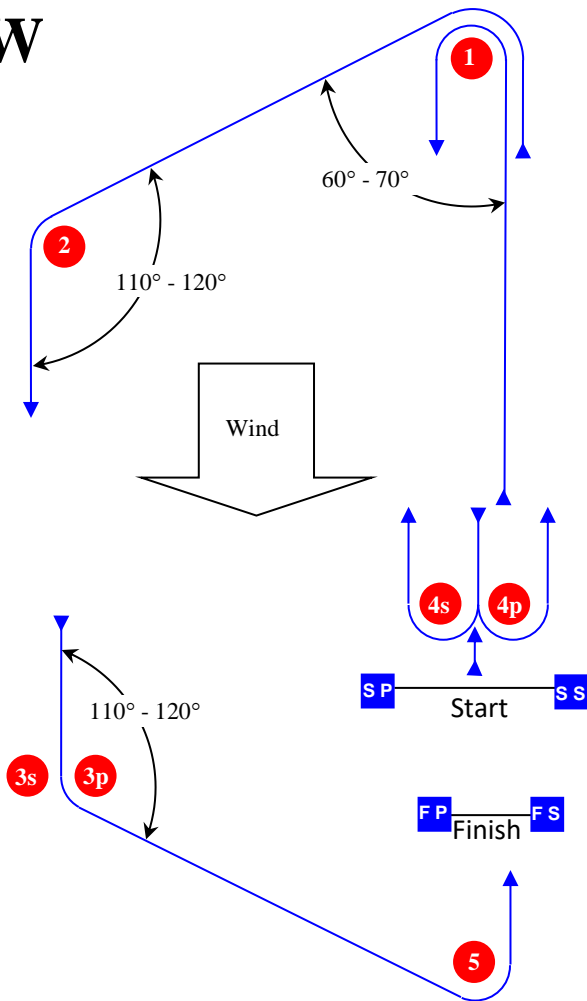
**Course: Outer Trapezoid**

Signal	Mark Rounding Order
<b>O2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – Finish
<b>O3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
<b>O4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish

Mark	Description
<b>1</b> <b>2</b>	
<b>3s</b> <b>3p</b>	
<b>4s</b> <b>4p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Trapezoid with beat to finish - separate finish

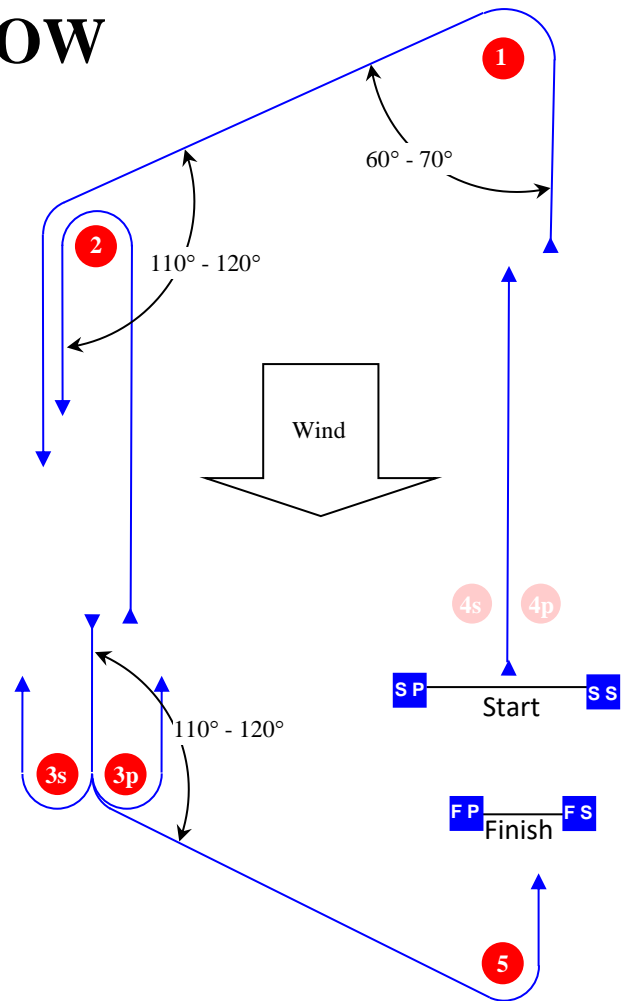
## IW



**Course: Inner Trapezoid with beat to finish**

Signal	Mark Rounding Order
<b>IW1</b>	Start – 1 – 2 – 3p – 5 – Finish
<b>IW2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
<b>IW3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
<b>IW4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish

## OW



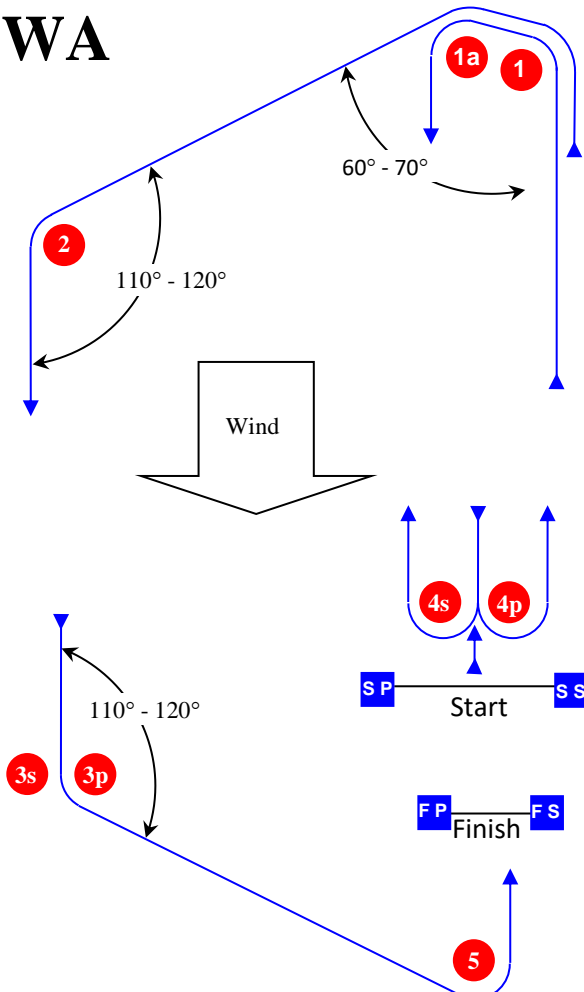
**Course: Outer Trapezoid with beat to finish**

Signal	Mark Rounding Order
<b>OW2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – 5 – Finish
<b>OW3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish
<b>OW4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish

Mark	Description
1 2	
3s 3p	
4s 4p	
5	
SS	Starting mark starboard end
SP	Starting mark port end
FS	Finishing mark starboard end
FP	Finishing mark port end

# Course Illustration – Trapezoid with beat to finish, offset mark and separate finish

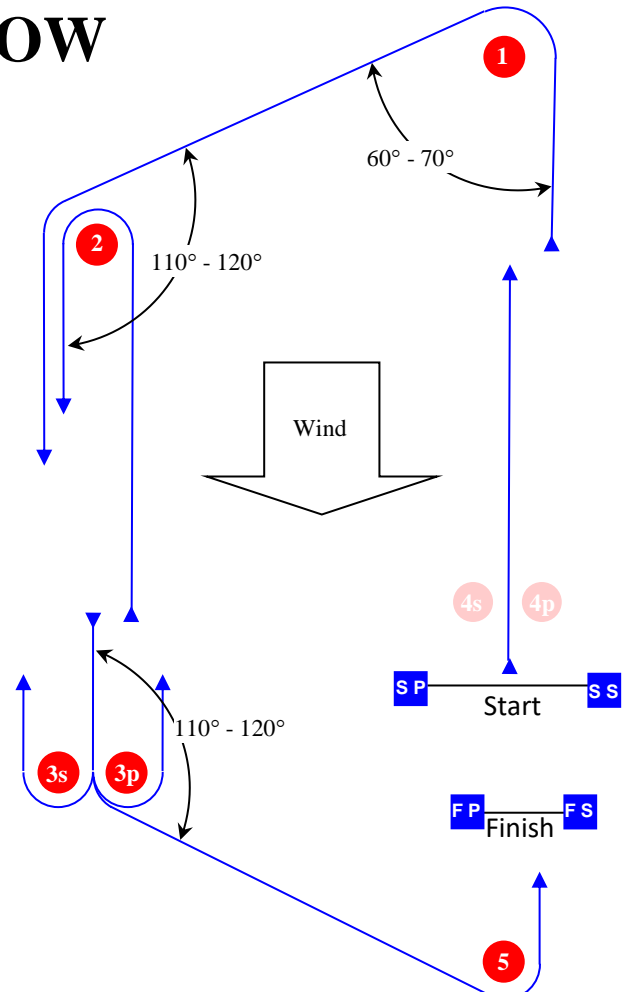
## IWA



Course: Inner Trapezoid with beat to finish

Signal	Mark Rounding Order
<b>IWA1</b>	Start – 1 – 1a – 2 – 3p – 5 – Finish
<b>IWA2</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – 5 – Finish
<b>IWA3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – 5 – Finish
<b>IWA4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 2 – 3p – 5 –

## OW



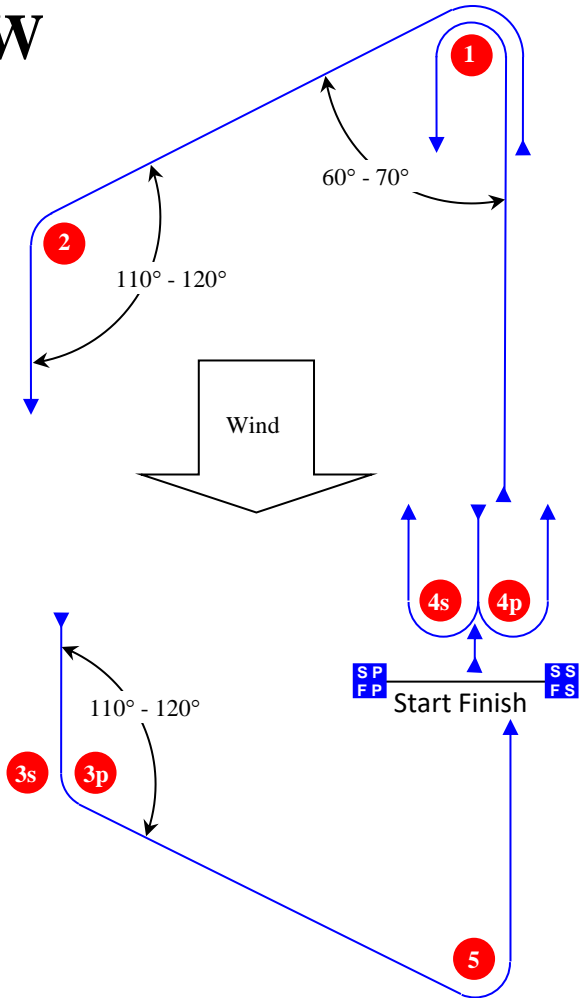
Course: Outer Trapezoid with beat to finish

Signal	Mark Rounding Order
<b>OW2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – 5 – Finish
<b>OW3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish
<b>OW4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish

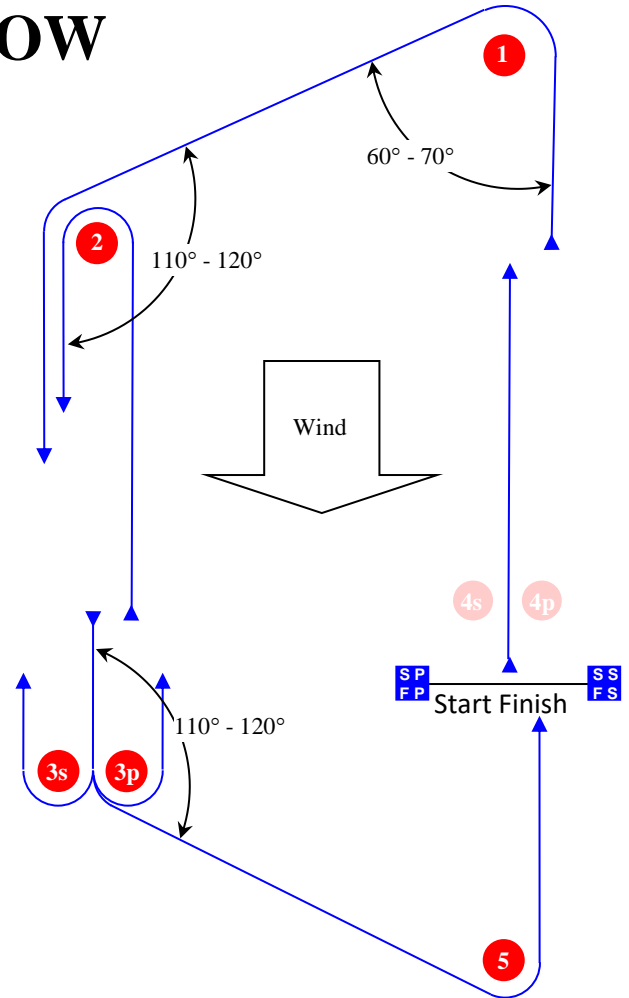
Mark	Description
<b>1 2</b>	
<b>1a</b>	
<b>3s 3p</b>	
<b>4s 4p</b>	
<b>5</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Trapezoid with beat to finish - signal boat for start/finish

## IW



## OW



### Course: Inner Trapezoid with beat to finish

Signal	Mark Rounding Order
<b>IW1</b>	Start – 1 – 2 – 3p – 5 – Finish
<b>IW2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
<b>IW3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
<b>IW4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish

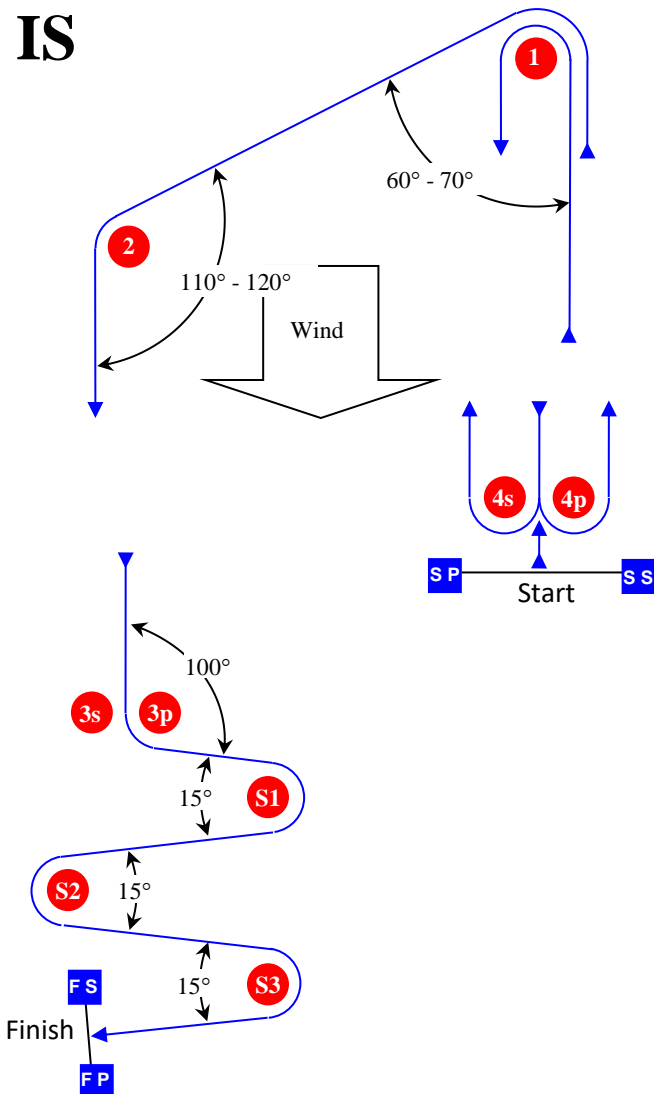
### Course: Outer Trapezoid with beat to finish

Signal	Mark Rounding Order
<b>OW2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – 5 – Finish
<b>OW3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish
<b>OW4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish

Mark	Description
<b>1 2</b>	
<b>3s 3p</b>	
<b>4s 4p</b>	
<b>5</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Trapezoid with slalom finish

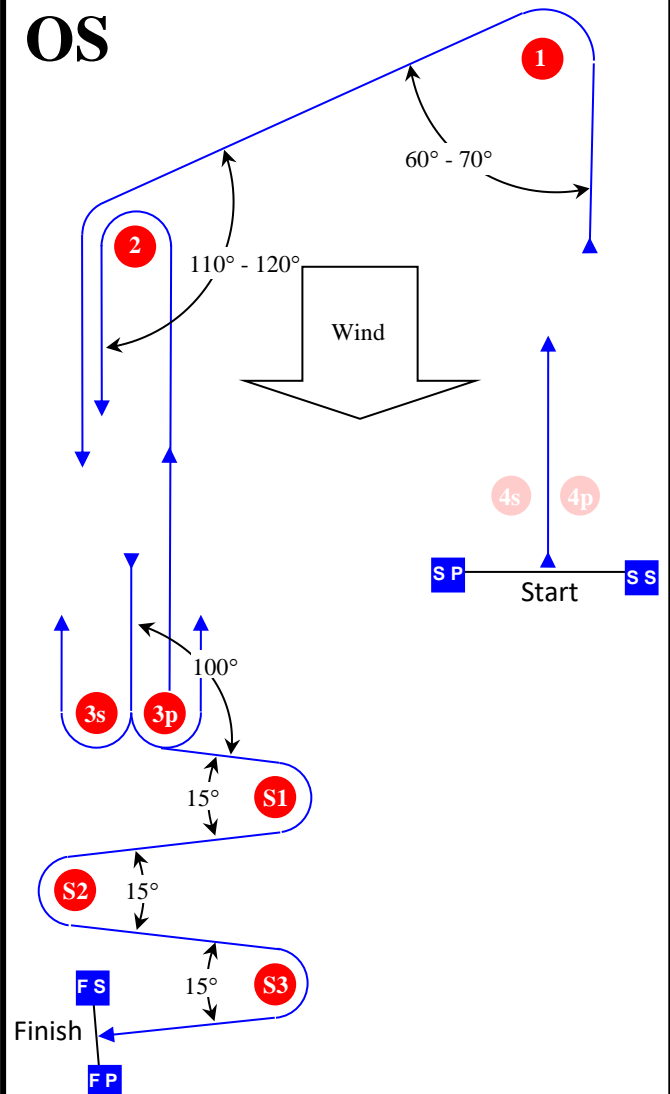
**IS**



**Course: Inner trapezoid slalom finish**

Signal	Mark Rounding Order
<b>IS2</b>	Start – 1 – 4s/4p – 1 – 2 – 3p – S1 – S2 – S3 – Finish
<b>IS3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – S1 – S2 – S3 – Finish
<b>IS4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – S1 – S2 – S3 – Finish

**OS**



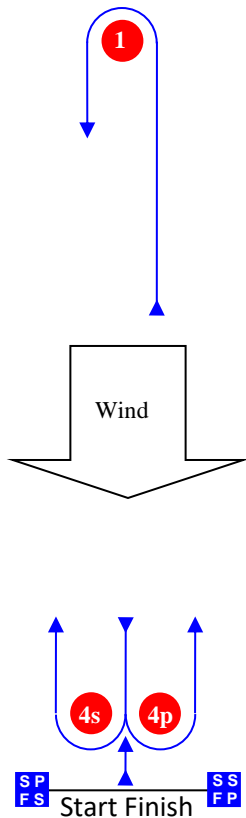
**Course: Outer trapezoid slalom finish**

Signal	Mark Rounding Order
<b>OS2</b>	Start – 1 – 2 – 3s/3p – 2 – 3p – S1 – S2 – S3 – Finish
<b>OS3</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – S1 – S2 – S3 – Finish
<b>OS4</b>	Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – S1 – S2 – S3 – Finish

Mark	Description
<b>1 2</b>	
<b>3s 3p</b>	
<b>4s 4p</b>	
<b>S1 S2 S3</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustrations – Windward Leeward

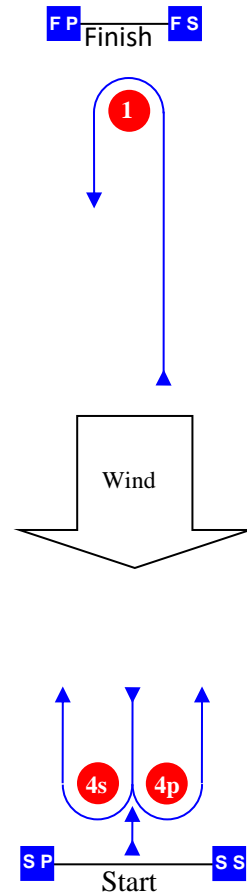
## L



**Course: Leeward finish**

Signal	Mark Rounding Order
<b>L2</b>	Start – 1 – 4s/4p – 1 – Finish
<b>L3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish
<b>L4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish

## W



**Course: Windward Finish**

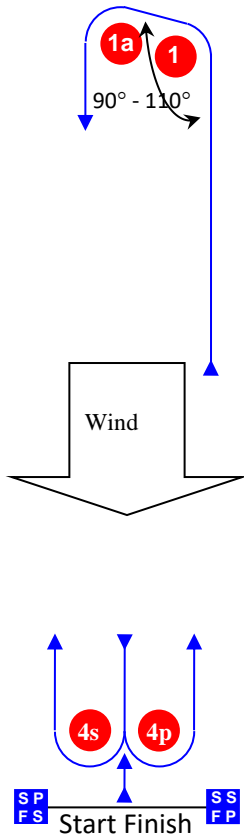
Signal	Mark Rounding Order
<b>W2</b>	Start – 1 – 4s/4p – Finish
<b>W3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – Finish
<b>W4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – Finish

Mark	Description	L	W
<b>1</b>			
<b>4s 4p</b>			
<b>SS</b>	Starting mark starboard end		
<b>SP</b>	Starting mark port end		
<b>FS</b>	Finishing mark starboard end		
<b>FP</b>	Finishing mark port end		



# Course Illustrations – Windward Leeward with offset

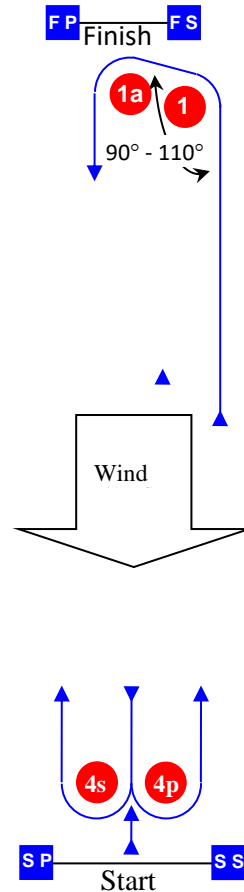
## LA



### Course: Leeward finish

Signal	Mark Rounding Order
<b>LA2</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – Finish
<b>LA3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – Finish
<b>LA4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – Finish

## WA



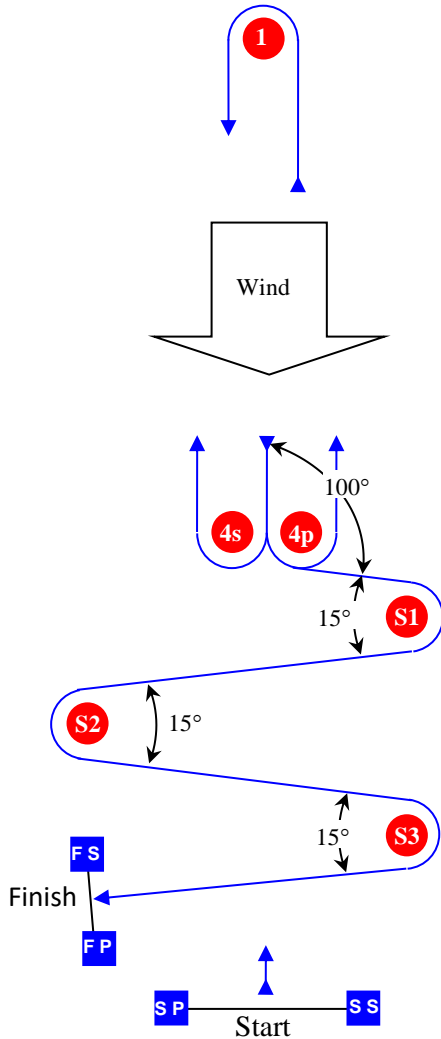
### Course: Windward Finish

Signal	Mark Rounding Order
<b>WA2</b>	Start – 1 – 1a – 4s/4p – Finish
<b>WA3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – Finish
<b>WA4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – Finish

Mark	Description	
<b>1</b>		
<b>1a</b>		
<b>4s 4p</b>		
<b>SS</b>	Starting mark starboard end	
<b>SP</b>	Starting mark port end	
	<b>LA</b>	<b>WA</b>
<b>FS</b>	Finishing mark starboard end	
<b>FP</b>	Finishing mark port end	

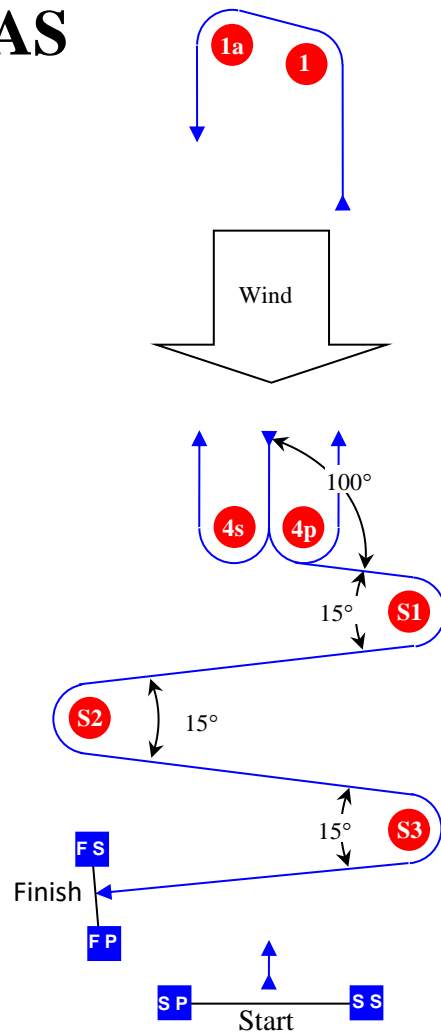
# Course Illustration - Windward leeward with slalom finish

**LS**



**Course: Windward Leeward slalom finish**

**LAS**



**Course: Windward leeward with offset mark and slalom finish**

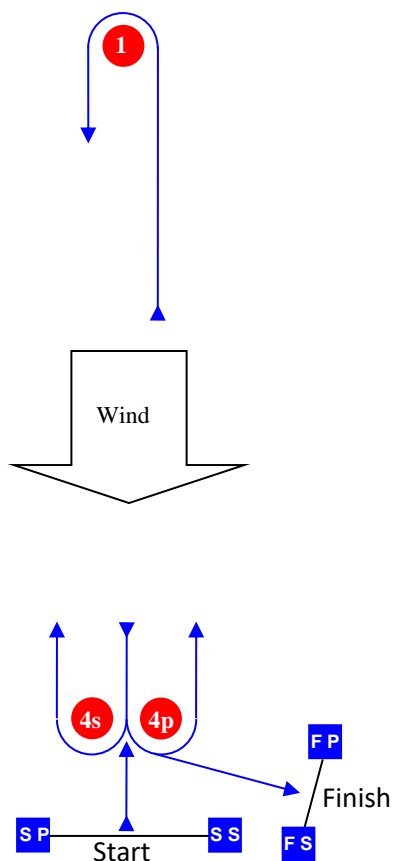
Signal	Mark Rounding Order
<b>LS2</b>	Start – 1 – 4s/4p – 1 – 4p – S1 – S2 – S3 – Finish
<b>LS3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4p – S1 – S2 – S3 – Finish
<b>LS4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 4p – S1 – S2 – S3 – Finish

Signal	Mark Rounding Order
<b>LAS2</b>	Start – 1 – 1a – 4s/4p – 1 – 4p – 1a – S1 – S2 – S3 – Finish
<b>LAS3</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 4p – 1a – S1 – S2 – S3 – Finish
<b>LAS4</b>	Start – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4s/4p – 1 – 1a – 4p – 1a – S1 – S2 – S3 – Finish

Mark	Description
<b>1</b>	
<b>1a</b>	
<b>4s 4p</b>	
<b>S1 S2 S3</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

## Course Illustration – Windward Leeward with reaching finish

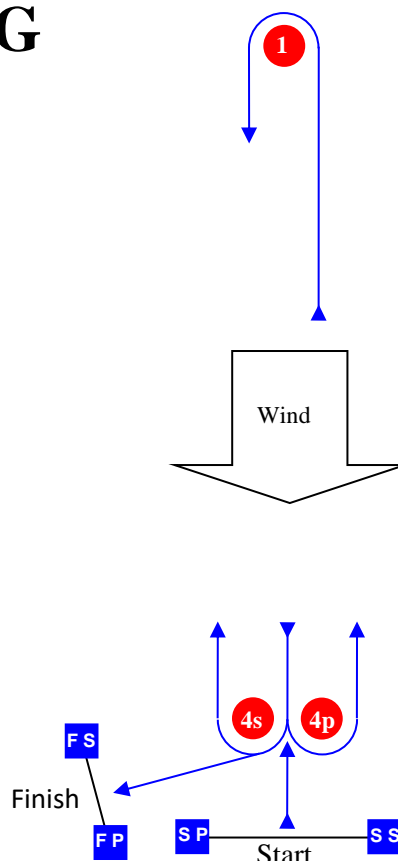
### LR



Course: Leeward finish

Signal	Mark Rounding Order
<b>LR2</b>	Start – 1 – 4s/4p – 1 – 4p – Finish
<b>LR3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4p – Finish
<b>LR4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 4p – Finish

### LG



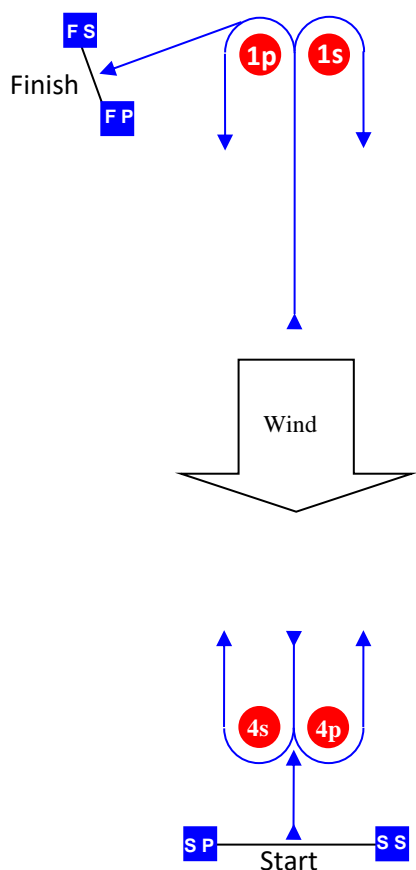
Course: Leeward Finish

Signal	Mark Rounding Order
<b>LG2</b>	Start – 1 – 4s/4p – 1 – 4s – Finish
<b>LG3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s – Finish
<b>LG4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s – Finish

Mark	Description	
<b>1</b>		
<b>4s 4p</b>		
<b>SS</b>	Starting mark starboard end	
<b>SP</b>	Starting mark port end	
	<b>LR</b>	<b>LG</b>
<b>FS</b>	Finishing mark starboard end	
<b>FP</b>	Finishing mark port end	

# Course Illustration – Windward Leeward with reaching finish (2)

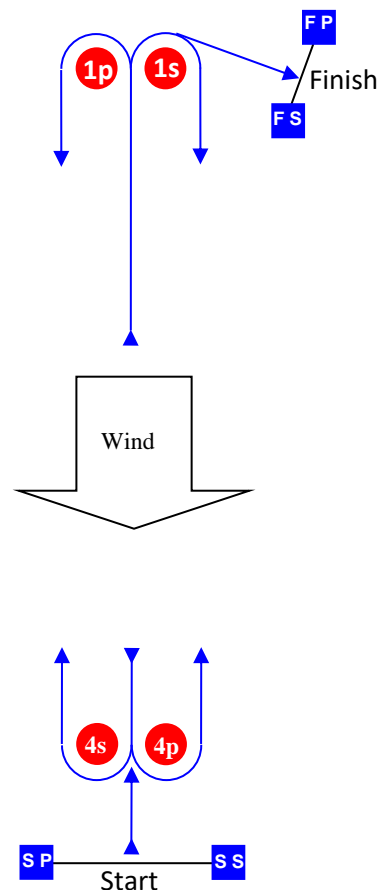
## WR



Course: Leeward finish

Signal	Mark Rounding Order
<b>WR2</b>	Start – 1s/1p – 4s/4p – 1p – Finish
<b>WR3</b>	Start – 1s/1p – 4s/4p – 1s/1p – 4s/4p – 1p – Finish
<b>WR4</b>	Start – 1s/1p – 4s/4p – 1s/1p – 4s/4p – 1s/1p – 4s/4p – 1p – Finish

## WG



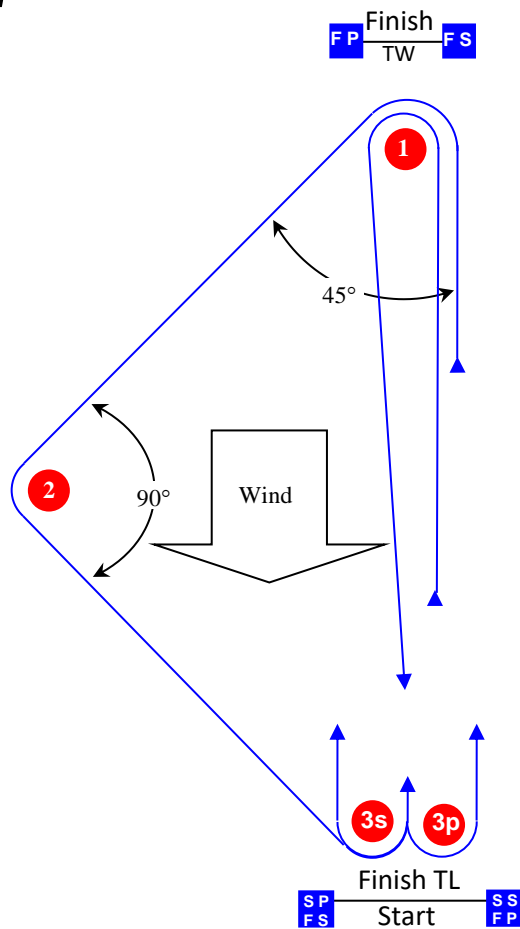
Course: Windward Finish

Signal	Mark Rounding Order
<b>LG2</b>	Start – 1s/1p – 4s/4p – 1s – Finish
<b>LG3</b>	Start – 1s/1p – 4s/4p – 1s/1p – 4s/4p – 1s – Finish
<b>LG4</b>	Start – 1s/1p – 4s/4p – 1s/1p – 4s/4p – 1s/1p – 4s/4p – 1s – Finish

Mark	Description
<b>1s 1p</b>	
<b>4s 4p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
	<b>WR</b>
	<b>WG</b>
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Triangular course

## TW / TL



### Course: Triangular Upwind Finish

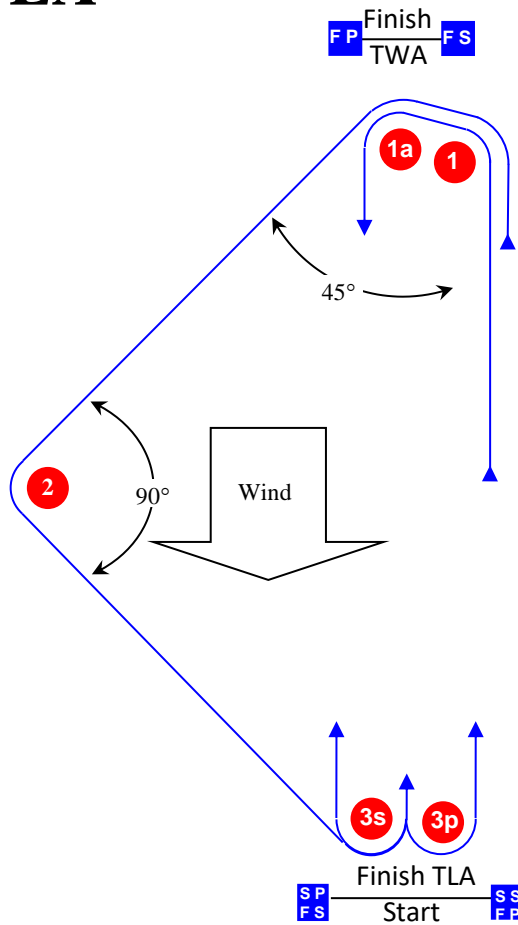
### Course: Triangular Downwind Finish

Signal	Mark Rounding Order	Signal	Mark Rounding Order
<b>TW2</b>	Start – 1 – 2 – 3s(port) – Finish	<b>TL2</b>	Start – 1 – 2 – 3s(port) – 1 – Finish
<b>TW3</b>	Start – 1 – 2 – 3s(port) – 1 – 3s/3p – Finish	<b>TL3</b>	Start – 1 – 2 – 3s(port) – 1 – 3s/3p – 1 – Finish
<b>TW4</b>	Start – 1 – 2 – 3s(port) – 1 – 3s/3p – 1 – 2 – 3s(port) – Finish	<b>TL4</b>	Start – 1 – 2 – 3s(port) – 1 – 3s/3p – 1 – 2 – 3s(port) – 1 – Finish

Mark	Description
<b>1</b>	
<b>2</b>	
<b>3s 3p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
	<b>TW</b>
	<b>TL</b>
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Triangular course with offset

## TWA / TLA



### Course: Triangular Upwind Finish

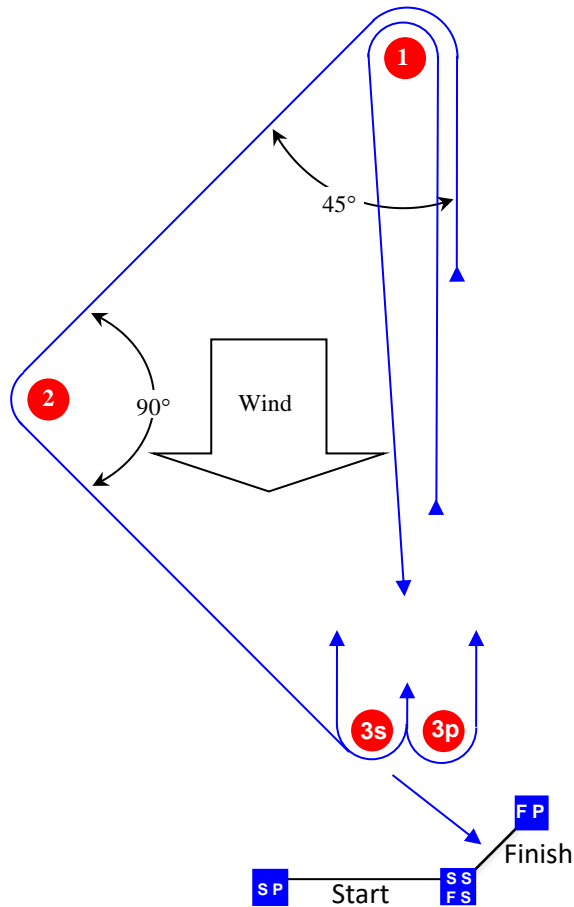
### Course: Triangular Downwind Finish

Signal	Mark Rounding Order	Signal	Mark Rounding Order
<b>TWA2</b>	Start – 1 – 1a – 2 – 3s(port) – Finish	<b>TLA2</b>	Start – 1 – 1a – 2 – 3s(port) – 1 – 1a – Finish
<b>TWA3</b>	Start – 1 – 1a – 2 – 3s(port) – 1 – 1a – 3s/3p – Finish	<b>TLA3</b>	Start – 1 – 1a – 2 – 3s(port) – 1 – 1a – 3s/3p – 1 – 1a – Finish
<b>TWA4</b>	Start – 1 – 1a – 2 – 3s(port) – 1 – 1a – 3s/3p – 1 – 1a – 2 – 3s(port) – Finish	<b>TLA4</b>	Start – 1 – 1a – 2 – 3s(port) – 1 – 1a – 3s/3p – 1 – 1a – 2 – 3s(port) – 1 – 1a – Finish

Mark	Description
1	
1a	
2	
3s 3p	
SS	Starting mark starboard end
SP	Starting mark port end
	<b>TWA</b>
	<b>TLA</b>
FS	Finishing mark starboard end
FP	Finishing mark port end

# Course Illustration – Triangular course reaching finish

## TR



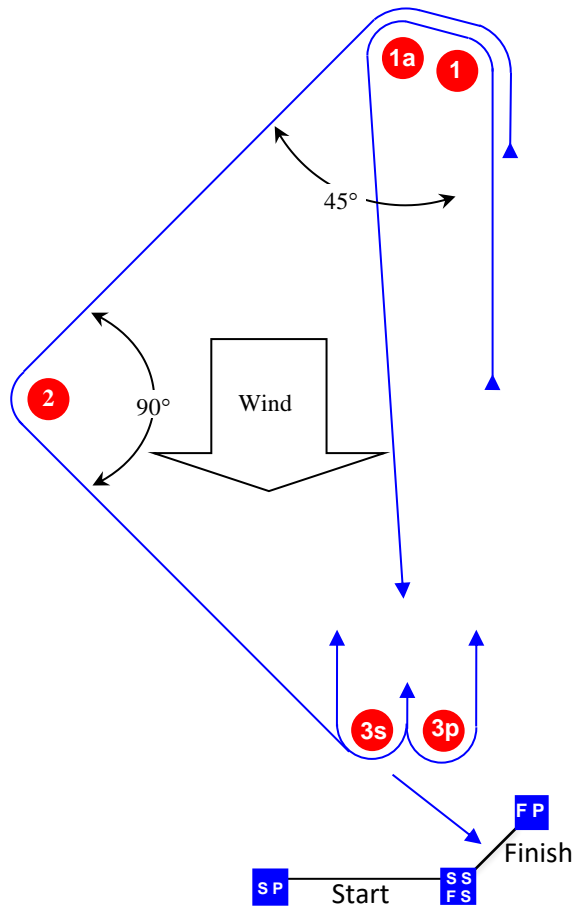
Course: Triangular Reaching Finish

Signal	Mark Rounding Order
<b>TR1</b>	Start – 1 – 2 – Finish
<b>TR2</b>	Start – 1 – 3s/3p – 1 – 2 – Finish
<b>TR3</b>	Start – 1 – 3s/3p – 1 – 3s/3p – 1 – 2 – Finish

Mark	Description
<b>1</b>	
<b>2</b>	
<b>3s 3p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

# Course Illustration – Triangular course with offset reaching finish

## TRA



Course: Triangular with offset Reaching Finish

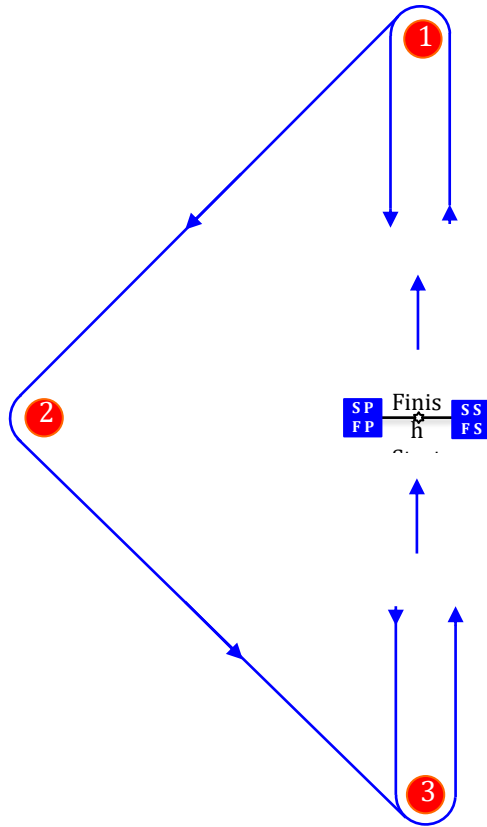
Signal	Mark Rounding Order
<b>TRA1</b>	Start – 1 – 1a – 2 – Finish
<b>TRA2</b>	Start – 1 – 1a – 3s/3p – 1 – 1a – 2 – Finish
<b>TRA3</b>	Start – 1 – 1a – 3s/3p – 1 – 1a – 3s/3p – 1 – 1a – 2 – Finish

Mark	Description
<b>1</b>	
<b>1a</b>	
<b>2</b>	
<b>3s 3p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end



# Course Illustration – Triangular course start finish middle of beat

T



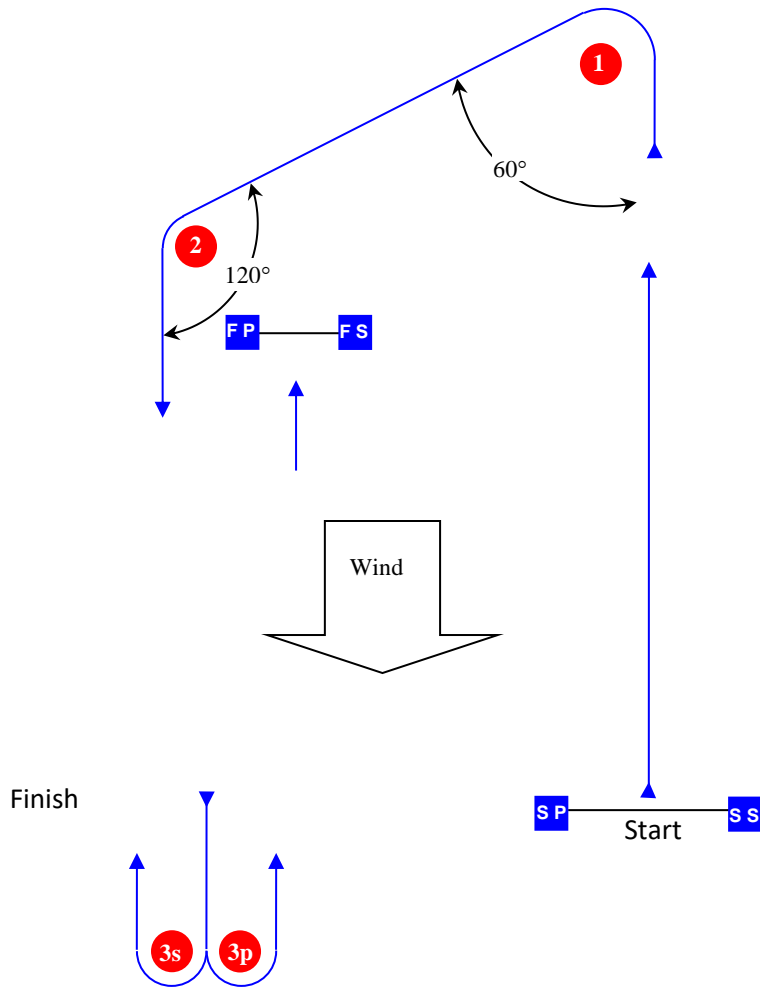
Course: Triangular with offset Reaching Finish

Signal	Mark Rounding Order
<b>T1</b>	Start – 1 – 2 – 3 – Finish
<b>T2</b>	Start – 1 – 2 – 3 – 1 – 3 – Finish
<b>T3</b>	Start – 1 – 2 – 3 – 1 – 3 – 1 – 2 – 3 – Finish

Mark	Description
1	
2	
3	
SS	Starting mark starboard end
SP	Starting mark port end
FS	Finishing mark starboard end
FP	Finishing mark port end

# Course Illustration – Optimist course

## IOD

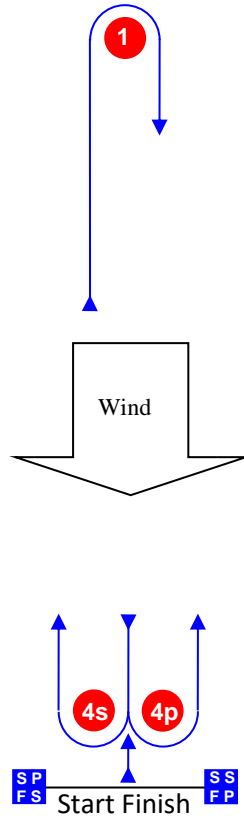


Signal	Mark Rounding Order
<b>IOD</b>	Start 1 – 2 – 3s/3p – Finish

Mark	Description
<b>1</b>	
<b>2</b>	
<b>3s 3p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

## Course Illustration – Match Racing

# M



### Course: Leeward finish

Signal	Mark Rounding Order
<b>M2</b>	Start – 1 – 4s/4p – 1 – Finish
<b>M3</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish
<b>M4</b>	Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish

Mark	Description
<b>1</b>	
<b>4s 4p</b>	
<b>SS</b>	Starting mark starboard end
<b>SP</b>	Starting mark port end
<b>FS</b>	Finishing mark starboard end
<b>FP</b>	Finishing mark port end

## **8. Course Tables**

The tables in the following pages are to help with laying the course.

Copying and laminating the appropriate course is advisable to enable its use in a wet environment.

Where there is a mark or gate immediately to windward of the starting line, the reference point is set from this mark or gate.

For triangular course with the start finish in the middle of the beat and the optimist course, the reference point is the middle of the starting line.

Refer to pages 2-3 for information about the reference point.

**Trapezoid 60°, 120°, 120°, 60° interior angles Start Finish together. Reach = half beat length**

Course Axis	Angles in Degrees							
	1 - 4 2 - 3	4 - 2	2 - 4	1 - 2	2 - 1	4 - 3	3 - 4	Start Line
<b>000</b>	180	330	150	240	060	300	120	270
<b>005</b>	185	335	155	245	065	305	125	275
<b>010</b>	190	340	160	250	070	310	130	280
<b>015</b>	195	345	165	255	075	315	135	285
<b>020</b>	200	350	170	260	080	320	140	290
<b>025</b>	205	355	175	265	085	325	145	295
<b>030</b>	210	000	180	270	090	330	150	300
<b>035</b>	215	005	185	275	095	335	155	305
<b>040</b>	220	010	190	280	100	340	160	310
<b>045</b>	225	015	195	285	105	345	165	315
<b>050</b>	230	020	200	290	110	350	170	320
<b>055</b>	235	025	205	295	115	355	175	325
<b>060</b>	240	030	210	300	120	000	180	330
<b>065</b>	245	035	215	305	125	005	185	335
<b>070</b>	250	040	220	310	130	010	190	340
<b>075</b>	255	045	225	315	135	015	195	345
<b>080</b>	260	050	230	320	140	020	200	350
<b>085</b>	265	055	235	325	145	025	205	355
<b>090</b>	270	060	240	330	150	030	210	000
<b>095</b>	275	065	245	335	155	035	215	005
<b>100</b>	280	070	250	340	160	040	220	010
<b>105</b>	285	075	255	345	165	045	225	015
<b>110</b>	290	080	260	350	170	050	230	020
<b>115</b>	295	085	265	355	175	055	235	025
<b>120</b>	300	090	270	000	180	060	240	030
<b>125</b>	305	095	275	005	185	065	245	035
<b>130</b>	310	100	280	010	190	070	250	040
<b>135</b>	315	105	285	015	195	075	255	045
<b>140</b>	320	110	290	020	200	080	260	050
<b>145</b>	325	115	295	025	205	085	265	055
<b>150</b>	330	120	300	030	210	090	270	060
<b>155</b>	335	125	305	035	215	095	275	065
<b>160</b>	340	130	310	040	220	100	280	070
<b>165</b>	345	135	315	045	225	105	285	075
<b>170</b>	350	140	320	050	230	110	290	080
<b>175</b>	355	145	325	055	235	115	295	085

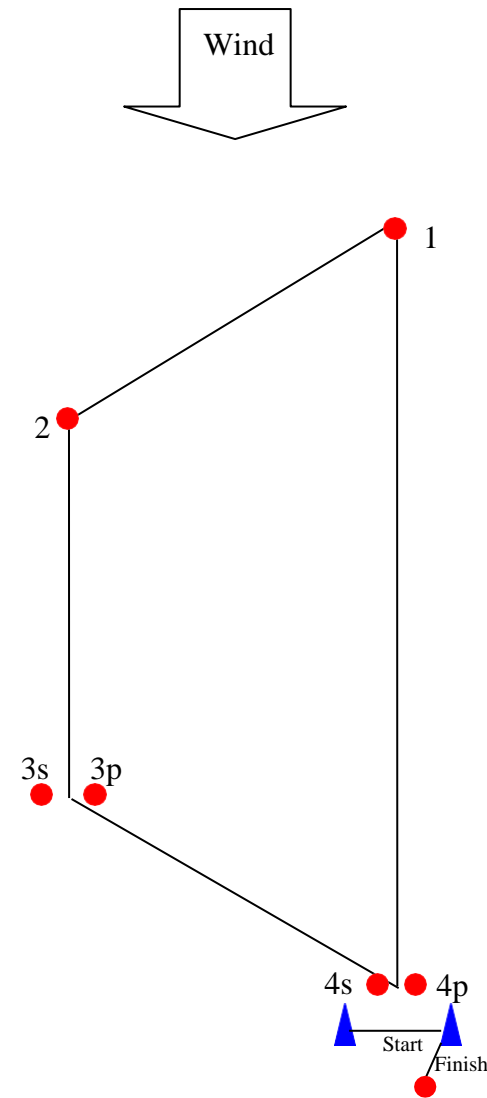
Course Axis	Angles in Degrees							
	1 - 4 2 - 3	4 - 2	2 - 4	1 - 2	2 - 1	4 - 3	3 - 4	Start Line
<b>180</b>	000	150	330	060	240	120	300	090
<b>185</b>	005	155	335	065	245	125	305	095
<b>190</b>	010	160	340	070	250	130	310	100
<b>195</b>	015	165	345	075	255	135	315	105
<b>200</b>	020	170	350	080	260	140	320	110
<b>205</b>	025	175	355	085	265	145	325	115
<b>210</b>	030	180	000	090	270	150	330	120
<b>215</b>	035	185	005	095	275	155	335	125
<b>220</b>	040	190	010	100	280	160	340	130
<b>225</b>	045	195	015	105	285	165	345	135
<b>230</b>	050	200	020	110	290	170	350	140
<b>235</b>	055	205	025	115	295	175	355	145
<b>240</b>	060	210	030	120	300	180	000	150
<b>245</b>	065	215	035	125	305	185	005	155
<b>250</b>	070	220	040	130	310	190	010	160
<b>255</b>	075	225	045	135	315	195	015	165
<b>260</b>	080	230	050	140	320	200	020	170
<b>265</b>	085	235	055	145	325	205	025	175
<b>270</b>	090	240	060	150	330	210	030	180
<b>275</b>	095	245	065	155	335	215	035	185
<b>280</b>	100	250	070	160	340	220	040	190
<b>285</b>	105	255	075	165	345	225	045	195
<b>290</b>	110	260	080	170	350	230	050	200
<b>295</b>	115	265	085	175	355	235	055	205
<b>300</b>	120	270	090	180	000	240	060	210
<b>305</b>	125	275	095	185	005	245	065	215
<b>310</b>	130	280	100	190	010	250	070	220
<b>315</b>	135	285	105	195	015	255	075	225
<b>320</b>	140	290	110	200	020	260	080	230
<b>325</b>	145	295	115	205	025	265	085	235
<b>330</b>	150	300	120	210	030	270	090	240
<b>335</b>	155	305	125	215	035	275	095	245
<b>340</b>	160	310	130	220	040	280	100	250
<b>345</b>	165	315	135	225	045	285	105	255
<b>350</b>	170	320	140	230	050	290	110	260
<b>355</b>	175	325	145	235	055	295	115	265

Trapezoid 60°, 120°, 120°, 60° interior angles Start Finish together. Reach = half beat length

Lengths in Nautical Miles				
4-1	4-2	4-3	1-2	2-3
1-4	2-4	3-4	2-1	3-2
0.2	0.17	0.1	0.1	0.1
0.3	0.26	0.15	0.15	0.15
0.4	0.35	0.2	0.2	0.2
0.5	0.43	0.25	0.25	0.25
0.6	0.52	0.3	0.3	0.3
0.7	0.61	0.35	0.35	0.35
0.8	0.69	0.4	0.4	0.4
0.9	0.78	0.45	0.45	0.45
1	0.87	0.5	0.5	0.5
1.1	0.95	0.55	0.55	0.55
1.2	1.04	0.6	0.6	0.6
1.3	1.13	0.65	0.65	0.65
1.4	1.21	0.7	0.7	0.7
1.5	1.3	0.75	0.75	0.75
1.6	1.39	0.8	0.8	0.8
1.7	1.47	0.85	0.85	0.85
1.8	1.56	0.9	0.9	0.9
1.9	1.65	0.95	0.95	0.95
2	1.73	1	1	1
2.1	1.82	1.05	1.05	1.05
2.2	1.91	1.1	1.1	1.1
2.3	1.99	1.15	1.15	1.15
2.4	2.08	1.2	1.2	1.2
2.5	2.17	1.25	1.25	1.25
2.6	2.25	1.3	1.3	1.3
2.7	2.34	1.35	1.35	1.35
2.8	2.42	1.4	1.4	1.4
2.9	2.51	1.45	1.45	1.45
3	2.6	1.5	1.5	1.5

Total Course Length in Nautical Miles					
I2	I3	I4	O2	O3	O4
0.95	1.35	1.75	0.75	0.95	1.15
1.4	2	2.6	1.1	1.4	1.7
1.85	2.65	3.45	1.45	1.85	2.25
2.3	3.3	4.3	1.8	2.3	2.8
2.75	3.95	5.15	2.15	2.75	3.35
3.2	4.6	6	2.5	3.2	3.9
3.65	5.25	6.85	2.85	3.65	4.45
4.1	5.9	7.7	3.2	4.1	5
4.55	6.55	8.55	3.55	4.55	5.55
5	7.2	9.4	3.9	5	6.1
5.45	7.85	10.25	4.25	5.45	6.65
5.9	8.5	11.1	4.6	5.9	7.2
6.35	9.15	11.95	4.95	6.35	7.75
6.8	9.8	12.8	5.3	6.8	8.3
7.25	10.45	13.65	5.65	7.25	8.85
7.7	11.1	14.5	6	7.7	9.4
8.15	11.75	15.35	6.35	8.15	9.95
8.6	12.4	16.2	6.7	8.6	10.5
9.05	13.05	17.05	7.05	9.05	11.05
9.5	13.7	17.9	7.4	9.5	11.6
9.95	14.35	18.75	7.75	9.95	12.15
10.4	15	19.6	8.1	10.4	12.7
10.85	15.65	20.45	8.45	10.85	13.25
11.3	16.3	21.3	8.8	11.3	13.8
11.75	16.95	22.15	9.15	11.75	14.35
12.2	17.6	23	9.5	12.2	14.9
12.65	18.25	23.85	9.85	12.65	15.45
13.1	18.9	24.7	10.2	13.1	16
13.55	19.55	25.55	10.55	13.55	16.55

- I2** Start – 1 – 4s/4p – 1 – 2 – 3p – Finish
- I3** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish
- I4** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish
- O2** Start – 1 – 2 – 3s/3p – 2 – 3p – Finish
- O3** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
- O4** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish



**Trapezoid 70°, 110°, 110°, 70° interior angles Start finish together. Reach = half beat length**

Course Axis	Angle in degrees							
	1 - 4 2 - 3	4 - 2	2 - 4	1 - 2	2 - 1	4 - 3	3 - 4	Start Line
000	180	330	150	250	070	290	110	270
005	185	335	155	255	075	295	115	275
010	190	340	160	260	080	300	120	280
015	195	345	165	265	085	305	125	285
020	200	350	170	270	090	310	130	290
025	205	355	175	275	095	315	135	295
030	210	000	180	280	100	320	140	300
035	215	005	185	285	105	325	145	305
040	220	010	190	290	110	330	150	310
045	225	015	195	295	115	335	155	315
050	230	020	200	300	120	340	160	320
055	235	025	205	305	125	345	165	325
060	240	030	210	310	130	350	170	330
065	245	035	215	315	135	355	175	335
070	250	040	220	320	140	000	180	340
075	255	045	225	325	145	005	185	345
080	260	050	230	330	150	010	190	350
085	265	055	235	335	155	015	195	355
090	270	060	240	340	160	020	200	000
095	275	065	245	345	165	025	205	005
100	280	070	250	350	170	030	210	010
105	285	075	255	355	175	035	215	015
110	290	080	260	000	180	040	220	020
115	295	085	265	005	185	045	225	025
120	300	090	270	010	190	050	230	030
125	305	095	275	015	195	055	235	035
130	310	100	280	020	200	060	240	040
135	315	105	285	025	205	065	245	045
140	320	110	290	030	210	070	250	050
145	325	115	295	035	215	075	255	055
150	330	120	300	040	220	080	260	060
155	335	125	305	045	225	085	265	065
160	340	130	310	050	230	090	270	070
165	345	135	315	055	235	095	275	075
170	350	140	320	060	240	100	280	080
175	355	145	325	065	245	105	285	085

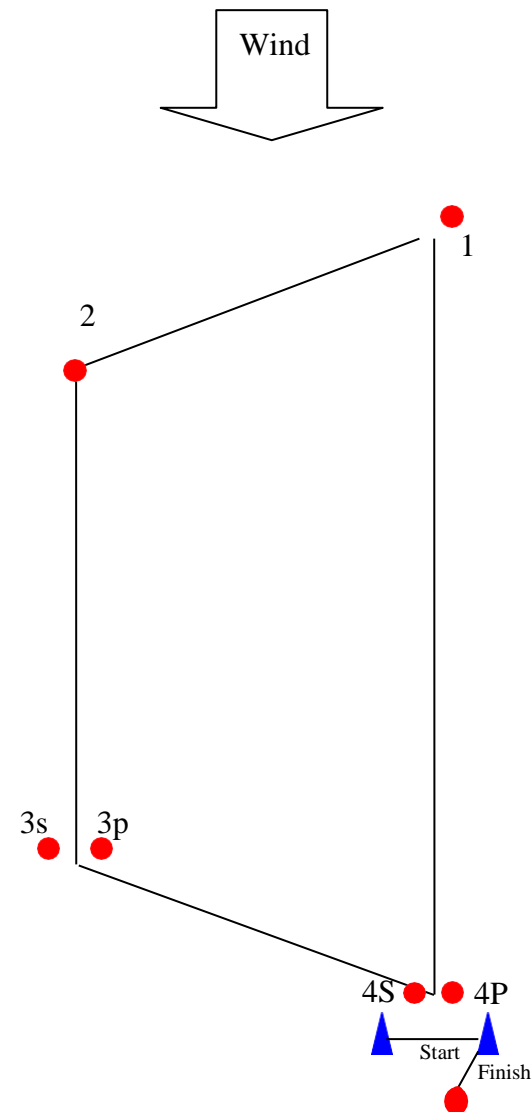
Course Axis	Angle in degrees							
	1 - 4 2 - 3	4 - 2	2 - 4	1 - 2	2 - 1	4 - 3	3 - 4	Start Line
180	000	150	330	070	250	110	290	090
185	005	155	335	075	255	115	295	095
190	010	160	340	080	260	120	300	100
195	015	165	345	085	265	125	305	105
200	020	170	350	090	270	130	310	110
205	025	175	355	095	275	135	315	115
210	030	180	000	100	280	140	320	120
215	035	185	005	105	285	145	325	125
220	040	190	010	110	290	150	330	130
225	045	195	015	115	295	155	335	135
230	050	200	020	120	300	160	340	140
235	055	205	025	125	305	165	345	145
240	060	210	030	130	310	170	350	150
245	065	215	035	135	315	175	355	155
250	070	220	040	140	320	180	000	160
255	075	225	045	145	325	185	005	165
260	080	230	050	150	330	190	010	170
265	085	235	055	155	335	195	015	175
270	090	240	060	160	340	200	020	180
275	095	245	065	165	345	205	025	185
280	100	250	070	170	350	210	030	190
285	105	255	075	175	355	215	035	195
290	110	260	080	180	000	220	040	200
295	115	265	085	185	005	225	045	205
300	120	270	090	190	010	230	050	210
305	125	275	095	195	015	235	055	215
310	130	280	100	200	020	240	060	220
315	135	285	105	205	025	245	065	225
320	140	290	110	210	030	250	070	230
325	145	295	115	215	035	255	075	235
330	150	300	120	220	040	260	080	240
335	155	305	125	225	045	265	085	245
340	160	310	130	230	050	270	090	250
345	165	315	135	235	055	275	095	255
350	170	320	140	240	060	280	100	260
355	175	325	145	245	065	285	105	265

**Trapezoid 70°, 110°, 110°, 70° interior angles Start finish together. Reach = half beat length**

Lengths in Nautical Miles				
4-1	4-2	4-3	1-2	2-3
1-4	2-4	3-4	2-1	3-2
0.2	0.19	0.1	0.1	0.13
0.3	0.29	0.15	0.15	0.2
0.4	0.38	0.2	0.2	0.26
0.5	0.48	0.25	0.25	0.33
0.6	0.57	0.3	0.3	0.39
0.7	0.67	0.35	0.35	0.46
0.8	0.76	0.4	0.4	0.53
0.9	0.86	0.45	0.45	0.59
1	0.95	0.5	0.5	0.66
1.1	1.05	0.55	0.55	0.72
1.2	1.14	0.6	0.6	0.79
1.3	1.24	0.65	0.65	0.86
1.4	1.33	0.7	0.7	0.92
1.5	1.43	0.75	0.75	0.99
1.6	1.52	0.8	0.8	1.05
1.7	1.62	0.85	0.85	1.12
1.8	1.72	0.9	0.9	1.18
1.9	1.81	0.95	0.95	1.25
2	1.91	1	1	1.32
2.1	2	1.05	1.05	1.38
2.2	2.1	1.1	1.1	1.45
2.3	2.19	1.15	1.15	1.51
2.4	2.29	1.2	1.2	1.58
2.5	2.38	1.25	1.25	1.64
2.6	2.48	1.3	1.3	1.71
2.7	2.57	1.35	1.35	1.78
2.8	2.67	1.4	1.4	1.84
2.9	2.76	1.45	1.45	1.91
3	2.86	1.5	1.5	1.97

Total Course Length in Nautical Miles					
I2	I3	I4	O2	O3	O4
0.98	1.38	1.78	0.84	1.1	1.36
1.45	2.05	2.65	1.25	1.65	2.05
1.91	2.71	3.51	1.63	2.15	2.67
2.38	3.38	4.38	2.04	2.7	3.36
2.84	4.04	5.24	2.42	3.2	3.98
3.31	4.71	6.11	2.83	3.75	4.67
3.78	5.38	6.98	3.24	4.3	5.36
4.24	6.04	7.84	3.62	4.8	5.98
4.71	6.71	8.71	4.03	5.35	6.67
5.17	7.37	9.57	4.41	5.85	7.29
5.64	8.04	10.44	4.82	6.4	7.98
6.11	8.71	11.31	5.23	6.95	8.67
6.57	9.37	12.17	5.61	7.45	9.29
7.04	10.04	13.04	6.02	8	9.98
7.5	10.7	13.9	6.4	8.5	10.6
7.97	11.37	14.77	6.81	9.05	11.29
8.43	12.03	15.63	7.19	9.55	11.91
8.9	12.7	16.5	7.6	10.1	12.6
9.37	13.37	17.37	8.01	10.65	13.29
9.83	14.03	18.23	8.39	11.15	13.91
10.3	14.7	19.1	8.8	11.7	14.6
10.76	15.36	19.96	9.18	12.2	15.22
11.23	16.03	20.83	9.59	12.75	15.91
11.69	16.69	21.69	9.97	13.25	16.53
12.16	17.36	22.56	10.38	13.8	17.22
12.63	18.03	23.43	10.79	14.35	17.91
13.09	18.69	24.29	11.17	14.85	18.53
13.56	19.36	25.16	11.58	15.4	19.22
14.02	20.02	26.02	11.96	15.9	19.84

**I2** Start – 1 – 4s/4p – 1 – 2 – 3p – Finish  
**I3** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish  
**I4** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish  
**O2** Start – 1 – 2 – 3s/3p – 2 – 3p – Finish  
**O3** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish  
**O4** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish





**Trapezoid 60°, 120°, 120°, 60° interior angles equal beats. Reach = half beat length**

Course Axis	Angles in degrees							
	1 - 4 3 - 2	4 - 2	2 - 4	4 - 3 1 - 2	3 - 4 2 - 1	F - 3	3 - F	Start Line
000	180	330	150	240	060	300	120	270
005	185	335	155	245	065	305	125	275
010	190	340	160	250	070	310	130	280
015	195	345	165	255	075	315	135	285
020	200	350	170	260	080	320	140	290
025	205	355	175	265	085	325	145	295
030	210	000	180	270	090	330	150	300
035	215	005	185	275	095	335	155	305
040	220	010	190	280	100	340	160	310
045	225	015	195	285	105	345	165	315
050	230	020	200	290	110	350	170	320
055	235	025	205	295	115	355	175	325
060	240	030	210	300	120	000	180	330
065	245	035	215	305	125	005	185	335
070	250	040	220	310	130	010	190	340
075	255	045	225	315	135	015	195	345
080	260	050	230	320	140	020	200	350
085	265	055	235	325	145	025	205	355
090	270	060	240	330	150	030	210	000
095	275	065	245	335	155	035	215	005
100	280	070	250	340	160	040	220	010
105	285	075	255	345	165	045	225	015
110	290	080	260	350	170	050	230	020
115	295	085	265	355	175	055	235	025
120	300	090	270	000	180	060	240	030
125	305	095	275	005	185	065	245	035
130	310	100	280	010	190	070	250	040
135	315	105	285	015	195	075	255	045
140	320	110	290	020	200	080	260	050
145	325	115	295	025	205	085	265	055
150	330	120	300	030	210	090	270	060
155	335	125	305	035	215	095	275	065
160	340	130	310	040	220	100	280	070
165	345	135	315	045	225	105	285	075
170	350	140	320	050	230	110	290	080
175	355	145	325	055	235	115	295	085

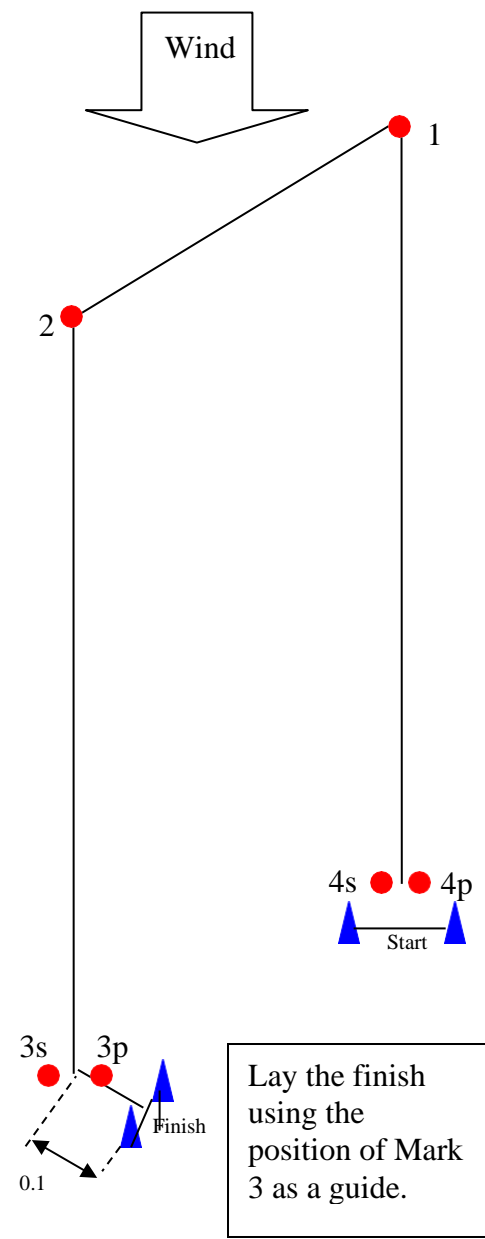
Course Axis	Angles in degrees							
	1 - 4 2 - 3	4 - 2	2 - 4	4 - 3 1 - 2	3 - 4 2 - 1	F - 3	3 - F	Start Line
180	000	150	330	060	240	120	300	090
185	005	155	335	065	245	125	305	095
190	010	160	340	070	250	130	310	100
195	015	165	345	075	255	135	315	105
200	020	170	350	080	260	140	320	110
205	025	175	355	085	265	145	325	115
210	030	180	000	090	270	150	330	120
215	035	185	005	095	275	155	335	125
220	040	190	010	100	280	160	340	130
225	045	195	015	105	285	165	345	135
230	050	200	020	110	290	170	350	140
235	055	205	025	115	295	175	355	145
240	060	210	030	120	300	180	000	150
245	065	215	035	125	305	185	005	155
250	070	220	040	130	310	190	010	160
255	075	225	045	135	315	195	015	165
260	080	230	050	140	320	200	020	170
265	085	235	055	145	325	205	025	175
270	090	240	060	150	330	210	030	180
275	095	245	065	155	335	215	035	185
280	100	250	070	160	340	220	040	190
285	105	255	075	165	345	225	045	195
290	110	260	080	170	350	230	050	200
295	115	265	085	175	355	235	055	205
300	120	270	090	180	000	240	060	210
305	125	275	095	185	005	245	065	215
310	130	280	100	190	010	250	070	220
315	135	285	105	195	015	255	075	225
320	140	290	110	200	020	260	080	230
325	145	295	115	205	025	265	085	235
330	150	300	120	210	030	270	090	240
335	155	305	125	215	035	275	095	245
340	160	310	130	220	040	280	100	250
345	165	315	135	225	045	285	105	255
350	170	320	140	230	050	290	110	260
355	175	325	145	235	055	295	115	265

Trapezoid 60°, 120°, 120°, 60° interior angles equal beats. Reach = half beat length

Lengths in Nautical Miles		
4 - 1	4 - 2	4 - 3
1 - 4	2 - 4	3 - 4
2 - 3		1 - 2
3 - 2		2 - 1
0.3	0.26	0.15
0.4	0.35	0.2
0.5	0.43	0.25
0.6	0.52	0.3
0.7	0.61	0.35
0.8	0.69	0.4
0.9	0.78	0.45
1	0.87	0.5
1.1	0.95	0.55
1.2	1.04	0.6
1.3	1.13	0.65
1.4	1.21	0.7
1.5	1.3	0.75
1.6	1.39	0.8
1.7	1.47	0.85
1.8	1.56	0.9
1.9	1.65	0.95
2	1.73	1
2.1	1.82	1.05
2.2	1.91	1.1
2.3	1.99	1.15
2.4	2.08	1.2
2.5	2.17	1.25
2.6	2.25	1.3
2.7	2.34	1.35
2.8	2.42	1.4
2.9	2.51	1.45
3	2.6	1.5

Total Course Length in Nautical Miles					
I2	I3	I4	O2	O3	O4
1.50	2.10	2.70	1.50	2.10	2.70
1.95	2.75	3.55	1.95	2.75	3.55
2.40	3.40	4.40	2.40	3.40	4.40
2.85	4.05	5.25	2.85	4.05	5.25
3.30	4.70	6.10	3.30	4.70	6.10
3.75	5.35	6.95	3.75	5.35	6.95
4.20	6.00	7.80	4.20	6.00	7.80
4.65	6.65	8.65	4.65	6.65	8.65
5.10	7.30	9.50	5.10	7.30	9.50
5.55	7.95	10.35	5.55	7.95	10.35
6.00	8.60	11.20	6.00	8.60	11.20
6.45	9.25	12.05	6.45	9.25	12.05
6.90	9.90	12.90	6.90	9.90	12.90
7.35	10.55	13.75	7.35	10.55	13.75
7.80	11.20	14.60	7.80	11.20	14.60
8.25	11.85	15.45	8.25	11.85	15.45
8.70	12.50	16.30	8.70	12.50	16.30
9.15	13.15	17.15	9.15	13.15	17.15
9.60	13.80	18.00	9.60	13.80	18.00
10.05	14.45	18.85	10.05	14.45	18.85
10.50	15.10	19.70	10.50	15.10	19.70
10.95	15.75	20.55	10.95	15.75	20.55
11.40	16.40	21.40	11.40	16.40	21.40
11.85	17.05	22.25	11.85	17.05	22.25
12.30	17.70	23.10	12.30	17.70	23.10
12.75	18.35	23.95	12.75	18.35	23.95
13.20	19.00	24.80	13.20	19.00	24.80
13.65	19.65	25.65	13.65	19.65	25.65

I2 Start – 1 – 4s/4p – 1 – 2 – 3p – Finish  
 I3 Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish  
 I4 Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish  
 O2 Start – 1 – 2 – 3s/3p – 2 – 3p – Finish  
 O3 Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish  
 O4 Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish



**Trapezoid 70°, 110°, 110°, 70° interior angles equal beats. Reach = half beat length**

Course Axis	Angles in degrees							
	1-4 2-3	4-2	2-4	4-3 1-2	3-4 2-1	F-3	3-F	Start Line
000	180	330	150	250	070	290	110	270
005	185	335	155	255	075	295	115	275
010	190	340	160	260	080	300	120	280
015	195	345	165	265	085	305	125	285
020	200	350	170	270	090	310	130	290
025	205	355	175	275	095	315	135	295
030	210	000	180	280	100	320	140	300
035	215	005	185	285	105	325	145	305
040	220	010	190	290	110	330	150	310
045	225	015	195	295	115	335	155	315
050	230	020	200	300	120	340	160	320
055	235	025	205	305	125	345	165	325
060	240	030	210	310	130	350	170	330
065	245	035	215	315	135	355	175	335
070	250	040	220	320	140	000	180	340
075	255	045	225	325	145	005	185	345
080	260	050	230	330	150	010	190	350
085	265	055	235	335	155	015	195	355
090	270	060	240	340	160	020	200	000
095	275	065	245	345	165	025	205	005
100	280	070	250	350	170	030	210	010
105	285	075	255	355	175	035	215	015
110	290	080	260	000	180	040	220	020
115	295	085	265	005	185	045	225	025
120	300	090	270	010	190	050	230	030
125	305	095	275	015	195	055	235	035
130	310	100	280	020	200	060	240	040
135	315	105	285	025	205	065	245	045
140	320	110	290	030	210	070	250	050
145	325	115	295	035	215	075	255	055
150	330	120	300	040	220	080	260	060
155	335	125	305	045	225	085	265	065
160	340	130	310	050	230	090	270	070
165	345	135	315	055	235	095	275	075
170	350	140	320	060	240	100	280	080
175	355	145	325	065	245	105	285	085

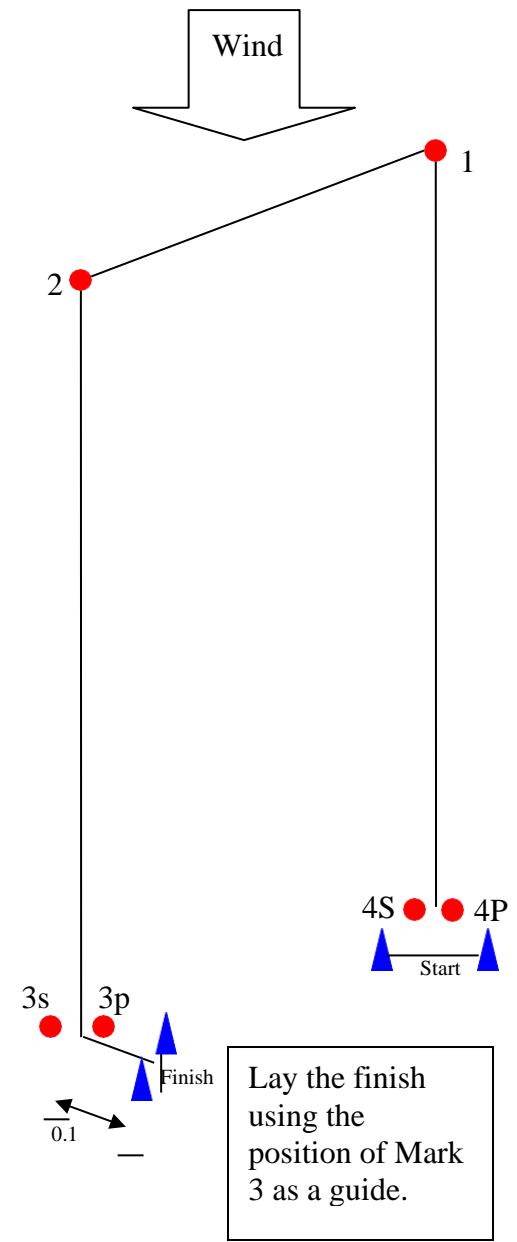
Course Axis	Angles in degrees							
	1-4 2-3	4-2	2-4	4-3 1-2	3-4 2-1	F-3	3-F	Start Line
180	000	150	330	070	250	110	290	090
185	005	155	335	075	255	115	295	095
190	010	160	340	080	260	120	300	100
195	015	165	345	085	265	125	305	105
200	020	170	350	090	270	130	310	110
205	025	175	355	095	275	135	315	115
210	030	180	000	100	280	140	320	120
215	035	185	005	105	285	145	325	125
220	040	190	010	110	290	150	330	130
225	045	195	015	115	295	155	335	135
230	050	200	020	120	300	160	340	140
235	055	205	025	125	305	165	345	145
240	060	210	030	130	310	170	350	150
245	065	215	035	135	315	175	355	155
250	070	220	040	140	320	180	000	160
255	075	225	045	145	325	185	005	165
260	080	230	050	150	330	190	010	170
265	085	235	055	155	335	195	015	175
270	090	240	060	160	340	200	020	180
275	095	245	065	165	345	205	025	185
280	100	250	070	170	350	210	030	190
285	105	255	075	175	355	215	035	195
290	110	260	080	180	360	220	040	200
295	115	265	085	185	365	225	045	205
300	120	270	090	190	010	230	050	210
305	125	275	095	195	015	235	055	215
310	130	280	100	200	020	240	060	220
315	135	285	105	205	025	245	065	225
320	140	290	110	210	030	250	070	230
325	145	295	115	215	035	255	075	235
330	150	300	120	220	040	260	080	240
335	155	305	125	225	045	265	085	245
340	160	310	130	230	050	270	090	250
345	165	315	135	235	055	275	095	255
350	170	320	140	240	060	280	100	260
355	175	325	145	245	065	285	105	265

Trapezoid 70°, 110°, 110°, 70° interior angles equal beats. Reach = half beat length

Lengths in Nautical Miles		
4-1	4-2	4-3
1-4	2-4	3-4
2-3		1-2
3-2		2-1
0.3	0.29	0.15
0.4	0.38	0.2
0.5	0.48	0.25
0.6	0.57	0.3
0.7	0.67	0.35
0.8	0.76	0.4
0.9	0.86	0.45
1	0.95	0.5
1.1	1.05	0.55
1.2	1.14	0.6
1.3	1.24	0.65
1.4	1.33	0.7
1.5	1.43	0.75
1.6	1.52	0.8
1.7	1.62	0.85
1.8	1.72	0.9
1.9	1.81	0.95
2	1.91	1
2.1	2	1.05
2.2	2.1	1.1
2.3	2.19	1.15
2.4	2.29	1.2
2.5	2.38	1.25
2.6	2.48	1.3
2.7	2.57	1.35
2.8	2.67	1.4
2.9	2.76	1.45
3	2.86	1.5

Total Course Length in Nautical Miles					
I2	I3	I4	O2	O3	O4
1.50	2.10	2.70	1.50	2.10	2.70
1.95	2.75	3.55	1.95	2.75	3.55
2.40	3.40	4.40	2.40	3.40	4.40
2.85	4.05	5.25	2.85	4.05	5.25
3.30	4.70	6.10	3.30	4.70	6.10
3.75	5.35	6.95	3.75	5.35	6.95
4.20	6.00	7.80	4.20	6.00	7.80
4.65	6.65	8.65	4.65	6.65	8.65
5.10	7.30	9.50	5.10	7.30	9.50
5.55	7.95	10.35	5.55	7.95	10.35
6.00	8.60	11.20	6.00	8.60	11.20
6.45	9.25	12.05	6.45	9.25	12.05
6.90	9.90	12.90	6.90	9.90	12.90
7.35	10.55	13.75	7.35	10.55	13.75
7.80	11.20	14.60	7.80	11.20	14.60
8.25	11.85	15.45	8.25	11.85	15.45
8.70	12.50	16.30	8.70	12.50	16.30
9.15	13.15	17.15	9.15	13.15	17.15
9.60	13.80	18.00	9.60	13.80	18.00
10.05	14.45	18.85	10.05	14.45	18.85
10.50	15.10	19.70	10.50	15.10	19.70
10.95	15.75	20.55	10.95	15.75	20.55
11.40	16.40	21.40	11.40	16.40	21.40
11.85	17.05	22.25	11.85	17.05	22.25
12.30	17.70	23.10	12.30	17.70	23.10
12.75	18.35	23.95	12.75	18.35	23.95
13.20	19.00	24.80	13.20	19.00	24.80
13.65	19.65	25.65	13.65	19.65	25.65

**I2** Start – 1 – 4s/4p – 1 – 2 – 3p – Finish  
**I3** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish  
**I4** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish  
**O2** Start – 1 – 2 – 3s/3p – 2 – 3p – Finish  
**O3** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish  
**O4** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish



**Trapezoid Course 60°, 120° interior angles equal beats. Reach = 2/3 beat length**

Course Axis	Angles in Degrees									
	4 - 1	1 - 4	4 - 2	2 - 4	4 - 3	3 - 4	Signal	Pin -	3 -	Finish
	3 - 2	2 - 3			1 - 2	2 - 1	- Pin	Signal	Finish	- 3
<b>000</b>	180	319	139	240	060	270	090	120	300	
<b>005</b>	185	324	144	245	065	275	095	125	305	
<b>010</b>	190	329	149	250	070	280	100	130	310	
<b>015</b>	195	334	154	255	075	285	105	135	315	
<b>020</b>	200	339	159	260	080	290	110	140	320	
<b>025</b>	205	344	164	265	085	295	115	145	325	
<b>030</b>	210	349	169	270	090	300	120	150	330	
<b>035</b>	215	354	174	275	095	305	125	155	335	
<b>040</b>	220	359	179	280	100	310	130	160	340	
<b>045</b>	225	004	184	285	105	315	135	165	345	
<b>050</b>	230	009	189	290	110	320	140	170	350	
<b>055</b>	235	014	194	295	115	325	145	175	355	
<b>060</b>	240	019	199	300	120	330	150	180	000	
<b>065</b>	245	024	204	305	125	335	155	185	005	
<b>070</b>	250	029	209	310	130	340	160	190	010	
<b>075</b>	255	034	214	315	135	345	165	195	015	
<b>080</b>	260	039	219	320	140	350	170	200	020	
<b>085</b>	265	044	224	325	145	355	175	205	025	
<b>090</b>	270	049	229	330	150	000	180	210	030	
<b>095</b>	275	054	234	335	155	005	185	215	035	
<b>100</b>	280	059	239	340	160	010	190	220	040	
<b>105</b>	285	064	244	345	165	015	195	225	045	
<b>110</b>	290	069	249	350	170	020	200	230	050	
<b>115</b>	295	074	254	355	175	025	205	235	055	
<b>120</b>	300	079	259	000	180	030	210	240	060	
<b>125</b>	305	084	264	005	185	035	215	245	065	
<b>130</b>	310	089	269	010	190	040	220	250	070	
<b>135</b>	315	094	274	015	195	045	225	255	075	
<b>140</b>	320	099	279	020	200	050	230	260	080	
<b>145</b>	325	104	284	025	205	055	235	265	085	
<b>150</b>	330	109	289	030	210	060	240	270	090	
<b>155</b>	335	114	294	035	215	065	245	275	095	
<b>160</b>	340	119	299	040	220	070	250	280	100	
<b>165</b>	345	124	304	045	225	075	255	285	105	
<b>170</b>	350	129	309	050	230	080	260	290	110	
<b>175</b>	355	134	314	055	235	085	265	295	115	

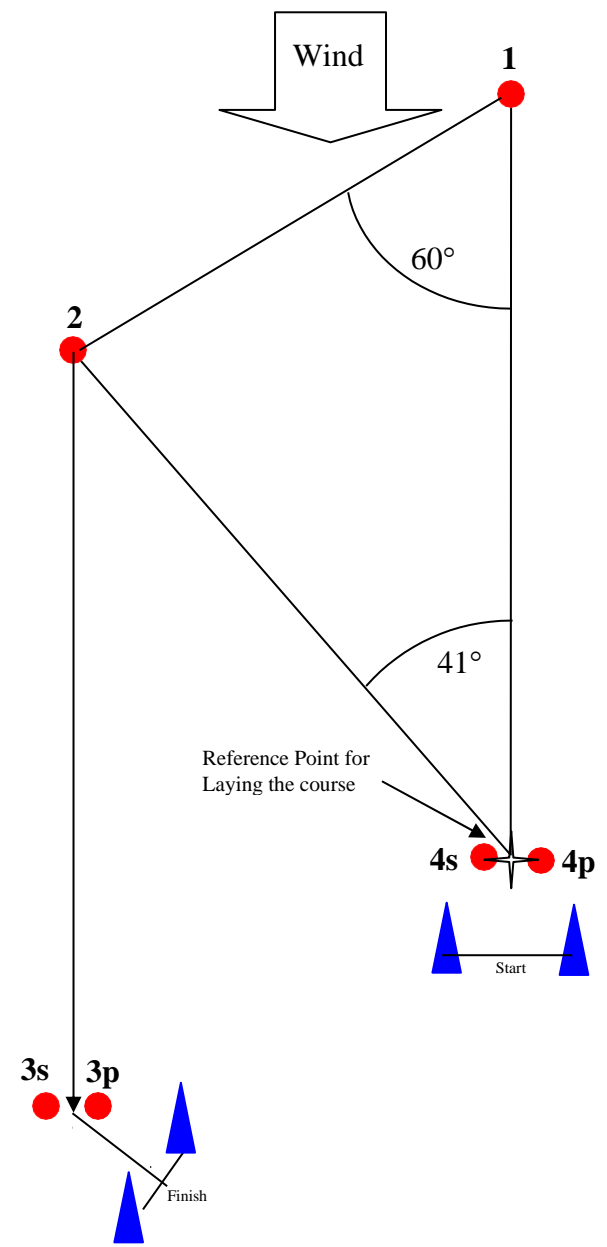
Course Axis	Angles in Degrees									
	4 - 1	1 - 4	4 - 2	2 - 4	4 - 3	3 - 4	Signal	Pin -	3 -	Finish
	3 - 2	2 - 3			1 - 2	2 - 1	- Pin	Signal	Finish	- 3
<b>180</b>	000	139	319	060	240	090	270	300	120	
<b>185</b>	005	144	324	065	245	095	275	305	125	
<b>190</b>	010	149	329	070	250	100	280	310	130	
<b>195</b>	015	154	334	075	255	105	285	315	135	
<b>200</b>	020	159	339	080	260	110	290	320	140	
<b>205</b>	025	164	344	085	265	115	295	325	145	
<b>210</b>	030	169	349	090	270	120	300	330	150	
<b>215</b>	035	174	354	095	275	125	305	335	155	
<b>220</b>	040	179	359	100	280	130	310	340	160	
<b>225</b>	045	184	004	105	285	135	315	345	165	
<b>230</b>	050	189	009	110	290	140	320	350	170	
<b>235</b>	055	194	014	115	295	145	325	355	175	
<b>240</b>	060	199	019	120	300	150	330	000	180	
<b>245</b>	065	204	024	125	305	155	335	005	185	
<b>250</b>	070	209	029	130	310	160	340	010	190	
<b>255</b>	075	214	034	135	315	165	345	015	195	
<b>260</b>	080	219	039	140	320	170	350	020	200	
<b>265</b>	085	224	044	145	325	175	355	025	205	
<b>270</b>	090	229	049	150	330	180	000	030	210	
<b>275</b>	095	234	054	155	335	185	005	035	215	
<b>280</b>	100	239	059	160	340	190	010	040	220	
<b>285</b>	105	244	064	165	345	195	015	045	225	
<b>290</b>	110	249	069	170	350	200	020	050	230	
<b>295</b>	115	254	074	175	355	205	025	055	235	
<b>300</b>	120	259	079	180	000	210	030	060	240	
<b>305</b>	125	264	084	185	005	215	035	065	245	
<b>310</b>	130	269	089	190	010	220	040	070	250	
<b>315</b>	135	274	094	195	015	225	045	075	255	
<b>320</b>	140	279	099	200	020	230	050	080	260	
<b>325</b>	145	284	104	205	025	235	055	085	265	
<b>330</b>	150	289	109	210	030	240	060	090	270	
<b>335</b>	155	294	114	215	035	245	065	095	275	
<b>340</b>	160	299	119	220	040	250	070	100	280	
<b>345</b>	165	304	124	225	045	255	075	105	285	
<b>350</b>	170	309	129	230	050	260	080	110	290	
<b>355</b>	175	314	134	235	055	265	085	115	295	

**Trapezoid Course 60°, 120° interior angles equal beats. Reach = 2/3 beat length**

Leg lengths		
4 - 1 & 1 - 4	4 - 2	1 - 2 & 2 - 1
2 - 3 & 3 - 2	& 2 - 4	4 - 3 & 3 - 4
0.20	0.18	0.13
0.25	0.22	0.17
0.30	0.26	0.20
0.35	0.31	0.23
0.40	0.35	0.27
0.45	0.40	0.30
0.50	0.44	0.33
0.55	0.48	0.37
0.60	0.53	0.40
0.65	0.57	0.43
0.70	0.62	0.47
0.75	0.66	0.50
0.80	0.70	0.53
0.85	0.75	0.57
0.90	0.79	0.60
0.95	0.84	0.63
1.00	0.88	0.67
1.10	0.97	0.73
1.20	1.06	0.80
1.30	1.14	0.87
1.40	1.23	0.93
1.50	1.32	1.00
1.60	1.41	1.07
1.70	1.50	1.13
1.80	1.58	1.20
1.90	1.67	1.27
2.00	1.76	1.33

Course Distances		
I2	I3	I4
O2	O3	O4
1.13	1.53	1.93
1.37	1.87	2.37
1.06	2.20	2.80
1.83	2.53	3.23
2.07	2.87	3.67
2.30	3.20	4.10
2.53	3.53	4.53
2.77	3.87	4.97
3.00	4.20	5.40
3.23	4.53	5.83
3.47	4.87	6.27
3.70	5.20	6.70
3.93	5.53	7.13
4.17	5.87	7.57
4.40	6.20	8.00
4.63	6.53	8.43
4.87	6.87	8.87
5.33	7.53	9.73
5.80	8.2	10.60
6.27	8.87	11.47
6.73	9.53	12.33
7.20	10.20	13.20
7.67	10.87	14.07
8.13	11.53	14.93
8.60	12.20	15.80
9.07	12.87	16.67
9.53	13.53	17.53

- I2** Start - 1 - 4s/4p - 1 - 2 - 3p - Finish
- I3** Start - 1 - 4s/4p - 1 - 4s/4p - 1 - 2 - 3p - Finish
- I4** Start - 1 - 4s/4p - 1 - 4s/4p - 1 - 4s/4p - 1 - 2 - 3p - Finish
- O2** Start - 1 - 2 - 3s/3p - 2 - 3p - Finish
- O3** Start - 1 - 2 - 3s/3p - 2 - 3s/3p - 2 - 3p - Finish
- O4** Start - 1 - 2 - 3s/3p - 2 - 3s/3p - 2 - 3s/3p - 2 - 3p - Finish



**Trapezoid Course 70°, 110° interior angles. Reach = 2/3 beat length**

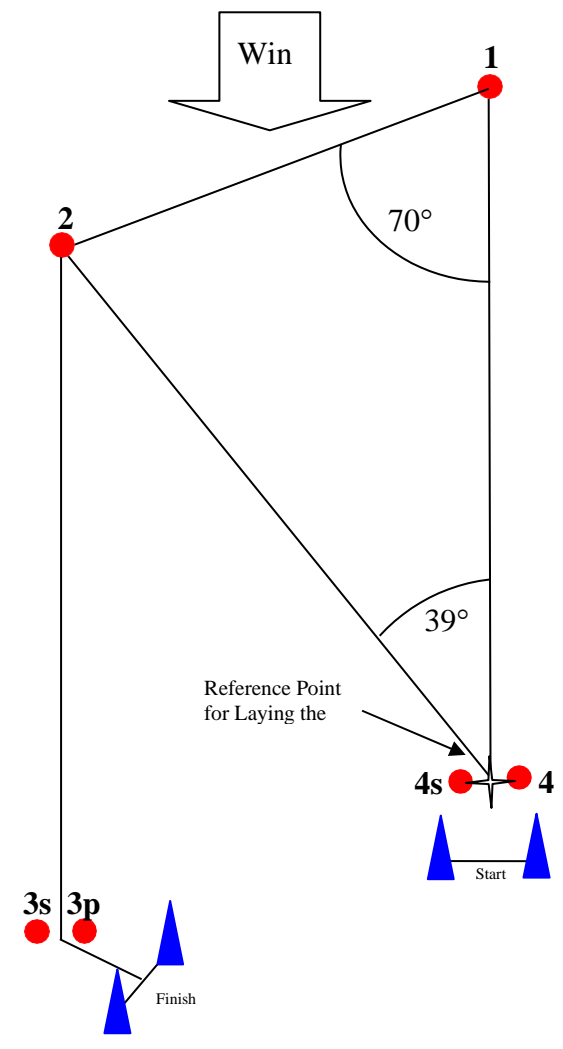
Course Axis	Angles in Degrees									
	4 - 1	1 - 4	4 - 2	2 - 4	4 - 3	3 - 4	Signal	Pin -	3 -	Finish
3 - 2	2 - 3	2	4	1 - 2	2 - 1	- Pin	Signal	Finish	- 3	
000	180	321	141	250	070	270	090	110	290	
005	185	326	146	255	075	275	095	115	295	
010	190	331	151	260	080	280	100	120	300	
015	195	336	156	265	085	285	105	125	305	
020	200	341	161	270	090	290	110	130	310	
025	205	346	166	275	095	295	115	135	315	
030	210	351	171	280	100	300	120	140	320	
035	215	356	176	285	105	305	125	145	325	
040	220	001	181	290	110	310	130	150	330	
045	225	006	186	295	115	315	135	155	335	
050	230	011	191	300	120	320	140	160	340	
055	235	016	196	305	125	325	145	165	345	
060	240	021	201	310	130	330	150	170	350	
065	245	026	206	315	135	335	155	175	355	
070	250	031	211	320	140	340	160	180	000	
075	255	036	216	325	145	345	165	185	005	
080	260	041	221	330	150	350	170	190	010	
085	265	046	226	335	155	355	175	195	015	
090	270	051	231	340	160	000	180	200	020	
095	275	056	236	345	165	005	185	205	025	
100	280	061	241	350	170	010	190	210	030	
105	285	066	246	355	175	015	195	215	035	
110	290	071	251	000	180	020	200	220	040	
115	295	076	256	005	185	025	205	225	045	
120	300	081	261	010	190	030	210	230	050	
125	305	086	266	015	195	035	215	235	055	
130	310	091	271	020	200	040	220	240	060	
135	315	096	276	025	205	045	225	245	065	
140	320	101	281	030	210	050	230	250	070	
145	325	106	286	035	215	055	235	255	075	
150	330	111	291	040	220	060	240	260	080	
155	335	116	296	045	225	065	245	265	085	
160	340	121	301	050	230	070	250	270	090	
165	345	126	306	055	235	075	255	275	095	
170	350	131	311	060	240	080	260	280	100	
175	355	136	316	065	245	085	265	285	105	

Course Axis	Angles in Degrees									
	4 - 1	1 - 4	4 - 2	2 - 4	4 - 3	3 - 4	Signal	Pin -	3 -	Finish
3 - 2	2 - 3	2	4	1 - 2	2 - 1	- Pin	Signal	Finish	- 3	
180	360	141	321	070	250	090	270	290	110	
185	005	146	326	075	255	095	275	295	115	
190	010	151	331	080	260	100	280	300	120	
195	015	156	336	085	265	105	285	305	125	
200	020	161	341	090	270	110	290	310	130	
205	025	166	346	095	275	115	295	315	135	
210	030	171	351	100	280	120	300	320	140	
215	035	176	356	105	285	125	305	325	145	
220	040	181	001	110	290	130	310	330	150	
225	045	186	006	115	295	135	315	335	155	
230	050	191	011	120	300	140	320	340	160	
235	055	196	016	125	305	145	325	345	165	
240	060	201	021	130	310	150	330	350	170	
245	065	206	026	135	315	155	335	355	175	
250	070	211	031	140	320	160	340	000	180	
255	075	216	036	145	325	165	345	005	185	
260	080	221	041	150	330	170	350	010	190	
265	085	226	046	155	335	175	355	015	195	
270	090	231	051	160	340	180	000	020	200	
275	095	236	056	165	345	185	005	025	205	
280	100	241	061	170	350	190	010	030	210	
285	105	246	066	175	355	195	015	035	215	
290	110	251	071	180	000	200	020	040	220	
295	115	256	076	185	005	205	025	045	225	
300	120	261	081	190	010	210	030	050	230	
305	125	266	086	195	015	215	035	055	235	
310	130	271	091	200	020	220	040	060	240	
315	135	276	096	205	025	225	045	065	245	
320	140	281	101	210	030	230	050	070	250	
325	145	286	106	215	035	235	055	075	255	
330	150	291	111	220	040	240	060	080	260	
335	155	296	116	225	045	245	065	085	265	
340	160	301	121	230	050	250	070	090	270	
345	165	306	126	235	055	255	075	095	275	
350	170	311	131	240	060	260	080	100	280	
355	175	316	136	245	065	265	085	105	285	

Trapezoid Course 70°, 110° interior angles. Reach = 2/3 beat length

Leg lengths		
4 - 1 & 1 - 4	4 - 2 & 2 - 4	1 - 2 & 2 - 1
2 - 3 & 3 - 2		4 - 3 & 3 - 4
0.20	0.20	0.13
0.25	0.25	0.17
0.30	0.30	0.20
0.35	0.35	0.23
0.40	0.40	0.27
0.45	0.45	0.30
0.50	0.50	0.33
0.55	0.55	0.37
0.60	0.60	0.40
0.65	0.65	0.43
0.70	0.70	0.47
0.75	0.75	0.50
0.80	0.80	0.53
0.85	0.85	0.57
0.90	0.89	0.60
0.95	0.94	0.63
1.00	0.99	0.67
1.10	1.09	0.73
1.20	1.19	0.80
1.30	1.29	0.87
1.40	1.39	0.93
1.50	1.49	1.00
1.60	1.59	1.07
1.70	1.69	1.13
1.80	1.79	1.20
1.90	1.89	1.27
2.00	1.99	1.33

Course Distances		
I2	I3	I4
O2	O3	O4
1.13	1.53	1.93
1.37	1.87	2.37
1.60	2.20	2.80
1.83	2.53	3.23
2.07	2.87	3.67
2.30	3.20	4.10
2.53	3.53	4.53
2.77	3.87	4.97
3.00	4.20	5.40
3.23	4.53	5.83
3.47	4.87	6.27
3.70	5.20	6.70
3.93	5.53	7.13
4.17	5.87	7.57
4.40	6.20	8.00
4.63	6.53	8.43
4.87	6.87	8.87
5.33	7.53	9.73
5.80	8.20	10.60
6.27	8.87	11.47
6.73	9.53	12.33
7.20	10.20	13.20
7.67	10.87	14.07
8.13	11.53	14.93
8.60	12.20	15.80
9.07	12.87	16.67
9.53	13.53	17.53



- I2 Start – 1 – 4s/4p – 1 – 2 – 3p – Finish
- I3 Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish
- I4 Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – Finish
- O2 Start – 1 – 2 – 3s/3p – 2 – 3p – Finish
- O3 Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish
- O4 Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – Finish



ILCA 7 and ILCA 6 Trapezoid Course 70°, 110° interior angles

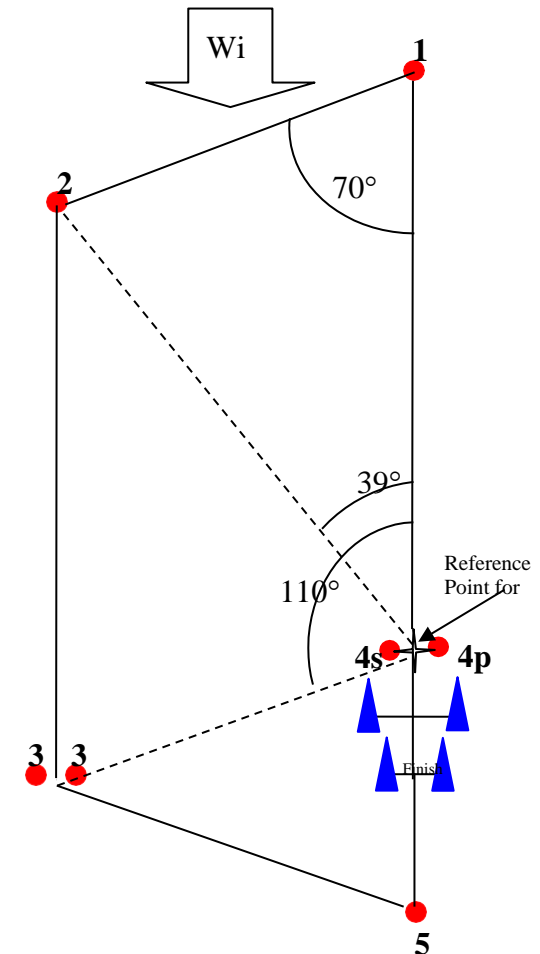
Course Axis	Trapezoid Course 70, 110 interior angles								
4 - 1 3 - 2 5 - F	1 - 4 2 - 3 F - 5	4 - 2	2 - 4	4 - 3 1 - 2	3 - 4 2 - 1	3 - 5	5 - 3	Signal - Pin	Pin - Signal
000	180	321	141	250	070	110	290	270	090
005	185	326	146	255	075	115	295	275	095
010	190	331	151	260	080	120	300	280	100
015	195	336	156	265	085	125	305	285	105
020	200	341	161	270	090	130	310	290	110
025	205	346	166	275	095	135	315	295	115
030	210	351	171	280	100	140	320	300	120
035	215	356	176	285	105	145	325	305	125
040	220	001	181	290	110	150	330	310	130
045	225	006	186	295	115	155	335	315	135
050	230	011	191	300	120	160	340	320	140
055	235	016	196	305	125	165	345	325	145
060	240	021	201	310	130	170	350	330	150
065	245	026	206	315	135	175	355	335	155
070	250	031	211	320	140	180	000	340	160
075	255	036	216	325	145	185	005	345	165
080	260	041	221	330	150	190	010	350	170
085	265	046	226	335	155	195	015	355	175
090	270	051	231	340	160	200	020	000	180
095	275	056	236	345	165	205	025	005	185
100	280	061	241	350	170	210	030	010	190
105	285	066	246	355	175	215	035	015	195
110	290	071	251	000	180	220	040	020	200
115	295	076	256	005	185	225	045	025	205
120	300	081	261	010	190	230	050	030	210
125	305	086	266	015	195	235	055	035	215
130	310	091	271	020	200	240	060	040	220
135	315	096	276	025	205	245	065	045	225
140	320	101	281	030	210	250	070	050	230
145	325	106	286	035	215	255	075	055	235
150	330	111	291	040	220	260	080	060	240
155	335	116	296	045	225	265	085	065	245
160	340	121	301	050	230	270	090	070	250
165	345	126	306	055	235	275	095	075	255
170	350	131	311	060	240	280	100	080	260
175	355	136	316	065	245	285	105	085	265

Course Axis									
4 - 1 3 - 2 5 - F	1 - 4 2 - 3 F - 5	4 - 2	2 - 4	4 - 3 1 - 2	3 - 4 2 - 1	3 - 5	5 - 3	Signal - Pin	Pin - Signal
180	360	141	321	070	250	290	110	090	270
185	005	146	326	075	255	295	115	095	275
190	010	151	331	080	260	300	120	100	280
195	015	156	336	085	265	305	125	105	285
200	020	161	341	090	270	310	130	110	290
205	025	166	346	095	275	315	135	115	295
210	030	171	351	100	280	320	140	120	300
215	035	176	356	105	285	325	145	125	305
220	040	181	001	110	290	330	150	130	310
225	045	186	006	115	295	335	155	135	315
230	050	191	011	120	300	340	160	140	320
235	055	196	016	125	305	345	165	145	325
240	060	201	021	130	310	350	170	150	330
245	065	206	026	135	315	355	175	155	335
250	070	211	031	140	320	000	180	160	340
255	075	216	036	145	325	005	185	165	345
260	080	221	041	150	330	010	190	170	350
265	085	226	046	155	335	015	195	175	355
270	090	231	051	160	340	020	200	180	000
275	095	236	056	165	345	025	205	185	005
280	100	241	061	170	350	030	210	190	010
285	105	246	066	175	355	035	215	195	015
290	110	251	071	180	000	040	220	200	020
295	115	256	076	185	005	045	225	205	025
300	120	261	081	190	010	050	230	210	030
305	125	266	086	195	015	055	235	215	035
310	130	271	091	200	020	060	240	220	040
315	135	276	096	205	025	065	245	225	045
320	140	281	101	210	030	070	250	230	050
325	145	286	106	215	035	075	255	235	055
330	150	291	111	220	040	080	260	240	060
335	155	296	116	225	045	085	265	245	065
340	160	301	121	230	050	090	270	250	070
345	165	306	126	235	055	095	275	255	075
350	170	311	131	240	060	100	280	260	080
355	175	316	136	245	065	105	285	265	085

**ILCA 7 and ILCA 6 70° Trapezoid Course Lengths to Marks and Course Lengths – Equal beats, Reaches (1-2 and 3-5) two thirds of beat length**

Start 0.05 nt mi downwind of 4S/4P(4)

4 - 1 & 1 - 4 2 - 3 & 3 - 2	4 - 2 & 2 - 4	1 - 2 & 2 - 1 4 - 3 & 3 - 4	4 - 5 5 - 4	5 - F F - 5	IW2 OW2	IW3 OW3
0.20	0.20	0.13	0.10	0.10	1.21	1.61
0.25	0.25	0.17	0.11	0.10	1.49	1.99
0.30	0.30	0.20	0.14	0.10	1.75	2.35
0.35	0.35	0.23	0.16	0.10	2.01	2.71
0.40	0.40	0.27	0.18	0.10	2.29	3.09
0.45	0.45	0.30	0.21	0.10	2.55	3.45
0.50	0.50	0.33	0.23	0.10	2.81	3.81
0.55	0.55	0.37	0.25	0.10	3.09	4.19
0.60	0.60	0.40	0.27	0.12	3.37	4.57
0.65	0.65	0.43	0.3	0.15	3.66	4.96
0.70	0.70	0.47	0.32	0.17	3.96	5.36
0.75	0.75	0.50	0.34	0.19	4.24	5.74
0.80	0.80	0.53	0.36	0.21	4.52	6.12
0.85	0.85	0.57	0.39	0.24	4.83	6.53
0.90	0.89	0.60	0.41	0.26	5.11	6.91
0.95	0.94	0.63	0.43	0.28	5.39	7.29
1.00	0.99	0.67	0.46	0.31	5.7	7.7
1.10	1.09	0.73	0.5	0.35	6.26	8.46
1.20	1.19	0.80	0.55	0.4	6.85	9.25
1.30	1.29	0.87	0.59	0.44	7.43	10.03
1.40	1.39	0.93	0.64	0.49	8	10.8
1.50	1.49	1.00	0.68	0.53	8.58	11.58
1.60	1.59	1.07	0.73	0.58	9.17	12.37
1.70	1.69	1.13	0.78	0.63	9.74	13.14
1.80	1.79	1.20	0.82	0.67	10.32	13.92
1.90	1.89	1.27	0.87	0.72	10.91	14.71
2.00	1.99	1.33	0.91	0.76	11.47	15.47



- IW2** Start – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
- IW3** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
- IW4** Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish
  
- OW2** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 5 – Finish
- OW3** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish
- OW4** Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish

**Trapezoid Course with windward finish 60°, 120° interior angles**

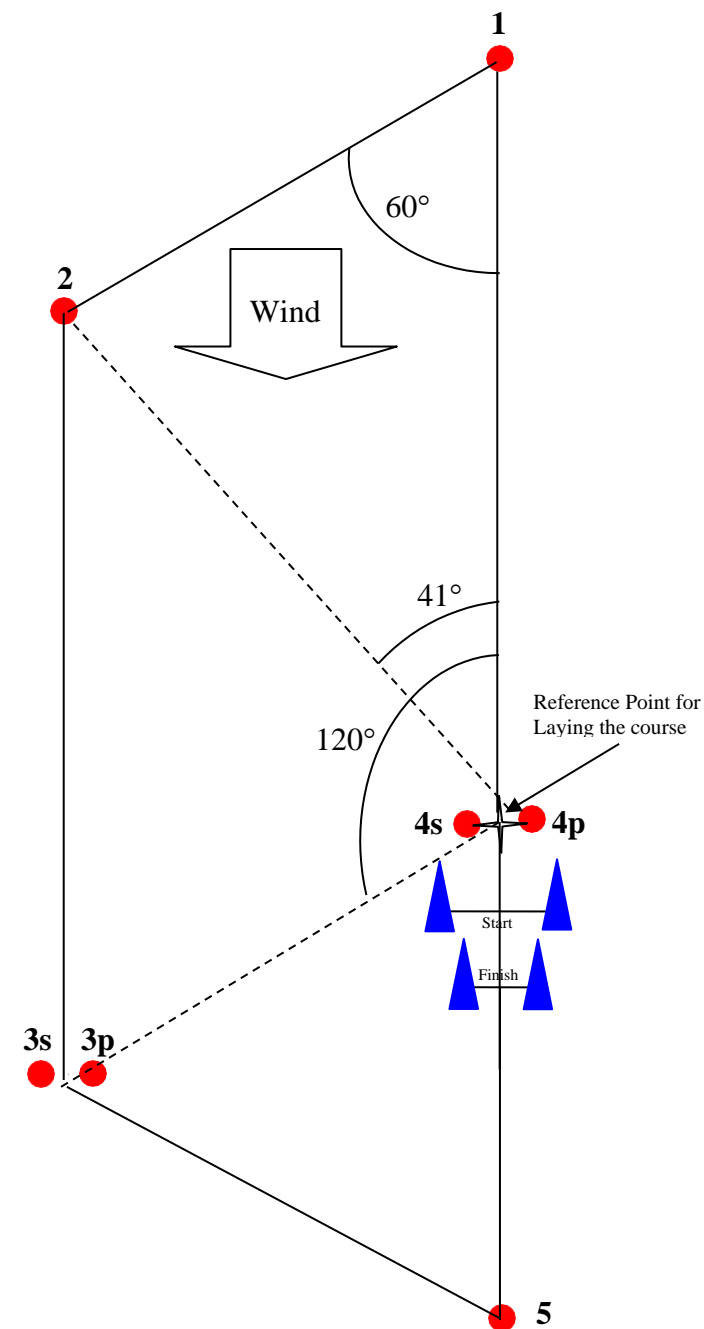
Course Axis	<b>Trapezoid Course 60, 120 interior angles</b>								
4 - 1 3 - 2 5 - F	1 - 4 2 - 3 F - 5	4 - 2	2 - 4	4 - 3 1 - 2	3 - 4 2 - 1	3 - 5	5 - 3	Signal - Pin	Pin - Signal
000	180	319	139	240	060	120	300	270	090
005	185	324	144	245	065	125	305	275	095
010	190	329	149	250	070	130	310	280	100
015	195	334	154	255	075	135	315	285	105
020	200	339	159	260	080	140	320	290	110
025	205	344	164	265	085	145	325	295	115
030	210	349	169	270	090	150	330	300	120
035	215	354	174	275	095	155	335	305	125
040	220	359	179	280	100	160	340	310	130
045	225	004	184	285	105	165	345	315	135
050	230	009	189	290	110	170	350	320	140
055	235	014	194	295	115	175	355	325	145
060	240	019	199	300	120	180	000	330	150
065	245	024	204	305	125	185	005	335	155
070	250	029	209	310	130	190	010	340	160
075	255	034	214	315	135	195	015	345	165
080	260	039	219	320	140	200	020	350	170
085	265	044	224	325	145	205	025	355	175
090	270	049	229	330	150	210	030	000	180
095	275	054	234	335	155	215	035	005	185
100	280	059	239	340	160	220	040	010	190
105	285	064	244	345	165	225	045	015	195
110	290	069	249	350	170	230	050	020	200
115	295	074	254	355	175	235	055	025	205
120	300	079	259	000	180	240	060	030	210
125	305	084	264	005	185	245	065	035	215
130	310	089	269	010	190	250	070	040	220
135	315	094	274	015	195	255	075	045	225
140	320	099	279	020	200	260	080	050	230
145	325	104	284	025	205	265	085	055	235
150	330	109	289	030	210	270	090	060	240
155	335	114	294	35	215	275	095	065	245
160	340	119	299	40	220	280	100	070	250
165	345	124	304	45	225	285	105	075	255
170	350	129	309	50	230	290	110	080	260
175	355	134	314	55	235	295	115	085	265

Course Axis									
4 - 1 3 - 2 5 - F	1 - 4 2 - 3 F - 5	4 - 2	2 - 4	4 - 3 1 - 2	3 - 4 2 - 1	3 - 5	5 - 3	Signal - Pin	Pin - Signal
180	000	139	319	060	240	300	120	090	270
185	005	144	324	065	245	305	125	095	275
190	010	149	329	070	250	310	130	100	280
195	015	154	334	075	255	315	135	105	285
200	020	159	339	080	260	320	140	110	290
205	025	164	344	085	265	325	145	115	295
210	030	169	349	090	270	330	150	120	300
215	035	174	354	095	275	335	155	125	305
220	040	179	359	100	280	340	160	130	310
225	045	184	004	105	285	345	165	135	315
230	050	189	009	110	290	350	170	140	320
235	055	194	014	115	295	355	175	145	325
240	060	199	019	120	300	000	180	150	330
245	065	204	024	125	305	005	185	155	335
250	070	209	029	130	310	010	190	160	340
255	075	214	034	135	315	015	195	165	345
260	080	219	039	140	320	020	200	170	350
265	085	224	044	145	325	025	205	175	355
270	090	229	049	150	330	030	210	180	000
275	095	234	054	155	335	035	215	185	005
280	100	239	059	160	340	040	220	190	010
285	105	244	064	165	345	045	225	195	015
290	110	249	069	170	350	050	230	200	020
295	115	254	074	175	355	055	235	205	025
300	120	259	079	180	000	060	240	210	030
305	125	264	084	185	005	065	245	215	035
310	130	269	089	190	010	070	250	220	040
315	135	274	094	195	015	075	255	225	045
320	140	279	099	200	020	080	260	230	050
325	145	284	104	205	025	085	265	235	055
330	150	289	109	210	030	090	270	240	060
335	155	294	114	215	035	095	275	245	065
340	160	299	119	220	040	100	280	250	070
345	165	304	124	225	045	105	285	255	075
350	170	309	129	230	050	110	290	260	080
355	175	314	134	235	055	115	295	265	085

60° Trapezoid with windward finish Course Lengths to Marks and Course Lengths – Equal beats, Reaches (1-2 and 3-5) two thirds of beat length

Start 0.05 NM downwind of 4S/4P(4) Finish 0.1 NM below the starting line

4 - 1 & 1 - 4	4 - 2 & 2 - 4	1 - 2 & 2 - 1	4 - 5	5 - F	IW2	IW3	IW4
2 - 3 & 3 - 2		4 - 3 & 3 - 4	5 - 4	F - 5	OW2	OW3	OW4
0.40	0.35	0.27	0.27	0.12	2.31	4.31	6.31
0.45	0.40	0.30	0.30	0.15	2.6	4.6	6.6
0.50	0.44	0.33	0.33	0.18	2.89	4.89	6.89
0.55	0.48	0.37	0.37	0.22	3.21	5.21	7.21
0.60	0.53	0.40	0.40	0.25	3.5	5.5	7.5
0.65	0.57	0.43	0.43	0.28	3.79	5.79	7.79
0.70	0.62	0.47	0.47	0.32	4.11	6.11	8.11
0.75	0.66	0.50	0.50	0.35	4.4	6.4	8.4
0.80	0.70	0.53	0.53	0.38	4.69	6.69	8.69
0.85	0.75	0.57	0.57	0.42	5.01	7.01	9.01
0.90	0.79	0.60	0.60	0.45	5.3	7.3	9.3
0.95	0.84	0.63	0.63	0.48	5.59	7.59	9.59
1.00	0.88	0.67	0.67	0.52	5.91	7.91	9.91
1.10	0.97	0.73	0.73	0.12	6.49	8.49	10.49
1.20	1.06	0.80	0.80	0.15	7.1	9.1	11.1
1.30	1.14	0.87	0.87	0.18	7.71	9.71	11.71
1.40	1.23	0.93	0.93	0.22	8.29	10.29	12.29
1.50	1.32	1.00	1.00	0.25	8.9	10.9	12.9
1.60	1.41	1.07	1.07	0.28	9.51	11.51	13.51
1.70	1.50	1.13	1.13	0.32	10.09	12.09	14.09
1.80	1.58	1.20	1.20	0.35	10.7	12.7	14.7
1.90	1.67	1.27	1.27	0.38	11.31	13.31	15.31
2.00	1.76	1.33	1.33	0.42	11.89	13.89	15.89



- |            |   |
|------------|---|
| <b>IW2</b> | Start – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish                         |
| <b>IW3</b> | Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish             |
| <b>IW4</b> | Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – 2 – 3p – 5 – Finish |
| <b>OW2</b> | Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 5 – Finish                      |
| <b>OW3</b> | Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish             |
| <b>OW4</b> | Start – 1 – 2 – 3s/3p – 2 – 3s/3p – 2 – 3s/3p – 2 – 3p – 5 – Finish |

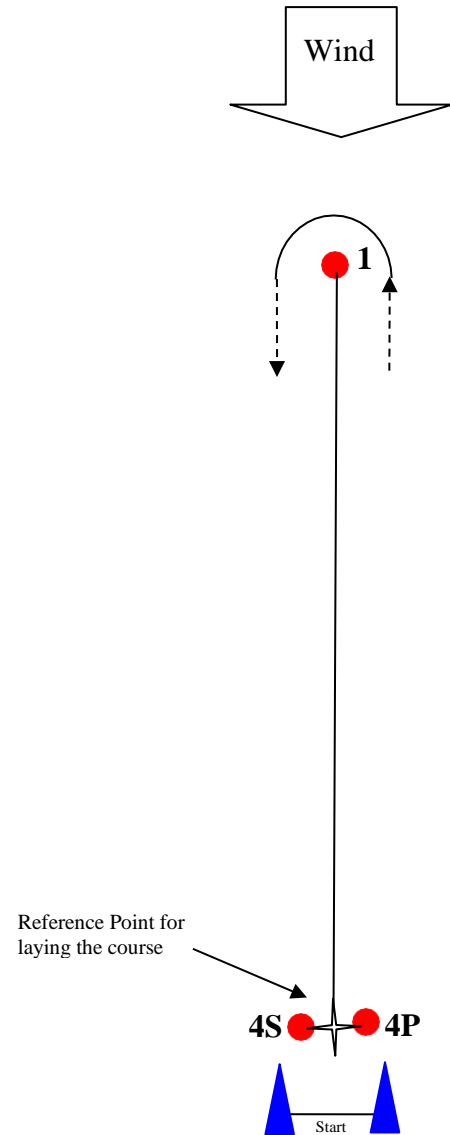
### *Windward-leeward courses*

Course Axis				Course Axis			
4 - 1	1 - 4	Signal - Pin	Pin - Signal	4 - 1	1 - 4	Signal - Pin	Pin - Signal
000	180	270	090	180	000	090	270
005	185	275	095	185	005	095	275
010	190	280	100	190	010	100	280
015	195	285	105	195	015	105	285
020	200	290	110	200	020	110	290
025	205	295	115	205	025	115	295
030	210	300	120	210	030	120	300
035	215	305	125	215	035	125	305
040	220	310	130	220	040	130	310
045	225	315	135	225	045	135	315
050	230	320	140	230	050	140	320
055	235	325	145	235	055	145	325
060	240	330	150	240	060	150	330
065	245	335	155	245	065	155	335
070	250	340	160	250	070	160	340
075	255	345	165	255	075	165	345
080	260	350	170	260	080	170	350
085	265	355	175	265	085	175	355
090	270	000	180	270	090	180	000
095	275	005	185	275	095	185	005
100	280	010	190	280	100	190	010
105	285	015	195	285	105	195	015
110	290	020	200	290	110	200	020
115	295	025	205	295	115	205	025
120	300	030	210	300	120	210	030
125	305	035	215	305	125	215	035
130	310	040	220	310	130	220	040
135	315	045	225	315	135	225	045
140	320	050	230	320	140	230	050
145	325	055	235	325	145	235	055
150	330	060	240	330	150	240	060
155	335	065	245	335	155	245	065
160	340	070	250	340	160	250	070
165	345	075	255	345	165	255	075
170	350	080	260	350	170	260	080
175	355	085	265	355	175	265	085

**Windward-leeward Course Lengths to Marks and Course Lengths**  
**Start/Finish 0.05 nt mi downwind of mark 4S/4P (4)**

Leg Length	Course Distances			
	L1	L2	L3	L4
4 - 1				
1 - 4				
0.50	1.10	2.10	3.10	4.10
0.60	1.30	2.50	3.70	4.90
0.70	1.50	2.90	4.30	5.70
0.80	1.70	3.30	4.90	6.50
0.90	1.90	3.70	5.50	7.30
1.00	2.10	4.10	6.10	8.10
1.10	2.30	4.50	6.70	8.90
1.20	2.50	4.90	7.30	9.70
1.30	2.70	5.30	7.90	10.50
1.40	2.90	5.70	8.50	11.30
1.50	3.10	6.10	9.10	12.10
1.60	3.30	6.50	9.70	13.90
1.70	3.50	6.90	10.30	13.70
1.80	3.70	7.30	10.90	14.50
1.90	3.90	7.70	11.50	15.30
2.00	4.10	8.10	12.10	16.10
2.10	4.30	8.50	12.70	16.90
2.20	4.50	8.90	13.30	17.70
2.30	4.70	9.30	13.90	18.50
2.40	4.90	9.70	14.50	19.30
2.50	5.10	10.10	15.10	20.10
2.60	5.30	10.50	15.70	20.90
2.70	5.50	10.90	16.30	21.70
2.80	5.70	11.30	16.90	22.50
2.90	5.90	11.70	17.50	23.30
3.00	6.10	12.10	18.10	24.10

L1 Start – 1 – Finish  
L2 Start – 1 – 4S/4P – 1 – Finish  
L3 Start – 1 – 4S/4P – 1 – 4S/4P – 1 – Finish  
L4 Start – 1 – 4S/4P – 1 – 4S/4P – 1 – 4S/4P – 1 – Finish



**Windward-leeward courses with 80° offset mark 1A**

Course Axis					
4 – 1A	1A - 4	1 - 1A	1A - 1	Signal	Pin -
				- Pin	Signal
000	180	280	100	270	090
005	185	285	105	275	095
010	190	290	110	280	100
015	195	295	115	285	105
020	200	300	120	290	110
025	205	305	125	295	115
030	210	310	130	300	120
035	215	315	135	305	125
040	220	320	140	310	130
045	225	325	145	315	135
050	230	330	150	320	140
055	235	335	155	325	145
060	240	340	160	330	150
065	245	345	165	335	155
070	250	350	170	340	160
075	255	355	175	345	165
080	260	000	180	350	170
085	265	005	185	355	175
090	270	010	190	000	180
095	275	015	195	005	185
100	280	020	200	010	190
105	285	025	205	015	195
110	290	030	210	020	200
115	295	035	215	025	205
120	300	040	220	030	210
125	305	045	225	035	215
130	310	050	230	040	220
135	315	055	235	045	225
140	320	060	240	050	230
145	325	065	245	055	235
150	330	070	250	060	240
155	335	075	255	065	245
160	340	080	260	070	250
165	345	085	265	075	255
170	350	090	270	080	260
175	355	095	275	085	265

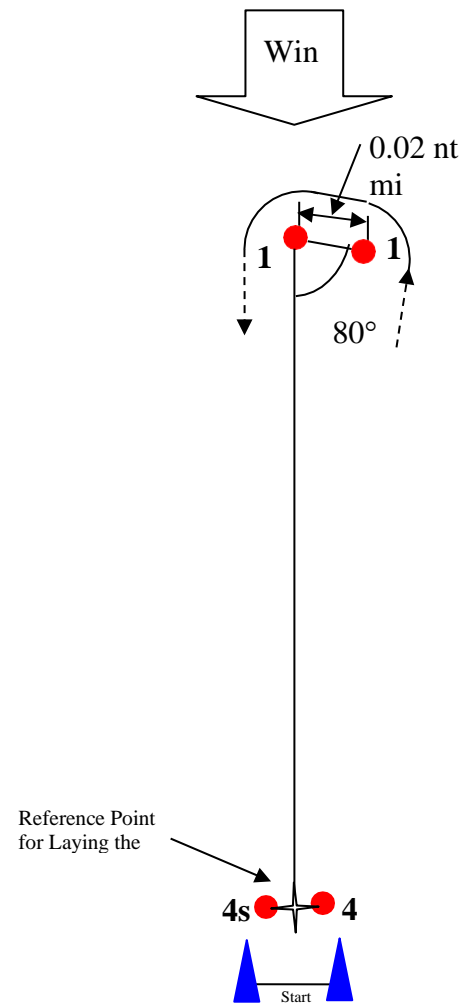
Course Axis					
4 – 1A	1A - 4	1 - 1A	1A - 1	Signal	Pin -
				- Pin	Signal
180	000	100	280	090	270
185	005	105	285	095	275
190	010	110	290	100	280
195	015	115	295	105	285
200	020	120	300	110	290
205	025	125	305	115	295
210	030	130	310	120	300
215	035	135	315	125	305
220	040	140	320	130	310
225	045	145	325	135	315
230	050	150	330	140	320
235	055	155	335	145	325
240	060	160	340	150	330
245	065	165	345	155	335
250	070	170	350	160	340
255	075	175	355	165	345
260	080	180	000	170	350
265	085	185	005	175	355
270	090	190	010	180	000
275	095	195	015	185	005
280	100	200	020	190	010
285	105	205	025	195	015
290	110	210	030	200	020
295	115	215	035	205	025
300	120	220	040	210	030
305	125	225	045	215	035
310	130	230	050	220	040
315	135	235	055	225	045
320	140	240	060	230	050
325	145	245	065	235	055
330	150	250	070	240	060
335	155	255	075	245	065
340	160	260	080	250	070
345	165	265	085	255	075
350	170	270	090	260	080
355	175	275	095	265	085

Windward-leeward courses with 80° offset mark 1A

Leg lengths	
4 - 1	1 - 1A
1 - 4	1A - 1
0.50	0.02
0.60	0.02
0.70	0.02
0.80	0.02
0.90	0.02
1.00	0.02
1.10	0.02
1.20	0.02
1.30	0.02
1.40	0.02
1.50	0.02
1.60	0.02
1.70	0.02
1.80	0.02
1.90	0.02
2.00	0.02
2.10	0.02
2.20	0.02
2.30	0.02
2.40	0.02
2.50	0.02
2.60	0.02
2.70	0.02
2.80	0.02
2.90	0.02
3.00	0.02

Course Distances			
L1	L2	L3	L4
1.12	2.14	3.16	4.18
1.32	2.54	3.76	4.98
1.52	2.94	4.36	5.78
1.72	3.34	4.96	6.58
1.92	3.74	5.56	7.38
2.12	4.14	6.16	8.18
2.32	4.54	6.76	8.98
2.52	4.94	7.36	9.78
2.72	5.34	7.96	10.58
2.92	5.74	8.56	11.38
3.12	6.14	9.16	12.18
3.32	6.54	9.76	12.98
3.52	6.94	10.36	13.78
3.72	7.34	10.96	14.58
3.92	7.74	11.56	15.38
4.12	8.14	12.16	16.18
4.32	8.54	12.76	16.98
4.52	8.94	13.36	17.78
4.72	9.34	13.96	18.58
4.92	9.74	14.56	19.38
5.12	10.14	15.16	20.18
5.32	10.54	15.76	20.98
5.52	10.94	16.36	21.78
5.72	11.34	16.96	22.58
5.92	11.74	17.56	23.38
6.12	12.14	18.16	24.18

L1 Start – 1 – Finish  
 L2 Start – 1 – 4s/4p – 1 – Finish  
 L3 Start – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish  
 L4 Start – 1 – 4s/4p – 1 – 4s/4p – 1 – 4s/4p – 1 – Finish





45°, 90°, 45° Triangular course with start finish in the middle of the beat.

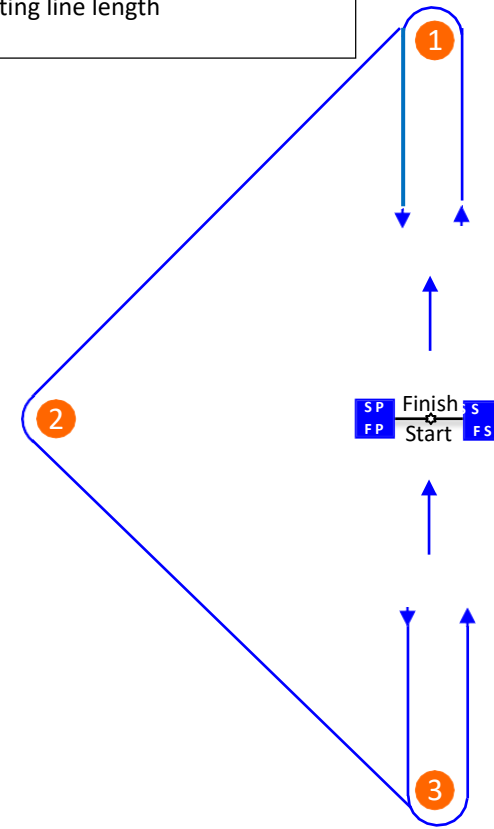
R - 1 3 - R	1 - R R - 3	R - 2 S - Pin	2 - R Pin - S	R - 1 3 - R	1 - R R - 3	R - 2 S - Pin	2 - R Pin - S
000	180	270	090	180	000	090	270
005	185	275	095	185	005	095	275
010	190	280	100	190	010	100	280
015	195	285	105	195	015	105	285
020	200	290	110	200	020	110	290
025	205	295	115	205	025	115	295
030	210	300	120	210	030	120	300
035	215	305	125	215	035	125	305
040	220	310	130	220	040	130	310
045	225	315	135	225	045	135	315
050	230	320	140	230	050	140	320
055	235	325	145	235	055	145	325
060	240	330	150	240	060	150	330
065	245	335	155	245	065	155	335
070	250	340	160	250	070	160	340
075	255	345	165	255	075	165	345
080	260	350	170	260	080	170	350
085	265	355	175	265	085	175	355
090	270	000	180	270	090	180	000
095	275	005	185	275	095	185	005
100	280	010	190	280	100	190	010
105	285	015	195	285	105	195	015
110	290	020	200	290	110	200	020
115	295	025	205	295	115	205	025
120	300	030	210	300	120	210	030
125	305	035	215	305	125	215	035
130	310	040	220	310	130	220	040
135	315	045	225	315	135	225	045
140	320	050	230	320	140	230	050
145	325	055	235	325	145	235	055
150	330	060	240	330	150	240	060
155	335	065	245	335	155	245	065
160	340	070	250	340	160	250	070
165	345	075	255	345	165	255	075
170	350	080	260	350	170	260	080
175	355	085	265	355	175	265	085

45°, 90°, 45° Triangular course with start finish in the middle of the beat.

R - 1 1 - R R - 3 3 - R	R - 2 2 - R	1 - 2 2 - 1 3 - 2 2 - 3
0.20	0.20	0.28
0.25	0.25	0.35
0.30	0.30	0.42
0.35	0.35	0.49
0.40	0.40	0.57
0.45	0.45	0.64
0.50	0.50	0.71
0.55	0.55	0.78
0.60	0.60	0.85
0.65	0.65	0.92
0.70	0.70	0.99
0.75	0.75	1.06
0.80	0.80	1.13
0.85	0.85	1.20
0.90	0.90	1.27
0.95	0.95	1.34
1.00	1.00	1.41
1.05	1.05	1.48
1.10	1.10	1.56
1.15	1.15	1.63
1.20	1.20	1.70
1.25	1.25	1.77
1.30	1.30	1.84
1.35	1.35	1.91
1.40	1.40	1.98
1.45	1.45	2.05
1.50	1.50	2.12

T1	T2	T3
0.96	1.76	2.72
1.20	2.20	3.40
1.44	2.64	4.08
1.68	3.08	4.76
1.94	3.54	5.48
2.18	3.98	6.16
2.42	4.42	6.84
2.66	4.86	7.52
2.90	5.30	8.20
3.14	5.74	8.88
3.38	6.18	9.56
3.62	6.62	10.24
3.86	7.06	10.92
4.10	7.50	11.60
4.34	7.94	12.28
4.58	8.38	12.96
4.82	8.82	13.64
5.06	9.26	14.32
5.32	9.72	15.04
5.56	10.16	15.72
5.80	10.60	16.40
6.04	11.04	17.08
6.28	11.48	17.76
6.52	11.92	18.44
6.76	12.36	19.12
7.00	12.80	19.80
7.24	13.24	20.48

R, the reference point, is the middle of the starting line.  
For projecting its location use wind axis minus 90° and half starting line length



T1	Start – 1 – 2 – 3 – Finish
T2	Start – 1 – 2 – 3 – 1 - 3 - Finish
T3	Start – 1 – 2 – 3 – 1 – 3 – 1 – 2 - 3 Finish

## 45°, 90°, 45° Triangular Course Used for OK Worlds 2010

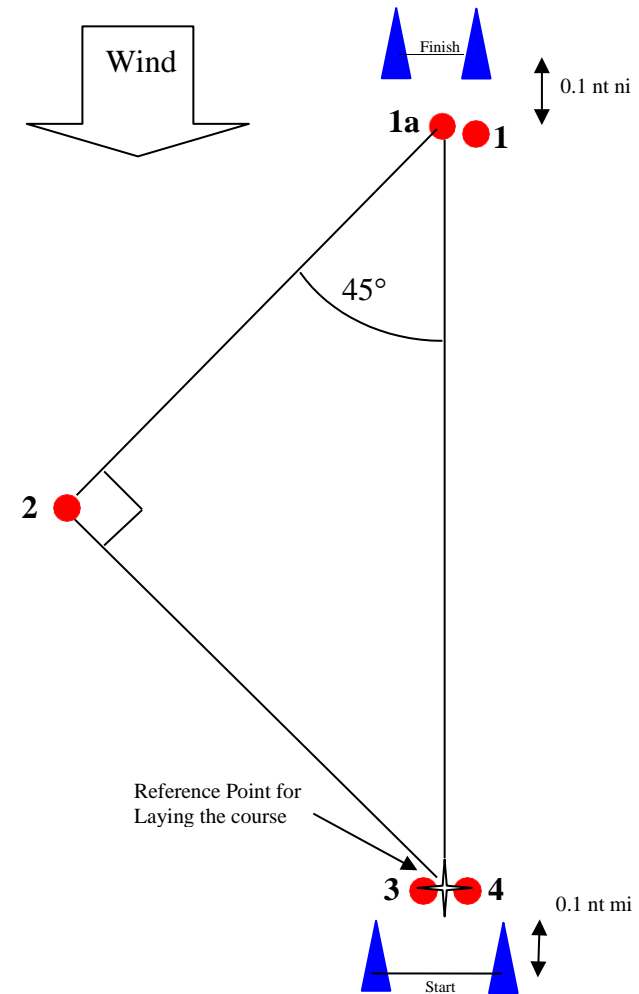
Start 0.1 NM downwind of mark 3/4 and Finish 0.1 NM above Mark 1

Course Axis	Angles in Degrees							Course Axis	Angle in Degrees							
	Start to 1	1 to 3	3 to 2	2 to 3	1 to 2	2 to 1	Start (Finish) to Pin (FP)		Start to 1	1 to 3	3 to 2	2 to 3	1 to 2	2 to 1	Start (Finish) to Pin (FP)	Pin (FP) to Start (Finish)
	3/4 to 1						Pin (FP) to Start (Finish)		3/4 to 1						Pin (FP) to Start (Finish)	
<b>000</b>	180	315	135	225	045	270	090	<b>180</b>	000	135	315	045	225	090	270	
<b>005</b>	185	320	140	230	050	275	095	<b>185</b>	005	140	320	050	230	095	275	
<b>010</b>	190	325	145	235	055	280	100	<b>190</b>	010	145	325	055	235	100	280	
<b>015</b>	195	330	150	240	060	285	105	<b>195</b>	015	150	330	060	240	105	285	
<b>020</b>	200	335	155	245	065	290	110	<b>200</b>	020	155	335	065	245	110	290	
<b>025</b>	205	340	160	250	070	295	115	<b>205</b>	025	160	340	070	250	115	295	
<b>030</b>	210	345	165	255	075	300	120	<b>210</b>	030	165	345	075	255	120	300	
<b>035</b>	215	350	170	260	080	305	125	<b>215</b>	035	170	350	080	260	125	305	
<b>040</b>	220	355	175	265	085	310	130	<b>220</b>	040	175	355	085	265	130	310	
<b>045</b>	225	000	180	270	090	315	135	<b>225</b>	045	180	000	090	270	135	315	
<b>050</b>	230	005	185	275	095	320	140	<b>230</b>	050	185	005	095	275	140	320	
<b>055</b>	235	010	190	280	100	325	145	<b>235</b>	055	190	010	100	280	145	325	
<b>060</b>	240	015	195	285	105	330	150	<b>240</b>	060	195	015	105	285	150	330	
<b>065</b>	245	020	200	290	110	335	155	<b>245</b>	065	200	020	110	290	155	335	
<b>070</b>	250	025	205	295	115	340	160	<b>250</b>	070	205	025	115	295	160	340	
<b>075</b>	255	030	210	300	120	345	165	<b>255</b>	075	210	030	120	300	165	345	
<b>080</b>	260	035	215	305	125	350	170	<b>260</b>	080	215	035	125	305	170	350	
<b>085</b>	265	040	220	310	130	355	175	<b>265</b>	085	220	040	130	310	175	355	
<b>090</b>	270	045	225	315	135	000	180	<b>270</b>	090	225	045	135	315	180	000	
<b>095</b>	275	050	230	320	140	005	185	<b>275</b>	095	230	050	140	320	185	005	
<b>100</b>	280	055	235	325	145	010	190	<b>280</b>	100	235	055	145	325	190	010	
<b>105</b>	285	060	240	330	150	015	195	<b>285</b>	105	240	060	150	330	195	015	
<b>110</b>	290	065	245	335	155	020	200	<b>290</b>	110	245	065	155	335	200	020	
<b>115</b>	295	070	250	340	160	025	205	<b>295</b>	115	250	070	160	340	205	025	
<b>120</b>	300	075	255	345	165	030	210	<b>300</b>	120	255	075	165	345	210	030	
<b>125</b>	305	080	260	350	170	035	215	<b>305</b>	125	260	080	170	350	215	035	
<b>130</b>	310	085	265	355	175	040	220	<b>310</b>	130	265	085	175	355	220	040	
<b>135</b>	315	090	270	000	180	045	225	<b>315</b>	135	270	090	180	000	225	045	
<b>140</b>	320	095	275	005	185	050	230	<b>320</b>	140	275	095	185	005	230	050	
<b>145</b>	325	100	280	010	190	055	235	<b>325</b>	145	280	100	190	010	235	055	
<b>150</b>	330	105	285	015	195	060	240	<b>330</b>	150	285	105	195	015	240	060	
<b>155</b>	335	110	290	020	200	065	245	<b>335</b>	155	290	110	200	020	245	065	
<b>160</b>	340	115	295	025	205	070	250	<b>340</b>	160	295	115	205	025	250	070	
<b>165</b>	345	120	300	030	210	075	255	<b>345</b>	165	300	120	210	030	255	075	
<b>170</b>	350	125	305	035	215	080	260	<b>350</b>	170	305	125	215	035	260	080	
<b>175</b>	355	130	310	040	220	085	265	<b>355</b>	175	310	130	220	040	265	085	

## 45°, 90°, 45° Triangular Course Used for OK Worlds 2010

Start 0.1 NM downwind of mark 3/4 and Finish 0.1 NM above Mark 1

Leg lengths				Total Course Distance
3 to 1 1 to 3	3 to 2 2 to 3	1 to 2 2 to 1	Finish to 3	
0.4	0.28	0.28	0.5	2.36
0.45	0.32	0.32	0.55	2.64
0.5	0.35	0.35	0.6	2.9
0.55	0.39	0.39	0.65	3.18
0.6	0.42	0.42	0.7	3.44
0.65	0.46	0.46	0.75	3.72
0.7	0.49	0.49	0.8	3.98
0.75	0.53	0.53	0.85	4.26
0.8	0.57	0.57	0.9	4.54
0.85	0.6	0.6	0.95	4.8
0.9	0.64	0.64	1	5.08
0.95	0.67	0.67	1.05	5.34
1	0.71	0.71	1.1	5.62
1.05	0.74	0.74	1.15	5.88
1.1	0.78	0.78	1.2	6.16
1.15	0.81	0.81	1.25	6.42
1.2	0.85	0.85	1.3	6.7
1.25	0.88	0.88	1.35	6.96
1.3	0.92	0.92	1.4	7.24
1.35	0.95	0.95	1.45	7.5
1.4	0.99	0.99	1.5	7.78
1.45	1.03	1.03	1.55	8.06
1.5	1.06	1.06	1.6	8.32
1.55	1.1	1.1	1.65	8.6
1.6	1.13	1.13	1.7	8.86
1.65	1.17	1.17	1.75	9.14
1.7	1.2	1.2	1.8	9.4
1.75	1.24	1.24	1.85	9.68
1.8	1.27	1.27	1.9	9.94
1.85	1.31	1.31	1.95	10.22
1.9	1.34	1.34	2	10.48
1.95	1.38	1.38	2.05	10.76
2	1.41	1.41	2.1	11.02



**Course**  
Start – 1 – 1a – 2 – 3 – 1 – 1a – 3/4 – Finish

## 45°, 90°, 45° Triangular Course

Start/Finish 0.05 NM downwind of mark 3 or Finish 0.05 NM upwind of Mark 1

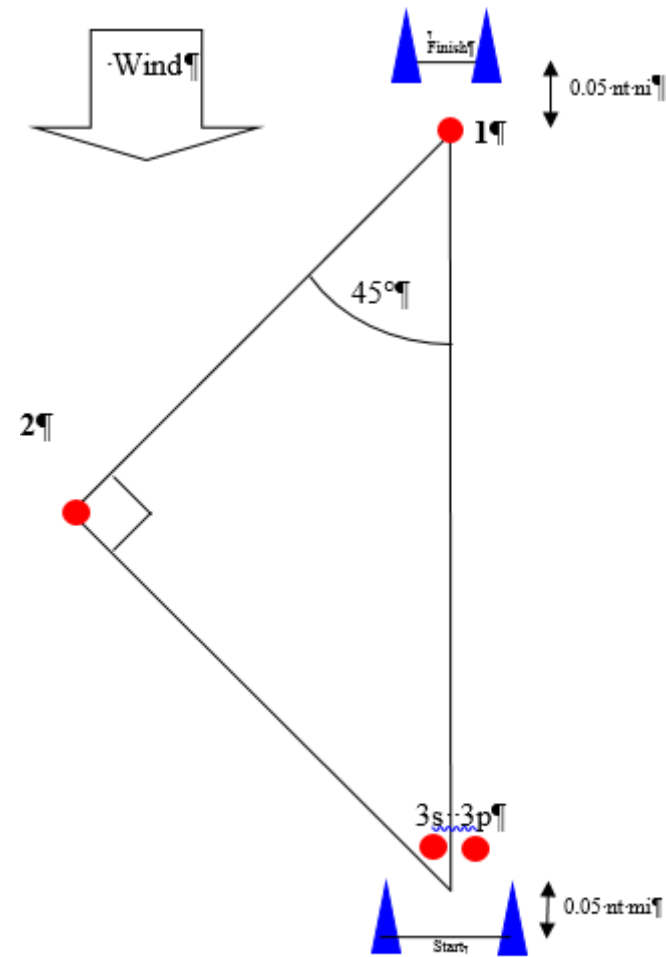
Course Axis	Angles ind degrees							Course Axis	Angles ind degrees						
3 to 1	1 to 3	3 to 2	2 to 3	1 to 2	2 to 1	Signal to Pin	Pin to Signal	3 to 1	1 to 3	3 to 2	2 to 3	1 to 2	2 to 1	Signal to Pin	Pin to Signal
000	180	315	135	225	045	270	090	180	000	135	315	045	225	090	270
005	185	320	140	230	050	275	095	185	005	140	320	050	230	095	275
010	190	325	145	235	055	280	100	190	010	145	325	055	235	100	280
015	195	330	150	240	060	285	105	195	015	150	330	060	240	105	285
020	200	335	155	245	065	290	110	200	020	155	335	065	245	110	290
025	205	340	160	250	070	295	115	205	025	160	340	070	250	115	295
030	210	345	165	255	075	300	120	210	030	165	345	075	255	120	300
035	215	350	170	260	080	305	125	215	035	170	350	080	260	125	305
040	220	355	175	265	085	310	130	220	040	175	355	085	265	130	310
045	225	000	180	270	090	315	135	225	045	180	000	090	270	135	315
050	230	005	185	275	095	320	140	230	050	185	005	095	275	140	320
055	235	010	190	280	100	325	145	235	055	190	010	100	280	145	325
060	240	015	195	285	105	330	150	240	060	195	015	105	285	150	330
065	245	020	200	290	110	335	155	245	065	200	020	110	290	155	335
070	250	025	205	295	115	340	160	250	070	205	025	115	295	160	340
075	255	030	210	300	120	345	165	255	075	210	030	120	300	165	345
080	260	035	215	305	125	350	170	260	080	215	035	125	305	170	350
085	265	040	220	310	130	355	175	265	085	220	040	130	310	175	355
090	270	045	225	315	135	000	180	270	090	225	045	135	315	180	000
095	275	050	230	320	140	005	185	275	095	230	050	140	320	185	005
100	280	055	235	325	145	010	190	280	100	235	055	145	325	190	010
105	285	060	240	330	150	015	195	285	105	240	060	150	330	195	015
110	290	065	245	335	155	020	200	290	110	245	065	155	335	200	020
115	295	070	250	340	160	025	205	295	115	250	070	160	340	205	025
120	300	075	255	345	165	030	210	300	120	255	075	165	345	210	030
125	305	080	260	350	170	035	215	305	125	260	080	170	350	215	035
130	310	085	265	355	175	040	220	310	130	265	085	175	355	220	040
135	315	090	270	000	180	045	225	315	135	270	090	180	000	225	045
140	320	095	275	005	185	050	230	320	140	275	095	185	005	230	050
145	325	100	280	010	190	055	235	325	145	280	100	190	010	235	055
150	330	105	285	015	195	060	240	330	150	285	105	195	015	240	060
155	335	110	290	020	200	065	245	335	155	290	110	200	020	245	065
160	340	115	295	025	205	070	250	340	160	295	115	205	025	250	070
165	345	120	300	030	210	075	255	345	165	300	120	210	030	255	075
170	350	125	305	035	215	080	260	350	170	305	125	215	035	260	080
175	355	130	310	040	220	085	265	355	175	310	130	220	040	265	085

## 45°, 90°, 45° Triangular Course

Start/Finish (TL) 0.05 NM downwind of mark 3s/3p or Finish (TW) 0.05 NM upwind of Mark 1

Leg lengths		
3 to 1	3 to 2	1 to 2
0.30	0.21	0.21
0.35	0.25	0.25
0.40	0.28	0.28
0.45	0.32	0.32
0.50	0.35	0.35
0.55	0.39	0.39
0.60	0.42	0.42
0.65	0.46	0.46
0.70	0.49	0.49
0.75	0.53	0.53
0.80	0.57	0.57
0.85	0.60	0.60
0.90	0.64	0.64
0.95	0.67	0.67
1.00	0.71	0.71
1.05	0.74	0.74
1.10	0.78	0.78
1.15	0.81	0.81
1.20	0.85	0.85
1.25	0.88	0.88
1.30	0.92	0.92
1.35	0.95	0.95
1.40	0.99	0.99
1.45	1.03	1.03
1.50	1.06	1.06

Course Distances					
TL2	TL3	TL4	TW2	TW3	TW4
1.42	2.02	2.74	1.12	1.72	2.44
1.65	2.35	3.20	1.30	2.00	2.85
1.86	2.66	3.62	1.46	2.26	3.22
2.09	2.99	4.08	1.64	2.54	3.63
2.30	3.30	4.50	1.80	2.80	4.00
2.53	3.63	4.96	1.98	3.08	4.41
2.74	3.94	5.38	2.14	3.34	4.78
2.97	4.27	5.84	2.32	3.62	5.19
3.18	4.58	6.26	2.48	3.88	5.56
3.41	4.91	6.72	2.66	4.16	5.97
3.64	5.24	7.18	2.84	4.44	6.38
3.85	5.55	7.60	3.00	4.70	6.75
4.08	5.88	8.06	3.18	4.98	7.16
4.29	6.19	8.48	3.34	5.24	7.53
4.52	6.52	8.94	3.52	5.52	7.94
4.73	6.83	9.36	3.68	5.78	8.31
4.96	7.16	9.82	3.86	6.06	8.72
5.17	7.47	10.24	4.02	6.32	9.09
5.40	7.80	10.70	4.20	6.60	9.50
5.61	8.11	11.12	4.36	6.86	9.87
5.84	8.44	11.58	4.54	7.14	10.28
6.05	8.75	12.00	4.70	7.40	10.65
6.28	9.08	12.46	4.88	7.68	11.06
6.51	9.41	12.92	5.06	7.96	11.47
6.72	9.72	13.34	5.22	8.22	11.84



- TW2** Start – 1 – 2 – 3s – Finish (Upwind)
- TW3** Start – 1 – 2 – 3s – 1 – 3s/3p – Finish (Upwind)
- TW4** Start – 1 – 2 – 3s – 1 – 3s/3p – 1 – 2 – 3s – Finish (Upwind)
- TL2** Start – 1 – 2 – 3s – 1 – Finish (Downwind)
- TL3** Start – 1 – 2 – 3s – 1 – 3s/3p – 1 – Finish (Downwind)
- TL4** Start – 1 – 2 – 3s – 1 – 3s/3p – 1 – 2 – 3s – 1 – Finish (Downwind)

*Optimist Course 60°, 120° interior angles - Finish laid 50 m from Mark 2 on the inside of the course.*

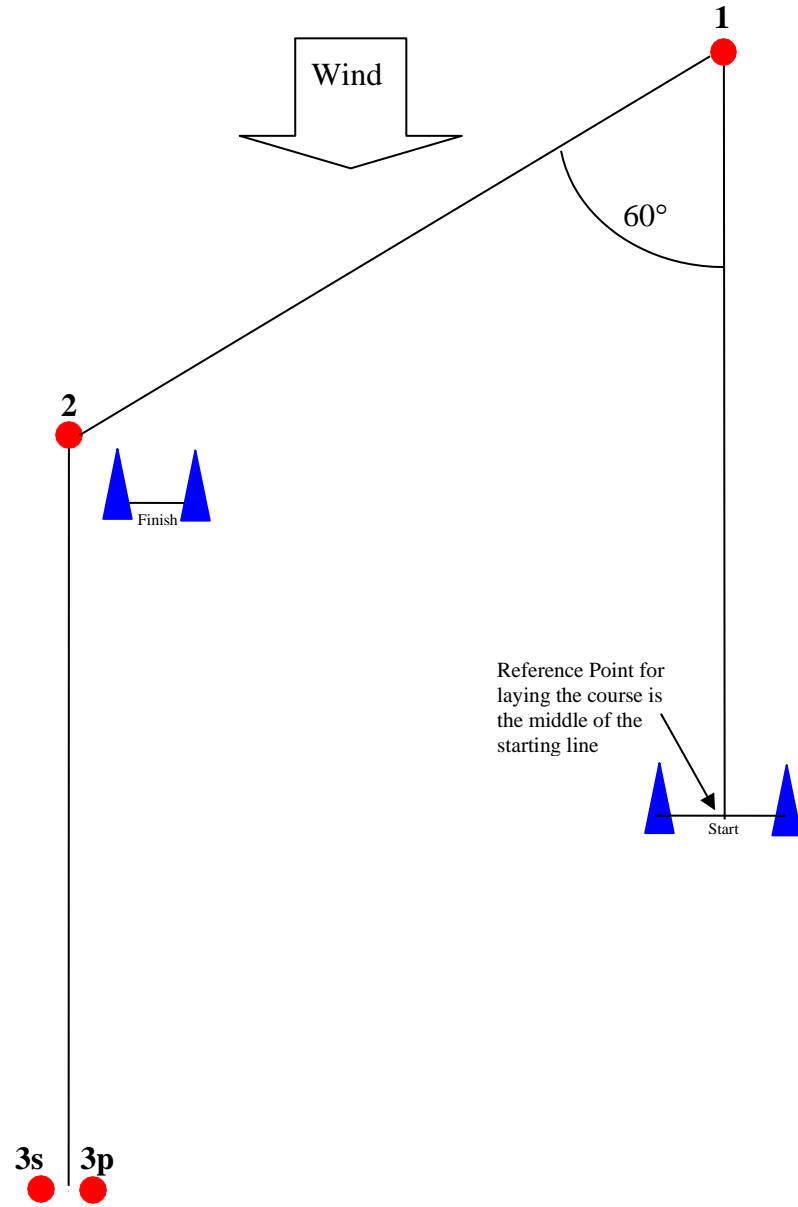
Course Axis	1 - Reference	2 - Reference	1 - 2	2 - 1	3 - Reference	Reference - 3	Signal - Pin	Pin - Signal
000	180	120	240	060	060	240	270	090
005	185	125	245	065	065	245	275	095
010	190	130	250	070	070	250	280	100
015	195	135	255	075	075	255	285	105
020	200	140	260	080	080	260	290	110
025	205	145	265	085	085	265	295	115
030	210	150	270	090	090	270	300	120
035	215	155	275	095	095	275	305	125
040	220	160	280	100	100	280	310	130
045	225	165	285	105	105	285	315	135
050	230	170	290	110	110	290	320	140
055	235	175	295	115	115	295	325	145
060	240	180	300	120	120	300	330	150
065	245	185	305	125	125	305	335	155
070	250	190	310	130	130	310	340	160
075	255	195	315	135	135	315	345	165
080	260	200	320	140	140	320	350	170
085	265	205	325	145	145	325	355	175
090	270	210	330	150	150	330	000	180
095	275	215	335	155	155	335	005	185
100	280	220	340	160	160	340	010	190
105	285	225	345	165	165	345	015	195
110	290	230	350	170	170	350	020	200
115	295	235	355	175	175	355	025	205
120	300	240	000	180	180	000	030	210
125	305	245	005	185	185	005	035	215
130	310	250	010	190	190	010	040	220
135	315	255	015	195	195	015	045	225
140	320	260	020	200	200	020	050	230
145	325	265	025	205	205	025	055	235
150	330	270	030	210	210	030	060	240
155	335	275	035	215	215	035	065	245
160	340	280	040	220	220	040	070	250
165	345	285	045	225	225	045	075	255
170	350	290	050	230	230	050	080	260
175	355	295	055	235	235	055	085	265

Course Axis	1 - Reference	2 - Reference	1 - 2	2 - 1	3 - Reference	Reference - 3	Signal - Pin	Pin - Signal
180	000	300	060	240	240	060	090	270
185	005	305	065	245	245	065	095	275
190	010	310	070	250	250	070	100	280
195	015	315	075	255	255	075	105	285
200	020	320	080	260	260	080	110	290
205	025	325	085	265	265	085	115	295
210	030	330	090	270	270	090	120	300
215	035	335	095	275	275	095	125	305
220	040	340	100	280	280	100	130	310
225	045	345	105	285	285	105	135	315
230	050	350	110	290	290	110	140	320
235	055	355	115	295	295	115	145	325
240	060	0	120	300	300	120	150	330
245	065	5	125	305	305	125	155	335
250	070	10	130	310	310	130	160	340
255	075	15	135	315	315	135	165	345
260	080	20	140	320	320	140	170	350
265	085	25	145	325	325	145	175	355
270	090	30	150	330	330	150	180	000
275	095	35	155	335	335	155	185	005
280	100	40	160	340	340	160	190	010
285	105	45	165	345	345	165	195	015
290	110	50	170	350	350	170	200	020
295	115	55	175	355	355	175	205	025
300	120	60	180	000	000	180	210	030
305	125	65	185	005	005	185	215	035
310	130	70	190	010	010	190	220	040
315	135	75	195	015	015	195	225	045
320	140	80	200	020	020	200	230	050
325	145	85	205	025	025	205	235	055
330	150	90	210	030	030	210	240	060
335	155	95	215	035	035	215	245	065
340	160	100	220	040	040	220	250	070
345	165	105	225	045	045	225	255	075
350	170	110	230	050	050	230	260	080
355	175	115	235	055	055	235	265	085

*Optimist Course 60°, 120° Interior Angles. Equal Leg lengths*

Leg Lengths					Course Distance
Reference - 1	Reference - 2	Reference - 3	1 - 2 2 - 3	3 - Finish	
0.2	0.2	0.2	0.2	0.17	0.77
0.25	0.25	0.25	0.25	0.22	0.97
0.3	0.3	0.3	0.3	0.27	1.17
0.35	0.35	0.35	0.35	0.32	1.37
0.4	0.4	0.4	0.4	0.37	1.57
0.45	0.45	0.45	0.45	0.42	1.77
0.5	0.5	0.5	0.5	0.47	1.97
0.55	0.55	0.55	0.55	0.52	2.17
0.6	0.6	0.6	0.6	0.57	2.37
0.65	0.65	0.65	0.65	0.62	2.57
0.7	0.7	0.7	0.7	0.67	2.77
0.75	0.75	0.75	0.75	0.72	2.97
0.8	0.8	0.8	0.8	0.77	3.17
0.85	0.85	0.85	0.85	0.82	3.37
0.9	0.9	0.9	0.9	0.87	3.57
0.95	0.95	0.95	0.95	0.92	3.77
1	1	1	1	0.97	3.97

**Course IOD**  
Start - 1 - 2 - 3s/3p - Finish





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