

# INTERNATIONAL SAILING FEDERATION

# UMPIRES AND MATCH RACING MANUAL

**EDITION 6/05** 

Published by ISAF (UK) Ltd., Southampton, UK © International Sailing Federation, (IOM) Ltd.

### **PREFACE**

The Manual before you is a state-of-the art description of today's umpiring skills and techniques.

This book is a learning tool for umpires starting their training while working towards qualification as IU, as well as for qualified IU's who want to keep their knowledge and techniques up to date and use this manual as a reference document.

A willingness to learn and the relentless pursuit of consistent performance have proven to be the two key characteristics of today's successful umpire at any level. It is in the spirit of these two attributes that this manual has been written.

The writing of this book was co-ordinated by Marianne Middelthon. Her task has been a considerable one and all umpires should be grateful to Marianne for her effort. As chairman of the IUSC I am especially grateful to Marianne for completing this work, sometimes against the odds. For the previous version, Marianne was able to use the skeleton of the earlier Umpires' Manual, but not without significant editing and rewriting. This version has not involved a complete restructuring, but editing and keeping it up to date is still a considerable task. In the work with both versions, Marianne has drawn on her colleagues' experience and on their willingness to be involved in the project by writing sections, providing comments and suggestions, etc.

This manual is therefore a team effort, and the International Umpires' Subcommittee sincerely wants to thank Marianne and her team for devoting so much of their time to the project.

This manual cannot be perfect. Match racing, and with it umpiring, is a developing sport, which introduces new concepts, better techniques, etc. all the time. That is why this manual wants to be a living document that can be upgraded regularly. Of course, this can only be done if umpires around the world write in with their comments and suggestions. Please contact the ISAF Office if you would like to contribute to the continuous improvement of this book and the development of the umpires' role in the sport.

Jan Stage Chairman, International Umpires Sub-Committee

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# PART A

# **INTRODUCTION**

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# A INTRODUCTION

# A 1 The development of umpiring

'People have long complained about the time match race protests take, and about the fact that on-the-water results can be turned upside down hours later in the protest room.' (Malcolm McKeag, *New Zealand Yachting*, October 1988.)

It was comments such as this that led to the development of umpiring, at a time when on the water judging (Propulsion) and the use of on the water observers were also gaining popularity. The first attempt seems a long time ago now, but it was as recently as 1987 that the *New York Time* wrote: 'The first tremors of an upheaval in yachting shook the sport almost imperceptibly in June when officials tested a new system that would settle a racing dispute on the water instead of the usual way, in a protest room hours after the race is finished.' (*New York Times*, July 27, 1987)

In a short period, umpiring has become well developed and widely accepted from club racing to America's Cup racing.

The term 'umpire' was borrowed from cricket and rowing. As in cricket, an umpire in sailing rules when asked to do so by the players. As in rowing, an umpire follows the boats around the course at a discrete distance monitoring the action. Unlike a referee, an umpire does not control the game being played.

Umpiring has many advantages for match racing such as:

- Knowing the winner with certainty at the finishing line.
- No long, contentious evenings spent in the protest room.
- Allowing a penalty to be tailored to the event and type of boat sailed, and a penalty other than disqualification.
- Keeping the game between the two boats interesting for the spectators.
- Making the game more user-friendly for players, officials, sponsors and spectators.
- Improving the atmosphere at a regatta between competitors, and between competitors and officials.
- Language, or lack of it, is no disadvantage for the competitors, because they do not have to explain and describe the incidents.

# A 2 The purpose of this Manual

The goal of this manual is threefold: The development and training of umpires, to bring consistency to the conduct of match racing, and to promote match racing world-wide. Whilst this manual is designed for match racing, we expect that these umpiring principles and procedures could be adopted for team racing as well.

The target audience for this manual is umpires and race managers, but others too might benefit from being familiar with the principles and procedures contained in this manual, such as match racers, race committee members, coaches and journalists.

This manual strives to provide the ideal. However, it is recognized that for many match races, especially informal races at club level, not all of the procedures, equipment and personnel are necessary. The principles, however, should never be compromised.

In developing this manual, we have also strived to 'Keep it Simple'; sometimes compromising for simplicity's sake where a more complicated solution would obviously be better but too difficult to effect.

The game of Match Racing is constantly developing, with the sailors continually finding new ways of exploiting the rules.

This Manual has once again been updated to reflect current practice and the Racing Rules of Sailing 2005-2008. However, it is inevitable that experience with new rules and calls will result in further ideas and improvement. Some items may become redundant. Please send your ideas for improvement together with your comments and suggestions to the ISAF as soon as possible.

This is a 'living document', to be revised regularly as experience dictates better ways of conducting and umpiring match races. Revisions will be announced by the ISAF by notice to national authorities and International Umpires, and will be available from the ISAF office. They will also be published on the ISAF Website.

### A 3 Contents of this Manual

The Manual is divided into several Parts. Each Part starts on page 1, so that it can be substituted separately. The intent is that Parts in this manual may correspond to Parts in other manuals, such as the Umpires and Team Racing Manual, the Race Management Manual and the Judges Manual.

Included are some details of the ISAF certification programme for International Umpires. With the rapid development of umpiring at the America's Cup, the Nations Cup, the World Match Racing Championships, Women's and Open Match Racing Circuit and the Match Racing Grand Prix Tour, a pool of highly qualified umpires is essential. It is the goal of this programme to provide such a pool and to encourage MNA's to develop and train umpires on a national basis, providing a source from which the ISAF can certify IU's.

# PART B

# THE FUNDAMENTALS OF MATCH RACE UMPIRING

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# B THE FUNDAMENTALS OF UMPIRING

# **B** 1 Objective

The objective has been to produce a system where penalties can be imposed and executed while boats are still racing. This enables both competitors and officials to avoid long evenings spent in the protest room and enables the winner to be identified at the end of the match. More importantly, it changes the game to a more exciting game, in which a decision on a Part 2 protest is given immediately rather than at the end of the day. A consequence of having the umpires making the decision on the water is that competitors can 'play to the whistle'. That means that a competitor is not required to take a penalty voluntarily; he takes a penalty only when required to do so by the umpires. (C7.2(b))

### **B 2** Initiation of 'Protest'

Most umpire decisions are player-initiated by a boat displaying flag Y. (C6.1(a)) For such incidents, a decision will be given only after a flag Y with the umpires indicating either a penalty (the coloured flag identifying the boat) or no penalty (green and white flag). (C5)

In a case of misbehaviour (C8.3(c)), umpires may give a penalty without flag Y. It is for the umpires alone to take action on breaches of rule 31 (Touching a Mark) and rule 42 (Propulsion), errors in the pre-start requirements (C4) and some penalty procedural matters (C8.2). A competitor may not protest against his opponent for breaches of these rules. The umpires may also penalise a boat when they find that it has gained an advantage from breaking a rule (C8.3(a)), or that it has deliberately broken a rule (C8.3(b)). Finally, the umpires may terminate a match, when one of the boats has started correctly and they are satisfied that the other boat will not start (C8.5).

For a summary of 'Who can protest - how - for what', see the reference sheet at the end of Part D of this Manual.

### **B3** Decisions

Decisions can and should be given promptly - normally within a period of 5-10 seconds after the protest. If the decision takes much longer than this, it is probably due to the umpires being in doubt as to whether a boat broke a rule, in which case the following principles must be applied:

If the umpires are in doubt, they should first go back to the last point of certainty. This is the principle used by umpires to ensure that when they are uncertain whether the situation has changed or not, they will assume it has not. For example, if the umpires are not sure whether a boat has passed head to wind, they will assume she has not passed head to wind. If they had been certain that a boat was sailing her proper course, but were now not sure if she was still doing it, then they would assume she still was.

If doubt still remains, the view of the umpire whose boat they are discussing might be given additional weight. (CALL GEN 1)

There are guidelines in the RRS for deciding some scenarios. For instance rule 18.2(e) specifically states what to do when in doubt as to whether an overlap has been established or broken.

It is a principle of umpiring that when doubt cannot be resolved by applying the above principles, a green and white flag is appropriate. One of the main reasons for displaying the green and white flag when doubt cannot be resolved is to achieve consistency. Consistency in decision making, not only between incidents, but also between matches and events, is essential.

It is better to dismiss a protest against a boat that broke a rule than to give an incorrect penalty to a boat that has not broken a rule.

When disagreement or doubt cannot be resolved by applying the above principles, and there has been contact between the boats, the appropriate action is to penalize both boats (twin penalty). (CALL GEN 1) This 'twin penalty' should be used with some caution. The umpires must always first attempt to sort out the facts and applicable rules and penalize the boat at fault rather than take what may appear as the 'easy way out' by using a twin penalty.

Whenever the umpires have given a twin penalty because of disagreement after an incident resulting in contact, the circumstances should be analysed carefully after racing. The umpires should call the contact to the attention of the Race Committee so that it can check for damage. When umpires are forced to give a twin penalty for this reason after an incident involving contact, an error has occurred, either in rules knowledge or interpretation by an umpire, by failure in concentration, by bad positioning or for some other reason. It is important that umpires discuss and learn from such errors. See also D 16 of this Manual.

It is normally wise to delay a decision when the umpires expect the incident to be immediately followed by another. The time and energy required to decide the protest and to make the appropriate signals with flags, whistles and maybe penalty shapes/flags may be better spent watching for the development of the next incident. The sailors may also be too busy to watch for the umpires' signals.

With good knowledge of the rules, good concentration and good positioning, doubt can almost always be avoided. Absence of doubt is the mark of a good umpire.

### **B 4** On the Water Penalties

Rule C7 describes the penalty system. The Sailing Instructions may modify this penalty system, but the current Appendix is now well tested.

The objective of a penalty is not to remove a boat from a race but to ensure that the penalized boat is disadvantaged. This is achieved by giving a penalty, which should cause the boat that broke a rule to lose about 2 to 4 boat lengths.

### Routine Penalties

The penalty system, commonly known as the delayed penalty system, is described in rule C7. It permits a penalised boat with one outstanding penalty to take that penalty anytime during the match after starting and before finishing. Should a boat get a second penalty, she must always take one of them as soon as reasonably possible (but never before starting), even if the second penalty is signalled when her spinnaker is hoisted. A boat with more than two outstanding penalties will be given a black flag, and the match will be terminated and awarded to the other boat.

The penalty varies on different legs of the course. If a boat is sailing to a windward mark, the penalty is to gybe and, as soon as reasonably possible, luff to a close-hauled course. (C7.2(a)(1)) If a boat is sailing to a leeward mark or the finishing line, the penalty is to tack and, as soon as reasonably possible, bear away to a downwind course. (C7.2(a)(2))

If a boat has one or two outstanding penalties and the other boat in her match is penalised, one penalty for each boat is cancelled (offset) (but see below under *More Serious Penalties*). The umpires display coloured shapes or flags to inform every one of any outstanding penalties.

The benefit of this penalty system is that it keeps boats close together throughout the race. A penalised boat will try to get the other boat to break a rule, so that the penalty will be cancelled. This leads to aggressive, exciting sailing. A penalised boat will normally wait to take her penalty until she is far enough ahead that she is likely to still be in control after taking the penalty, or wait until just before finishing. The outcome of a match may be decided in the last 10 seconds of that match.

# More Serious Penalties

Sometimes breaking a rule and getting penalised leaves a boat in a better position than she would have been if she had not broken a rule. In such cases the umpires have several options:

- 1. To give the penalty as a red flag penalty (C5.3).
- 2. To give an additional, umpire initiated penalty (C5.2).
- 3. To display a black flag (C5.4).

A brief delay in making a decision may be justified when judging whether a boat has gained control by breaking a rule. The umpires may want to give the boat a red flag penalty if she has gained control. (C5, C6.5(b) and C7.3(d)).

The additional, umpire initiated penalty is meant to take away an advantage gained by a boat that broke a rule, especially if that advantage was gained through a deliberate breach of a rule at a critical time e.g. breaking a rule to avoid being OCS, barging at the start and denying an inside boat room at the mark. It may also be given to a boat that commits a breach of sportsmanship, and in such a case, the umpires may initiate the penalty without any flag Y from a competitor. (C8.3 and CALL MR 31)

Many umpires have been reluctant to give a boat two penalties. Often, two penalties given for one incident early in the match meant the end of any real competition between the boats. The boat that was penalised was several boat lengths behind and did not have a chance to catch up while sailing in the other's control and in its bad air. A match for whom there is no hope of winning is boring for all concerned. However, it is important that when the conditions for an additional umpire initiated penalty have been fulfilled, the umpires give such a penalty. The sailors do take 'calculated risks' - they barge in at the start and expect to either get away with it, or to get a red flag penalty. In case of a red flag penalty under such circumstances, the outcome is that the sailor will have to take a penalty and after the penalty will find himself in the same spot as before the incident - but with no outstanding penalty. With a double penalty, the boat gets back to where she would have been without the breach, but she also has to carry a penalty for the breach.

When the umpires judge that a boat has gained control as a result of breaking a rule, but they are not certain that the conditions for an additional umpire initiated penalty have been met, they display a red flag with or soon after the penalty flag. The boat that gets the red flag penalty must take the penalty as soon as reasonably possible. If one boat has a penalty and the other receives a red flag penalty, the red flag penalty does not cancel the outstanding penalty. (C7.2(e))

The red flag penalty is designed to restore the relative positions of the boats before the incident that resulted in the penalty. It does not relieve the other boat of an outstanding penalty the way that a double penalty (two penalties for the same incident) would.

If, after a boat has completed a red flag penalty, she still has an advantage, and the requirements in C6.5(b) are fulfilled, the umpires may give her another penalty, and this could be another red flag penalty. (C8.3)

# **B** 5 Techniques

Some of the techniques used for effective umpiring include:

# (a) A 'Team' Effort

Although it may be possible at a low level event to umpire a match using a single umpire, the better procedure is for two umpires in one boat to follow the match and umpire together. The two umpires work as a team, sharing fully the responsibilities and work of the team, such as driving the boat, use of the radio, displaying flags, cleaning the boat at the end of the day and, of course, making the calls. It often happens that one umpire is more experienced or more dominant in personality than another umpire. That umpire must strive to include the other umpire in every aspect of the umpiring and work hard at being a 'team'. A third member of the team in a wing boat (known as the 'Wing Umpire') is also desirable.

# (b) Positioning and Proximity

Positioning of the umpire boat is all-important, for without proper positioning the umpires will not get an adequate view to make accurate judgements.

### (c) Observing and Deciding

Each umpire should 'adopt' one boat, and play the role of that boat. A safe system is for the umpire on the port side of the umpire boat to adopt the Blue boat, and the umpire on the starboard side of the umpire boat to adopt the Yellow boat. The umpire constantly considers what his boat is doing and what it will or can do, and states this aloud. The umpires thereby talk through each situation with each other and will often have decided the incident as it occurs. This method is further described in D 11 of this Manual.

# (d) Concentration and Anticipation

Concentration and anticipation are two keys to successful umpiring.

It is essential that the talking mentioned in paragraph (c) above continues throughout the match as this greatly assists the umpires to concentrate and thereby produce good judgements.

An umpire is required to develop a good understanding of match racing tactical moves and even good knowledge of the possibilities and limitations the specific boats used provide, for it is important to be able to anticipate the next most likely action. Discussion between umpires and experienced match racing skippers or tacticians is an excellent way to help improve the understanding of the game. See also D 6 of this Manual.

# (e) Developing an 'Automatic Pilot'

Umpires need a constant overview of the situation: wind conditions, current, local circumstances, etc., which may affect each boat's options. They can then consider the tactical moves the boats may make, and what rules apply between them. This information plus the facts of the actual situation enable the umpires to determine the best place for their boat. Being in the right position is essential for reaching good decisions on incidents.

This whole process of answering a Y flag is too time-consuming for the umpires to go through it consciously, so it needs to become automatic. To achieve this they need to practice on the water or with models, or visualize mentally, and to try it again and again. The next step is to review it continually and improve it until the whole process becomes automatic.

Once this process has become automatic, it releases capacity for talking and decision making - and all umpires should work on improving this ability.

# **B 6** Umpire skills and qualifications

The skills and qualifications needed of an umpire are set down in the documents listed in Part N of this Manual, and umpires at all levels should aim to improve on their skills as much as possible.

Note that the skills list does not only address technical matters but also puts considerable emphasis on the temperament and behaviour of the umpires. One example would be confidence. A good umpire will have confidence but never complacency and he will be able to demonstrate his confidence in his relations with competitors, committees, press and the public.

### **B** 7 Discussion

Umpiring decisions must not only be made in accordance with the Racing Rules of Sailing (RRS), but as far as possible must be seen to be so. This 'visibility' can be enhanced by discussions, both before and after sailing, between umpires and competitors. These discussions are a proper part of the process and should be encouraged. See D 5 and 6 of this Manual.

# **B 8** The Call Book for Match Racing

To ensure consistency in the interpretation of the rules among competitors and umpires, ISAF has published The Call Book for Match Racing. This is an authoritative ISAF document whose status is equivalent to that of the ISAF Case Book. This book is an all-important tool for the umpires, and they are required to follow it.

The Call Book is under constant development, and the procedures for new calls and amendments are contained in it.

A big improvement is the ISAF Rapid Response Match Racing Call Programme, where all IU's can submit proposed calls to ISAF. The Rapid Response Working Party will consider such calls, normally within four weeks. When a call is accepted, it will be communicated to all International Umpires and MNA's and also posted on the ISAF website. A Rapid Response Call is valid from the day it is accepted, and will be considered for inclusion in the Call Book at the first ISAF Annual Conference where it can be submitted.

# **PART C**

# **APPENDIX C - MATCH RACING RULES**

Appendix C is part of the Racing Rules for Sailing. Together with the Call Book for Match Racing and the current Rapid Response match Racing Calls, they form the rules for Match Racing.

All Umpires, Race Officials and Sailors need to have the current version of the Racing Rules for Sailing.

# PART D

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# **D** MECHANICS OF UMPIRING

# **D1** Preparation

The days before the racing starts should be used by umpires to prepare themselves for the event. Even those who umpire regularly should:

- (a) Look through the Call Book and the Rapid Response Calls.
- (b) Re-read Appendix C.
- (c) Re-read Part 2 and the Definitions of the RRS.
- (d) Obtain and read carefully the sailing instructions.
- (e) Review the Mechanics and Scenario Parts of this Manual.

It is also helpful if an umpire takes the helm for a short while of one of the boats to be used. Spin it, consider its turning arc, test its response to sudden tiller movements, and time it through a tack. An umpire needs to know what a helmsman can and cannot do with his boat.

If there is no opportunity to sail the boats, umpires are wise to follow the boats when they are practising to obtain this kind of information. Unless the boats are obviously preparing for their prestart, it is quite all right to go up and ask them to show you some manoeuvring.

Before each match, the umpires should always check the ID flags on their boats in good time before the attention signal. They should advise the boats on any mistakes regarding the flags before the boats start racing. Even if a boat enters with the wrong ID flag, the umpires should advice her that the display of the flag needs to be corrected immediately (rule C8.2). In this way the umpires can avoid having to penalise a boat for displaying the wrong flag or none at all.

Most umpires will find it useful to 'load the tapes' in the minutes before the start of the day's first match by running through the seven possible scenarios for the First Cross. (See reference sheet at the end of Part F of this Manual) By running through them, and at the same time visualising their own positioning, they will get up to speed and be ready for the action.

If there are any matches preceding your own, it is also useful to 'shadow-umpire', provided you do not get in the way!

# **D 2** The Chief Umpire

The duties of the Chief Umpire will include:

- (a) Act as the link between the Race Committee and the umpiring team, both ashore and on the water.
- (b) Act as representative and spokesman for the umpiring team at meetings, functions, press conferences, etc.
- (c) Decide how, where and when on-the-water protest hearings will be conducted and make all the arrangements. (Unless separate Jury Chairman.)
- (d) Prepare and distribute the umpiring team assignment sheets unless delegated (see examples at the end of this Part of the Manual).
- (e) Re-arrange the team duties on the water in cases of boat break-down or other problems.
- (f) Arrange for and chair the initial meeting of the umpiring team.
- (g) Arrange for and chair the umpire/skippers meeting.
- (h) Arrange for and chair the umpires' post-race debriefing meetings.
- (i) Collect incident report forms, if used.
- (j) Assign any further on-shore duties to the umpires (as described in D 22 of the Manual).
- (k) Complete and dispatch the ISAF Match Race Report forms.
- (1) Confirm the events Grading and Report Form.
- (l) Fulfil all the normal duties of a protest committee or jury chairman, if appropriate.

It is usual, but not mandatory, for the Chief Umpire to be also the Chairman of the Protest Committee or Jury. At a high level event or an event with several matches in each flight, an alternative solution is to separate the duties as Chief Umpire and Chairman of the Jury. It is also common for the chief umpire to be consulted on various matters, such as notice of race and sailing instructions, before the event.

# **D 3** Initial Umpire Team Meeting

The initial team meeting should be held in adequate time before the racing begins. When boat drivers and / or observers are to be used, they should also attend the meeting.

Matters to be covered will depend upon the event. A checklist that provides a variety of matters that could be covered at this meeting is attached at the end of this Part of the Manual.

# **D 4** Umpires Meeting with Race Committee

The Chief Umpire should meet early with the Race Committee (this meeting could involve all umpires).

Matters to be covered will depend upon the event. A checklist that provides a variety of matters that could be covered at this meeting is attached at the end of this Part of the Manual.

# **D 5** Umpires Meeting with Competitors

Before racing begins (and preferably after practice racing) the umpires should meet with all skippers (plus their crews if skippers wish and there is room available). The contents of a briefing before racing will vary strongly and depend upon the level of experience among the competitors.

With experienced competitors, it may well be sufficient to ask whether they have any questions, whereas with sailors with little experience various matters may be covered, maybe even the starting procedure.

The Chief Umpire may select matters for the briefing from the following list:

- (a) Sailing instruction amendments and any unusual provisions.
- (b) Umpire boat identification.
- (c) Displaying and removing the Y-flag.
- (d) When penalties will be signalled.
- (e) Unacceptable behaviour.
- (f) Procedures for on-the-water protest hearings.
- (g) Post-race debriefings.
- (h) Drawing attention to written answers to written questions.
- (i) Briefing on the umpires' approach to any particular rules discussed at the initial umpire team meeting.
- (j) The umpires' policy on matters on which Appendix C allows umpires to take direct action.
- (k) Questions of clarification from competitors. Answers should be in writing and posted on the official notice board.

This meeting may follow the briefing of competitors and it is good policy for umpires (always the Chief Umpire) to attend that meeting as observers.

# **D 6** Post-Race Debriefings

Debriefings provide a great learning opportunity for umpires and competitors. A short meeting of umpires and competitors at the end of each day's racing should happen at all events whether it is a Grade 5 event or a Grade 1 event. At this meeting, any of the day's problems can be discussed, and umpires who had any interesting or difficult calls can explain the circumstances.

Umpires have an obligation to explain their calls to all competitors and umpires. Sharing their facts of an incident with competitors and umpires leads to consistency and learning by all.

A group discussion, using boat models preferably on a magnetic whiteboard, will be of benefit to everybody.

Many skippers and crews appreciate the opportunity to be present at these meetings. Their attendance should be encouraged, as should discussion on calls and any differences in opinion.

Whenever two people, umpires or competitors, think that different things happened, they are unlikely to change their mind. We all see things differently, and it is important to bear this in mind. It is important to distinguish between differences of opinion relating to what happened (facts) and interpretations of the rules. When there is a difference in opinion as to what happened, it is important to leave everybody clear: both opinions should be presented thus;

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if this happens - this is the call, if the other happens - this is the call....
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When a competitor and an umpire seem to disagree about the facts of an incident, it is often a good idea to ask the other competitor involved in the incident to describe how he saw it. His opinion on the facts may either contribute to make the facts clear or at least convince the first competitor that the situation was experienced differently.

Umpires should be prepared to own up any errors quickly and graciously.

Discussions about how the rules and the Call Book might be improved do not belong in a debrief. They can, however, be very valuable, and the Chief Umpire may suggest to have a chat about it (in the bar) afterwards.

When situations occur that are not included in the Call Book, it is important to decide how to call them the next time. Find out what the rule actually says. If the rule is clear, do what the rule says - even if you don't like it.

If the rule is not clear, find out what the general feeling is about which way to go, and go with the majority. When there is a divided opinion, the Chief Umpire must decide. It is important to make it absolutely clear that whatever is being decided is for that regatta only.

Any new calls should be recorded on the Umpires Match Race Report Form from the event and sent to the ISAF office - they should also be submitted to the Rapid Response Call Working Party.

There have been occasions when competitors have behaved aggressively at debriefs. One way of avoiding that, when a competitor seems to be upset when he arrives at a debriefing, is to state that everybody is there to learn, not to argue. Invite each competitor to give his opinion about what happened, using the model boats. Permit the opponent to agree or disagree. In this way, the competitors might solve the problem themselves.

If competitors start to be abusive, they should be reminded why they are present. It would be advisable to have a word with the competitor afterwards and point out that abusive behaviour could lead to a hearing under rule 69.

# **D7** Driving the Umpire Boat

Umpire boats should be driven by one of the umpires. Some owners, who provide their boats on loan for umpiring, understandably wish to drive their own boats.

The advantage of an umpire driving is that the boat can be placed exactly where the umpire requires without the need to give directions to another person. The disadvantages are:

- (a) Many boats have particular handling characteristics unknown to the umpire and;
- (b) If the umpires are required to follow the boats into a crowded spectator fleet during the pre-start, it may be difficult to both manoeuvre the boat and watch the boats. This means that one umpire is out of action just when full attention needs to be given to the boats.

Sailors with good rules knowledge make ideal drivers and soon learn to place the boat where the umpires require. For important matches such as finals, there are usually unallocated umpires who can drive and position the boat accurately leaving the umpires on duty to concentrate fully on the boats.

Hand signals can be quickly agreed between umpires and their driver so that the driver can continue to receive direction while the umpires are conversing. 'Ahead', 'right', 'left',

'fast ahead', 'stop' and 'turn' are usually adequate. To avoid possible confusion, all directions to the driver should come from one umpire only.

Before the first match the umpire boat should be put through its paces, so the umpires can understand its capabilities. How quickly can it turn, reverse and accelerate? Half way through the first pre-start may be too late to discover your boat always stalls when put into reverse, or has some other peculiar characteristics.

### **D8** Radio Communication

At a principal event there should be a radio system allowing communication between umpires and wing umpires, umpires and Chief Umpire, and Chief Umpire and RC. (RC should have one radio on the umpire channel in order to receive messages for instance about outstanding penalties.) The ideal system would be to have separate channels for each match, but it is more usual to have only one channel.

With one channel there are certain standard procedures:

- (a) Radio traffic is kept to the minimum, particularly when another match is in its pre-start period.
- (b) Priority on radio use goes to a match in its pre-start period.
- (c) Identification is needed by prefacing each transmission with the match number (e.g. 'Match Two clear at two lengths').

NOTE: This preface is not used by the match that is in its pre-start period. Umpires can therefore assume a call with no preface applies to the two boats that are in the pre-start.

For general radio traffic, the 'call signs' for each boat are 'Umpire One', 'Umpire Two', etc. and 'Wing One', 'Wing Two', etc.

# D 9 Using a Radio

There are standard procedures for using a radio, and these key points should be observed for general radio traffic.

### (a) Establishing Contact

Your call to establish contact with another station consists of 'CALL SIGN this is CALL SIGN' (e.g. 'Umpire Two this is Umpire Three' or 'Umpire Two, Umpire Two this is Umpire Three').

When Umpire Two receives your call he will respond the same way (e.g. 'Umpire Three this is Umpire Two').

Note that the station being called is stated first. Do <u>not</u> call 'This is Umpire Three calling Umpire Two'.

Do not call 'Do you receive me?' This is an example of unnecessary wording, if the called station has received you, it will respond; if it has not received you, there will be no response.

Due to the possibility of the short word 'No' being lost in a radio transmission, umpires and wing umpires substitute the word 'Negative' (e.g. 'Negative contact').

# (b) <u>The Conversation</u>

Once both stations are in contact, your procedures can be more informal, but remember to keep them to a minimum.

The words 'over' and 'out' should be avoided except when your receiver may be in doubt about your intentions. These words denote:

**OVER** This is the end of my message to you and a response is

necessary. Go ahead and transmit.

**OUT** This is the end of my transmission to you and no answer is

required.

# (c) <u>Voice Procedures</u>

**CLARITY** Do not slur. Get your message clear in your mind before you

speak.

**CONCISENESS** Keep every message as short as possible.

**RHYTHM** Divide messages into sensible phrases.

**SPEED** Speak more slowly than normal.

**VOLUME** Same as normal conversation. Shouting causes a distorted

transmission.

### (d) Noise

If possible, move away from any background noise such as the engine.

Shield the microphone. Wind blowing into the microphone will distort your transmission.

# (e) <u>Confidentiality</u>

Radios are not the place for confidential messages. You can assume that every time you use the radio, your conversation is being monitored by outsiders. Also watch your language.

# **D 10 Umpire Equipment**

The equipment needed by umpires is covered in Part J of this Manual.

Every umpire is expected to carry his own whistle, which needs to be of good quality. The type used by referees at football matches have a sound that carries over long distances.

# **D 11 Umpire Interaction**

RIGHTS
REASONS
OBLIGATIONS
OPPORTUNITIES

The principles of the two-umpire system have been covered in Parts B2, B3 and B5 of this Manual.

A further key to successful umpiring is good interaction between the two umpires. This is helped by the umpires standing or sitting close together, speaking loudly and clearly so that each can hear the other. This should keep both umpires' opinions in step.

If opinions get out of step, the umpires must immediately resolve the difference. If they have a difference of opinion, then perhaps the competitors have a similar difference and an incident may be imminent. The conversation between two umpires could be, for example:

Yellow: 'I am right of way - leeward - I can sail above proper course - I must give you

room if I change course..'

Blue: 'NO! You established the overlap from clear astern. I am keep-clear boat, I am

keeping clear.'

Yellow: 'I agree'.

Here the difference of opinion is immediately resolved. If the first umpire had not corrected himself by saying 'I agree', then further speedy discussion would have been needed to resolve the difference. Had the first umpire not been speaking loudly and clearly, then the difference of opinion might not have been detected.

An umpire's conversation should not over-emphasise what his boat <u>is</u> doing. It should concentrate on what his boat <u>must do</u>, or <u>must not do</u>, or <u>is permitted to do</u>, or <u>is not permitted to do</u>.

Each umpire starts with the RIGHTS - this determines who has right of way and who has to keep clear.

Next in line are the REASONS - the reasons why a boat has right of way: Starboard/Port; Leeward/Windward; Clear ahead/Clear astern; Not moving backwards/Moving backwards; Not taking a penalty/taking a penalty, etc.

The boat's OBLIGATIONS are next - the need to 'keep clear'; the need to give 'room'; not permitted to sail above close-hauled; not interfere with a boat on another leg, etc.

Finally the boat's OPPORTUNITIES - to sail above close-hauled; to hunt (change course); to tack; to go for an overlap, etc. If the umpire knows what opportunities his boat has available, it will be easier for him to anticipate the boat's next move.

An umpires' conversation using these principles correctly could be:

Blue: 'I am right-of-way boat - I am on starboard - you must keep clear - I can hunt you' (RIGHT - REASON - OBLIGATION on Yellow - OPPORTUNITY).

Yellow: 'I must keep clear, I am on port. If you change course you have to give me room to keep clear' (RIGHT - REASON - OBLIGATION on Blue).

It is equally important to keep the communication a two-way communication, for instance by asking questions like: 'Can I gybe here', 'Can I cross', 'Is there room for me to establish an overlap'...... In order to force oneself to listen to the other umpire, it is also a good idea to say 'agree' whenever it applies.

By focusing thoughts and conversation on **Rights, Reasons, Obligations and Opportunities**, many incidents will be resolved even before a boat Y-flags.

# **How Can We Improve Our Umpiring?**

# Umpire Faster.

The first contribution is to make the communication between the two umpires even more effective. Figure 1 illustrates the process of deciding a protest as a linear movement through a sequence of boxes.

1.	2.	3.	4.
Facts	Right +	Obligation +	Decision
Starboard	opportunity	fulfillment	No rule broken
Port	Right of way	Keep clear	D 1 1 1 1
Overlap	Can luff	Give room	Rule broken by:
Clear ahead	Can bear away	Not sail above proper	Blue boat
/astern	Can sail above	course	Yellow boat
Windward	proper course	Gybe as soon as possible	
Leeward	Can tack	Not interfere	Gained controlling
Tacking	Can gybe		position
Luffing			Gained advantage
Bearing away			Deliberate foul
Holding course			
Head to wind			Green / Penalty flag
Contact			Red flag / 2 penalties

**Figure 1:** The process of deciding a protest

We start this movement by finding the relevant facts (Box 1), which we use to determine the rights and opportunities of the two boats (Box 2), and both of these elements together provide us with an understanding of their obligations and the extent to which they fulfill them (Box 3), and this in turn enables us to make a decision that we signal to the competitors by waving a flag (Box 4).

The figure can also be seen as the learning curve of an umpire. As novice umpires our first attempts to communicate with our fellow umpire primarily involves calling of *facts*; we describe the positions of the boats, their relationships, courses, etc. by means of concepts like those listed in Box 1 of Figure 1.

In order to illustrate the fact-based mode of communication, we can focus on the luffing maneuver depicted in Figure 2.

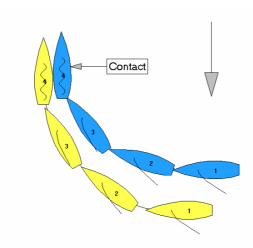


Figure 2: A luffing maneuver

The leeward boat luffs, and in order to simplify the example; we assume that Yellow is not limited by rule 17.1. When the two boats protest in situation 4, we must decide if Blue violated its obligation to keep clear (rule 11) or if Yellow violated its obligation to give Blue room to keep clear (rule 16). In order to understand how this decision is made, we can examine the calls that are made by the umpires. With the maneuver in question a communication mode based on *facts* could typically involve calls like these:

Situation	Yellow umpire	Blue umpire
1	I am on starboard tack; We are overlapped; I	I am also on starboard tack; I am
	am leeward boat; I am holding my course	windward boat; I am holding my course
2	I am still leeward boat; I am luffing	I am starting to luff; The distance
_		between us is four meters
3	I am continuing to luff; We are still	I am still luffing; The distance is now one
	overlapped	and a half meter
4	I am head to wind; I am still on	I am also head to wind; I am holding my
	starboard; I am holding my course	course; There is contact abeam; Yankee
		flag

This communication mode is not optimal. The umpires call several facts of minor relevance, they have troubles calling all they want in the time available, and when the boats are protesting in situation 4, it may take quite a while before they reach a decision. The problem is that they communicate in Box 1 and do not work their way through Box 2 and 3 until there is a protest. The result is that their decision-making process seems to take very long.

To make the communication more effective, we might switch to the mode where we call *rights and opportunities* for the two boats instead of facts. That corresponds to Box 2 of Figure 1. With the maneuver in Figure 2, the communication about rights and opportunities will typically involve calls like these:

Situation	Yellow umpire	Blue umpire
1	I am leeward boat; I am right of way; I can luff	I am windward boat; I must keep
	if I give you room to keep clear	clear
2	I am luffing and I must give you room to	I must keep clear; I am starting to luff
_	keep clear	
3	I am luffing and I must give you room to	I must keep clear; I am luffing
	keep clear	
4	I am head to wind; There is contact abeam	I am also head to wind; Yankee flag

The calling still involves issues of minor relevance. It is a clear improvement that Yellow acknowledges in Situation 2 that she must give Blue room to keep clear. Yet the problem still is that the conclusion concerning rule violation is not discussed until the contact occurs. This discussion corresponds to working through Box 3 of Figure 1. That takes time and, in addition, the umpires to some extent need to reproduce to each other the manoeuvring of the two boats throughout the incident.

To make the communication even more effective, we should aim at making decisions throughout the development of an incident. In order to accomplish that, we can communicate about the two boats' *obligations and fulfillment* of these obligations. That corresponds to Box 3 of Figure 1.

The umpire statements deal with the obligations of their boat and its fulfillment of these obligations. Thus a working umpire may continuously think and call in terms of the decision structure provided by figure 1. If we communicate about obligations and fulfillment with the luffing maneuver in Figure 2, calls like these would be typical: The words in **bold** are the words actually called by the umpires.

Situation	Yellow umpire	Blue umpire
1	I am <b>right of way leeward</b> boat	Agree; I am keeping clear
2	I am <b>luffing</b> and <b>must give</b> you <b>room</b> to keep clear	I am <b>doing what I can</b> to keep clear
3	I am still luffing; Do you need more room?	I am <b>luffing all I can</b> ; I <b>need more room</b> to keep clear
4	Contact; I did not give you enough room	Agree; Yankee flag; Penalty on Yellow

At every point in time, both umpires determine if their boat fulfils its obligations instead of calling its rights and opportunities. They also express whether they agree or disagree which confirms that they are actually listening to each other. Consequently, it is very quickly in situation 4 to decide that Yellow did not fulfill its obligation and must be penalized accordingly. When this mode of communication is conducted in an optimal manner, the umpires often experience to have decided a protest well *before* the boats have even waved their protest flag.

The core of this decision-making process is in a simplified manner illustrated in Figure 3.

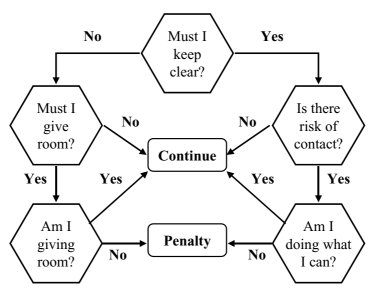


Figure 3: Umpire decision-making

This mode of umpiring requires considerable training. But once you succeed, the process of deciding a protest becomes much simpler and quicker. When the amount of information communicated between umpires is reduced considerably, they suddenly find time to try predicting what the next maneuvers of the boats will be, and that in turn facilitates a more relevant communication about obligations and fulfillment. Furthermore the reduced amount of speaking required by the umpires gives them more time to listen to each other and to listen to information from wing boat and/or onboard observers.

The only problem found so far with this mode of communication is that we may end up in a situation where we realize too late that we are missing a fact. When our communication deals only with Box 3, we may not see this before the protest is there, and then it is either too late to reestablish the fact or it takes too much time. In order to avoid this trap, we should trace our calls back to the underlying facts whenever we have time.

# D 12 Umpires' Instantaneous Calls

In addition to the 'RIGHT - REASON - OBLIGATION - OPPORTUNITY' information passed between the two umpires (Part D 11) there will be a number of moments when an umpire must make an 'instantaneous call', like a photograph that captures a particular moment in time. These calls must be concise and be made at the exact moment they apply.

The most frequent instantaneous calls will be for:

- Close-hauled (after tacking)
- Starboard/Port (after gybing)
- Head to wind

- Tacking (passed head to wind-changed tack)

Overlapped

- Seventeen (overlap established from clear astern within two length)

- Clear

- Zone (combined with 'clear' or 'overlap)

- Changing course

Most of these terms are too lengthy to be concise, so umpires can substitute a short and sharp word like NOW (or even DONE) at the appropriate moment. Examples of instantaneous calls could be:

'Two length call coming up...... NOW!'

# More efficient calls - and how to avoid misunderstandings

The umpires should confirm the way they will be calling different situations before they start umpiring together. The following system is very efficient, but both umpires need to be aware that calls are instantaneous and apply from the moment the umpire state the new situation.

In several scenarios there are various pieces of information that need to be stated. For instance when boats meet in a slam dunk situation; Exactly when the tacking boat passes head to wind, the umpire will call 'tacking', and the moment the tack is complete the umpire need to communicate that the boat is no longer a tacking boat, it is now port or starboard, and finally, whether or not there is an overlap.

The moment the tack is completed, the umpire may call 'clear', meaning: My tack is completed, we are on the same tack and there is no overlap.

If the umpire call 'windward' it is clear that the boats are overlapped on the same tack at the moment the tack is completed.

In a tight tacking duel, the most efficient call is 'starboard' or 'port' - replacing: 'Complete, Starboard' or 'Complete, Port'.

The same principle is used when the boats are gybing.

# D 13 Wing Umpires

Good wing umpires are very valuable and can strongly influence the outcome of a call. E.g. 'overlap' or 'clear' at the two-length zone.

Wing umpiring is an onerous and demanding task, and driving a wing boat is normally more of a challenge than driving an umpire boat. Its importance should not be

underestimated, and high-calibre people should be assigned to the duty when it is not part of the duties of the umpires at the event.

If umpires are available to perform the duty, they should be used. They are usually available during the final series when there are fewer matches in progress. Umpires must expect to be assigned wing umpire duties. At most events today all the functions of the umpiring team are performed by umpires.

Sailors with good rules knowledge can also be effective, and they soon appreciate the objectives of the umpires.

When acting as a wing umpire one should be referred to as Wing and not Umpire. They are not decision makers but providers of facts. They are the umpires' extra pair of eyes, reporting what they see, but usually not giving opinions unless opinions are asked for by the umpires of that match.

As wing umpires are an integral part of the umpiring team, they should be in attendance at umpire meetings.

When an umpire pair is used as wing umpires, they should have all equipment necessary for umpiring in the wing boat, and be ready at all times to step in as a reserve umpire in case anything happens with any of the other umpire pairs.

The system used when there are no 'extra' umpires or wing umpires is that Umpire 2 wing for Umpire 1 in the prestart, and then Umpire 3 wing for Umpire 2. With this system, there will be no wing for the last match in the flight. When the RC boat is also the starting mark they would normally be willing to assist the umpires in the last match with calling the perpendicular at the entry.

When Umpire 1 finishes their match, they will look around, to see if any of the other matches need a wing - or they may call their availability on the radio.

The functions and duties of wing umpires are described in Part G in this Manual.

### D 14 On-Board Observers

Since 1990, on-board observers have been used at some major Match Racing events. Instead of, or in addition to wing umpires, observers can be placed on the stern of each boat to signal information back to the umpires.

Observers have the advantage of being very close to the action, always in position to give correct calls on overlaps and also to give information about contact between boats or contact with a mark.

### Other advantages are:

- (a) They are never out of position. A wing umpire often has difficulties maintaining a position to call overlaps with certainty.
- (b) The wing boat does not need to follow the match; it can be positioned to watch the perpendicular when the boats enter and at a mark to call the two-length zone.
- (c) The umpires have an immediate independent contact on the boat to assess what help is needed for breakdowns, which may save time.
- (d) The observers are in good position to be independent witnesses for protests regarding boats and equipment.
- (e) There are fewer boats within the course area during racing, and therefore less wake.

The major disadvantage with on-board observers is:

It is sometimes difficult for them to determine when a boat enters the two-length zone.

# Other disadvantages are:

- (a) Observers cannot always signal distance between boats.
- (b) It can be difficult to transfer the observers on or off the boats in rough weather.
- (c) Experienced crew may be able to pressure young observers and so influence their signals.
- (d) Observers must be paired, and their weights equalised.
- (e) Not all boats are suitable for observers.
- (f) More personnel are needed than with the wing umpire system.
- (g) The boats may need to be specially adapted at the stern to accept observers and enable them to escape into the cockpit if safety requires.
- (h) There can be danger of physical injury to an observer standing outside the stern. Apart from the human factor, legal liability and insurance may be a consideration.

The observers may get on the boats before they leave the harbour, or they may be put aboard by the umpires shortly before the preparatory signal. If the boats do not go to the

harbour between flights, the umpires can transfer the observers. A safe procedure is essential for this. It is recommended that the observers do not stay with one team.

As observers are an integral part of the umpiring team, they should attend the umpire meetings. The functions and duties of the observers are further described in Part G in this Manual.

# **D 15 Penalty Signals**

A penalty signal consists of two parts - the sound and the flag. The sound signal comes before the flag, for the sound means in effect 'The decision is about to be announced'.

The umpires will also display one shape (or one flag) for each outstanding penalty. The shapes/flags will be of corresponding colours to the ID flag of the penalized boat.

A whistle has been found to be the most efficient sound signal, and it should be blown sufficiently loud and long to draw the attention of both the boats, plus spectators and other interested persons.

Sometimes the Race Committee uses a whistle as one of its sound signals, and in this case the umpires sound can be distinctive by making the signal even longer. (Should this cause confusion, another possibility is to change rule C5 to allow two long blasts from the umpires when signalling to give a decision.)

The flag must inform <u>both</u> competitors <u>and</u> the spectators of the decision, so it must be displayed prominently. It is recommended that the signal be held aloft for not less than ten seconds. When a flag is first displayed, there will be some people whose view is obscured by sails or other obstructions. During the ten seconds the umpire boat should have moved sufficiently for everyone to see the decision. Umpiring should continue uninterrupted while the flag is being held up.

With a single penalty, is good practise to avoid signalling just as a boat is rounding a mark. If boats are in a tight manoeuvre, a short delay in the signal may be appreciated by the sailors.

With a red flag penalty or a second penalty the umpires should delay signalling when the boat to be penalised is approaching a mark and cannot take the penalty before the mark without risk of fouling its opponent or getting into the two-length zone while taking the penalty. At a top mark it is preferable, but not always possible, for the umpires to signal such a penalty before the penalised boat hoists the spinnaker, because a late signal will severely increase the penalty.

Mistakes by umpires in displaying flags cannot be corrected, see Call MR 19 and MR 27. The potential for error can be reduced if the umpire who displays the signals always grabs the flag by the cloth instead of the stick. If a third person is driving the umpire

boat, only the umpire who has adopted the blue boat will display the blue flag, and the yellow flag is displayed only by the other umpire. Coloured tape around the stick of the flag, in the same colour as the flag, is also very useful.

The umpires must signal the moment a penalty is completed (one <u>short</u> sound signal), as that is the moment when the boat taking the penalty gets her rights back. (Rule C5.5)The umpires then remove the penalty shape/flag.

When a boat taking a penalty fails to take the penalty correctly or does not complete the penalty as soon as reasonably possible, the umpires will give several (at least four or five) short blasts with the whistle to signal that it is no longer taking a penalty (Rule C7.4(b) and C5.6. It is very important that this signal is given the moment the umpires are convinced that:

- the boat has passed head to wind with the top of the spinnaker above the main boom goose neck (when the penalty is to tack) (Rule C7.3(a)),
- the boat has entered the two-length zone while taking the penalty (Rule C7.3(b)), or
- the boat does not complete the penalty as soon as reasonably possible (Rules C7.2(a)(1) and (2)).

The precise moment when the umpires signal that a boat is no longer taking a penalty is the moment when the boat that was taking the penalty gets her rights back.

Many competitors will start hoisting the spinnaker again once the boat is on a close hauled course, and the umpires must watch carefully to see that the head of the spinnaker is not above the main boom gooseneck until after the boat is on a close hauled course (Rule C7.3(a)).

When the umpires decide to penalise both boats after an incident (twin penalty), they should try to signal both penalties at the same time. (Blow the whistle and hold up both the blue and the yellow flag.)

The black flag should be stowed well away. It is preferable that a decision to black-flag a competitor should be made only after an in-depth discussion between the umpires. There is no need to rush this signal and the extra time taken to get the black flag provides a further safeguard. The Chief Umpire will often require that he or she be contacted before any black flags are given. The exceptions to this would be when one of the boats gets her third outstanding penalty, does not take her second penalty as soon as reasonably possible, or in accordance with C8.5 when the umpires are satisfied that one boat will not start. The umpires should <u>not</u> display the black flag when one of the boats is being recalled but chooses to continue sailing instead of returning to start.

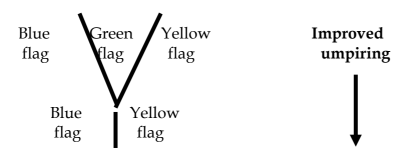
In an incident involving boats in different matches, the two umpire pairs should attempt to discuss the case before making a decision. One umpire pair should avoid signalling a penalty to a boat in the other match. If only one of the umpire boats is nearby, and the boat in the other match is to be given a penalty, the signalling of the penalty may be delayed until the other umpire boat is nearby. When this is not at all practicable, the umpires may signal a penalty to the boat from the other match, but must make it very clear to everybody which boat is being penalised. (There may be two Yellow boats involved.) The penalty shape/flag should ALWAYS only appear on the correct umpire boat.

The umpires may signal a red flag penalty when the boat that broke a rule gained a controlling position because of the breach - but the umpires are not certain that requirements for an umpire initiated second penalty is met (rule C6.5(b)). The red flag could be signalled simultaneously with the ID flag or by itself shortly after, when the umpires realise that the boat has gained a controlling position. A red flag signalled without any other flags (with a whistle) always refers to the most recent penalty signal.

If the umpires have already given the penalty, and then decide it should have been a red flag penalty they must be very careful not to show another penalty flag with the red flag. If a blue or yellow flag is shown with the red flag that is displayed after the penalty flag, it actually imposes another penalty on the Blue or Yellow boat! A document that also describes umpire actions in penalty situations can be found at the end of Part J.

# **D** 16 Umpire More Consistently

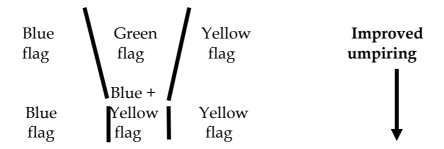
Another contribution to improve our umpiring is to strive for consistency. The aim is to provide the competitors with the same call for the same situation. The figure below illustrates at the top how decisions may vary in a certain situation like the luffing maneuver illustrated in Figure 2 (D 11 in this Manual). If Blue reacts too slowly she will be penalised. On the other hand, Yellow will be penalised if she luffs too quickly. In between, there is a "grey" area where we have difficulties deciding who should be penalised, and, therefore, we wave the green flag.



As our umpiring is improved, the 'grey' area will gradually shrink. And we can imagine that one day we never have to wave a green flag in this situation; we give either a blue or yellow penalty. At the same time, we may expect the competitors to improve their sailing so they can drive it right to the edge. With this development we

end up in a position where we may decide to give a blue penalty in a certain situation, but with just a tiny change in the maneuvering of any of the boats we give a yellow penalty instead. We arrive at the paradox that seen from the outside, the penalties given in match racing seem more and more random as competitors and umpires improve their skills. Such a development clearly contradicts the ambition of making umpiring more clear and consistent.

In order to avoid this development, we should in certain situations penalise both boats, a **Twin** penalty. (A double penalty is two penalties on one boat) In doing so, we get an intermediate area where we decide that both boats have broken a rule. This development in our umpiring can be illustrated this way:



With a luffing maneuver like the one illustrated in Figure 2 (D 11 in this Manual), there may be occasions where we decide that the contact occurred both because Yellow luffed too quickly and because Blue responded too slowly. A green flag in this situation may be misinterpreted to mean that no rule was broken, whereas our decision in fact is that both boats broke a rule. We can signal this decision by waving both the yellow and blue flag. Considering penalties, it makes no difference, but we clearly communicate to the competitors that they are inside the 'grey' area. When there is clearly contact between the boats, somebody should be penalised. If the umpires cannot decide, after using all the principles of GEN CALL 1, they should consider penalising both boats.

# **D** 17 Signalling

A quick reference form for match racing protests; 'Who protests - how - for what', can be found at the end of this Part of the Manual.

# (a) Signals from Boats to Umpires

Arm signals (from helmsmen only) are covered in Part E 22 of this Manual.

Y-flags must be displayed clearly. See also E 28 of this Manual.

Red flags from boats are covered in Part D 20 of this Manual.

## (b) Signals from Umpires to Boats

Flag signals are covered in RRS Appendix C, and D 15 of this Manual.

If an umpire-initiated penalty is given for touching a mark (rule 31), the crew may be advised by an umpire patting the top of his own head with his hand.

If an umpire-initiated penalty is given for illegal Propulsion (rule 42), the crew may be advised by an umpire making a pumping action with one hand moving vertically up and down.

# (c) <u>Signals from Wing Umpire to Umpire</u>

When radios are not being used, wing umpires (and on-board observers - see Part G ) use standard arm signals:

- (i) **Affirmative** arm raised vertically above the head. The umpires will understand this to mean there is an overlap.
- (ii) **Clear** arm held out horizontally. The umpires will understand this to mean there is no overlap.
- (iii) **Contact** patting the top of head with a hand. The umpires will understand this to mean the wing umpire has seen contact between the boats, or between a boat and a mark.
- (iv) **Unclear situation** no signal. The umpires will understand this to mean the wing umpire is unable to give accurate information. (For example, the boats have been overlapped when the windward boat luffs and the wing umpire is not in accurate position to determine if the overlap is broken.)

Wing umpires must make sure the umpires can see the signals, and that there can be no confusion. (For example, an arm extended to hold on is not misunderstood as a 'clear' signal).

Wing umpire signals and functions are further covered in Part G of this Manual.

# D 18 Umpire and Wing Boat Etiquette, Positioning

Umpire boat positioning is further described in Part F of this Manual.

The first priority for the placement of the umpire boat is to achieve the best view of a potential incident. The competitors must accept that this will, at times, create wash or turbulence or other disturbance to a boat. At other times when placement is not so critical, the umpires should endeavour to keep their boat's disturbance to the minimum. Umpires should appreciate that in the competitors' perception, such disturbance may occur long before the umpires think it does.

Upwind

- Do not position abeam and to windward so that if the boat tacks towards you, you must escape quickly leaving disturbed water.
- If one boat is well ahead, do not take up position where your wash affects the trailing boat.

Downwind

- If watching for an overlap, go to windward, but do not move in so close that your wash affects the trailing boat.
- Do not position directly upwind of a boat. This may disturb the boat's wind (or the crew may suspect it does). Move if the boat's masthead wind indicator is pointing at you.

Marks

- Be careful with the 'forbidden V's' which are discussed in Part F of this Manual.

Noise

- Do not follow close astern of a boat except when necessary. Your engine noise can be a distraction.
- Do not leave your radio on full volume when not required.
- In light weather, keep your voice down to a level which will not carry to the boats.

Crossing

- Never pass between the two boats of a match except occasionally in the prestart. If correct positioning techniques are being used, you will find this need should not arise.

Other Matches

These same principles apply to the boats in the other matches. Be aware of <u>all</u> the boats. Look behind regularly to check you are not affecting a boat in another match.

Wing Umpire

- Ensure your wing umpires are also aware of all this. If you see them causing disturbance, then draw it to their attention.

It is a good idea to observe your wash before the first match of the day. Discuss its effect at different speeds and in different sea conditions. Take particular note of the distance it travels, and its effect, in flat water.

# **D 19 Visitors on Umpire Boats**

Umpire boats are not spectator boats, and no extra people should be are aboard if the umpires are uncomfortable about it.

However, if both umpires agree, visitors could be allowed on umpire boats, providing it is first explained to them that it is essential they comply with all instructions the umpires may give.

Umpires should also explain that as visitors they will overhear private conversations of the umpires, and what they hear must remain confidential.

To allow umpire trainees to go on the water as observers with experienced umpires is strongly recommended. Often event sponsors will also appreciate the opportunity to get out on an umpire boat.

There may also be requests from media to come on the umpire boats. This provides the most spectacular view of the racing and it happens quite frequently at principal events.

Umpires should not accept visitors on umpire boats when they find that the extra weight has a negative impact on the boats manoeuvrability.

### D 20 Red-flag Protests

If a boat finishes a match displaying a red flag, then the umpires should ask the nature of the protest. This is not the time to take any evidence. The umpires give the information to the Chief Umpire (or jury chairman) who will decide who will hear the protest and when it will take place. The boats involved must then be informed.

At principal events, it is quite common for the Chief Umpire to ask Umpire 1 to act as Chairman of the Jury in order to speed up the procedures. Umpire 1 may then start to investigate whether or not the protest or request is valid, and then immediately start the hearing when that is required. This may happen while the last matches in the flight are still racing.

Should the red flag involve a request for redress because of circumstances that arose before the boat finished or retired, the flag must be displayed no later than two minutes after finishing or retiring.

Protest hearings can be held aboard a suitable boat, which could be a spectator boat, a Race Committee boat or an umpire boat. They may also be held by 'rafting up' some umpire boats and even the boats concerned, although this usually means there will be a number of onlookers listening in to proceedings. Radio discussions should be avoided.

If one of the boats in a match requests redress because of procedural matters (e.g. late recall) or the conditions on the water, it is important to include the other skipper as a party in that hearing.

Due to the simplified procedures permitted by Appendix C, a speedy decision can be made on-the-water or ashore.

If it appears that an on-the-water hearing may cause a considerable delay in the racing programme, it may be an option to delay the hearing until after the last flight of the day.

A delay can sometimes provide another advantage. If further flights are held before the hearing takes places, it may be that the overall result is not affected regardless of the protest decision. (A protest win will not move a competitor further up the ladder, or a loss further down the ladder.)

As the possibility exists that there may be a red-flag protest in the last match of the last flight of a day, the Chief Umpire may instruct the umpires to stay afloat until the last match finishes.

### D 21 Umpiring Team Assignments

Making the umpire pairs that will do the umpiring on the water is a key task at a match racing event. The challenge is to provide the best possible team combination with the umpires that are present. It is easy to take the two most competent and experienced umpires in the team to form a strong pair. But the question is where that leaves the rest of the team. A good set of umpire pairings for an event must take these factors into consideration:

- Different levels of experience / competence
- Feeling of being appreciated
- Enhancing consistency in calls
- Development and assessment of new umpires
- Conflict of interest
- Personal relationships

When one is facing the task of making umpire pairings, it is highly relevant to focus on the competence of different umpires. Our aim should always be to pair umpires in a way that provides the best service to the competitors. However, this may not be achieved if we focus solely on competence. We also have to consider the other factors above.

The feeling of being appreciated is important. Challenges are necessary for developing one's competence. So a task that is too easy is not desirable. For example, most umpires would probably be disappointed if they were asked to do wing-observing for a whole event. On the other hand, challenges must also be realistic.

The typical set of umpire pairings is based on some form of rotation. During an event or part of an event each umpire rotates in the sense that he or she works with most of the other umpires. Rotation is a good idea for several reasons. First of all, it enhances consistency. If a couple of umpires work together all the time, they may develop their own interpretations. Secondly, rotation enables less experienced umpires to learn from being with more experienced ones. If the group of umpires have clearly varied levels of

experience, development is a key factor. Thirdly, assessment of umpires is important both for the event and for the development of all umpires. When an umpire works together with several other umpires, a richer evaluation of the competence of that umpire should be achieved.

It may be necessary to avoid certain combinations of umpires and competitors. One reason for this is if there is a conflict of interest because of nationality, financial dependence or some other similar relationship. There are also examples of situations where certain umpires want to avoid umpiring matches with a specific competitor. It is highly desirable that conflict issues are discussed with the chief umpire. The point made here is that before making umpire pairings, it must be decided at each event how to handle potential or actual conflicts of interest.

It may also be argued that certain combinations of umpires should be avoided, e.g. due to negative personal relationship. This should not be accepted as a relevant condition. The ability to work with any other umpire and forget personal relationships is an important quality of a serious umpire.

It is a duty of the Chief Umpire to 'pair' the umpires and allocate boats, drivers and wing umpires. A good system is to make 'Umpiring Team Assignments' sheets and distribute them to the team. The Chief Umpire may decide to delegate this job. One rotation per day is recommended. At the end of this part of the Manual, you will find some examples of umpire pairings.

#### D 22 On-Shore Duties

So as to ensure smooth running, it is recommended that the Chief Umpire allocates specific on-shore duties to the umpires. This will usually happen at the first briefing of the umpiring team.

Each event may differ, but below is one example, where the two umpires are responsible for all the tasks on the list - and they share the tasks between them.

- \* Check the notice board
- \* Put umpire flags and identification flags on board
- \* Confirm boat has fuel
- \* Pick up radio and check its operation
- \* Ensure lunches and drinks go on board
- \* Hoist your identification flag
- \* Decide who will use the radio
- \* Decide who will drive the boat or direct the driver
- \* Ensure adequate sound and flag signals are made from your boat
- \* Ensure speedy change-over occur on the water

- \* On return, take down identification flag and help the driver secure the boat, clean up and remove trash
- \* Ensure the boat will have adequate fuel for the next day
- \* Return radio and make sure it is put on charge
- \* Ensure report forms are completed if required
- \* Be on time at the post race debriefing.

Some Chief Umpires prefer to have a list where the tasks are already distributed between the two umpires.

### **D 23 Incident Report Forms**

At some events, the Chief Umpire may ask umpires to complete an 'Incident Report Form' for each Y-flag incident or for incidents that may be of general interest. These forms are useful for later discussion and for statistical analysis. Studies can show which rules and situations are giving the greatest problems, or where particular competitors or umpires may be experiencing difficulty with a rule.

Making incident reports after racing can be very valuable for training purposes. An event like the America's Cup uses incident report forms based on TSS diagrams.

Incident Report Forms can vary in their presentation, and two examples are included at the end of this Part of the Manual.

# **D 24 Explaining Decisions to Competitors**

Umpires must be willing and available to explain their calls to the competitors. The time for explanations can be:

- (a) Ashore after racing, for example on the dock or in the bar.
- (b) At the umpires' post-race debriefing meeting. The competitors should be advised of the time and place of these meetings and be invited to attend and hear the explanation.
- (c) On the water at the conclusion of the match. Umpires should be aware that emotions may be running high at the end of a match and it may be best to wait a couple of minutes before conversing with the crew. At times it will be preferable to advise the skipper 'See us when ashore'.

Explanations should be restricted to giving the reason for the call, for example 'We considered you had no need to change course to avoid the port-tack boat'. Any rational discussion on the applicable rules and 'what if?' questions should be answered, but

umpires should not enter into any argument concerning the facts. Giving reasons for calls should promote good umpire/competitor relationships, but any head-to-head argument over the correctness of a call will damage those relationships.

Informal discussions between competitors and umpires provide a good way of developing the game of match racing, as both parties usually have something to learn from each other. It is of equal importance to respect the other party's point of view.

### D 25 One on One communications with competitors or rules advisors

It is important that umpires are not seen as being too close to individual competitors by spending too much time with one skipper, a particular crew, or a coach or rules advisor representing one team. One obvious way to prevent this is to ensure you are in the company of others when meeting with competitors.

It is important to make it clear to competitors that you are giving your opinion only and not necessarily that of the whole team. If you are unsure of an answer you are giving then refer this to the rest of the umpire team or ask the competitor to raise it at the next debriefing session.

If as a result of your further discussions you become aware that you may have given a wrong or misleading interpretation then you should go back to the competitor and revise your response to ensure there are no misunderstandings.

## D 26 Explaining Decisions to the Public

Depending on the policy agreed by the umpire team, umpires should be willing to explain the reasons for any call to media representatives, but avoid any dispute.

Umpires will at times be asked to give explanations for their decisions by radio during the match. If umpires agree to provide this service, it is extremely important that those explanations be delayed until the boats have separated and there is a lull in the umpiring. Umpiring must take first priority and there should be no break in concentration while an umpire makes a radio transmission or thinks about what he should say.

It is, however, for the benefit of the sport that event speakers are able to give the correct information to the audience. There are also circumstances where media would already have given a wrong explanation of a call before the umpires get back ashore and can explain their decisions.

### D 27 Press Conferences and Individual Meetings with the Press

Usually only the Chief Umpire is asked to attend the press conference, but occasionally an umpire involved in a particular incident may be asked to attend. Competitors sometimes use these sessions to be critical of a decision that has not gone their way.

It is important not to get involved in a discussion with the competitor in front of others. It is best to only make general comments about the days racing. Ensure that you listen to any questions, and try to answer them as reasonably as possible. Do not get irate.

The press are more frequently trying to get direct information from umpires. Usually these interviews are directed to the Chief Umpire and if the press approaches a member of the umpire team for a comment on an incident it is prudent to refer the matter to the Chief Umpire.

Be careful not to make any comments that are critical of either the Competitors or the umpires as these will almost certainly be published and may cause difficulties later.

### **BRIEFING CHECK LISTS - UMPIRE & JURY TEAM**

#### **Introduction:**

Welcome

Umpires and Judges - names Introduce organizers, race officer, boatman, etc.

# Jury/Judge responsibilities for delegation:

Organising Committee link

Race Committee link

Umpire team assignments

Umpire boats

Equipment (including ID-flags on

umpire boats)

Observers

Clothing

Damage

Meals

Transport

Social

Accommodation

Expense claims

Scenario write-ups

**Questions and Answers** 

### **Daily Routines and Procedures:**

Transport to/from accommodation

Start time and umpire

briefing/assignments

Leave dock

Umpire debriefing

Lunch & Water

**Fuelling** 

Equipment storage

Medical emergency procedures

Red-flag protests

Post race reports, Y-flags, Penalties,

Green-and-White, and Blacks

#### Social:

Events and dress codes

Evening meals

Opening and Closing events

Other events

#### Personal:

Accommodation

Transport & Car Parking

Expense claims

Medical, anything the whole team

should know

Passes, or identity cards

Personal Floatation Devices

### Press/Media:

Attend conferences

Policy on speaking with media

# Sailing Instructions & Notice of Race:

Event format

Course location and configuration

Damage notification and control

(including deposit system)

Penalty system

Rules for Handling the Boats

### Umpire equipment:

**Boats** 

Mooring

**Radios** 

Channels

Re-charging

Storage

Flags, shapes and shape display

**Telephones** 

### **Umpire techniques:**

**Positioning** 

Characteristics of the boats

Signalling penalties

Loss of umpire

boat/equipment/engine failure

Communicating decisions to the

shore

### Wing Boat techniques:

Wing boat calls on the radio

**Positioning** 

Loss of wing boat

### **Observer techniques:**

Observer signals and Observer duties

### **Race Committee:**

Umpire/Observer readiness to start Recalls Umpire foul-ups Monitoring umpire radio Calling outstanding penalties Calling breakdowns Red-flag protests

### **Competitors:**

First briefing
Morning briefing
Daily debrief with umpires
Talking to competitors
Questions and Answers (formal and informal)

### BRIEFING CHECK LISTS - UMPIRE/RACE COMMITTEE

#### INTRODUCTION:

Introduce Umpires and Judges to the Race Committee

#### JURY/JUDGE RESPONSIBILITIES:

Race Committee link

### **Daily Routines and Procedures:**

Meeting with RC

- evening debrief
- morning meeting
- amendments SI

Competitors debriefing and briefings

RC's intentions regarding the racing schedule (e.g. planned number of flights per day).

### Sailing Instructions & Notice of Race:

Event format

Course location and configuration

Damage notification and control

Penalty system

Handling the boats

Procedures should it not be possible to complete the full racing programme.

### **COMMUNICATIONS:**

Radio: umpire channel

Readiness to start

Failure to cross the starting line

Outstanding penalties before finishing - umpires whistle

Black flags

Breakdowns

Red-flag protests

Umpire foul-ups

Mobile telephone

### The Course

Location - spectators, proximity to obstructions

Starting line - length, bias, ground tackle

Course length, bias

Time limits - none

Restricted areas

#### **Signals**

Starting sequence

Boats not complying with pre-start entry

Recalls - Blues/Yellows on sticks - see C 3.2(b) and (c)

AP and N - always followed by attention signal Change of course - during start sequence and subsequent changes

• Shortening course - but not after preparatory signal unless it is the only way to have a winner in the entire regatta

Abandonment - criteria for General recalls - never Finish

#### General

Discussion on any problems umpires have encountered at other events, and which could occur again, and procedures to be put in place should they arise. Procedures for on-the-water protest hearing.

#### **UMPIRING TEAM ASSIGNMENTS**

In these descriptions, the chief umpire is always numbered as umpire 1 and the deputy chief umpire or chairman of the protest committee or jury is umpire 2.

### **Pairings Based on One Group of Umpires**

When all umpires are on a comparable level of competence, and thereby forms one coherent group, pairings can be made by means of the list that are used for pairings crews. For example, if we have 6 umpires and three matches, we can make the following pairings:

	Pairing 1	Pairing 2	Pairing 3	Pairing 4	Pairing 5
Match 1	2-5	2-4	2-3	2-6	4-6
Match 2	3-4	3-6	5-6	4-5	3-5
Match 3	1-6	1-5	1-4	1-3	1-2

### **Pairings Based on Two Groups of Umpires**

It is most common to have a varied group of umpires. In that case, we can divide all umpires into two groups: experienced and less experienced. The idea then is to rotate umpires in each of the two groups and pair them with umpires from the other group. For example, we may have an event with 2 umpires who are more experienced (1 and 2) and 4 who are less experienced (4 to 6), and there are 2 matches in each flight. The two most experienced umpires do either of the matches and the other four rotate. With these conditions, we can make the following pairings:

	Pairing 1	Pairing 2	Pairing 3	Pairing 4
Match 1	2-3	2-6	2-5	2-4
Match 2	1-6	1-5	1-4	1-3
Wing	4-5	3-4	3-6	5-6

A similar situation is where there are 3 very experienced (1 to 3) and 5 less experienced (4 to 8), and there are 3 matches in each flight. This set of umpires can be paired the following way:

	Pairing 1	Pairing 2	Pairing 3	Pairing 4	Pairing 5
Match 1	2-5	2-4	2-8	2-7	2-6
Match 2	3-4	3-8	3-7	3-6	3-5
Match 3	1-8	1-7	1-6	1-5	1-4
Wing	6-7	5-6	4-5	4-8	7-8

If there are only 6 umpires divided in two groups (1 to 3) and (4 to 6), there will be no wing umpire. In that case, we can make the following pairings:

	Pairing 1	Pairing 2	Pairing 3
Match 1	2-4	2-6	2-5
Match 2	3-5	3-4	3-6
Match 3	1-6	1-5	1-4

# MATCH RACING INCIDENT REPORT FORM 1

Please circle where applicable						
Date	:					
Flight::	Flight:: 1 2 3 4 5 6 7 8 9 Match: 1 2 3 4 5					
During	:	Round Robin 1 Round Robin 2 Semi Final Final				
Umpires	:	and				
Helmsmen	:	(BLUE) versus(YELLOW)				
Y-Flag was f	lown by	Y: BLUE YELLOW BOTH BOATS				
Decision sign	nalled:	GREEN and WHITE (RED) BLUE (RED)YELLOW BLACK				
Rules(s) appl	icable :					
Brief descript	tion or o	diagram of the incident:				
Comment (if any) on the crew's reaction, opinion or follow-up discussion:						
This form was completed by:						
JMPIRE						

### **MATCH RACING INCIDENT REPORT FORM 2**

Round:	Flight	Match	
Event Title:			
Date:			
Competing Boats:			
Umpires:			
Y-Flag/red flag from	which boat:		
Wing Umpire signal	:		
Decision signalled b	y Umpires:		
Rule(s) Judged Appl	icable:		
Incident (description	/diagram):		
Debrief:			
Author:			

#### MATCH RACING PROTESTS

### Who protests - how - for what?

### By a boat...... using a Y-flag..... against another boat [rule C6.1(a)]

A rule of Part 2, including

Not keeping clear while taking a penalty [ C2.8 ]

Interference from a boat not racing [rule C2.9]

Interference when taking a penalty [C2.10]

Interference on different legs [ C2.10 ]

Interference from a boat in another match [rule C2.11]

**BUT NOT**: for Rule 14

**AND ONLY**: if involved in the incident

### By a boat...... using a red flag..... against another boat [rule C6.1(b)]

All rules and sailing instructions, including rule 14 when damage results

**EXCEPT**: The Y-flag matters ( as above )

Touching a mark [rule 31]

Propulsion [rule 42]

Incorrect position at preparatory signal [rule C4.1]

Not crossing the start line from the course side correctly [C4.2]

Not taking penalties correctly [rule C7]

### By the Umpires...... shall give a penalty: [rule C8.2]

Touching a mark [rule 31]

Propulsion [ rule 42 ]

Incorrect position at preparatory signal [rule C4.1]

Not crossing the start line from the course side correctly [rule C4.2]

Not taking a second penalty as soon as reasonably possible [rule C7.3(c)]

#### By the Umpires..... may give a red flag penalty

When the boat that broke a rule has gained a controlling position as a result of breaking a rule - and the umpires are not certain the conditions for an additional penalty have been fulfilled. [C6.5(b)]

### By the Umpires...... may give a penalty OR a black flag

Gained an advantage by breaking a rule after allowing for a penalty [C8.3(a)]

Deliberately broken a rule [rule C8.3(b)]

Committing a breach of good sportsmanship [rule C8.3(c)]

### By the Umpires...... shall give a black flag

If a boat has more than two outstanding penalties [rule C7.2(f)]

### By the Umpires or Protest Committee.... through a hearing [rule C8.4]

All rules and sailing instructions

**EXCEPT**: The Y-flag matters ( as above )

Matters which umpires can penalize on the water ( as above )

Umpires may black flag a boat after her opponent has started when they are satisfied that she will not start. [rule C8.5]

# PART E

# **UMPIRING SCENARIOS**

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E 9	Close Tacking	. 5
E 10	Slam Dunk	. 5
E 11	Dial down	. 5
E 12	Proper Course	. 6
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#### **E UMPIRING SCENARIOS**

A number of the common situations when an umpire will be called upon to exercise his judgement are discussed in this Part. Far more scenarios are covered in the Call Book for Match Racing, and umpires should study the Call Book in detail so they have no hesitation in making the appropriate decision in those circumstances.

### **E 1** Position at the Preparatory Signal, First Cross

Rule C4.1 requires a boat to be positioned outside her designated end of the starting line at the preparatory signal.

Only the umpires can initiate a penalty when a boat breaks this rule (not the other boat or the Race Committee). It is the umpires' responsibility to check this and act under rule C8.2 when required. It is difficult to sight with accuracy a line perpendicular to the starting line, so unless the umpires can clearly see that the rule has been broken by a boat crossing that line too early, they should not take any action.

The umpire boat should be stationed under the pin end as the boats enter, and the wing boat will be stationed to windward of the RC boat. Without a wing boat, the umpires will cover this position for each other, leaving only the last match without a wing. When the RC boat is also the starting mark, the PRO (Principal Race Officer) may accept to check the perpendicular for the last match when requested. The RC boat will then inform the umpires of any early entries and the umpires will signal a penalty on the boat that entered early.

A separate sheet with seven First Cross scenarios is attached at the end of Part F of this Manual. The sheet includes the preferred umpire positioning for each scenario.

# **E 2** Entering the Pre-Start Area

The Race Committee will be watching the boats make their first crossing from the course side to the pre-start side of the starting line (rule C4.2).

If a boat has not crossed the starting line correctly in time, the Race Committee will make a sound signal and display a blue or yellow flag or both. The umpires must then penalise the boat(s) under rule C8.2.

### E 3 Close-Hauled, Particularly after Tacking

Throughout the match the umpires will be called upon to decide a close-hauled course. As this is a subjective judgement, the umpires should watch boats tacking and sailing close-hauled, then discuss and agree this course even before the start of the match.

Before the starting signal, deciding close-hauled will be necessary only when one or both boats tack, for at this moment rights and obligations change. After the starting signal it may, in addition, be a question of proper course on the beat when an overlap has been established from clear astern within two lengths of a windward boat.

Finally, a boat taking a penalty while sailing to a windward mark completes her penalty and gets her rights back the moment she gets to a close-hauled course. At that precise moment, the umpires must give a short sound signal to advise that the boat has completed her penalty, and that the rights and obligations may have changed (rule C5.5). The umpires must also remove a penalty shape/flag.

### E 4 Tacking and Gybing

The introduction of rule C2.4 (rule 13) has had the effect of getting the definition of Gybing back into the rule book. A boat must now keep clear from the time when the foot of the mainsail crosses the centreline until the sail has filled. This can take a long time!

Pre-start manoeuvring as well as downwind sailing can involve a lot of gybing. With this new rule, the gybing boat needs much more room to be able to gybe in the pre-start, and the sailors have started using different techniques to help the mainsail fill as quickly as possible after a gybe. The umpires must be convinced that the sail is filled before the boat gets its rights back. It is possible, however, for a sail to be filled even with the top batten still reversed. As rights and obligations change during these scenarios, instantaneous calls are essential (see D12). See also the Call Book.

Rule C2.4 also addresses the rights and obligations between two boats that are subject to rule 13 at the same time. 'The one on the right is right' applies between two boats tacking and/or gybing – and if the boats are not overlapped the one astern has to keep clear.

### E 5 Head to Wind

It is not wise for umpires to attempt to be too strict in their judgement of head to wind, for they can be given false indications such as:

- genoas can back before a boat is head to wind

- masthead indicators are influenced by the sway of the mast
- the crew may roll the boat before reaching head to wind
- wave direction and wind direction may not be parallel

Unless the umpires are very sure, they should rule that a boat has not passed head to wind. (See Call Book, CALL GEN 1)

### E 6 Room to Keep Clear

Pre-start luffing is always allowed when there is space available for the windward boat to respond. Even a quick luff by the leeward boat will be within the rules, provided the windward boat can avoid the leeward boat by manoeuvring promptly in a seamanlike way. The umpires need to consider whether the windward boat initially kept clear, whether there was room available and whether she manoeuvred promptly.

As 'initially' also comes into play with rule 15, it becomes a common consideration during the pre-start period, so the umpires must very carefully agree how long 'initially' is and when it ends. This could be a topic at the first umpires' meeting.

Typically, when the boats are approaching the starting line to start, the trailing boat will attempt to get an overlap to leeward. If this overlap is established too close to the windward boat, the leeward boat is not giving the windward boat room to keep clear. (Rule 15 and possibly rule 16.) When the boat that establishes the overlap immediately bears away to give the room required, no rule is broken and the umpires should display the green and white flag.

### E 7 Fish-tail

The fish-tail is a common manoeuvre in the pre-start. A boat clear ahead is 'fish-tailing' when bearing away and thereby creating an overlap to windward on the boat that was clear astern. Rule 15 does not apply, as the new leeward boat has acquired right of way by the other boat's actions. It follows that the leeward boat does not have to initially give the windward boat room to keep clear. The umpires need to observe whether an overlap is established by the boat clear ahead bearing away, by the trailing boat sailing at higher speed, or a combination of both. CALL UMP 3 covers this scenario.

# **E 8** Approaching the Starting Marks

Rules 18.1(a) and 19.2 become considerations when the boats are approaching the starting marks to start. The umpires must agree when this approach has begun. CALL UMP 13 gives a guideline for this.

### **E 9** Close Tacking

Whenever a boat is tacking close to another, the umpire must call the precise moment his boat passes head to wind (changes tack), and the moment the boat is on a close-hauled course. Any course alteration by the other boat must be called by the other umpire - and whether that alteration is necessary to keep clear.

#### E 10 Slam Dunk

A 'slam dunk' occurs when two close-hauled boats cross on opposite tacks and the boat ahead tacks quickly as soon as it crosses its opponent. This puts the tacking boat to windward, with or without an overlap.

The umpires need to establish the overlap relationship between the boats at the moment the tacking boat completes the tack, to know whether the leeward boat will be restricted by rule 17.1, On the Same Tack; Proper Course.

As rule 17.1 does not apply if the overlap begins while the windward boat is required by rule 13 to keep clear, this manoeuvre puts the tacking boat at a high risk, and it is now more common that the boat tacks earlier or leave some distance after crossing before tacking.

When there is a slam-dunk, the umpires also need to watch closely for any changes of course by the leeward boat while the other boat tacks and immediately afterwards. When a starboard tack boat slam-dunks, the port tack boat will not be restricted by rule 15, Acquiring Right of Way, but she will still be restricted by rule 16, Changing Course.

#### E 11 Dial down

When the delayed penalty system was introduced, the 'dial down' became quite common. A dial down occurs when, in a crossing situation, the starboard tack boat instead of crossing or tacking hunts the boat on port - frequently all the way down until both of them gybe. To stop this manoeuvre, a second question was added to CALL UMP 20, which says that if, on a windward leg, a starboard tack boat bears away to a downwind course, and as a result the port tack boat has to change course to keep clear, then the starboard tack boat has broken rule 16.1.

Dial downs are still being used, but the starboard tack boat normally only bears away to slightly above a downwind course. The umpires should be particularly prepared for this manoeuvre when the boats are getting close to the windward mark. What the boat on starboard often wants to achieve, is to have the boat on port tack away. The port tack boat however, would normally try to bear away under the starboard tack boat, and the umpires must make a judgement as to whether or not the

starboard tack boat has effectively closed that door for the other boat. **Note** that should the boat on starboard bear away to a downwind course at some distance, so that the other boat does not have to change course as a result of the bear away, and then hold her downwind course, this call would not apply.

Should a starboard tack boat with an outstanding penalty make a complete dial down and end up gybing, she will be taking her penalty, because any gybe on a leg to a windward mark is to be judged as a penalty (rule C7.4(a)). The umpires should signal (and remove the shape/flag) the moment the boat gets on a close-hauled course on port tack. The other boat may protest for a breach of rule 16.1 and/or rule C2.8 - but the umpires may not initiate a penalty without a protest.

Should the umpires, after a Y flag protest, decide that the starboard tack boat broke rule 16.1 and/or rule C2.8 in this manoeuvre, then in addition to the penalty for the breach, an umpire initiated penalty under rule C8.3(b) would be appropriate.

Any dial down is a high risk move where any contact between the boats may cause damage. The umpires have to decide whether the starboard tack boat was giving the port tack boat room to keep clear throughout the manoeuvre, and also whether the port tack boat was keeping clear at all times.

### E 12 Proper Course

Downwind protests involving proper course are common. It is therefore essential for the umpires to establish the boats' proper courses as soon as possible after they begin their downwind leg. Observing the masthead wind indicator and the angles at which both spinnaker poles and main booms are being set all give a good guide.

When the boats are gybing downwind it is also essential for the umpires to be aware of the angle to the next mark (or finish line), as this may dictate when a boat must gybe to avoid sailing above its proper course.

Proper course falls into the same category as head-to-wind, mark touching and early pre-start entry: accurate judgement can be difficult (and at times impossible) so penalties must be given only when the breach is clear-cut.

**Note** that there is no restriction that prevents the windward boat from sailing below her proper course (except that she must keep clear of the leeward boat), because Appendix C deletes rule 17.2.

### E 13 Sailing above Proper Course Downwind

When the boats are sailing close together downwind, the umpires must be aware at all times of the rights to sail above proper course.

These rights can change when, for example, the leeward boat momentarily becomes clear ahead, or gybes. Be aware of a leeward boat performing two quick gybes so as to obtain the right to sail above her proper course. The leeward boat needs to get the whole sail across to the other side so that she changes tack, before gybing back to the original tack in order to get luffing rights. The gybing boat needs to keep clear of the other boat during this manoeuvre until her main sail is filled again. (Rule C2.4 - 13.2)

Should the windward boat get close to becoming clear ahead, the umpires must expect a quick luff from her to break the overlap. When the windward boat bears away again there will soon be a new overlap, and this time it will have been established from clear astern, and the leeward boat must immediately bear away (or gybe) should she be sailing above her proper course. **Note** that there is no requirement for the boat that becomes leeward boat to anticipate that an overlap will be established. Should she already be sailing above her proper course the moment the overlap is established, she breaks no rule provided she responds promptly and bears away or gybes onto a proper course. The windward boat does not get any protection from rule 15, and she must keep clear at all times - even when the leeward boat sails above her proper course.

This is a scenario where a penalty may be imposed on both boats (twin penalty), one for sailing above proper course - the other for not keeping clear.

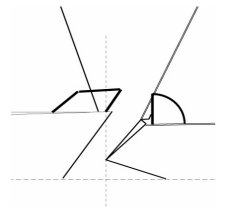
# E 14 Overlaps

Careful attention must be given to overlaps as they are difficult to judge from astern, yet they play an important part in the changing obligations both in the pre-start period and on the course.

Particular attention needs to be given to projecting bow rails, stern-hung rudders and the setting of a spinnaker in its normal position. **Note** that flags hanging over the stern do not count for overlaps (or contact). See CALL MR 21.

### 'Technical' overlap

An overlap is 'technical' if the leeward boat can luff and clear the windward boat. This sometimes happens when an overlap is established close. The windward boat is keeping clear, because the leeward can both luff and bear away without immediately making contact.



However, if the windward boat does not start to build distance from the leeward boat, the initial rule 15 protection disappears. If, slightly later, the leeward boat advances forward, without changing course, the windward boat may find herself in a position where she is no longer keeping clear.

See also CALL UMP 7

#### E 15 Room at Marks

Room given and taken at marks needs to be closely observed. Room may need to include sufficient space to permit a late spinnaker drop, and umpires could be justified in ruling that an inside boat which just manages to pass between the mark and her opponent without contact (perhaps just good luck) was not given room to round or pass between the outside boat and the mark or obstruction while manoeuvring promptly in a seamanlike way'.

To improve consistency, umpires could discuss the subject prior to each day's racing, as wind and sea state have bearing on what constitutes adequate 'room'.

### **Rule 18.2(a)**

There is no reference to the two-length zone in rule 18.2(a), and this made a change to several scenarios at a mark or an obstruction. For instance;

- A boat on port, that tacks to starboard inside the zone, must give room to another boat on starboard that gets an inside overlap (provided it is possible to give room the moment the overlap is established).
- A boat on starboard that is clear ahead at the zone, may slow down, and if the other boat (also on starboard) becomes overlapped on the outside the inside boat gets the right to room to tack around the mark.

### **Rule 18.2(c)**

This rule applies when one boat is clear ahead when she reaches the zone, and it continues to apply while the two boats are rounding, unless the boat that was clear ahead passes head to wind. If the boat that was clear ahead passes head to wind rule 18.2(c) stops applying, but later on during that rounding rule 18.2(a) may become applicable.

### **Rule 18.2(d)**

When rule 18 applies between two boats, rule 16 does not apply to any change of course by the right of way boat that is consistent with rounding or passing the mark. This covers a quick luff or bear away to get to the mark and also a quick luff or bear away around it. This is a course alteration that the other boat must expect.

#### Rule 18.3 - C2.6

**Note** that this rule has been changed for Match Racing. If the boat that does not tack has the possibility to luff and avoid establishing an overlap after the tack is completed - then the boats are to be considered as clear ahead/clear astern at the zone - rule 18.2(c) applies. This rule only applies at a rounding mark — never at obstructions or at starting marks or finishing marks.

#### **Rule 18.4**

This rule only applies when the boats are overlapped. However, if a boat enters the two-length zone clear ahead, and the two boats get overlapped later on - rule 18.4 now becomes applicable if the inside boat (that was clear ahead) must gybe to sail her proper course. (See CALL UMP 36)

**Note** that at a windward mark, a leeward inside boat with luffing right does not have to bear away around the mark, and may use the luffing right before, during and after the rounding. (See CALL UMP 32)

### E 16 Touching a Mark

Umpires must watch for mark touching, as this cannot be protested by another boat. However, this does not always have priority when the boats are close together.

Before umpires take action under rule C8.2, there should be no doubt at all that the mark has been touched, as movement of the mark caused by a bow wave can make it appear that there has been contact.

Should the boat that touched the mark have gained a controlling position, the umpires may give a red flag penalty.

# **E 17 Room at Continuing Obstructions**

Should a boat establish an overlap between another boat and a continuing obstruction such as shallow water, rocks, sea wall, a prohibited area or other boats or vessels, the umpires may be asked to judge if there is room to pass between them at the time the overlap is established.

Room at continuing obstructions is often related to depth of water for which umpires may have no direct information unless they know the particular shore. Umpires should consider that the boat ahead, for tactical reasons, is probably already sailing as close as she believes possible, in which case, if the boat astern establishes an overlap, she is not entitled to room and must keep clear.

**Note** that until the moment the overlap is established, rules 10 or 12 will apply between the boats.

Seven common questions about approaching obstructions can be found at the end of this part of the Manual.

### E 18 Illegal Propulsion

Like mark touching, a breach of rule 42 cannot be Y-flagged or red-flagged. Only umpire-initiated penalties can be given, and umpires should have no doubt that a rule has been broken before penalising.

Prohibitions that are single actions (such as ooching) would normally require to be observed more than once before penalising. After the first action the umpires should watch for another action, then carefully discuss and agree whether there has been a breach of the rule, before penalising.

However, a clearly prohibited action should be penalised immediately and without discussion if it results in an obvious advantage. For example when a boat pumps to establish an overlap at a mark or at the finish.

Prohibitions that need to be repeated actions would normally require to be of sufficient duration to draw the attention of both umpires before penalizing.

When a boat is behind and obviously already losing, she should nevertheless be penalised if she breaks rule 42.

A common breach is when a boat roll tacks, and sails for 3-4 boat lengths after the boat is close-hauled before the crew brings the boat upright by moving everybody to windward, and then some of them back down to leeward again. Because a tack (and a roll tack) is completed when the hull is on a close hauled course, this action is not part of the tack. It would, however, be accepted as part of the roll tack if it happens within a boat length after the boat is close hauled.

**Note** that rule 42.2(d) (sculling) is changed for Match Racing (see rule C2.13) For more information on propulsion, see the ISAF Judges Manual.

When possible breaches are seen but there are some doubts, a general warning could be posted for the next day.

When the event is sailed in smaller boats, the sailing instructions often used to adds to rule 42 that the use of the shrouds to facilitate roll tacking or gybing, or to aid the projection of a crew member outboard is prohibited. With the new rule 86.1 specifically prohibiting changes to rule 42 in the sailing instructions, this action may

now be made illegal and subject to umpire initiated penalties by using the standard wording for it in the ISAF Standard SI's Appendix C 'Handling Boats'.

Class rules may change rule 42, so the current version of such a Class rule must be discussed at the initial umpire team briefing, unless the SI state that Class rules do not apply.

### **E 19 Finishing Line Incidents**

There are times when a leading or trailing boat has finished, yet a penalty needs to be signalled. The signal should still be given, even if the boat is already dropping her sails. As the boat has not finished until she has taken her penalty, the Race Committee may need to be advised so that the correct result is recorded.

If the leading boat has an outstanding penalty, or if it appears that one of the boats is likely to take an outstanding penalty close to the finishing line which may change the current positions or result in a close finish, the Race Committee should be advised as the boats approach the line.

With the penalty system used in Match Racing, there will be many incidents close to the finishing line, and the umpires need to be prepared for action from a boat with an outstanding penalty. If the boat with the penalty has a reasonable lead, the penalty will often be taken around the finishing mark or almost on the line. If the two boats are close, the boat with the penalty will try to take the penalty while controlling the other boat or to get a penalty on the other boat in order to offset the penalties. This is one of the most challenging situations for the umpires, as rights and obligations may change frequently and the manoeuvres may sometimes be quite surprising. Note that according to rule C2.2, a boat taking a penalty or manoeuvring to take a penalty is not sailing a proper course.

The umpires need to establish, and signal, the moment a boat completes a penalty (rule C5.5). This will happen the moment she gets on a downwind course.

The Call Book gives some guidelines for scenarios where penalties are taken at or close to the finishing line.

# E 20 Damage from Contact

Damage caused to a boat cannot be Y-flagged, and penalties for damage cannot be imposed during a match. If the umpires believe there may have been damage, they may request a post-race hearing (through the Chief Umpire) and advise both boats (Rule C8.4). The hearing is to establish whether there has been a breach of rule 14. A boat may protest the other boat in her match, or a boat in another match, under

rule 14 by complying with the rule C 6.1(b) (red flag).

Standard SI 1.4 gives an option of, under certain circumstances, penalising directly for damage.

Add RRS C8.6: 'When the match umpires, and at least one other umpire, decide that a boat has broken RRS 14 and damage results, they may, without a hearing, impose a 0.5 point penalty. A competitor who is so penalised will be informed as soon as practical and may request a hearing. The PC will then proceed in accordance with RRS C6.6. Any penalty decided by the PC may be more than 0.5 point. When the umpires decide that a penalty greater than 0.5 point would be appropriate, they shall act in accordance with RRS C8.4.

A policy paper about penalties for damage is attached at the end of this part of the manual. SI 1.4 and this document should be used together.

#### E 21 Incidents with a Boat in Another Match

As soon as the umpires realise there may be an incident between boats in different matches - they should start communicating as if they were umpiring the boats and they were in the same match. One of the umpires will already be umpiring one of the boats - and the other umpire will take the other. They should umpire as normal. It is very important that this umpiring starts as soon as possible - because it is quite common to lose some of the details in these circumstances.

The umpires should ensure they clearly identify each boat - so there can be no confusion as to who is umpiring which boat. (There may be two Blue or two Yellow boats involved.)

When a Y flag involves boats in different matches, the two umpire pairs should attempt to discuss the case before making a decision. (This may be over radio.)

The umpires should avoid signalling a penalty to a boat in the other match. If only one of the umpire boats is near by, and the boat in the other match is to be given a penalty, the signalling of the penalty may be delayed until the other umpire boat can get there.

When this is not at all practicable, the umpires may signal a penalty to the boat from the other match, but must make it very clear to everybody which boat is being penalised. (There may be two Yellow or two Blue boats involved.)

The penalty shape/flag should ALWAYS appear only on the correct umpire boat.

If a green and white flag is appropriate, the umpire boat closest to the incident will display the flag.

**Note** that unlike in Fleet Racing, where a boat that sees an incident between boats may protest, in Match Racing a boat need to have been involved in an incident to protest using a Y flag.

### E 22 Arm Signals

Appendix C requires arm signals for tacking at obstructions, so umpires should be prepared for them.

To have any meaning these signals must be made by the helmsman, and must be clear. 'Clear' in this sense means clearly seen by the umpires. If a signal from the helmsman is not seen by the umpires, even in the unfortunate situation where the umpires have their view obscured by sails, then the umpires must rule as if the signal has not been given. Umpires cannot 'assume' a signal was given **Note** that for rule 19 to apply, the hailing boat must be close-hauled or above — and must also meet the other requirements in the rule.

A boat that hails for Room to Tack when the requirements are not met breaks rule 19.1. This can be protested by the other boat.

### E 23 Gaining an Advantage

Sometimes breaking a rule and getting penalised leaves a boat in a better position than it would have been if it had not broken a rule. (Examples are: the outside boat forces the inside boat onto the wrong side of a mark, or a boat luffs illegally and causes the opponent to broach and lose considerable time.) In such cases the umpires have three options: to give another penalty, to give a red flag penalty or to black-flag.

A penalty should result in a disadvantage to the penalised boat relative to the opponent, and if this is not achieved by one penalty, then rule C8.3(a) requires the umpires to give a further penalty (or more than one further penalty).

It may be that the right-of-way boat is so damaged by the boat that broke a rule that no matter how many penalties are given to that boat it will still win the match. In this case, the boat at fault must be black-flagged.

# E 24 Deliberately Breaking a Rule

The umpires must penalise a boat when they believe she is deliberately breaking a rule. There is no complete clear-cut answer to how the umpires will decide that a breach of a rule is deliberate, but the Call Book gives some guidelines and examples. This matter could well be discussed at the initial umpires meeting, and any particular point of view should be brought up at the meeting with the competitors. The penalty for a deliberate breach will be a red flag penalty if the boat has gained a controlling position as a result of the breach.

### E 25 Gaining a Controlling Position - Red Flag Penalties

A red flag penalty (rule C5.3) should be used when a boat has gained control as a result of breaking a rule but the umpires are not certain that the conditions for an additional umpire initiated penalty (either gaining an advantage or the breach was deliberate) have been fulfilled. (C6.5(b))

This may be the case when, for instance, a boat marginally clear astern at the two-length zone barges in between the mark and the other boat and comes out in a controlling position. If it was reasonable for the boat to assume she had an overlap, then she may not deliberately have broken a rule. Although she is in a controlling position, after allowing for a penalty she would probably not have gained an advantage according to rule C8.3(a). A red flag penalty would bring the boat out of the controlling position, and the other boat would most likely be ahead. Should the boat that broke a rule still be in a controlling position after the penalty, then an umpire initiated penalty for gaining an advantage would be appropriate – this may also be a red flag penalty.

### E 26 Good Sportsmanship

The Call Book discusses 'a breach of good sportsmanship'. Umpires should not hesitate to impose a penalty for unacceptable behaviour, for the betterment of the umpiring system and the sport generally. See Call MR 13.

## **E 27 Other Umpire-Initiated Penalties**

Umpire-initiated penalties for pre-entry positioning, not entering correctly, touching marks, propulsion, gaining an advantage, deliberately breaking a rule and poor sportsmanship have all been discussed above.

Penalties can also be given for not taking a second penalty (or a red flag penalty) as soon as reasonably possible (rule C8.2).

With regard to the taking of penalties, the Call Book provides guidance on what is 'as soon as reasonably possible'. This is another topic for the initial umpires' meeting so as to help establish a consistent approach.

# E 28 Y-Flag Displays

A Y-flag should be displayed immediately after an incident. It is reasonable that a flag shown later than 10 seconds after an incident should be green-and-white-flagged. If there is an incident, it is be reasonable for the umpires to allow a boat to complete any immediate manoeuvre before expecting the boat to Y-flag, as long as they can clearly identify the incident. On a boat with a limited number of crew

members, umpires may allow a little bit more time.

The rules require the display to be clear, and umpires should interpret this requirement strictly and not respond to a tentative display. A crew seriously believing that a rule may have been broken must leave no doubt that they are seeking a response from the umpires.

Should a second incident occur before the umpires have signalled the first decision, then the crew must wave the Y-flag again, or if it has been left on display, they must unambiguously draw the attention of the umpires to the second protest.

In these cases the umpires must respond to each protest separately. For example, whistle - blue flag, wait 2 seconds, whistle - green-and-white flag.

**Note** that there is no requirement for the protesting boat to hail protest.

### **E 29 Taking Penalties**

The umpires need to watch carefully as a boat takes a penalty. A boat taking a penalty shall keep clear of one that is not, so the umpires need to establish when the boat starts and completes the penalty.

When a boat has an outstanding penalty, any tack on a leg to a leeward mark or any gybe on a leg to a windward mark is a penalty. In each case it needs to be considered if the boat actually completes the penalty correctly.

Calls MR 12, MR16, and MR 17 address this matter.

The umpires must observe that the boat completes the penalty as soon as reasonably possible, and that she does not enter the two-length zone of a rounding mark while taking the penalty. With a tack penalty, the umpires must also observe that the spinnaker head is below the main-boom gooseneck from the time the boat passes head to wind, until she is on a close-hauled course. See E 30 below.

A gybe penalty is completed when the boat is on a close-hauled course, and a tack penalty is completed when the boat is on a downwind course (see Call Book).

#### E 30 Incorrect Penalties

A boat no longer gets penalised for taking a penalty incorrectly. Instead, the umpires signal with repetitive short sound signals (rule C5.6) that the boat is no longer taking a penalty and that the penalty remains.

This situation occurs when a boat is taking a tack penalty and has the spinnaker head above the main-boom gooseneck when the boat is between head to wind and close-hauled on the new tack, when a boat enters the two-length zone of a rounding mark while taking the penalty or, when a boat has started on a penalty but does not complete it as soon as reasonably possible. Under any of those circumstances, the moment the umpires realise that the boat is not longer taking the penalty correctly, they must promptly signal this to the competitor.

The moment the umpires have 'annulled' the penalty, rights and obligations between the boats go back to 'normal'.

**Note** that should a boat taking a penalty cross the line and enter the next leg before it completes the penalty (without entering the two-length zone), the penalty will still have been taken correctly.

Should a boat while taking a penalty not keep clear of another boat, she is still taking a penalty. This would be a matter of a Y flag protest, and the umpires would signal that the penalty is completed, and then, if the other boat protests, signal a new penalty for not keeping clear while taking a penalty. (Rule C2.8)

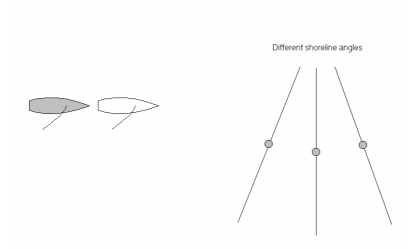
### **E 31 Wing Boat Signals**

In most cases, umpires should accept wing boat signals or advice as fact. This could include contact between boats, mark touching, two-lengths, overlaps or even confirmation that a skipper's arm signal was made when the umpires could not see it themselves.

A wing umpire reports only facts and not opinions. He is like an extra pair of eyes for the umpires. However, the umpires may ask the wing umpires for their opinion.

The only time the umpires may refuse to accept wing umpire information as fact is when the umpires are in position to see without doubt that the wing umpire has made an error, or that he is clearly not in a position to give a signal

### 7 questions about approaching obstructions in the prestart

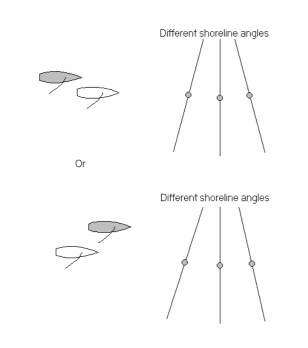


### **Question 1:**

At the two-length zone approaching a shoreline, Blue is clear astern of Yellow. What rules apply?

#### Answer 1:

- Blue is clear astern and must keep clear while Yellow either luffs or bears away to avoid the obstruction (rule12).
- Blue is not entitled to room (rule 18.2(c)).
- When Yellow changes course she must give Blue room to keep clear (rule 16).

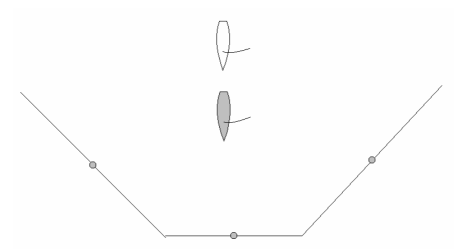


#### **Question 2:**

At the two-length zone approaching a shore-line, Blue and Yellow are overlapped. What rules apply?

#### Answer 2:

- Blue must keep clear while Yellow either luffs or bears away (rule 11).
- If Yellow bears away she must give Blue room if required to pass between the obstruction and herself (rule 18.2(a)).
- If Yellow luffs she must give Blue room to keep clear (rule 16).

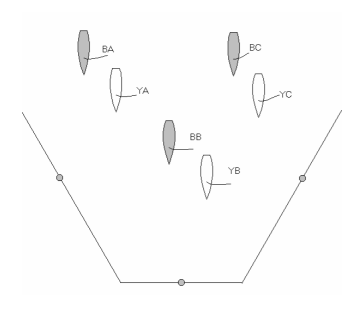


#### **Question 3:**

At the two-length zone approaching a shoreline in a wide bay, Yellow is clear astern of Blue. What rules apply?

#### **Answer 3:**

- Yellow must keep clear while Blue either luffs or bears away to avoid the obstruction (rule 18.2(c)).
- When luffing, Blue must give Yellow room to keep clear (rule 16).
- If Yellow becomes overlapped with Blue, and Blue is between Yellow and the shore, Yellow must give Blue room even if Blue gybes onto port.
- If Yellow establishes an overlap between Blue and the shore, Yellow is not entitled to room (rule 18.2(c)), unless the obstruction becomes a continuing one (rule 18.5).



### **Question 4:**

Blue and Yellow are overlapped at the twolength zone sailing into a large bay. What are the rules that apply in:

#### Situation A?

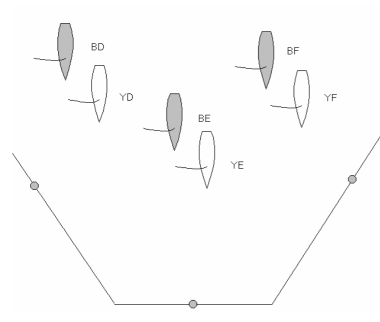
- Rules 18.2(a) and 18.5 apply since the shoreline represents a continuing obstruction.
- YA must give BA room to pass between her and the shore.

#### Situation B?

- BB must keep clear of YB (rule 11).
- If YB luffs, she is constrained by rule 16, while BB must also give YB room (rule 18.2(a)).
- If YB bears away, she must give BB room to pass between her and the shore if required (rule 18.2(b)).
- Rule 18.5 may also apply depending on the shape of the shoreline.

#### Situation C?

- BC must keep clear of YC (rule 11) and must also give YC room to pass between BC and the shore (rule18.2(a)).
- Rule 18.5 also applies since the shoreline is a continuing obstruction.



#### **Ouestion 5:**

Blue and Yellow are overlapped at the two-length zone sailing into a wide bay. What are the rules that apply in:

#### Situation D?

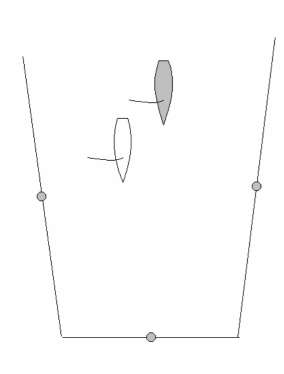
- YD must keep clear (rule11) and give BD room to pass between her and the shore (18.2(a)).
- Rule 18.5 also applies as the shore line is a continuing obstruction.

#### **Situation E?**

- YE must keep clear of BE (rule11).
- If YE luffs, she must give BE room to pass between her and the shore (rule 18.2(a)).
- Rule 18.5 may apply depending on the shape of the shoreline.
- If YE can bear away and gybe onto starboard without breaking rule 11 or 13.2, then rule 18 no longer applies since the boats are no longer passing the obstruction on the same side.
- YE must initially give BE room to keep clear (rule 15).

### Situation F?

• BF must give YF room to pass between her and the shore. Rules 18.2 (a) and 18.5 apply.

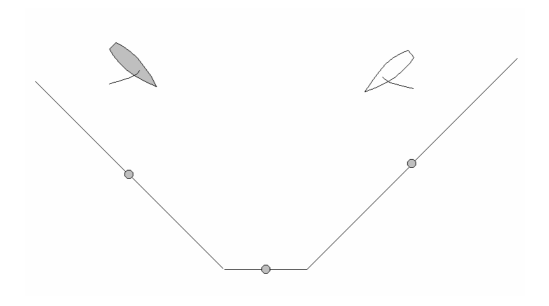


### **Question 6:**

Yellow and Blue are sailing into a narrow bay, where space to manoeuvre will be seriously limited. What rules apply?

#### Answer 6:

- Rule18.2(a) would require Yellow to give room to Blue if she were able, and Blue to give room to Yellow if she were able.
- Since there will be insufficient space for either to be able to give room, no matter when the overlap was established, rule 18.2(a) does not apply.
- So Blue is simply required to keep clear (rule 11).



#### **Question 7:**

Blue and Yellow are sailing into a wide bay on opposite tacks. What rules apply?

#### Answer 7:

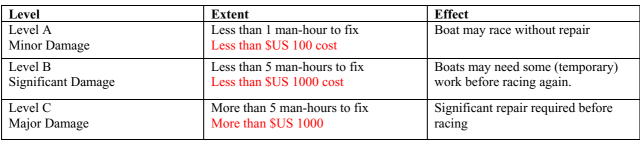
- Rules 10 and 16 apply.
- Rule 18 does not apply as the boats are not passing the obstruction on the same side.

### Match Racing Penalties for Damage resulting from contact between boats racing.

There are a number of things we are trying to achieve with penalties for damage:

- Minimise damage to keep costs down and avoid delays while boats are repaired.
- Ensure there is no advantage to well financed teams.
- Ensure that penalties fit the breach.
- Avoid unnecessary hearings, especially at the later stages when spectator interest becomes hard to maintain.
- Provide consistent penalties for damage

So damage will be divided into 3 levels.



Each event should determine the appropriate cost level depending on local circumstances and the event.

#### **Penalties: Round Robin Series**

In order to avoid the need for some hearings the half point penalty deductions imposed by the umpires without a hearing will be used. All penalty points are deducted from the skipper's total round robin score so that the score for lost matches become negative. This means that a skipper always pays the price for causing damage. Half point penalties often only have the effect of breaking scores that would otherwise be tied.

#### **Penalties: Knock Out Series**

At the knockout stages half point penalties become a problem. They may cause additional races to be sailed and are not easy for the media to understand. Additional races may cause severe problems with the event programme. Up to quarter-finals this is partly overcome by adding penalties to the opponent rather than deducting from the penalised boat. From the semi-final stages onwards at many events there is significant prize money. This reduces the advantage to well financed teams and permits the threshold for imposing a points penalty to be raised and thus reduce the need for hearings. Having increased the threshold, the penalty is increased when the new threshold is reached.

Penalties to be applied; Delete any column when the event format does not include these stages

Level	Round Robin	Knock-Out up to Quarter Finals	<b>Knock Out Semi Finals and Finals</b>
A	None	None	None
В	Half point deducted  – without hearing	Half point added to opponent - without hearing	None
С	One point (minimum) deducted - with hearing	One point (minimum) added to opponent – with hearing	If win, DSQ (minimum) If lose, deduct one point (minimum) Both with hearing

When both boats break rule 14 the penalty can be apportioned between both boats.

#### **Application:**

- As soon as possible after contact, the umpires will inform the race committee by radio.
- The race committee will log the report and contact the person responsible for the boats.
- The 'boat person' will inspect the boats as soon as possible after finishing and make a quick judgement A, B or C. The boat person will inform the race committee who in turn will inform the umpires.
- If level A (or level B from the semi finals onwards) is assessed there will be no further action by the umpires.
- If level B is assessed (up to the semi finals) a penalty of half point will be imposed (without a hearing when permitted by the sailing instructions) on any boat judged to have broken rule 14, the boat will be informed by the umpires.
- If level C is assessed the umpires will initiate a hearing.

#### **Deductions from Damage Deposits.**

The level of assessment is only for the purpose of points penalties, Monetary deductions are assessed after closer inspection by the boat team and may be a different level and all damage costs are deducted from damage deposits irrespective of any penalty (or none) imposed.



# PART F

# **UMPIRE POSITIONING**

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## F Umpire Positioning

Second in importance to knowing the rules is good positioning of the umpire boat. Unless umpires are able to see an incident up close and from the proper angle, they may not be able to make the correct call. In some situations, there can be two critical angles, but one will be more important than the other. Good positions are explained below. As umpires gain experience they will develop and fine tune their positioning. Although the basic positioning plan cannot be used at all time, all umpires should normally follow this plan. This would have the effect that the same situation would always be seen from the same angle - and that would lead to more consistent umpiring.

#### F 1 As Boats Enter



Umpires begin at the port end below the mark. Wing umpires begin at starboard end above the start boat giving room for the boat to pass. Both umpires and wing umpires can observe the correct entry of the boats.

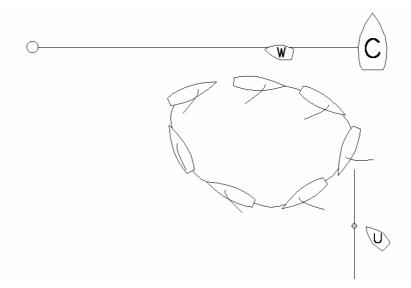
As the boats approach each other, the wing umpire follows close astern of the starboard tack boat and the umpires follow to leeward and abeam or slightly behind the port tack boat.

Seven First Cross scenarios, including the positioning of the umpire boat, can be found at the end of this Part of the Manual.

# **F 2 During the Pre-Start Manoeuvres**

In general, the wing umpires remain to windward of the boats, always ready to take up a position abeam to call overlaps.

In general, the umpires remain to leeward of the boats, and as they circle, always to the right hand side when looking upwind. See diagram.

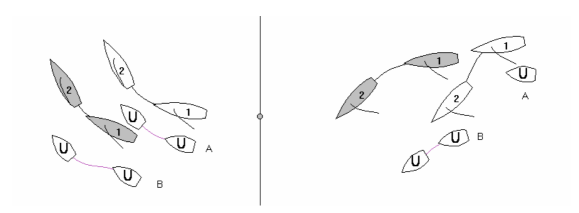


The umpires should <u>avoid</u> the area to the left of the vertical line. If a boat sails deep before gybing, umpires in this area may find themselves on the bow of the boat. They then have two avenues of escape: (1) go ahead and to windward where they will be seriously out of position at a critical time, or (2) turn back to leeward where they will be going in the opposite direction to the boat and out of position. In both cases the umpire boat will leave disturbed water right on the bow of the boat, and incur the wrath of the boat's crew.

By remaining on the right hand side, the boats can either gybe or tack around onto starboard tack and the umpires will be nicely placed to take up position astern.

### F 3 Pre-Start Same Tack

When the boats are on the same tack either sailing nearly parallel to the starting line, or sailing close-hauled or higher, the wing should be abeam and to windward, and the umpires astern. The umpires should not be abeam and to leeward, as this is the angle being viewed by the wing, and in addition, the umpires will be out of position when the boats change direction. See diagrams.

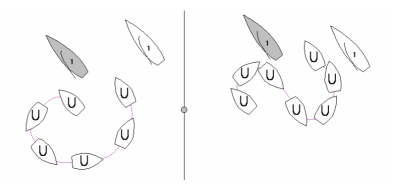


In the first case the boats have luffed from 1 to 2. The umpires abeam (B) will not be in position to see the gap between the boats. The umpires astern (A) have been able to maintain good position.

In the second case, the boats have borne away from 1 to 2. The umpires abeam (B) are now in trouble, putting disturbed water on the bow of a boat, out of position, and needing to escape by turning back and getting further out of position.

## F 4 Turning Back

There will be occasions when due to an unexpected manoeuvre by the boats (or doubtful positioning), the umpires need to re-position further to windward. To simply hold back the umpire boat until the boats have passed, and then move into position between them would cause less interference than turning back with the umpire boat. When turning back, in most cases the rule is to turn <u>away</u> from the boats, not to turn <u>towards</u> the boats. The diagram below illustrates the situation, and it can be seen how, when turning back, turning away is the best option.



It seems a natural tendency for boat drivers to turn their boat towards the boats, as if the umpires can look only dead ahead. The umpires should be equally effective no matter which direction the boat is headed.

# F 5 Approaching the line to start

When the boats are approaching the line to start, the umpires should take position so that they will have a good view if the trailing boat goes for the 'hook up'. The umpires should take position on the windward hip of the trailing boat, and make the calls about the overlap situation from there. They must be careful not to move too far forward, because when the boats head up they will find themselves in a hopeless position. The umpires should keep this position until it is clear that the trailing boat has been 'locked in' to windward, and have no possibility to come back down for the hook again. If correctly positioned, the umpires can then simply slow the umpire boat for a short moment, and they will soon be back in correct position between the two boats.

By positioning to leeward to watch the overlap in this scenario, the umpires will have a hopeless position when the boats become overlapped.

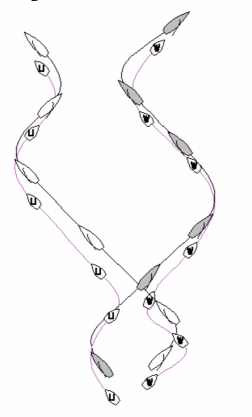
When the boats are approaching the line to start, the wing umpire should position themselves to leeward of the boats.

## F 6 At the Starting Signal

At the start, a new rule for the purpose of sailing above proper course comes into effect, as there is now a proper course (rule 17.1). The umpires need to bear in mind how an overlap that exists at the start was established, in order to know whether the leeward boat has the right to sail above her proper course.

## F 7 Windward Legs

In general, the umpires will follow the boat on the left hand side of the course while the wing umpire will follow the boat on the right hand side of the course. When the boats converge the umpires should follow in the wake of the port tack boat whilst the wing is following the starboard tack boat. Whether the port tack boat is then crossing, tacking or bearing away below the stern of the starboard tack boat, the umpires will be in a good position to see any overlap or distance between the boats. When boats cross, the umpires and wing umpire stay on their initial left and right hand side of the course, although they are now following the other boat.

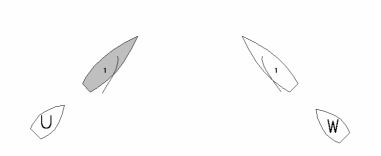


The diagram above illustrates the principle. When the windward mark is to be rounded to port, or when there is a reaching leg, the Chief Umpire may direct the umpires to take the right hand side and the wing umpire the left hand side. Each side has certain advantages and disadvantages, but on balance, 'umpires up the left' is favoured.

With no wing umpire, the umpires should proceed in a position slightly more between the boats - but still 'lean on' the left side, and be prepared to move into position for the most likely scenario whenever the boats approach each other.

## F 8 Port and Starboard Crossings

As the boats approach on opposite tacks, the umpires will be astern of the port tack boat, and the wing umpire close astern of the starboard tack boat watching for any course alteration. See below.



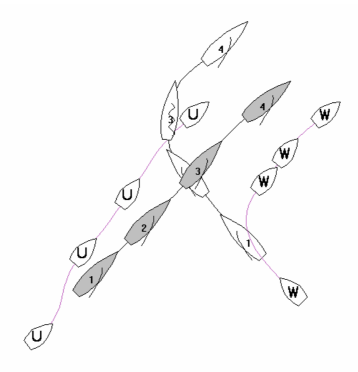
With no wing umpire, the umpires should be in the vee between the boats, although closer to the boat on port. A course alteration by the starboard tack boat is more difficult to determine from this position, so the appropriate umpire should watch for movement of the tiller of his boat. See below.



These principles of port and starboard crossings will apply also when the boats are sailing free on the downwind leg, as described in F 11.

### F 9 Slam Dunk

The diagram below shows a slam-dunk by the starboard tack boat. By maintaining the left and right hand sides, umpires and wing umpires are in a position to see the gap between the boats, and the overlap situation. The wing boat needs to move into a position where they can observe the overlap situation between the boats, and the umpires will call when the tack is completed. The moment the overlap is established whether or not the tack is completed, the wing will call the umpires with an open microphone (NOW!), the umpires will be looking for the tack complete.



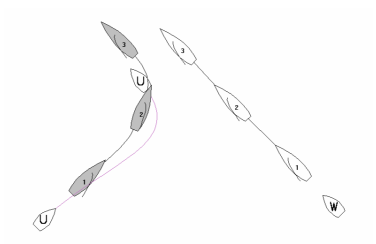
Without a wing umpire, the umpires really need to be in two places at the same time: They need to be abeam of the starboard tack boat as she completes her tack, to be able to see whether the boats at that moment are overlapped. They also need to be in the gap between the boats, to be able to call whether the port tack boat sails above her proper course if the overlap was established from clear astern after the starboard tack boat completed her tack. They also need to observe the relative positions of the boats through the whole scenario, as many rules will apply at the same time during this scenario.

There are no clear-cut answers to the positioning at the slam-dunk, when the port tack boat is dipping the starboard tack boat it is possible there will be a slam dunk.

Note that although rule 16 will apply when the new leeward boat luffs, rule 15 will not - if the overlap was established while the other boat was still tacking.

#### F 10 Lee-Bow Tacks

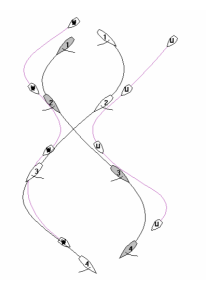
The diagram below shows the port tack boat lee-bow tacking the starboard tack boat. The positioning will be similar when the port tack boat tacks dead ahead or tacks to windward and ahead. By maintaining the left and right hand side principle, umpires and wing umpires are in position.



Without a wing boat, the umpires should move into the same final position as above. The relationship of bow and stern will be critical at the time the boat gets back on a close-hauled course, and at the time the non-tacking boat alters course, so at those moments one umpire calls 'Close-hauled' and the other umpire calls 'Altering course'.

# F 11 Downwind Legs

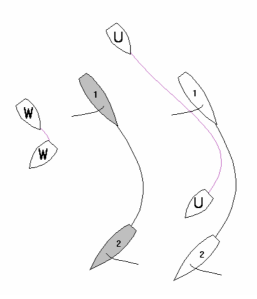
In general, the principle of the upwind leg is maintained, the umpires will follow the boat to the left (right hand side of the course when looking upwind) while the wing boat will follow the boat to the right. If the boats cross over then the umpires and wing umpire then change boats, but they do not cross over.



The diagram above illustrates the principle. By keeping astern and slightly to leeward of a boat's line, there should be no disturbance to the boat's wind. The rule of thumb is off the end of the main boom of the boat astern or of the leeward boat down wind.

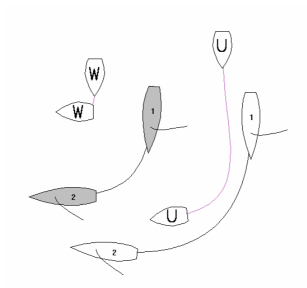


When the boats are sailing on the same tack, the umpires will take a position astern and the wing umpire abeam, as illustrated in position 1 below.

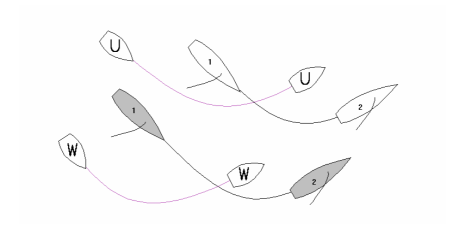


When the boats gybe between position 1 and 2 as shown above, the wing umpire must ensure (1) he is not then to windward of a boat, (2) he is not so far advanced that his boat's wash is affecting a boat, and (3) most importantly, he is not in a position where a boat has turned towards him such that he must escape quickly leaving disturbed water and wash.

If the boats luff on starboard tack, umpires and wing umpires should be able to take up good positions with umpires astern and wing umpires abeam. See below.

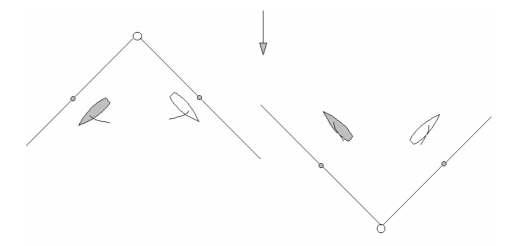


If the boats luff on port tack, the umpires and wing umpires need to react quickly. This is usually best achieved by umpires and wing umpire changing role, with the umpires moving to observe the overlap situation, and the wing umpire observing the gap. The umpires should then watch for a quick luff from the windward boat. If the windward boat breaks the overlap and then bears away again to re-establish the overlap, the leeward boat can no longer sail above proper course (rule 17.1). (If this system is to be used, it should be discussed and planned at the initial umpire meeting.) See below.



### F 12 The Forbidden V's

By the time the boats reach either the windward or leeward mark, both the umpires and the wing umpire should try to avoid the areas some umpires are calling the 'forbidden V's'. These are normally no-go areas.



The possibility of the umpires' boat or wing boat forming an obstruction to a boat that has just rounded the mark is obvious, and made worse as at these times the crews are still busy and not yet settled. Disturbed wind is another factor.

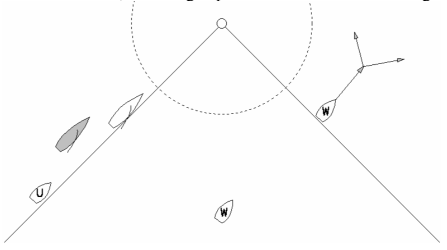
The major problem is when the umpires or wing umpires find the need to escape quickly and accelerate away across the bow of one or both boats, leaving disturbed water and wash, usually disadvantaging one boat more than the other.

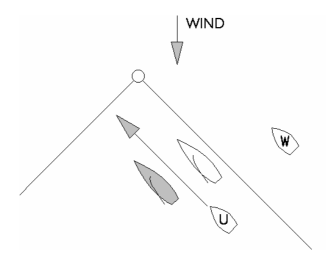
## F 13 Rounding Marks

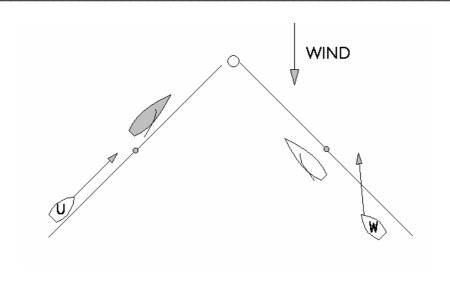
In general, the umpires will follow from astern and the wing umpire will take a position to call overlap at two lengths.

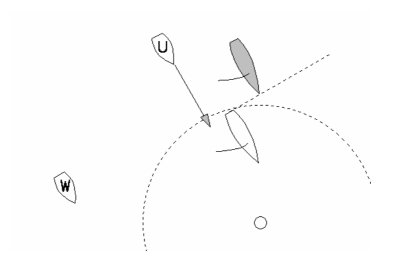
If the boats are well separated, the wing umpire can move ahead carefully with the leading boat to observe the rounding.

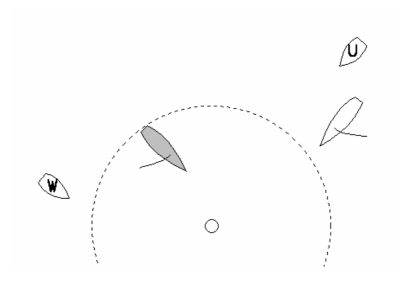
The examples below assume starboard roundings. The principles illustrated are consistent with the umpires and wing umpire approaching on their assigned left and right hand side of the course, and being in place to commence the next leg.

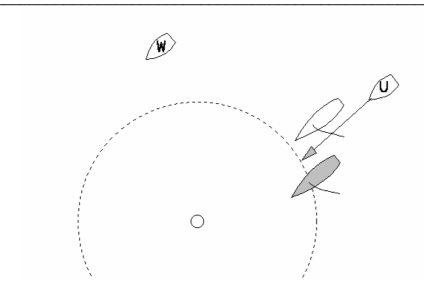








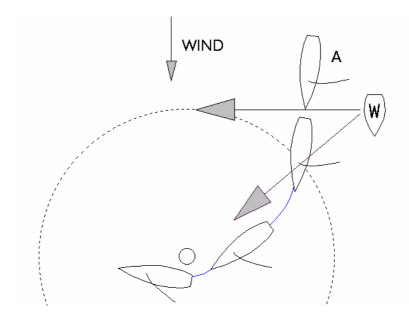




The examples above also show how the umpires and wing umpires are able to keep clear of the 'forbidden V's' without sacrificing good positioning. A fool-proof way for the umpires to achieve this when the boats are close together is simply to follow close astern of the boats as they round the mark.

# F 14 Two-Length zone

The diagram below has been included to emphasise the care that needs to be taken by wing umpires (and umpires) in calling 'Two-lengths'. (The Zone)



It could appear to this wing umpire that the boat at 'A' has reached two lengths. Two lengths will be reached when the wing umpire or umpire is sighting directly towards the mark, and this sight line makes accurate judgement most difficult.

## F 15 Touching Marks

When the boats are well separated, umpires or wing umpires can take up position to watch for mark touching.

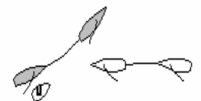
When boats are rounding close together there are probably more important matters which dictate positioning. If that position also gives a good angle for any possibility of a mark touch, then that is an added bonus, but good positioning to watch for Part 2 matters must take precedence.

To give a penalty for touching a mark, the umpires (or wing umpire) must see the actual contact between the boat (or sail, sheet, crew or other parts) and the mark. The mark spinning is an indication, but not proof that a boat has touched a mark.

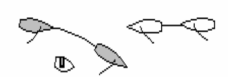
The umpires should accept confirmed information from the wing umpires or observers that they have seen a boat touching a mark.

## F 16 Seven Scenarios for the First Cross

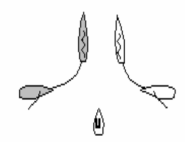
# 1. P to windward



## 2. P to leeward



# 3 Both head to wind



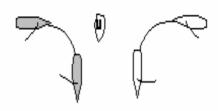
# 4. P tacks onto starboard



# 5. S gybes



6. Both down



# 7. P gybes



# PART G

# WING UMPIRE AND OBSERVERS

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#### **G** WING UMPIRE AND OBSERVERS

Being wing umpire is usually one of the duties / functions for the members of the umpiring team. It is no longer common to have a separate wing umpire team.

Some of the advantages of using umpires as wing umpires are;

- They already know the game, and will not need instructions to position themselves;
- If one of the umpire boats break down, there will always be a spare boat and team available. (There should always be a set of umpire flags in the wing boat.)

## G 1 Wing Calls and Positioning

## **Principles:**

- Consistent positioning and language (actual words used) leads to consistent calls.
- However, venues, conditions and boats will cause variations.

In general, the frequency of wing calls should be relative to the proximity of the boats: The closer the boats the more frequent calls, the greater distance between the boats, the less frequent calls.

### **Before Entry:**

• Outside starboard end of the line

#### At Entry:

- At starboard end, approximately two lengths to windward of the mark, at right angles to the starting line.
- No wing calls unless the starboard boat enters early. Umpire will request confirmation of call before penalizing. Preferred words 'Starboard early entry, starboard early entry'

#### **Immediately after Entry:**

• Wing follows starboard boat, closely, for as long as possible. The umpires may request that the wing boat keep transmission open and call -

either	HOLDING	UP ( luffing )	DOWN (bearing away)
and either	COLLISION	ABOVE ( bow of Yellow is pointing above bow of Blue )	`

### **During the Pre-start:**

- To windward and two to three boat lengths away, maybe more if it is windy and never less.
- When boats are reaching or higher, in position to see overlaps.
- When boats are sailing very low or circling, stay to windward.
- Last 'minute' before the start, position to call overlaps from leeward.

#### On the Beat:

- On the right hand side of the course (looking upwind), follow the starboard tack boat.
- Port/starboard crosses follow directly behind starboard.
- Slam dunk cover tack on to port tack position to judge overlap. Signal overlaps irrespective of whether boats are on opposite tacks.
- Cover tack to starboard and while both are on starboard astern of both boats.
- If boats really separate (more than six boat lengths) go with the boat ahead to watch mark rounding.

#### **Downwind:**

- On right hand side (looking downwind).
- Position to call overlaps but always clear of potential gybe and rapid, immediate luff.

#### At Marks:

- When on same tack or towards leeward mark, in position to call overlaps at two lengths, keeping clear of boats exiting from rounding.
- When on opposite tacks to a windward mark, follow starboard tack boat and
  positioned to see mark touches. Be aware of the umpire boat position, which will
  often be to follow the boats around the mark.

## When Boats are on Different Legs:

Follow right of way boat - normally starboard tack boat into windward mark.

#### **Other Possible Wing Boat Calls:**

(arm horizontal)

CLEAR Boats are clear ahead / clear astern

OVERLAP Boats are overlapped

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(arm vertical)

SIGNAL - BLUE / YELLOW Arm signals seen from one of the boats

CONTACT Contact with mark or boat

(hand touching head - repeat)

YANKEE BLUE / YELLOW Y-flag seen on Blue or Yellow

NEGATIVE ...... Answer 'No' to a question from the

umpires - for example 'Did you see

contact?'

AFFIRMATIVE Answer 'Yes' to a question from the

umpires

YELLOW / BLUE Following one of the boats, normally

HOLDING starboard tack boat on a beat

UP (luffing)

DOWN (bearing away)

PROPER COURSE or When boats are on different legs of the

ABOVE/BELOW PROPER course

**COURSE** 

LAYLINE: Approaching windward mark following

BOAT LENGTHS starboard tack boat

ABOVE/BELOW LAYLINE

BLACK - OUT The wing is in no position to give a call

Correct positioning is the most important skill required of the wing umpire. A good wing umpire must not only have the skills to place his boat in the best position to sight overlap between the boats, but he must also be aware of the position of the umpire boat so that he can place his own boat in the best position to assist the umpires. For example, if he saw the umpires take up a position abeam of the boats to observe overlap or distance from a mark, then a wing umpire should move into a position astern of the boats to observe the gap between the boats and any course alterations. A good wing umpire would make such a move without the need to be directed by the umpires.

Positioning applicable to the wing umpire is also included under 'Umpire Positioning' (Part F of this Manual).

## G 2 Wing Umpire - Unsighted

It is not uncommon for the wing umpire to be making calls when a course alteration by the boats prevents the wing umpire making further accurate calls until he gets repositioned.

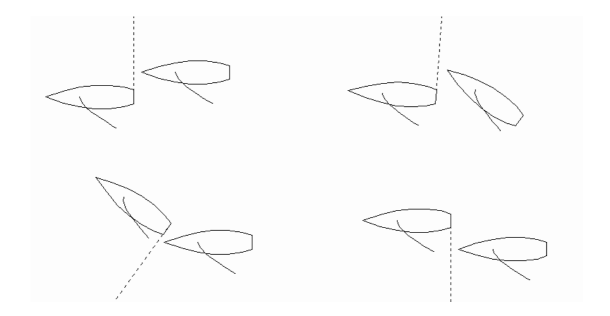
The moment the wing umpire cannot call accurately, the umpires must be informed. If the last call had been 'Overlap', but then the wing umpire stops calling because he cannot get an accurate sight, the umpires may mistakenly believe there has been no change to the overlap position.

A simple and unmistakable word of advice is required so the umpires immediately know that the situation may have changed since the most recent call, and also know to expect no more calls until the wing umpire can again get an accurate sight.

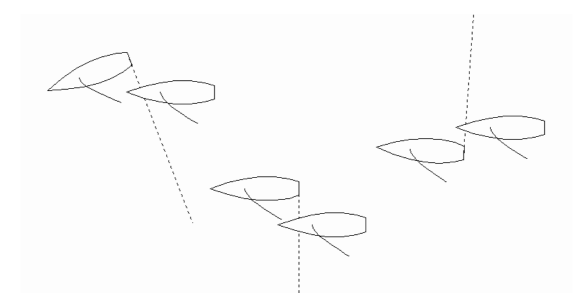
The preferred call is 'Blackout' and this call should be used unless the Chief Umpire gives other instructions.

## **G 3** Wing Umpire - Overlap Calls

The following diagrams illustrate the correct radio calls from the wing umpire.



In all the above examples the leading boat is clear ahead. The wing umpire call is 'CLEAR'.



In all the above examples, the boats are overlapped.

The Chief Umpire may instruct the wing to call 'Seventeen' when the overlap is established from clear astern within two lengths of the windward boat.

Unless other ways instructed: During the pre-start and until the starting signal, the wing call is 'OVERLAP'. After the starting signal there may be a proper course restriction on the leeward boat, depending on how that overlap was established. Even if the overlap was established from clear astern by the leeward boat the call from the wing would then be 'Overlap'. It is of great importance that umpires bear this in mind the last minutes before the starting signal.

# **G 4** Wing Umpire - Distance Calls

Wing umpires are frequently in a position where they can provide valuable information to the umpires on distances.

## (a) Abeam during the Pre-Start

In all situations when astern of a boat, it is difficult for the umpires to estimate a distance ahead of the boat's bow. The wing umpire can assist the umpires by commencing his 'clear' calls early and including distance information with the call. If the boat astern is sailing faster, the calls could be:

'Clear one length'

'Clear half length'

'Clear two metres'

'Clear one metre'

'Overlap'.

This enables the umpires to assess the closing speed and distance, and plan and position accordingly.

If the boat ahead is sailing faster, the calls will be similar to those above but in reverse order, and this will also assist the umpires.

#### (b) Abeam Downwind

Downwind, if the umpires are astern they need to know if the boat astern is gaining on the boat ahead and at what rate, and they need to know the distance.

The calls can be similar to those made from abeam during the pre-start, except the calls must commence when the boats are two to three lengths apart, and be repeated whenever there is a change in distance.

#### (c) Astern

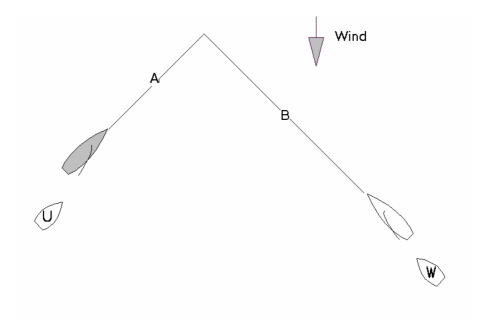
This is a distance call given in response to a radio request from the umpires. In a situation where the umpires become positioned abeam, and the wing umpire astern, the umpires may ask 'Wing Three, distance apart please'.

Wing Umpire Three may respond 'Half a length'.

## (d) Apart and on Opposite Tacks

This is a distance call given in response to a radio request from the umpires. When boats on opposite tacks (either upwind or downwind) are on converging courses, the umpires may seek to know whether the boats are on collision courses, or if not, which boat is ahead and by how far.

The diagram below shows (not to scale) a possible situation where the umpires may ask 'Wing Three, give a distance call please'.

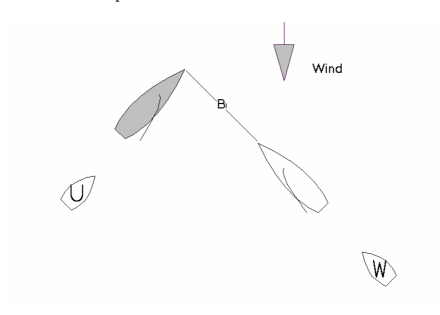


The wing umpire makes an estimate of distance A and responds 'Four lengths ............. NOW'. The umpires can see distance B at the call 'NOW'. If they estimate B to be six lengths then they know the port tack boat will cross ahead. If B appears to be four lengths then they can prepare themselves accordingly.

#### (e) Crossing Situations

This is a call given in response to a radio request from the umpires. When boats on opposite tacks (either upwind or downwind) are approaching a close crossing situation, the umpires need to know just how close that is.

The diagram below shows a possible situation where the umpires may ask 'Wing Three, call bow-to-bow please'.



When the bow of the leading boat first meets the extension of the other boat's line, the wing umpire responds 'BOW-TO-BOW......NOW'. The umpires can see distance B at the call. If B is greater than one length then the crossing appears safe. If B is less than one length then there may be a problem.

# **G 5** Reduced Numbers of Wing Umpires

One wing umpire per match is an ideal which is often not achieved. One or two wing umpires are common, and systems have been created to utilise those wing umpires to their maximum.

### (a) No Wing Umpires

This is unsatisfactory. It is possible to have a wing umpire in place for all but one of the pre-start periods by using the 'rolling system'. This requires Umpire 2 to

serve as wing umpire for Umpire 1, Umpire 3 to serve as wing umpire for Umpire 2 etc. Only the last umpire pair will be without a pre-start wing umpire. (Alternatively, the last umpire pair could be wing umpire for all other pre-starts.)

### (b) One Wing Umpire

The wing umpire attends to all the pre-starts and then takes up position on the leeward mark. As a match rounds the leeward mark, the wing umpire stays with that match until he meets the next match coming down the downwind leg. He turns and follows that match down and around the leeward mark and back up the windward leg until he meets the next match coming down etc.

All the pre-starts and nearly all leeward mark roundings and finishes will have a wing umpire.

### (c) Two Wing Umpires

The first wing umpire attends to Match 1 pre-start then stays with that match to the windward mark and takes up position by following a match down the downwind leg until he meets the next match coming up. He turns and follows that match up and around the windward mark and back down the downwind leg until he meets the next match coming up etc.

The second wing umpire attends to all other pre-starts and takes up position on the leeward mark as described in (b) above.

All the pre-starts, all windward mark roundings and nearly all leeward mark roundings and finishes will have a wing umpire. Two wing umpires can therefore cover nearly all the racing.

#### (d) Umpire Assistance

Even greater coverage of all racing is possible when there is a reduced number of wing umpires, by utilising umpires as their matches finish. Immediately, when Matches 1 and 2 finish, their umpires return to the course area and serve as wing umpires for any other matches requiring assistance. If using radios, as Umpire 1 and Umpire 2 finish they transmit 'Umpire 1 (or 2) is free. Does any umpire require a wing umpire?'

Umpires should assist each other whenever possible. For example, Match 2 and Match 5 are rounding a mark about the same time. Match 2 is very close, Match 5 has wide separation, and there is no wing umpire nearby. Umpire 5 may be able to serve temporarily as wing umpire while Match 2 rounds the mark, then resume duties on his own match.

As long as any of the matches in a flight are in progress, available umpires should keep a look out for situations where they could be of assistance.

#### G 6 Observers

#### **MATCH RACING - OBSERVER BRIEF**

#### **Prime Role**

To signal to the match umpires:

- Overlaps
- Contact with other boats and marks

#### **Additional Role**

- Possible witness for protest hearings
- Stay with boats after each session to assist with damage control system

### **Arm Signals**

OverlapArm verticalClear ahead/AsternArm horizontal

**Contact** with boat or mark

Touch top of head and lift off, repeat

**No contact** - in close situations/mark roundings Thumb up

**Distance between boats at closest point**Use both hands to show the distance

**Unsighted** Arm down

Umpire wants a signal

Umpire arm up and down

#### **Hints and tips:**

### **Overlaps**

- Look out at right angles to aft most part of boat, including rudder, etc.
- Watch for spinnakers creating the overlap
- Signal overlap when boats are on opposite tacks (especially when cover tacking)
- Observers, cameramen and flags do not count for overlaps
- Keep signalling while boats are within half a length ahead or two/three lengths to leeward/windward.
- Observer on trailing boat repeat signal from observer on leading boat
- Checking observer overlap calls. Before racing use an umpire boat to come from astern and get the observer to signal an overlap as the umpire comes in line with the transom. Feedback the accuracy to the observer.

#### General Items

- Observer pairs will be weight equalised. Know your pair, know your weight and wear similar weight clothes
- Stand on the stern, do not sit while racing
- Pairs should harmonise positioning weight to windward e.g.
- Do not hang on using the backstay or any other control system
- Try not to obstruct any cameramen on the boat
- Do not discuss racing issues with the crew after the warning signal. Using the phrase "I am not allowed to help you while racing" may be useful. Before that, try to be helpful if they ask

# Umpire Action

- Observers need to be aware that if they signal a mark touch, the umpires will penalize the boat
- Umpires (and competitors) will rely on the observers signals for overlaps so they must be accurate.

#### **Safety**

- Wear a proper personal floatation device
- Be aware of the other boat do not stay in a dangerous place

Declare any conflict of interest

# PART H

# **RACE MANAGEMENT**

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#### **H1** Introduction

### **Notice of Race and Sailing Instructions**

The Notice of Race should be published as far in advance as possible. Both the Notice of Race and the Sailing Instructions should be reviewed with the Chief Umpire in advance of publication.

ISAF Standard Notice of Race and Sailing Instructions for Match Racing are at all times posted on the ISAF web site. The standard must be used as the basis for the Notice of Race and the Sailing Instructions for a graded event. For all other events, ISAF recommends that event organisers follow the standard as much as possible.

#### **Event Format**

A Match Racing event can have many different formats.

- Will supplied boats be used?
- Will advancement be based upon a ladder system or on one or more round robins? How will entries be determined?
- Will there be a qualification round for un-seeded competitors?
- How will the results be determined if there is insufficient time to complete the schedule?
- What will the damage deposit be?

Each of these options should be decided early on and mentioned in the Notice of Race.

A discussion of the merits of various event formats can be found in Part M of this Manual, together with sample pairing lists and criteria for using them.

## **Relationship with Competitors and Umpires**

Before the event, the Chief Umpire (or the umpires) and the Principal Race Officer (or the Race Committee) should meet and cover the matters described in the briefing check list at the end of Part D of this manual. The Principal Race Officer and the Chief Umpire should then conduct a competitors briefing to cover the same subjects. The Principal Race Officer should refer to the Chief Umpire if any questions arise at this meeting regarding the Sailing Instructions or other conditions governing racing.

The Principal Race Officer and the Chief Umpire must work very closely together. They should meet before and after racing each day to discuss and resolve matters such as course location, spectator control, the condition of boats, visibility of signals and anything else affecting the quality of racing.

Daily meetings between competitors and umpires, both before and after racing, are essential for the development of the sport and should be encouraged. The Principal Race Officer should conduct a morning pre-race briefing to discuss Race Committee procedures, announce the sailing area to be used and other related matters. The

Chief Umpire will conduct an afternoon de-brief, at which the umpires will review any calls the competitors wish to discuss. It is helpful for the Principal race Officer to attend this meeting and be prepared to respond to comments and questions regarding Race Committee procedures.

#### **Borrowed Sailboats**

The greatest challenges to the organiser of a match race event are associated with borrowed sailboats. The owners of those boats will be rightfully concerned about how their boats are used and their condition at the conclusion of the event. The event organisers must impress upon competitors and umpires that the event could not be conducted without the generosity of the owners and that the owners' boats must be respected. Several steps may be employed which will ensure the owners' continued support of the event. Before the event, the event organiser ought to establish guidelines for the use and care of the boats. A sample set of conditions is an attachment to the ISAF Standard Sailing Instructions. The owners should be permitted to comment on those guidelines and to add requirements that may be unique to the class of boats to be sailed. Just before the event, one member of the Race Committee should survey each boat with its owner, or a representative, present. All equipment should be inventoried and any damage noted.

From the very first competitor's meeting, umpires and the Race Committee must impress upon the competitors that proper care of the borrowed boats is essential. Inspections should be made at the conclusion of each race day. It is advisable to take photographs of any damage for later use in making an insurance claim or determining responsibility for the damage. Advise the competitors that a withdrawal will be taken from their damage deposit if the boat is not secured properly. ISAF encourages event organisers to advise the competitors that they may be excluded from the remainder of the event, and not permitted to participate in future events conducted by the same organising authority if a team handles a boat improperly or causes damage which may have been prevented with proper seamanship. A sample damage report sheet is attached at the end of this Part of the Manual.

Another important aspect of conducting a match racing event is the equalisation of borrowed boats. An event organiser is well advised to arrange for one or more people to equalise the tuning of each boat and make sure all equipment is working properly. Issues to consider are:

- Condition of the underwater hull
- Location of the mast
- Forestay length
- Shroud tension
- Condition of sails
- Electronics
- Mast head flies
- Compasses
- Deck layout
- Weight of boat, and distribution of weight on boat

#### Excess gear removed

It is far more important to select boats that are as equal as possible than it is to select the fastest boats in a fleet. If the boats cannot be equalised, match pairs of boats that are as equal as possible and keep them together throughout the round robin. This will increase the complexity of the boat rotations, but will provide for fairer competition.

During the event, the Race Committee should keep track of the performance of each boat (in addition to team finishes), before the semi-final series begins. The Race Committee will then be in a position to select the four boats with the most equal records.

## **H2** Required Personnel

### **Umpires**

The umpires must be prepared to respond to situations in every match, so an organiser must arrange for a sufficient number of umpires. At a minimum, that means two umpires for each match in progress. Therefore, if the field consists of ten teams, with five matches in progress at a time, the event organiser will need to arrange for at least ten umpires. For most events, pairing one experienced with one less experienced umpire is acceptable.

As the level of competition and importance of events increase, so do the requirements for the number and skills of the umpires. For regional events, it is highly desirable to have at least one ISAF International Umpire and to provide two additional umpires who will serve as wing umpires (see Part G). For graded events, the minimum requirements for umpires have been established by ISAF. A summary of those requirements is set forth below:

GRADE EVENT	REQUIRED INTERNATIONAL UMPIRES	RECOMMENDED COMPLEMENT OF UMPIRES
WC	1 per match	2 umpires per match and 4 wing umpires per flight
1	1 per match	2 umpires per match and 2 wing umpires per flight
2	1 per match	2 umpires per match and 2 wing umpires per flight
3	2 per event (1 for National Championships)	2 umpires per match
4 or 5	None	2 umpires per match

## **Race Committee**

Race Committee personnel should be experienced and capable of spending many hours on the water without degradation in their performance.

Duty of the Race committee boat is especially hectic and adequate staffing is very important. The minimum recommended complement is:

- Sound signaller
- Flags (at least two people)
- Line sighter
- Timer
- Recorder
- Principal Race Officer

Each mark boat should be staffed whenever possible with at least two people.

#### Other on-the-water personnel

If crews change boats between flights, provision must be made for changes. Several boats, preferably soft-sided, should be assigned this duty, and nothing else. If possible, have extra people aboard each change boat. They will board each sailboat and sail it under mainsail alone while the competitors are taken to their next boat. The umpires may also assist with the change of crew.

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 organisers are well advised to assign at least one boat, with sufficient, skilled personnel, the exclusive task of repairing boats on the water. The repair boat(s) should be fast and easily manoeuvrable and, if possible, soft-sided. Spares of any items likely to break (such as spinnaker poles, sails, tillers and tiller extensions, sheets, winches and shackles) should be put aboard as well as tools and sail repair tape.

Depending upon the nature of the event, an organiser may also need to arrange for personnel to staff spectator control, VIP, press, television and photo boats.

#### **H3** Course

#### Location

Match racing has a great deal of spectator appeal. For that reason, it is becoming increasingly common for match races to be conducted in locations that would be unsuitable for fleet racing. Competitors, particularly those at the highest level, understand and accept the fact that racing is likely to be conducted in locations in which conditions may not be the same across the racing area.

An organiser may well want to conduct a match racing event in a harbour, near shore or in some other location conducive to spectating. If so, the organiser should take care to advise the competitors and umpires of local conditions such as shoals and shipping channels. On the other hand, it is best to avoid conducting racing in areas in which a great deal of recreational or commercial boat traffic is expected.

#### **Configuration**

The preferred match racing course is a windward-leeward course with a downwind finish. Roundings are usually to starboard because this presents the most tactical challenges and opportunities for lead changes.

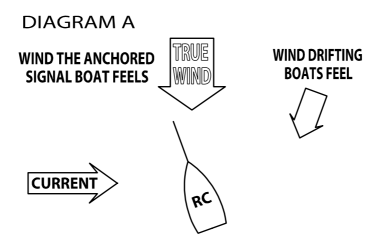
Options are one or more laps. Whenever possible, two laps should be used. This will provide the competitors with the most tactical challenges and opportunities for lead changes. One-lap courses may be appropriate when the time needed to complete a round robin is severely constrained or when unfavourable weather conditions are expected. Three lap courses may be appropriate if the sailing area is limited in size.

Given the short course length and the desire to provide opportunities for lead changes, it is critical to set the course properly. This means providing downwind legs that are as square as possible to the wind in which the boats are sailing. For a discussion on the effect of current, see below.

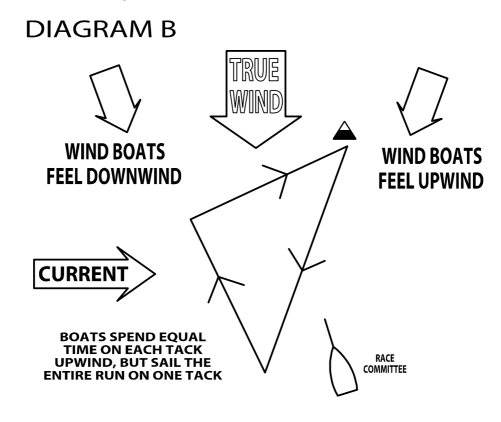
The leeward mark should be approximately 50 meters to windward of the starting line. If possible, the starting buoy should be of a different shape and/or colour than the leeward mark. A course diagram is shown in the ISAF Standard Match Racing Sailing Instructions on the ISAF web site.

#### **Current**

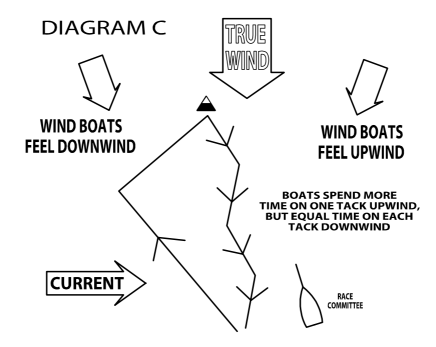
Race Committees must be alert to the fact that the wind observed from an anchored race committee boat will not be the same as that observed from a boat drifting or sailing in current. In areas in which current is a factor, Race Committees should rely upon wind readings from drifting Race Committee boats.



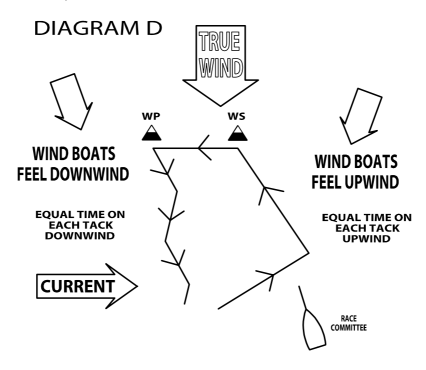
If the current is at an angle to the true wind, the wind the boats will feel as they sail upwind will be down current. That is, if the current is running from left to right looking upwind, the wind direction that a boat will feel will be to the right. As the boats sail down wind, the wind that they feel is up current (to the left looking upwind in this example). A course correction to provide a good beat (moving the mark down current) creates a poor downwind leg. In fleet racing, a Race Committee might respond by setting a windward mark to the right with the expectation of signalling a course change from the windward mark. In match racing, however, downwind course changes should be avoided.



If the current effect is marginal, the Race Committee should consider sacrificing the windward leg slightly in order to provide a square downwind leg. In this case, the windward mark may be placed slightly up current. The result will be that the boats will sail upwind on one tack for a longer time than the other tack. As races progress, the Race Committee should time the boats on each tack as they proceed downwind. Ideally, they will sail an equal time on each tack. If not, the windward mark can be adjusted between flights or a course change may be undertaken (see below). If the boats sail downwind longer on starboard tack, the windward mark should be moved to the left looking upwind, and to the right looking upwind if they sail longer downwind on port tack.



If the effect of current is significant (i.e. a strong current running almost perpendicular to a light to moderate wind), the use of two windward marks should be considered. The Standard Sailing Instructions in Part L includes a section to be included in the sailing instructions. If the current is running from left to right looking upwind, the boats should be instructed to pass mark WS first and then WP. In a right to left running current looking upwind, the boats should first pass WP and then WS. Marks WS and WP should be set up to provide square upwind and downwind legs. The compass bearing to these two marks from the leeward mark may vary by more than 40 degrees depending upon the speed of the wind and current, the difference in the bearing between the wind and the current and the length of the windward leg. (Note that in each case, the leeward mark should still be passed to starboard).



#### Length

The attraction of match racing, for spectators and competitors alike, is many short, tactical races. Thus, races should be of a short duration. A windward leg of approximately 6 minutes and an overall race duration of about 20 minutes, excluding the pre-start, is preferred.

### **Shortening Course**

In general, there is no time limit for completing a race. Courses should be shortened only in extraordinary circumstances, and then only after consulting with the umpires.

#### **Abandoning a Race In Progress**

A good Race Committee running a fleet race would not hesitate to abandon a race if it determined that an error, such as in the timing or display of a signal has occurred. That principle does not necessarily apply in match racing. Race Committees must be alert to the fact that abandoning a race, even before the starting signal can undo a significant advantage gained by one of the boats. However, if the Race Committee thinks it has made an error which may affect the outcome of a match, the race is best abandoned quickly in order that it can be re-sailed without delay. The guiding principle is that if the error would most certainly result in redress in form of a re-sail, the Race Committee saves time by abandoning immediately after the error is realised. It is preferable to consult with the umpires before abandoning.

If the wind shifts such that the boat do not have to tack on the first leg then the race should also be abandoned. The standard sailing instructions permit this. After rounding the first mark the race should only be abandoned in extra-ordinary circumstances as by then the leader would be prejudiced.

In very unusual circumstances, the umpires may recommend that a match should be abandoned. Although the decision to do so rests with the Principal Race Officer, they should give strong consideration to such a recommendation. See also Call MR 27.

# **H4** Starting Lines

## Length

As discussed below, boats have a limited time within which to enter the starting area and manoeuvre for position and control. The longer the starting line, the more of that limited time is lost as the boats sail towards each other. In addition, a long starting line may also affect the advantage of being the Yellow boat. For these reasons, it is suggested that the starting line be approximately 20-30 seconds in length. As an example, if a boat reaches along the starting line at 5 knots, it will travel approximately 2.5 meters in 1 second. In these conditions, the appropriate length starting line would be approximately 65 meters.

Once the race committee boat is on station, spend a few minutes observing the speed of the boats as they reach in the existing conditions. The race officer may find it helpful to ask a competitor to pass the stern of the race committee boat and reach along on starboard tack while the race officer observes. That data may be used as a guide to set the starting line. Time the progress of boats reaching along the line to judge its angle and length. This will give the Race Committee the opportunity to confirm that the length is appropriate and make corrections as needed.

### Angle

The angle of the starting line is just as important as its length. In fleet racing, it is preferred to establish a starting line that is square to the wind direction. The same principle applies in match racing, but not to the same degree. During the pre-start manoeuvring, the Race Committee should observe how the boats handle the first cross after entry. If the boat entering from the port end can consistently cross the boat entering from the starboard end, there is a problem with the starting line. Usually, the problem is the result of one or more of the following:

- the starboard end of the line is upwind of the port end
- the effect of current has not been properly taken into consideration
- the race committee boat anchor line is obstructing the boat entering from the starboard end
- the line flag is too far aft on the race committee boat

The Race Committee should adjust the starting line in this case by a combination of

- (1) moving the port end starting buoy to windward,
- (2) placing a sentinel on the anchor line, or
- (3) moving the line flag toward the bow of the race committee boat.

# **H5 Starting Procedures**

### **Starting System**

The starting system is set out in RRS C3. During a flight, each match will start at five minutes intervals, with the starting signal for one match serving as the warning signal for the next match.

A sample log for starting a flight of five matches is shown at the end of this part.

#### **Flags**

The Race Committee will be displaying many flags throughout the starting sequence. Extraneous flags, or flags too close to each other can be confusing to competitors. Avoid displaying any flags, which are not necessary to starting the race (such as a national ensign, club burgee, Race Committee flag, private signal and sponsor flags). Care should also be taken that each flag when displayed is separated both horizontally and vertically from other flags being displayed. Finally, the Race Committee should attempt to display each specific flag from the same location throughout the event.

#### **Sound Signals**

In many parts of the world, Race Committees use a gun or cannon to start races. Given the short starting line and the expense of ammunition, horns are acceptable except in extremely windy conditions. Whistles should be avoided. The umpires will be using whistles and a whistle from the race committee boat may confuse the competitors.

It is quite common for a Race Committee to use a gun for the 10 minute signal and then a horn for any other signalling.

### **Improper Entry**

The Umpires and Wing Umpires will determine whether a boat was at her assigned end of the starting line at the preparatory signal. The Race Committee should not make any sound or visual signal if a boat has not complied with this requirement.

If there are no wing umpires and the race committee boat is the starting mark, the umpires of the last match may request that the race committee assist in judging whether the boat on starboard is on her assigned end at the time of the preparatory signal.

From the preparatory signal, each boat has two minutes within which to completely cross and clear the starting line for the first time from the course side. Once she has done so, she may sail anywhere she desires. If both boats have done so, no sound or visual signals should be made. If a boat has not done so, the Race Committee should make one sound signal and display the identification flag of the boat, which has not entered properly. If relevant, this signal is given two minutes before the starting signal. The flag should be removed after one minute or when the umpires have signalled the penalty, whichever comes first. Whenever the race officer realize that one (or both) of the boats have not entered correctly, they may give that information to the umpires on the radio, but should still give the signal and sound at the proper time.

#### **Premature Starters**

It is the responsibility of the Race Committee to notify the competitors and umpires when the hull, equipment or crew of a boat is on the course side of the starting line or its extensions at the starting signal. This is accomplished by one short sound signal and the display of coloured flags (yellow or blue) that correspond to the colour of the identification flag(s) of the boat(s) on the course side. Each flag should be removed the moment that boat returns completely to the pre-start side of the starting line or its extensions or after two minutes, whichever comes first. It is essential that the Race Committee have a procedure that will enable the display of recall flags within 1 or 2 seconds of the starting signal. In Match Racing, there are more claims for redress as a result of late recall signals than for any other reason.

Occasionally in match racing, both boats are under the starting line at the starting signal, but then later on they sail on the course side of the line (crossing the extension of the line) without ever having crossed the starting line. When this

happens, the Race Committee must promptly display the ID flag (blue and/or yellow) - but they should not give any sound signals. The flag should be removed the moment the boat(s) returns completely to the pre-start side of the starting line or its extensions or after two minutes, whichever comes first.

### **Postponement**

The Race Committee should postpone a starting sequence in progress only for a significant error or a substantial change in the weather conditions. The Race Committee must realise that a postponement will cancel any advantage one boat has gained, such as causing the other boat to have an outstanding penalty. The rule of thumb is 'if in doubt, don't postpone.' In the event that a starting sequence is postponed, the next signal will be a new attention signal, displayed one minute after flag AP is removed (with one sound signal).

### **H6** Course Changes

### When and Where to Change Course

A Race Committee must always be alert to how the course configuration is affecting the competitors. Ideally, both 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 the other, especially downwind, the course should probably be adjusted.

ISAF does not recommend that downwind legs be changed in match racing. Experience shows that the probability of encountering a prejudicial error is high, particularly since the race committee boat and finishing buoy must also be changed. On the other hand, upwind course changes are relatively simple and should be considered if the course needs adjustment rather than waiting until all boats racing have finished.

### **Signalling Procedure**

Upwind course changes may be signalled at two locations.

For boats already racing, the Race Committee may signal a course change at the leeward mark. Since signals may also be made by the race committee boat (see below), it is very important for the Race Committee to station a boat as close as possible to the leeward mark. A Race Committee should never expect that it is able to signal a course change for one pair and remove the signal before the next pair arrives. For that reason, the Race Committee must use flags to designate the pairs to which the signal applies.

For boats not yet started, the Race Committee Signal boat may signal a change of the windward mark by displaying flag 'C' with the preparatory signal for each pair to which the change applies and making several repetitive sound signals.

The new mark should be of a shape and/or colour that is easily distinguishable from

the original mark. Should it be desirable to place the original mark in the same location as the new mark, the two marks may be tied together with a short lanyard and secured to the bottom with one set of ground tackle.

The ISAF Standard Sailing Instructions include further details on these procedures.

### **Mark Boat Procedures**

Wind readings expressed by compass bearing are of limited value to the Principal Race Officer, who will be very busy while a match is in progress. It is recommended that the windward mark boat stations itself, drifting, directly upwind of the leeward mark, at the desired distance, whenever possible. The Principal Race Officer can then visualise quickly

- (1) the direction of the wind and
- (2) the potential need to effect a course change.

Moreover, the mark boat will be in the right location to deploy a new mark upon command. This procedure also eliminates the need to use the radio for reporting wind readings.

### H7 Finishing

### **Finishing Line**

The finishing line is the same as the starting line. The race committee boat and the starting/finishing buoy should be left in place. The Race Committee should resist any temptation to square the finishing line. With short races, there is seldom time to make such an adjustment. In fact, it is not unusual for boats to be finishing while others are starting.

### **Penalties**

As a match approaches the finishing line, the umpires will advise the race committee boat if one of the boats (or both) must take a penalty before finishing. A boat required to take a penalty must lower the head of its spinnaker below the gooseneck, pass head-to-wind and then bear away to a down wind course (more than 90 degrees beyond the wind direction) before finishing.

One of the more common ways for a boat to take a penalty is for her to cross the finishing line at the pin, tack around the buoy, bear away to a downwind course and then re-cross the finishing line. Another common method of taking a penalty is for a boat to drop her spinnaker close to or on the finishing line, tack and then bear away onto a downwind course on the other tack and cross the finishing line. It is important that the umpires use a sound signal at the instant they decide the boat has completed her penalty. It is then a simple matter for the Race Committee to determine if the boat sails wholly on the course side of the line after the sound signal.

It is up to the Race Committee to determine whether or not a boat was completely (including the main boom and the top of the mast) on the course side of the finishing line after completing the penalty and before finishing. If she has not done so, she has not finished. In all other respects, the umpires will determine whether or not a boat has taken the penalty properly.

### **Signals**

The blue flag or shape signifying that the committee boat is on station shall not be used in match racing (see RRS C3.3). Unless the committee is in the process of starting later matches in the same flight, the only flag which should be visible as a boat approaches the finishing line is the line flag.

The Race Committee should advise the competitors and umpires which boat has finished first (after taking a penalty if required) by displaying her blue or yellow identification flag for a few seconds. The Race Committee should not make any sound signal as this may be confused with a signal from the umpires or starting signals for matches not yet started.

The display of the ID flag for the boat that finishes first does not have any meaning under the rules – it is merely a service to the competitors, umpires, spectators and media.

### **H8** Scoring

The scoring system used in match racing is found in RRS C10 and C11. It is advisable to consult with the Chief Umpire before posting final results or announcing which teams will advance to the next round. For graded events, the Chief Umpire is required to sign the results before they are submitted to ISAF for inclusion in the ranking lists. A sample score sheet is shown at the end of this part.

### **H9** Race Committee and Umpires Equipment

Part J includes lists of equipment necessary for the Umpires and Race Committee. The Principal Race Officer and the Chief Umpire should determine well in advance of the event who will be responsible for ensuring the availability of the equipment.

### SAMPLE STARTING SEQUENCE

### **FIVE MATCHES PER FLIGHT**

TIME IN			
MINUTES	VISUAL SIGNAL	SOUND SIGNAL	MEANS
30	Flag F	Gun	Attention
26	Flag F lowered	None	
25	Numeral pennant 1 for first Match	Horn	Warning
24	Flag P	Horn	Preparatory (begin entry time)
22	ID flag of boat that has not complied with C4.2	Horn (only if a boat has not complied with C4.2)	End of entry time
20	Lower pennant 1 and Flag P - hoist pennant 2	Horn	Start Match 1 - Warning Match 2
19	Flag P	Horn	Preparatory (begin entry time)
17	ID flag of boat that has not complied with C4.2	Horn (only if a boat has not complied with C4.2)	End of entry time
15	Lower pennant 2 and Flag P - hoist pennant 3	Horn	Start Match 2 - Warning Match 3
14	Flag P	Horn	Preparatory (begin entry time)
12	ID flag of boat that has not complied with C4.2	Horn (only if a boat has not complied with C4.2)	End of entry time
10	Lower pennant 3 and Flag P - hoist pennant 4	Horn	Start Match 3 - Warning Match 4
9	Flag P	Horn	Preparatory (begin entry time)
7	ID flag of boat that has not complied with C4.2	Horn (only if a boat has not complied with C4.2)	End of entry time
5	Lower pennant 4 and Flag P - hoist pennant 5	Horn	Start Match 4 - Warning Match 5
4	Flag P	Horn	Preparatory (begin entry time)
2	ID flag of boat that has not complied with C4.2	Horn (only if a boat has not complied with C4.2)	End of entry time
0	Lower pennant 5 and Flag P	Horn	Start Match 5

### SAMPLE SCORE SHEET

### **ROUND ROBIN**

### **TEN TEAMS**

TEAMS	1	2	3	4	5	6	7	8	9	10	Scor e	Rankin g
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

### Event name - dates and venue

IMPORTANT NOTE: In case you should detect any damage to the boat after you take it over, please notify the RC on the change-over-boat before racing.

	DAMAGE	REPORT		
BOAT'S NAME				
SKIPPER'S NAME				
DATE / TIME				
DESCRIPTION OF	DAMAGE:			
Skipper's signature:				
	FOR RACE COM			
Damage report received	l:	Conditions after resatisfactory:	epairing YES / NO	
Repairing accepted:	YES / NO	<u> </u>		
Damage amount: US \$	TES/ NO			
Comments:				
Comments.				

NOTE: SKIPPERS ARE OBLIGED TO PROVIDE THE RACE COMMITTEE WITH COMPLETED DAMAGE REPORTS WHENEVER ANY DAMAGE OR LOSS IS RECORDED.

### PART J

### UMPIRE'S AND RACE COMMITTEE EQUIPMENT

J	SUGGESTED UMPIRE AND RACE COMMITTEE EQUIPMENT	2
J 1	Competitor Boats	2
J 2	Umpire Flags	2
J 3	Penalty shapes and flags	3
J 4	RC Signal Boat Flags	
J 5	Umpires Equipment	
J 6	Marks	
J 7	Umpire Boats	3
J 8	Spares	4
Supple	ement for Flags v Shanes	5

### J SUGGESTED UMPIRE AND RACE COMMITTEE EQUIPMENT

### J 1 Competitor Boats

Each team should be provided with a set of 5 flags containing:

- Y (Boat vs boat protests)
- Red (red-flag protests)
- Green flag or flag L (Breakdown)
- Blue (ID-flag)
- Yellow (ID-flag)

Y flags should be approx. 30 cm square, on a pole.

Red and green flags / L flags should be approx. 30 cm square, and capable of being attached to a shroud or backstay.

Blue and Yellow flags should be at least 40 cm square, and capable of being attached to a backstay.

### J 2 Umpire Flags

The Event Organiser is usually responsible for supplying umpire flags. Each umpire and wing boat should be equipped with a set of 5 (or 7) flags:

- Green and white
- Blue (2 if flags are used instead of shapes)
- Yellow (2 if flags are used instead of shapes)
- Red
- Black

All of the flags should be at least 40 cm square and mounted on poles approx. 80 cm long.

Yellow and Blue flags should be of the same colour as the yellow and blue flags provided to competitors.

Green and white flags should preferably consist of four squares, alternating between green and white.

In addition to the flags listed above, each umpire boat may be identified by a white flag bearing 'U', 'IU' or 'Umpire' (in black).

Wing boats may be identified by a white flag bearing the word 'Wing' (in black).

### J 3 Penalty shapes or flags

More and more events use flags instead of penalty shaped. A document explaning the system with flags instead of shapes can be found at the end of thes Part of the Manual.

When events use shapes, each umpire boat should be provided with four penalty shapes (2 blue and 2 yellow) and a pole on which to display them. Small fish buoys painted bright yellow and bright blue are an inexpensive solution. Painted foam or wooden shapes have also been used effectively. The shapes need to be big enough to be clearly visible at a distance. The pole can be a small dowel which is taped onto a conspicuous location. Test that the shortest umpire can reach to fit the penalty shapes on the pole.

### J 4 RC Signal Boat Flags

In addition to the usual complement of flags, the RC signal boat must be equipped with yellow and blue recall flags (of the same colour as the flags provided to competitors), pennants to distinguish the flight and match (usually numeral pennants), 3<sup>rd</sup> Substitute and flags F and P.

### J 5 Umpires Equipment

Each umpire boat should be equipped with a VHF radio and whistle. Umpires usually provide their own whistles, and sometimes radios, too, but the issue should be discussed by the Chief Umpire and the Principal Race Officer in advance of the event.

The Chief Umpire should also be made aware whether there is a requirement in the country where the event take place for a license to drive powerboats. If so, then all umpires need to be advised before they arrive at the venue.

In addition, there may be a requirement for carrying or wearing personal flotation equipment. Should there be such a requirement, the umpires need to know in advance whether this will be provided or they have to bring their own equipment.

### J 6 Marks

It is strongly suggested that the starting/finishing mark be of a shape and/or colour that is distinguishable from the leeward mark. Likewise, a new (changed) mark should be of a different shape and/or colour as an original mark.

### J 7 Umpire Boats

Umpire boats should be easily manoeuvred, preferably open with centre consoles. A boat of approximately 6 to 7 meters which leaves little wake is ideal. Large boats are not desirable because they cannot be manoeuvred sufficiently to follow the action. Small boats, in which the umpires cannot stand, should be avoided if possible.

Wing boats should, if possible, be of the same size and type as the umpire boats. If necessary, smaller boats, in which the wing umpires sit, may be used as long as the boats are fast and easily manoeuvrable.

The Chief Umpire and the Principal Race Officer should discuss in advance whether drivers will be provided, or the umpires will drive the boats. If drivers are provided, they should be experienced boat handlers. The umpires should be able to stand within close proximity to the driver, so they can discuss boat positioning.

### J8 Spares

It is helpful to maintain a set of spare competitor and umpire flags. Especially Y flags are often lost in the water by competitors. The spares can be left in the control of the Chief Umpire throughout the event.

### Supplement for Flags v Shapes

### History.

With the advent of delayed penalties there needed to be a reliable system of signalling outstanding penalties both for the competitors and the spectators. Prior to 2002 the accepted method was to display a coloured shape on a pole in the umpire boat corresponding to the colour of the boat carrying the outstanding penalty. In 2002 some events introduced the display of coloured flags instead of the coloured shapes, this method has now become the accepted method of signalling outstanding penalties.

Sailing Instruction - usually SI 1.x	
Change C7.4(c) and C7.5(g) by replacing al	references to 'shapes' and replace with 'flags'.
<b>Penalty situation.</b> (we are assuming the originally penalised boat is yellow)	Umpire actions?
Yellow is penalised when there are no outstanding penalties.	The umpires blow their whistle and display the Yellow flag.
	While keeping the Yellow flag displayed transfer the flag to the flag holder.
Yellow completes her penalty.	One short blast on the whistle and remove the Yellow flag.
Blue is penalised, while yellow has an outstanding penalty, C5(b)	Blow the whistle and display the blue flag, remove both the blue and the yellow flags at the same time.
Blue is penalised with a red flag, C5(c), while Yellow has an outstanding penalty.	Blow the whistle and display the Blue flag with the Red flag.
	Keep both the blue and red flags displayed until blue has completed her penalty.
	The Yellow penalty is not offset so Yellow flag remains.
Blue is penalised with a double	Blow the whistle and display the Blue flag.
penalty while Yellow has an	Remove the Yellow flag
outstanding penalty.	<ul> <li>Blow the whistle and display the Blue flag again</li> <li>While keeping the Blue flag displayed transfer it to the flag holder.</li> </ul>
The umpires decide to 'Black Flag' Blue while Yellow has an outstanding penalty.	<ul> <li>Remove the Yellow flags (without sound signals).</li> <li>Blow the whistle and display the Blue flag together with the Black flag.</li> </ul>
Blue and Yellow are penalised for the	■ Blow the whistle and display Blue and Yellow flags well
same incident while Yellow has an outstanding penalty	clear of the outstanding Yellow flag.  Drop both Blue and Yellow flags after 10 seconds leaving original Yellow flag displayed.
Yellow is penalised while she has an outstanding penalty.	<ul> <li>Blow the whistle and display the Yellow flag.</li> <li>Keep the flag displayed until yellow has taken her second penalty, (If early in the pre-start you may need to find a way to leave both flags displayed without having to hold one of them.)</li> </ul>
Yellow is penalised while she has two outstanding penalties.	Keep both Yellow flags displayed, blow the whistle and display the Black Flag C5(d).
(This might be a third penalty	
or a double penalty with one	
outstanding.)	

### Advantages of using flags

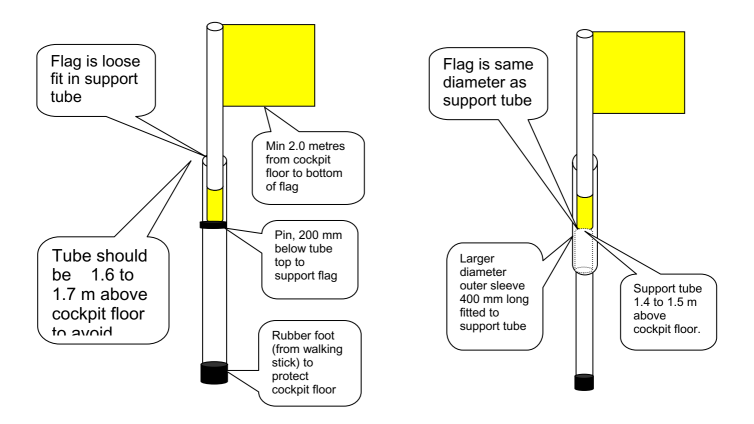
- The umpire does not have to reach into the bottom of the boat to get the shape.
- The umpire can keep umpiring while placing the flag into the holder
- The transfer is a one handed operation adding to umpire safety
- The flag is more distinctive (does not resemble a hat or similar)
- Flags are easier to store on the boat and are less likely to blow over the side
- The holder pole can be shorter than that needed for shapes as the flag sticks up above the pole
- Umpire kit easier to store and transport between events.

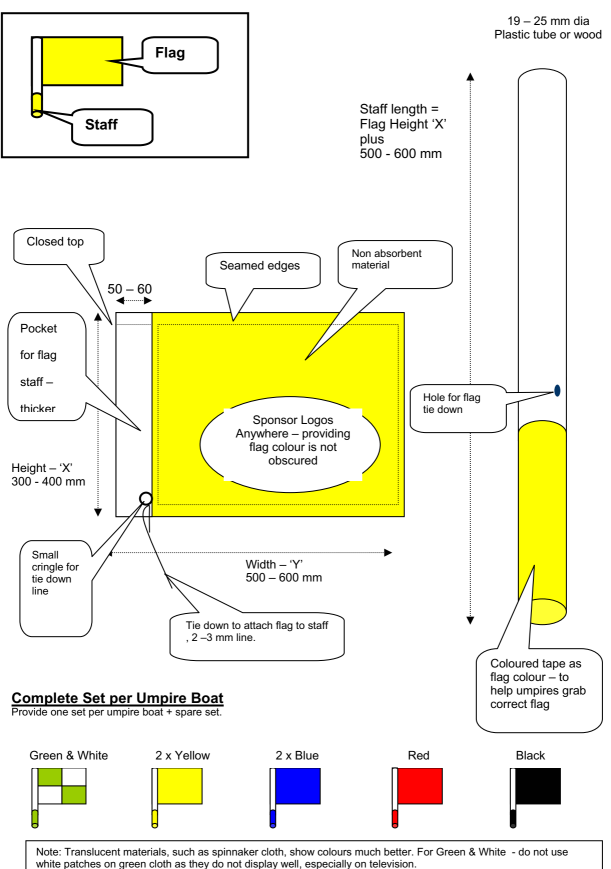
### Disadvantages of using flags

- Can be noisy when displayed, generally not worse than the engine noise
- Organisers need to supply more umpire flags (a one time cost)
- Umpires need to avoid confusing signals. For instance, signalling a twin penalty when an outstanding penalty is displayed.

### Hints

- The same pole as is presently used for the shapes can easily be adapted to hold the flags by putting a bolt through the pole approximately 200 mm (8") down from the top of the pole.
- If the pole presently used for the shapes has to smaller internal diameter sleeve a larger diameter tube over the tube *or* reduce the flag tube diameter by fitting a smaller diameter sleeve inside the flag tube.
- Two poles per umpire boat do help in case of two penalties to the same boat in the pre-start.
- Ensure that the flags themselves are above the umpires heads, even when the umpires are standing, but not so high that it is a stretch to put the flag in place (unsafe).
- Support poles will be eye height for some. Ensure they are placed to avoid risk of eye injury.





white patches on green cloth as they do not display well, especially on television.

## PART K ISAF STANDARD MATCH RACING NOTICE OF RACE

NOTE: This document will change frequently. Please check the ISAF web site (www.sailing.org) for the most recent edition.

You will find it under Race Officials; Umpires Library and also under Matchrace.

## PART L ISAF STANDARD MATCH RACING SAILING INSTRUCTIONS

NOTE: This document will change frequently. Please check the ISAF web site (www.sailing.org) for the most recent edition.

You will find it under Race Officials; Umpires Library and also under Matchrace.

### PART M

### **COMPETITION SCHEDULES OR 'PAIRING LISTS'**

M	COMPETITION SCHEDULES OR 'PAIRING LISTS'	. 2
M 1	RECOMMENDED CRITERIA FOR DIVIDING COMPETITORS INTO GROUPS	
	(OR POOLS)	. 2
M 2	RECOMMENDED CRITERIA FOR ROUND ROBIN PAIRING LISTS	
111 2	Principal Criteria in Order of Priority:	
	Extra Criteria when Boat Changes are Required:	
	Extra Criteria when there are more boats than matches:	
M 3	DISCUSSION ON COMPETITION FORMATS	
111 0	Decisive factors when choosing a format:	
	Round Robins	
	Groups (or 'half round robins')	
	Knock-out competitions	
M 4	SOME EXAMPLES OF PAIRING LIST	
	4 skippers – 4 boats	
	4 skippers – 4 boats – double round robin	
	5 skippers – 5 boats	
	5 skippers – 5 boats – double round robin	
	6 skippers – 6 boats	
	6 skippers – 6 boats – double round robin	
	6 skippers - 4 boats	
	7 skippers – 7 boats	
	8 skippers – 8 boats	
	8 skippers – 2 groups of 4 boats (same class in different conditions or two classes)	
	8 skippers - 4 boats	
	8 skippers – 6 boats	
	9 skippers – 9 boats	
	10 skippers – 10 boats	
	10 skippers – 6 boats	
	12 skippers – 6 boats – full Round Robin	
	12 skippers – 6 boats – two groups	
	12 Skippers - 12 Boats	
	16 skippers – 8 boats – group 1	
	16 skippers – 8 boats – group 2	
M5 S	If for 12 skippers 6 boats – short Round Robin	
1110 0	SCHEDULE OF RACES	
M 6	TIE BREAK SAIL OFFS	
	Boats - 1 to go through to the next round (or to determine event winner)	
	Boats - 2 to go through to the next round	
	Boats – 1 to go through to the next round (or to determine the event winner)	
	Boats – 2 to go through to the next round	
5 Tied	Boats – 3 to go through to the next round	17
5 Tied	Boats – 4 to go through to the next round	17

### M COMPETITION SCHEDULES OR 'PAIRING LISTS'

This part of the manual contains criteria for round robin pairing lists, a discussion on competition format, examples of pairing lists, an example of a knock-out table and also examples of how to organise tie - sail offs.

While the most common pairing lists are detailed here, they are only examples of a variety of possible options. Many others can be constructed, but we advise against any change unless there is a very good reason to do so.

For 12 competitors or less, a double round robin is recommended, followed by quarter finals, semi-finals and finals. There are various formats for quarter- and semi-finals, some of which give greater weight to performance in the round robin.

It is recommended that, should there be more than 12 competitors, groups (or pools) should be formed, e.g. for 16 competitors, form two groups of 8, each group to sail its own single or double round robin. The top skippers from each group would then sail a knockout series or semi-finals/finals.

By selecting the top three competitors from each pool it is possible to hold a quarter-final round robin series in five flights:

Flight ⇒	> 1s	tQ	2n	dQ	3re	dQ	4t)	hQ	5tl	ıQ
Match ↓	ļ									
1st	2ndB	3rdB	3rdA	2ndA	3rdB	2ndA	1stB	3rdB	3rdB	3rdA
2nd	3rdA	1stA	1stA	3rdB	1stB	3rdA	3rdA	2ndB	2ndA	2ndB
3rd	2ndA	1stB	2ndB	1stB	2ndB	1stA	2ndA	1stA	1stA	1stB

The first four skippers of the quarter finals would then enter the semi-finals.

If time permits, there should be finals and petit-finals so that it is possible to complete an event ranking for all competitors.

### M 1 RECOMMENDED CRITERIA FOR DIVIDING COMPETITORS INTO GROUPS (OR POOLS)

When dividing competitors 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 most recent ISAF Ranking List.

	2 grouj skip	ps of 4 pers		ps of 5 opers	2 groug	ps of 6 pers		groups o		3 §	groups o	of 5	4 g	roups of	f 4 skipp	ers
Ī	A	В	A	В	A	В	A	В	C	A	В	C	A	В	C	D
	1	2	1	2	1	2	1 2 3 1		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							=			

### M 2 RECOMMENDED CRITERIA FOR ROUND ROBIN PAIRING LISTS

### **Principal Criteria in Order of Priority:**

- 1. Each skipper sails each other skipper once.
- 2. When there is an even number of flights, each skipper has the same number of port and starboard assignments.
- 3. When there is an odd number of flights, the first half of the skippers will have one more starboard assignment.
- 4. No skipper in the last match in a flight should be in the first match of the next flight.
- No skipper should have more than two consecutive port or starboard assignments.
- 6. Each skipper should be assigned to match 1, match 2, etc. in a flight as equally as possible.
- 7. 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.
- 8. If possible, a skipper should be starboard when meeting the nearest lower ranked skipper (i.e. #1 will be starboard against 2, #3 will be starboard against 4).
- 9. Close ranked skippers meet in the last flight.

### **Extra Criteria when Boat Changes are Required:**

- 10. Minimum number of changes.
- 11. Skippers in the last match of a flight do not change boats.
- 12. Skippers in new boats do not sail in the first match of the next flight. (Note: 11 and 12 override 6 when changes are required.)

### Extra Criteria when there are more boats than matches:

13. Skippers have a reasonable sequence of matches and blanks.

### M 3 DISCUSSION ON COMPETITION FORMATS

### **Decisive factors when choosing a format:**

When deciding on the competition format, organizers should consider all the 'players': the competitors of course, but also 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.

There are many formats to choose from. Some of the advantages and disadvantages of the various options are listed below.

### **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 knock-out 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 there is an even number of competitors, each will sail an odd number of races, which means that some will have more starts from the port end of the line and others from the starboard end, which may be considered inequitable. One way to avoid this is to have a double round robin, merely reversing the side of start between each pair of competitors for the second round.

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.

Spectator appeal can be increased by seeding the competitors and arranging that the best competitors sail against each other at the end of the round. In theory this should be the race which produces the winner and runner-up.

Organizers wishing to seed competitors should first consider which criteria to use for seeding. The ISAF Match Race Ranking List is the natural tool for this.

A critical factor is time. Organizers must estimate the amount of time necessary to complete the programme. It is not only essential to get through the event at a fast enough pace, but consideration should also be given to the stamina of all

concerned. For example, after umpiring 8 intense matches, the performance of most umpires will start to deteriorate rapidly.

The number of matches in a round robin is equal to n(n-1)/2, where n equals the number of competitors, so a single round robin for 10 competitors would result in 10 x 9 / 2 = 45 matches. If 10 boats are available, this results in 9 flights. With 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.

### Groups (or 'half round robins')

If the number of competitors is such that even a single round robin would put the event in jeopardy, the competitors may be divided into two groups.

With 10 competitors, 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. The obvious disadvantage of this approach is that each competitor does not get to race against each other competitor.

Dividing the competitors into two groups such that there is a balance of ability in each half may be difficult, but again, the ISAF Ranking List or any other national ranking list, will help. Another problem is that with groups there is a strong chance of ending up with a number of competitors with the same number of points - and with the need for a mechanism for breaking the tie.

### **Knock-out competitions**

The problem of competitors ending up with the same number of points is a major disadvantage of any round robin format, which is why the round robin part of the event is usually followed by some form of knockout competition involving the higher placed competitors.

Often (almost always) the finals of an event is a knock-out competition.

Statistics of the victories and losses by each of the boats (NOT the skippers) during the round robins, may be useful for the purpose of choosing the four boats to be used for the semi-finals and finals.

During the semi-finals, the highest scoring skipper in each of the semi-finals will enter starboard (yellow) one more time than his opponent (1st, 3rd and 5th matches as opposed to 2nd and 4th 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.

$\begin{array}{c} \text{Flight} \Rightarrow \\ \text{Match} \ \downarrow \end{array}$	15	SF	25	SF	38	SF	48	SF	58	SF
1	О	W	W	O	O	W	W	O	O	W
2	L	В	В	L	L	В	В	L	L	В

The finals should be scheduled in such a way that the last match of the event should be the last match of the final for 1st - 2nd place i.e. any concurrent petit final should be run as the first match of the flight.

Sometimes during the semi-finals and the finals the skippers will have to change boats. The best solution would be a change after each match (boats remaining with the same colour for all the finals) but this system takes a lot of time. One good solution would be to change boats after each odd-numbered match.

This procedure would be required, of course, only when the organisers provide the boats.

With six boats a suggested schedule is as follows:

Flight $\Rightarrow$ Match $\downarrow$	1	F	2	F	3	F	4	F	5	F
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 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 boats 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.

# M 4 SOME EXAMPLES OF PAIRING LIST

4 skippers –	4	boats				
Flight $\Rightarrow$ Match $\Downarrow$	1		7	2	$\varepsilon$	8
1	3	2	3	1	4	3
2	П	4	4	2	2	1

4  skippers - 4  boats - 6	. 4 bo	ats	0p –	əlqn	double round robin	ı puı	obii	J				
Flight ⇒ Match ↓	1		2		8		4		5		9	
1	4	1	1	3	1	2	3	2	4	2	4	3
2	2	3	2	4	3	4	1	4	3	1	2	1

5 skippers – 5 boats	. <b>5</b> bo	oats								
Flight $\Rightarrow$ Match $\downarrow$			7	2		8	7	4	ş	2
1	2	2	8	1	4	2	1	5	4	ε
2	1	4	9	4	5	3	3	2	7	1
Bye	( )	3	7				7	4	3	5

bers - 5 boats - 6

10

6 skippers – 6 boats	9 po	ats								
Flight $\Rightarrow$ Match $\Downarrow$	I		7	2	$\hat{\varepsilon}$		7		9	
1	9	4	5	3	ε	2	9	3	9	5
2	ε	1	7	4	4	9	5	2	4	3
3	9	2	1	9	1	5	4	1	7	1

8 9 3 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
9 4
8 8 8 1 1 2 1 5 1 5 1
8 8 1
7 3 3
v 4 1
2 4 1 9
3 8
9 2 4
2 1 8
8 8 8
<b>obin</b> 2  1
3 3 6 6 1
2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2 5 5 1
- dor
2 3 3 2 2
pers – 6 boats – double round robin         ↓       1       2       3       4         ↓       4       5       3       5       2       3       4         ↓       1       3       2       4       4       6       2         6       2       6       1       5       1       1       1
8
ber
<b>ki p</b>
6 sl Flig Mat 1 2

		boat	р	q		boat	р	၁
	Flight 4	sk	5	3	Flight 8	sk	1	3
	Flig	sk	9	4	Flig	sk	2	6
		boat	3	а		boat	а	b
		boat	р	Э		boat	b	С
	Flight 3	уs	2	9	Flight 7	ЯS	5	4
ats	Flig	sk	4	1	Flig	sk	2	1
6 skippers - 4 boats		boat	а	q		boat	а	p
kipper		boat	р	Э		boat	С	
s 9	Flight 2	ЯS	ε	9	Flight 6	ЯS	4	
	Flig	ЯS	\$	2	Flig	ЯS	9	
		boat	а	q		boat	а	
		boat	q	Э		boat	С	þ
	Flight 1	sk	4	1	Flight 5	sk	2	5
	Flig	sk	5	3	Flig	sk	3	1
		boat	а	р		boat	b	а
Flight $\Rightarrow$ Match $\Downarrow$			Match 1	Match 2			Match 1	Match 2

7 skippers – 7 boat	. 7 bo	ats													Comments
Flight $\Rightarrow$ Match $\Downarrow$	1		2		3		4		5		9		7		In case of a double Round Robin, use this table for the second round, but
1	9	3	5	3	5	2	6 2	2	4	-	7	5	9	5	5 6 5 reverse blue and yellow from the first
2	5	4	1	7	1	9	1	5	7	9	2	4	4	3	round.
3	2	7	4	9	7	4	3	7	3	2	3	1	2	1	
Bye	1		2		3		4		5		9		7		

8 skinners –	8 ho	afe													Comments
S and dans															
Flight ⇒	1		2		3		4		5		9		7		In case of a double Round Robin, use
Match $\Downarrow$															this table for the second round, but
1	9	3	3	5	1	9	8	4	4	1	7	5	8	7	7 reverse blue and yellow from the first
2	5	4	1	7	8	3	9	2	5	8	8	9	9	5	round.
3	2	7	2	8	7	4	5	1	7	9	3	1	4	3	
4	1	8	9	4	5	2	7	3	3	2	4	2	2	1	

8 skippers – 2 groups of 4 boats (same class in different conditions or two classes)	2 gr	dno	s of	4 bo	ats	(sar	ne cl	lass	in d	iffer	ent (	cond	ition	IS OF	·two	cla	(saes)				
Flight ⇒		1			2			3			4			5			9			7	
Match $\Downarrow$	(*)			*			(*)			(*)			(*)			(*)			(*)		
1	A	4	1	A	5	1	A	5	4	A	1	9	A	9	4	A	4	2	A	4	3
2	A	8	5	A	8	4	A	1	8	A	7	4	A	1	7	A	3	1	A	2	П
3	В	2	7	В	9	2	В	7	9	В	3	8	В	2	8	В	9	5	В	8	9
4	В	9	3	В	2	3	В	3	2	В	5	2	B 5 2 B 5 3 B	5	3	В	8	7	В	7	5
(*) indicates the groups of	group	s of b	of boats.							In ca	se of	a doi	ıble F	puno	Rob	in, us	In case of a double Round Robin, use this table for the second	table	for tl	ne sec	puo
After flight #3 swap 1 with 4; 5 with 6; 8 with 7;	wap 1	with 2	t; 5 v	vith 6;	8 W.	ith 7;				rounc	1, but	rever	se blu	e and	yello	w, an	round, but reverse blue and yellow, and change boat groups from	nge bo	oat gre	f sque	rom
2 with 3										the fi	the first round.	md.									
After flight # 5 swap 6 with 2; 7 with 3.	wap 6	with	2; 7,	with 3																	

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8 skippers - 4 boats	Flight 2 Flight 3 Flight 4	sk boat boat sk sk boat boat sk sk boat	1 c b 4 1 c a 6 3 b	4 b d 8 5 a c 2 7 d	Flight 6 Flight 7 Flight 8	sk boat boat sk sk boat boat sk sk boat	3 b a 6 4 a 6 5 b	2 c d 7 5 b d 7 4 c	Flight 10 Flight 11 Flight 12	sk boat boat sk sk boat boat sk sk boat	8 b d 1 7 a b 8 7 a	2 a b 8 6 c d 1 6 c	Flight 14	sk boat	3 c	1 a
4 boats														oat	c	a
ers - 4 h			ပ	þ		boat	þ	၁			d d	а		boat	С	а
skipp	light 2	sk		4	light 6	sk	3	2	ight 10	sk	∞	2	ight 14	sk	3	1
<b>\$</b>	H.	sk	S	∞	H	sk	7	9	FI	sk	8	5	FI	sk	4	2
		boat	а	р		boat	р	а		boat	р	၁		boat	р	q
		boat	þ	р		boat	а	၁		boat	р	þ		boat	а	q
	Flight 1	sk	4	∞	Flight 5	sk	9	2	Flight 9	sk	В	8	Flight 13	sk	1	2
	FII;	sk	5		FII;	sk	7	3	FII;	sk	S	2	Flig	sk	3	4
		boat	а	ပ		boat	p	q		boat	၁	а		boat	С	р
	$\begin{array}{c} \text{Flight} \Rightarrow \\ \text{Match } \Downarrow \end{array}$		Match 1	Match 2			Match 1	Match 2			Match 1	Match 2			Match 1	Match 2

8 skippers – 6 b	9 po	boats																		
Flight $\Rightarrow$ Match $\Downarrow$	1		2		3		4		5		9		7		8		6		1(	0
1	9	3	5	3	7	5	7	3	9	2	8	9	1	8	8	5	5	1	9	5
2	5	4	7	9	3	2	9	1	1	7	3	-	5	2	1	4	8	4	8	7
3	2	7	4	2	4		2	8	3	8	7	4	4	3					2	1
Changes after flight		flight	3. flight 5. flight 6. and flight 9	ht 6. a	ind fli	ght 9.														

9 skippers – 9 boats	9 bc	ats																
Flight ⇒ Match ↓			2		3		4		5		9		7		$\infty$		6	
1	3	1	6	9	4	6	5	2	3	6	1	8	4	2	8	5	8	7
2	6	8	7	4	2	8	7	3	8	4	9	4	6	7	9	3	9	5
3	7	9	3	2	5	3	1	6	9	2	2	7	3	8	4	1	4	3
4	5	4	5	1	1	7	8	9	7	5	6	5	1	9	2	6	2	1
Bye	6.4	6	8		9		4		1		3		5		7		6	
In case of a double Round Robin, use this table for the second round, but reverse blue and vellow from first round	ole Ro	und F	obin.	use th	us tab	le for	the se	cond	rounc	1. but	revers	se blu	e and	vellov	v fror	n first	rounc	-

10 skippers – 10 boats	- 10	boa	its															
Flight $\Rightarrow$ Match $\downarrow$	, <u> </u>		7	6)	3		4		2		9		,-	7	8		5	
1	6	4	5	2	3	6	1	8	4	2	10	7	3	1	10	8	10	6
2	2	8	7	3	1	10	9	4	6	7	8	5	2	10	6	9	8	7
3	5	3	1	6	8	4	7	2	10	5	9	3	6	8	7	4	9	5
4	1	7	4	10	9	2	6	5	8	3	4	1	7	9	3	2	4	3
5	10	9	8	9	7	5	3	10	9	1	2	6	5	4	5	1	2	1
In case of a double Round Robin, use this table for the second round, but reverse blue and yellow from first round.	ble Ro	und F	tobin,	use th	us tab	le for	the so	econd	rounce	d, but	rever	se bli	ie anc	l yellc	w froi	n firs	t rour	ıd.

	0]	S	∞	9					
		10	6	7					
		2	9	3					
	6	7	10	6					
	~	5	7	9					
	8	3	1	8					
	7	3	6	7					
		8	2	10					
	9	7	10	2					
		6	3	2					
	10	3	5	1			2	$\mathcal{E}$	1
	.,	9	7	4		15	9	4	2
	4	3	1	2		4	9	1	2
	,	7	9	8	Þ	1	4	2	3
	8	8	4	6	ntinue	.3	4	7	1
	.,	1	10	2	ts, coi	1	2	9	3
	2	4	6	10	6 boa	12	2	7	6
		~	1	2	oers –	1	8	4	10
6 boats		4	8	10	10 skippers – 6 boats, continued	1	8	4	9
- 6 b		6	2	1	10	1	10	7	6
10 skippers –									
kipp	↑ ⇒ T					t ⇒			
10 S	Flight ⇒ Match ↓	1	2	3		Flight ⇒ Match ↓	1	2	3

10 skippers – 10 boats	-10	boa	ts															
Flight $\Rightarrow$ Match $\downarrow$			7	63	3		4		ξ)		9		7		8		6	
1	1	6	П	$\infty$	6	5	6	$\infty$	6	4	10	8	2	∞	4	10	10	6
2	8	4	5	4	4	1	5	1	8	5	9	_	3	1	5	3	8	7
3	2	10	7	2	9	2	7	3	3	2	5	2	9	4	2	6	9	5
4	9	3	3	10	10	7	10	9	<i>L</i>	9	3	6	10	5	1	7	4	3
5	7	2	6	9	8	3	4	2	1	10	7	4	6	7	8	9	2	1
This is a gracial table for alone with wind or weather problems	tobla	for n1.	11 2000	71th xx	ind or	100/11	hor nr	oblan	30									

This is a special table for places with wind or weather problems. Skippers are divided in two groups. After five flights, it is possible to rank the competitors in the two groups and organise a quick final (1-1, 2-2....). When this becomes necessary the **bold typed matches** will be disregarded. If the conditions are good, the full round will be completed.

B: 2-3-6-7-10

The groups are: A: 1 - 4 - 5 - 8 - 9

## 12 skippers – 6 boats – full Round Robin

After Flight 10, a single Round Robin in two groups have been completed. There are 5 complete boat changes during the full Round Robin.

11	2 - 12	3 - 8	9 - 6
3	ч .	ı u	50 e
10	11 - 7	6 - 10	3 - 2
6	7 - 3	11 - 10	2 - 6
<b>∞</b>	10 - 3	7 - 2	11 - 6
7	10 - 7	6 - 3	2 - 11
9	10 - 2	9 - 2	3 - 11
၁	ч «		<b>50</b> 9
S	9 - 5	12 - 8	4 - 1
4	5 - 4	12 - 9	8 - 1
В	5 - 12	8 - 4	6 - 1
7	12 - 1	5 - 8	<b>7</b> - 6
1	4 - 12	1 - 5	8 - 6
	1atch 1	1atch 2	fatch 3

22	9 - 9	4 - 3	2 - 1	
21	E - S	1 - 6	4 - 2	
20	3 - 1	5 - 2	6 - 4	
э	ч .	z =	96	е
19	1 - 11	7 - 4	5 - 10	
18	4 - 11	1 - 10	7 - 5	
17	10 - 4	11 - 5	7 - 1	
o	ч	z u	50	е
16	12 - 7	10 - 9	11 - 8	
15	2 - 6	12 - 11	10 - 8	
14	7 - 8	11 - 9	12 - 10	
၁	ч	z u	5.0	е
13	2 - 9	9 - 8	3 -12	
12	8 - 2	8 - 6	6 - 12	
	Match 1	Match 2	Match 3	

12 skippers –	<b>q</b> 9 -	oats	6 boats - two groups	70 gr	dno.	<b>S</b>														
(one round – in case of a double round, this is the second, reverse for first)	sase of	a dor	uble rc	ound,	this is	the sa	puose	, reve	rse fo	r first	_									
Flight⇒	1		2	<u> </u>	3		4		5		9		7		8		6	_	1	0
Match $\Downarrow$	grou	group 1		group 1	group 1		group 1		group 1	ւթ 1	grou	group 2 group 2	grou	p 2	group 2 group 2	p 2	grou	ıp 2	group 2	1p 2
1	6	4	6	5	5	1	5	4	12	6	10	3	10	9	9	2	7	11	11	10
2	12	5	1	12	12	4	1	6	8	5	11	9	2	11	11	3	2	10	7	9
3	~	1	4	8	6	8	8 12	12	4	1	7	2	3 7	7	10 7	7	9	3	3	7

### 12 Skippers - 12 Boats

Flight ⇒ Match ↓		1	2	2	3	3	2	4	4	5	(	6	7	7
1	12	2	5	4	8	3	1	9	10	6	1	7	6	1
2	6	4	8	10	4	7	2	10	8	1	11	3	7	11
3	3	5	2	11	9	2	12	6	11	4	9	6	10	3
4	9	8	6	3	10	1	4	8	7	2	10	5	8	12
5	7	10	7	9	12	5	5	11	3	12	12	4	4	9
6	11	1	1	12	11	6	3	7	9	5	8	2	2	5

$\begin{array}{c} \text{Flight} \Rightarrow \\ \text{Match} \ \downarrow \end{array}$	{	3	Ģ	)	1	0	1	1
1	12	7	3	2	6	8	9	10
2	3	9	10	12	12	9	4	3
3	5	1	8	5	10	11	7	8
4	6	2	7	6	2	4	11	12
5	11	8	9	11	1	3	5	6
6	4	10	1	4	5	7	2	1

16 skippe	rs – 8	B boat	s-g	rou	p 1									
Flight ⇒		1	2	2	3	3	۷	1	4	5	(	6	7	7
Match ↓														
1	12	5	5	9	16	5	16	8	8	1	13	9	16	13
2	9	8	1	13	1	12	12	4	9	16	16	12	12	9
3	4	13	4	16	13	8	9	1	13	12	5	1	8	5
4	1	16	12	8	9	4	13	5	5	4	8	4	4	1

16 skippers	<b>-8</b> 1	ooat	s – g	rou	p 2									
$Flight \Rightarrow$	8	3	Ç		1	0	1	1	1	2	1	3	1	4
Match ↓														
1	11	6	6	10	15	6	15	7	7	2	14	10	15	14
2	10	7	2	14	2	11	11	3	10	15	15	11	11	10
3	3	14	3	15	14	7	10	2	14	11	6	2	7	6
4	2	15	11	7	10	3	14	6	6	3	7	3	3	2

### M5 SI for 12 skippers 6 boats – short Round Robin

### **EVENT FORMAT**

### **B1.** FIRST STAGE - Round Robin I

- (a) Skippers will be divided into two (2) groups using the ISAF Match Race Sailing ranking list as is 30 days before the event.
- **(b)** Each group will sail a Round Robin each skipper sails each other skipper in his group once.
- (c) The three (3) highest scoring skippers from each group shall qualify for the next round. If there is an unresolved tie between the qualified skippers their pairing shall be determined by a draw.

### **B2. SECOND STAGE - Round Robin II**

- (a) Each qualified skipper from one group sails each of the qualified skipper from the other group once in a Supplementary RR (SRR) to complete an internal RR2. The points for internal matches in RR1, added to the points scored in Second RR, give the RR2 scoring.
- **(b)** The four highest scored skippers in RR2 will qualify for the semi finals.
- (c) For the skippers placed fifth and sixth in RR2 the places are final.

### **B3. SEMI-FINALS**

- (a) Skippers will be paired in accordance with the attached table.
- **(b)** The first skipper to score at least two (2) points shall proceed to the next round.

### **B4. FINALS**

- (a) Skippers will be paired in accordance with the attached table.
- **(b)** The first skipper to score at least two (2) points shall be the winner; the other shall be awarded the second place.

### **B5.** Third/Fourth Place Final

- (a) Skippers will be paired in accordance with the attached table.
- **(b)** The first skipper to score at least two (2) points shall be awarded the third place, the other fourth place.

### **B6.** Places seven to twelve

(a) The remaining skippers will be paired to sail one match to determine their final positions. Those placed fourth sail for places seven and eight, those places fifth for places nine and ten, and those placed sixth for places eleven and twelve.

### **SCHEDULE OF RACES**

RR 1 Group A	Match 1	Match 2	Match 3
Flight 1	A5 - A3	A1 - A6	A4 - A2
Flight 2	A3 - A1	A5 - A2	A6 - A4
Flight 3	A1 - A5	A4 - A3	A2 - A6
Flight 4	A6 - A5	A3 - A2	A4 - A1
Flight 5	A6 - A3	A5 - A4	A2 - A1

RR 1 Group B	Match 1	Match 2	Match 3
Flight 1	B5 - B3	B1 – B6	B4 - B2
Flight 2	B3 - B1	B5 - B2	B6 - B4
Flight 3	B1 - B5	B4 - B3	B2 - B6
Flight 4	B6 - B5	B3 - B2	B4 – B1
Flight 5	B6 - B3	B5 - B4	B2 – B1

SRR (RR2)	Match 1	Match 2	Match 3
Flight 1	B2 - A1	A3 - B1	B3 - A2
Flight 2	A3 - B2	A2 - B1	A1 - B3
Flight 3	B3 - A3	B2 - A2	B1 - A1

A1= Winner in Group A

A2= Second in Group A

B1= Winner in Group B

B2= Second in Group B

B3= Third in Group B

SF + 7, 8, 9, 10	Semi Final 1	Semi Final 2	Match 3
Flight 1	RR24 - RR21	RR23 - RR22	B4 - A4
Flight 2	RR21 - RR24	RR22 - RR23	B5 - A5
Flight 3	RR24 - RR21	RR23 - RR22	

RR2.1= First in RR2 A4= Fourth in Group A
RR2.2= Second in RR2 A5= Fifth in Group A
RR2.3= Third in RR2 B4= Fourth in Group B
RR2.4= Fourth in RR2 B5= Fifth in Group B

Finals + 11, 12	Match 1 (3/4)	Final	Match 3
Flight 1	LSF - LSF	WSF - WSF	B6 - A6
Flight 2	LSF – LSF	WSF - WSF	
Flight 3	LSF – LSF	WSF – WSF	

A6= Sixth in Group A B6= Sixth in Group B

### M 6 TIE BREAK SAIL OFFS

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.

'A v B > winner (loser) D' means that A sails against B and the winner (loser) is designated D.

Port and Starboard assignments are initially random dependant 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

 $C \lor D > winner goes through - loser goes out$ 

### 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 the 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

 $C \vee D > winner G - loser goes out$ 

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

 $C \vee D > winner G - loser goes out$ 

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

 $C \vee D > loser G - winner goes through$ 

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

 $C \lor D > loser G - winner goes through$ 

F v E > loser H - winner goes through

H v G > winner goes through – loser goes out

### PART N

### **UMPIRES PROGRAMME**

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### N UMPIRES PROGRAMME

### N 1 The origin of the umpires programme

The first ISAF umpiring seminars were held in 1989, and the first International Umpires were appointed in 1990. These two dates effectively mark the beginning of the ISAF Umpiring Programme.

In 1995 the International Judges Subcommittee was split into two subcommittees: one for International Judges and one for International Umpires, both now residing under the Race Officials Committee rather than the Racing Rules Committee.

### N 2 The goals of the programme

The aims of the International Umpires Subcommittee (IUSC) are outlined in its Terms of Reference (which can be found on the ISAF website). One of these aims is to administer the International Umpires Programme. This programme is further defined in ISAF Regulation 34.1.

Some goals of the umpires programme are:

i) To conduct umpire seminars

aim: to continue to train Umpires around the world at the same pace as the worldwide development of match and team racing.

To do this consistently and to the appropriate level the programme needs qualified instructors who are able to give enough time to the sport to keep their training and their own umpiring up to date. They are also instrumental in the development of the seminar programmes.

ii) To develop training and testing materials for seminars

aim: to ensure worldwide consistency in training and testing.

To do this each instructor needs to have the same training tools and all umpires need to be tested at the same level and on the same skills and attributes.

iii) To train instructors

aim: to expand the instructors' network without compromising on quality or consistency.

To do this the instructors need instruction as a group, ensuring that they will deliver the same materials the same way.

### iv) To develop a Guide for National Umpiring Programmes

aim: to meet the needs of MNA's wishing to set up national umpiring programmes and to encourage MNA's to develop match and team racing.

To promote further development of umpiring and match and team racing on a national level a package is being developed which MNA's can use as a starter kit to set up their own programmes. Such an ISAF-developed start-up scheme will help to ensure consistency.

### N 3 How to achieve these goals

To this end the IU seminars intended to qualify delegates as International Umpires have been held for many years now. A new activity is the development of matchracing/umpiring clinics where sailors, umpires and race committees alike are introduced to the sport of matchracing.

These clinics are targeted at groups of countries with no or very little matchracing, with the aim of making matchracing and umpiring more popular. Not only does the ISAF instructor deliver a week of introductory matchracing and umpiring drills, but he/she also aims to leave behind enough enthusiasm and interest for the MNA's in that area to continue a programme after the clinic is over. Good documentation and long-term follow-up are essential.

This initiative is instrumental to ensure that the gap between those countries that have a matchracing programme and those that do not is diminished.

### N 4 Performance Assessment

Consistency is probably the key word of the entire Umpiring Programme. This does not only apply to rulings on the water ('umpires' calls') but equally to temperament and behaviour.

These days we start most seminars by asking the delegates what qualities they think make a good umpire ('how would you recognize a good umpire if you saw one?'). The skills and attributes that delegates tend to come up with will contain a number of technical skills (rules application, boat positioning, etc.). However, the list of 'people skills' will invariably be longer.

These lists have been combined in a document now known as the 'Umpire Performance Assessment Guidelines' (attached at the end of this Part). These guidelines contain the criteria by which the IU seminar instructors assess delegates on the water and ashore.

It is important for both qualified IU's and new umpires to know by which criteria they are being assessed, whether it is by the instructor, the IUSC or the umpire's colleagues during an event. They may also be useful for the umpire himself to check and grade his own performance on a regular basis!

By pointing out to a trainee umpire that when situation ABC occurred, this displayed a strength or weakness in area XYZ of the trainee's skills, the instructor is able to give useful and objective feedback that should help the trainee improve his skills.

These Assessment Guidelines are also used by the IUSC when the applications for IU status are discussed each November.

Finally, they are meant to be a useful tool for umpires filling out the comments section of their Umpire Event Report Forms at the end of each regatta. This confidential information is again used by the IUSC when it comes to (re-) certifying umpires as IU's.

The aim of this system is to establish a fair, objective and consistent method for assessing performance and it is hoped that all umpires will help to develop it further.

### N 5 The Grouping System

The grouping system divides international umpires into groups that reflect their competence in top-level match racing events. The system was introduced to facilitate the process of selecting appropriate umpire teams for the events that ISAF appoints umpires to (listed in regulation 18.12) and to provide a basis for developing individual international umpires.

The system is administered by the IUSC. It was designed in 2003 and first used in the winter 2003/2004 to select the core of umpire teams for the top-level match racing events in 2004. Based on these experiences, the system was redesigned. The process of assigning the international umpires to groups is conducted by a grouping panel. This panel consists of 5 to 10 members that are all international umpires.

Currently, the grouped umpires are divided into two groups with these definitions:

• Group 1: An IU we would deem capable of umpiring any match at a Grade 1 event even alongside an umpire of a lower standard. It is accepted that Group

1 IUs make consistently good decisions and perform at a high standard in all overall categories on the IU Performance Assessment Form.

• Group 2: Either, an IU with the potential to be a Group 1 umpire but needs more experience. Or, an IU who consistently performs just below the level that is required of a Group 1 umpire.

The grouping is only made for umpires who apply to be grouped. Thus an IU can decide to remain ungrouped.

### N 6 How to contribute to the Umpires Programme

While the ISAF has made the training of officials one of its key responsibilities, it is very much the umpires themselves who determine whether the umpires programme will be successful in expanding and improving.

Each umpire has something to contribute to the programme, whether it is the writeup of an interesting call, a new idea on communication technique, boat positioning, or a suggested improvement of this Manual. Constructive criticism by delegates continues to help improve the set-up of seminars.

It is the IUSC's aim to make every umpire a part of the team that helps to build the programme. The sport of matchracing continues to develop so fast that we constantly need to upgrade our skills, our methods of training and testing ourselves, and also our way of communicating with each other during the year in order to maximize the benefit from each other's experience.

If you have any suggestions, criticism, or experience that you feel might benefit any part of the umpires programme, please send them to the ISAF Office to the attention of the IUSC.

### N 7 INTERNATIONAL UMPIRES SUBCOMMITTEE

The Terms of Reference for the International Umpires Sub-committee is contained in ISAF Regulation 15.10.6.

### N 8 INTERNATIONAL UMPIRES ADMINISTRATION

The International Umpires Administration is contained in ISAF Regulation 34.

### ISAF UMPIRE PERFORMANCE ASSESSMENT FORM

	Seminar/Event: Dates:					
	Candidate's Name:  Address:  Nationality:					
Add	iress:					
Tel		Fax::		E-mail:		
		Not Yet IU Standard		IU Standard		Don't know
A.	Observation	*				
		Not Yet IU Standard		IU Standard		Don't know
В.	Communication	*				
		Not Yet IU Standard		IU Standard		Don't know
C.	Rules:	*				
	Application and					
	Decision					
		Not Yet IU Standard	.	IU Standard	<del>                                     </del>	Don't know
D	Boat Driving	*	<u> </u>	10 Standard		DOITE KNOW
٥.	and Positioning					
	J					
		N ()/ (	. 1		<del>                                     </del>	5 11 1
_	Tomporoment	Not Yet IU Standard	l []	IU Standard		Don't know
E.	Temperament and Behaviour					
	and Benavious					
_		Not Yet IU Standard	l <u> </u>	IU Standard		Don't know
F.	Physical Fitness	*				
		Not Yet IU Standard		IU Standard		Don't know
G.	Experience and	*				
	Activity					
	Comments	Other special strengths:				
	Not covered					
	above	Other difficulties:				
	Test Results	Number of Questions	Number Correct	<b>^</b> t	Dorcontogo	
	lest Results	Number of Questions	Number Correc	,1	Percentage	
	Instructor's or	Candidate should be encou	raged to apply	v for III status	Yes / No / Not A	upplicable
	Assessor's Re-	Candidate needs another s		, .5. 10 5.6.65		
commendation					Yes / No / Not Applicable	
		Candidate needs another written test		Yes / No / Not Applicable		
		Candidate needs another p	ertormance as	ssessment	Yes / No / Not A	аррисаріе
	Instructor	Name:	Signa	ature:		Date:
	or Assessor:					
			4la - 4 l '	ahanad 45.		 
		With my signature I confi	rm that I have	snared this asse	essment with the	candidate

- For each overall category mark either "Not Yet IU Standard", "IU Standard" or "Don't Know".
- Please write Comments | Needs for improvement | Special strengths for each overall category.

### ISAF UMPIRE PERFORMANCE ASSESSMENT FORM

Not Yet IU Standard	You have evidence that the candidate does not meet the criteria listed below. This should be recorded on the form AND shared with the candidate. "Not Yet IU Standard" in any category means just that - the IUSC is very unlikely to appoint this candidate an IU.
IU Standard	You have evidence that the candidate meets the criteria listed below. This does not need to be expanded on the form. However, it is useful to include special strengths and particular areas in which the candidate would most benefit from improvement. Both should be shared with the candidate.
Don't Know	You have insufficient evidence to form a considered judgement. This may happen when the number of matches is insufficient or the matches observed do not have enough incidents. This, too, should be shared with the candidate to avoid confusion.

### Acceptable Criteria:

A. Observation	Identifies the correct boat 95% of the time.
	2. Concentrates on own issue, avoiding other issues when these are distracting.
	3. Spots issues from boats racing: Y flags, red flags, breakdowns.
	4. Observes relevant race committee actions: start sequence, recalls, course changes.
	5. Observes other matches and notes when other umpires require assistance.
5.0	6. Is able to act as a reliable witness for any post-race hearings.
B. Communication	Is able to communicate in English.
	2. Speaks and understands English at umpire speed.
	<ul><li>3. Speaks the key facts, rule transitions and decisions concisely as they occur.</li><li>4. Listens to and takes account of fellow umpire's opinions and observations</li></ul>
	5. Uses internationally acceptable terminology.
	6. Gives and receives proper wing boat calls.
	7. Proper use of radio, including procedures and response to calls.
	Is able to clearly describe an incident after the match, both afloat and ashore.
	9. Is able to communicate clearly and calmly with fellow-umpires, competitors and organisers.
C. Rules:	Clear understanding of definitions affecting on-the-water rules.
Application and	2. Identifies right of way boat 95% of the time.
Decisions	3. Identifies basic obligations and opportunities 95% of the time.
	4. Is able to identify the precise moment of rule transition.
	5. Recognises the principles of rule 15 and 16.
	6. Is able to identify breaches of rule 42
	7. Identifies obstructions when relevant and when these rules come into force.
	8. Is able to call and process multiple incidents occurring in rapid succession.
	9. Understands protest committee procedures.
	<ul><li>10. Demonstrates knowledge of rules, cases and calls on the water, in rules discussions and debriefings</li><li>11. Applies rules, cases and calls correctly.</li></ul>
	12. Makes consistent decisions.
	13. Understands and correctly implements umpire-initiated, red-flag, double and twin penalties.
D. Boat Driving and	Is able to operate small powerboats. First preparation, leaving/returning to mooring/dock, going to and returning
Positioning	from the course safely, transferring personnel safely.
	2. Passengers must never be at risk, minimum rushing around.
	3. Is able to follow the basic position plan, modifying when appropriate.
	4. Correct distance from and angle to race boats 90% of the time.
	5. Understands and predicts standard match and team racing manoeuvres.
	6. Is able to state the options for the next 10 seconds and to identify the most likely option 80% of the time.
	7. Smooth transition between scenarios.
	8. Rapid response when out of position.
	9. Low level of interference with any match.
E. Temperament	Accepts ISAF rules and calls and complies with ISAF code of conduct.      Toom places and pulls our president within the toom.
and Behaviour	<ul><li>2. Team player and pulls own weight within the team.</li><li>3. Is able to maintain good relations with umpires, organisers and race committee.</li></ul>
	No prejudice to any competitors - either negative or positive.
	5. Handles post-race de-briefs in a manner that encourages learning and improvement for self, other umpires and
	competitors.
	Works well under pressure and is able to make and signal timely, accurate decisions.
	7. Is willing to learn and accept change.
	8. Keeps to time.
	9. Has respect for other people's property and treats accordingly.
	10. No alcohol until the work of the day is done.
	11. No unauthorised communication with the media.
F. Physical Fitness	Is able to spend long days on the water in small boats in bad conditions and maintain focus.
	2. Mobility is adequate for transferring between small boats afloat in moderate conditions and able to stand in good
	position to umpire.
	3. Hearing, eyesight and voice adequate to function as an umpire.
G Evnoriones and	4. Is able to participate and contribute in meetings and debriefings after long days on the water.
G. Experience and Activity	1. Understands the game of match or team racing through one's own racing and/or umpiring experience.
Activity	The criteria below are only for assessment of existing IUs 2. Has umpired at high-level events.
	Is familiar with the types of boats that are typically used for match or team racing.
	4. Is umpiring at an adequate number and appropriate level of events every year.
	5. Has experience as a chief umpire or "lead" umpire.
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### **PART P**

### LIST OF FORMS

The forms listed can all be found at the ISAF website, under Race Officials; Umpire's Library. The Umpire's Library is meant to be a place where you can always go to find any documents you may need as an umpires – whether before an event, at an event or after an event. The library is being built up as this manual is published, and proposals for documents that should be included are most welcome.

### **International Umpires Sub Committee Forms**

### **IU Application Form**

Completed by applicants for IU status, either first time applications or renewals. First time applications must be submitted through the applicants MNA.

### **IU Assessment Form and Assessors guidelines**

Completed by ISAF IU Assessors to record the performance of an individual IU or prospective IU

### **IU Event Report Form**

Completed for both team and match racing events and submitted confidentially to ISAF to record event statistics, highlights from the event and umpire performance.

### **Match Race Committee Forms**

### **ISAF Match Racing Grading and Report Form**

Completed by the event organiser and submitted through the MNA to ISAF in order for ISAF to allocate a provisional event grading. (As contained in the NoR.)

Completed and sent to ISAF by the Chief Umpire immediately after the event to confirm actual event information in order for ISAF to confirm the event grading and enter the results (which are separately submitted by the organisers with Chief Umpires signature - or confirmation by email) into the competitor ranking system

The criteria for Grading Events and the system for ranking competitors can also be found on the ISAF website.

### **PART Q**

### **APPENDIX Q – UMPIRED FLEET RACING RULES**

Appendix Q is an experimental set of rules and it sets a standard for umpired fleet racing. It is not yet part of the Racing Rules for Sailing, however, ISAF has published this Appendix in order that organisers planning on using direct judging of fleet races can test these rules. It is expected that the appendix will be changed based on feedback, and it is hoped that it will find its final form in time to be incorporated in the Racing Rules for Sailing in 2009.

The Appendix can be found in the Umpires Library at ISAF's website, under Race Officials.

The Appendix also contains questionnaires for umpires, chief umpires and competitors and information on these will be of great importance for the work on preparing a submission for the next rule book.