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PREAMBLE

Any changes herein have no authority until 1 January 2010.

IRC is a rating rule providing racing for 2 separate classes of boats. Part C permits advertising in accordance with ISAF Regulation 20, Advertising Code. Part D does not permit advertising. Organising Authorities should specify in a Notice of Race either Part C or Part D. If neither is specified, then by default Part C shall apply.

TERMINOLOGY

A term used in its defined sense is printed in "**bold**" type if defined in the ERS, in "*italic*" type if defined in the RRS and in "<u>underscore</u>" type if defined in IRC Rules. Any abbreviation given in Appendix 1 is used in its defined term unless specified otherwise.

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Part A Rule Policy

- 1 INTRODUCTION
- 1.1 The Rule is in two parts, Part C, IRC, advertising permitted, and Part D, IRC, advertising not permitted. IRC is a rating rule based upon owner-supplied information and will remain secret. The emphasis is on simplicity and concise rules.
- 2 FUNDAMENTAL POLICY
- 2.1 IRC is a system of measurement which classifies a broad range of cruising and racing ballasted monohull keel boats for competition by providing ratings comprising single figure allowances based on time.
- 2.2 The IRC concept protects the existing IRC fleet.
- 2.3 IRC encourages design innovation consistent with stability, rounded performance, seaworthiness and safety.
- 2.4 IRC discourages unnecessary expense at all levels.
- 2.5 The spirit of IRC requires that owners and designers shall not seek means of artificially reducing the rating of a boat, e.g. increasing performance without a corresponding increase in rating.
- 2.6 Calculation of IRC ratings is secret and contains subjective elements. Subjective judgement where exercised is the sole responsibility of the Rating Authority (as defined in Rule 4.1).
- 2.7 IRC ratings may rely on owner submitted data (see Rules 8.4 and 9) but a <u>Rule Authority</u> (as defined in Rule 4.1) may require that **boats** be weighed and measured by an appointed measurer for certificates issued under their jurisdiction. Some or all of the dimensions of class production **boats** may be standardised.
- 2.8 IRC **boats** may be weighed.
- 2.9 Any exploitation of the inherent simplicity of the IRC Rule will be discouraged. The RORC Rating Office and UNCL therefore reserve the right to make adjustments or amendments to any part of IRC at any time in order to prevent undesirable or unforeseen lines of development.
- 3 IMPORTANT NOTICE
- 3.1 The safety of a boat rated under IRC and its entire management including insurance shall be the sole responsibility of the owner/competitor who must ensure that the boat is fully found, thoroughly seaworthy, and operated by a **crew** sufficient in number and experience who are physically fit to face bad weather. The owner/competitor must be satisfied that:
 - 3.1.1 The hull, hull appendages, spars, rigging, sails and all gear are sound.
 - 3.1.2 All safety equipment is properly maintained, stowed and in date.
 - 3.1.3 The **crew** know where such equipment is kept and how it is to be used.

The ultimate decision on whether or not to race remains the sole and inescapable responsibility of the owner or the owner's representative.

- None of the establishment of these Rules, their use by race organisers, the issue of a rating certificate under these Rules, nor any inspection of the **boat** under these Rules shall constitute any representation or warranty by the <u>Rating Authority</u> as to the seaworthiness of any boat or the safety of any gear and shall not in any way limit the absolute responsibility of the owner/competitor referred to in Rule 3.1. This notice shall be brought to the attention of any person who sails on a boat in respect of which a rating certificate has been issued under these Rules.
- 3.3 Ratings issued under IRC are calculated in good faith from the data available. Neither the Rating Authority nor any Rule Authority shall have any liability whatsoever for any error in the application of these Rules or the determination of any factor which may affect the rating or the exercise of any judgement in the application of these Rules or the issue of a certificate or for changes in these Rules.
- The establishment of an IRC **Crew** Number in respect of any boat does not constitute any representation or warranty as to the safety of the boat when sailing with this or any other number of **crew** (see Rule 3.1). When domestic law invokes any form of **crew** limitation different from the IRC Crew Number, this limitation shall replace IRC Crew Number.

Part B General Information

- 4 ADMINISTRATION
- 4.1 IRC is administered by Seahorse Rating Ltd (referred to in these Rules as the RORC Rating Office) and the UNCL Centre de Calcul (referred to as UNCL) only. The expression Rating Authority is defined as the RORC Rating Office and the UNCL Centre de Calcul acting jointly. The expression Rule Authority is defined as any other individual or body authorised by the Rating Authority to act for the Rating Authority on a local basis for the administration of IRC in a defined geographical area.
- 4.2 In order to ensure the integrity of the secret elements of the IRC Rule all details of the IRC Rule are the sole property of the RORC Rating Office and UNCL who shall appoint an IRC Technical Committee comprised solely of those persons who have knowledge of the secret elements of the Rule. This committee shall be solely responsible for any changes in the Rule algorithms.
- 4.3 IRC TCCs are the copyright of RORC Rating Office and UNCL jointly. Action may be taken against any third party using IRC derived handicaps, whether precise or amended, for the purpose of race handicapping any boat without a current IRC certificate. Stability and Safety Screening numerals are RORC Rating Office copyright.
- 4.4 The IRC Policy Steering Group is responsible for the overall direction of IRC. The IRC Policy Steering Group comprises representatives appointed by RORC and UNCL, and a representative appointed by the International IRC Owners Association.
- 4.5 Additionally there shall exist an International IRC Owners' Association comprising owners of boats holding current IRC certificates. The International IRC Owners' Association shall have international representation which reflects the distribution of certificated boats, and shall be a forum for owners to discuss and if agreed to make recommendations or suggestions to the IRC Technical Committee and the IRC Policy Steering Group.
- 5 INTERPRETATIONS
- 5.1 Requests for interpretation of the IRC Rule shall be made in writing through <u>Rule Authorities</u> to the <u>Rating Authority</u> who will consult and communicate any decision to <u>Rule Authorities</u>.
- 6 DISPENSATIONS
- 6.1 The <u>Rating Authority</u> may grant dispensations to the IRC Rule on an individual boat basis at it's entire discretion. Any such dispensations shall be noted on a boat's IRC certificate.
- 7 LANGUAGE AND RULE DEFINITIONS
- 7.1 The languages of IRC shall be English and French. In the event of any discrepancy, the English text shall prevail. The meaning of any word shall be by reference to the Oxford English Dictionary in the context in which it appears. The words 'shall' and 'must' are mandatory, the words 'may' and 'can' are permissive. The word 'should' is advisory.
- 7.2 Any reference to the Racing Rules of Sailing (RRS) is defined as the current version of the Racing Rules of Sailing of the International Sailing Federation (ISAF). Reference to the Equipment Rules of Sailing refers to the current version of the ISAF Equipment Rules of Sailing (ERS). Reference to Special Regulations is defined as the current version of ISAF Offshore Special Regulations of the ISAF Oceanic & Offshore Committee.
- 7.3 ERS shall apply except where deleted or amended by IRC Rules or Appendix 1.
- Any dispute arising out of the administration of the IRC Rules by the Rating Authority or a Rule Authority shall be referred to the IRC Policy Steering Group referred to in Rule 4.4 which shall allow the applicant to be given a fair opportunity to make his case either in writing or in person (as the IRC Policy Steering Group may determine). The decision of the IRC Policy Steering Group shall be final.
- 8 RATING CERTIFICATES
- 8.1 All IRC ratings will be calculated by and rating certificates issued by the <u>Rating Authority</u>. <u>Rule</u> Authorities may be authorised to print rating certificates under licence.
- 8.2 A **boat** shall not hold more than one valid IRC rating certificate at any time except as permitted by Rule 8.2.1.
 - 8.2.1 A **boat** may additionally hold a separate short-handed certificate. This short-handed certificate shall be valid only for racing in classes, or divisions of classes, for no more than 2 **crew**, included in a Notice of Race. The short-handed certificate will be clearly identified and shall only vary from the primary certificate in respect of, **mainsail**

widths, <u>headsail</u> dimensions, single furling headsail allowance, the use of stored power, SPA, STL, **spinnaker pole/bowsprit**, **moveable ballast** and **variable ballast**.

- 8.2.2 Issue of any new rating certificate automatically invalidates the old one.
- 8.2.3 A copy of the current rating certificate(s) shall be kept on board the **boat**.
- 8.3 An IRC certificate is valid for racing under Part C, IRC, advertising permitted and Part D, IRC, advertising not permitted.
- Rating certificates will be issued with the heading of the <u>Rule Authority</u> and any sponsorship as appropriate. An owner may apply to the <u>Rule Authority</u> to have an IRC rating certificate 'Endorsed'. The <u>Rule Authority</u> will inform the boat of any measurement or other checks required prior to issuing a certificate carrying the notation ENDORSED (see also Rule 13).
 - 8.4.1 On IRC certificates for all **boats** rated for one or more downwind sails (see Rule 22.6), a second, non spinnaker, TCC is printed.
 - 8.4.2 The non spinnaker TCC shall be valid only for races for which the Notice of Race includes a non spinnaker division or class. Boat shall declare their intention to enter such a non spinnaker class using the second TCC a minimum of seven days before the race, or first race if a series of races, and shall not then be permitted to race using a spinnaker for the race or races. This Rule may be amended by Notice of Race.
- 8.5 The Rating Authority may at its sole discretion re-issue or may refuse to issue or to re-issue an IRC certificate if in its sole opinion Rule 2.5 may be infringed, or for any other reason. No reason need be stated.
- 8.6 Change of ownership and/or any changes in sail number, rated dimensions, or physical changes which might affect the performance of the **boat** will automatically invalidate the rating certificate. Attention is drawn to Rule 13 and to RRS 78, Compliance with Class Rules; Certificates.
- 8.7 When the Rating Authority has reasonable evidence that a **boat** does not conform to its certificate, or that there has been a breach of these Rules, or that there has been an error in the determination of the rating, or that there has been a gross breach of the IRC Rules or of good manners or sportsmanship, the certificate may (at the absolute discretion of the Rating Authority) be withdrawn without compensation and the owner shall be informed in writing.
- 8.8 Certificates will normally be valid on payment of the appropriate fee for the current calendar year only, but at the discretion of the relevant <u>Rule Authority</u>, and with agreement from the <u>Rating Authority</u>, the year may run from 1 June to 30 May of the following year.
- 8.9 Each **boat** racing under IRC shall hold a current valid IRC certificate. Action may be taken against any third party using information derived from IRC for the purpose of handicapping or rating any **boat** without a current IRC certificate.
- 8.10 Irrespective of where a **boat** is registered, she shall apply for her IRC certificates to the appointed <u>Rule Authority</u> in the country in which she predominantly races. Exceptionally, with the agreement of the <u>Rating Authority</u>, she may apply through another <u>Rule Authority</u>.
- 8.11 On request and payment of a fee, and in accordance with any administrative rules published by the <u>Rating Authority</u>, the <u>Rating Authority</u> may supply a copy of a **boat**'s valid or immediately expired IRC certificate, including owner name, to any interested party.
- 9 RATING REVIEW
- 9.1 Review of a **boat**'s rating may be requested at any time by the owner who should submit a review request through their Rule Authority to the Rating Authority. A fee may apply.
- 9.2 Anyone who has a valid interest in a **boat**'s certificate may also request rating review from the Rating Authority, by submitting a review request through their Rule Authority to the Rating Authority. A fee may apply. The owner of the **boat** subject to review will be requested to file a reply as soon as possible.
- 9.3 The Rating Authority may also review a rating at any time.
- 9.4 Review shall be based on all the available evidence. Where necessary, rated data shall be remeasured by an authorised measurer. The decision of the <u>Rating Authority</u> on any review shall be final.
- 9.5 For series produced **boats**, the rated data may have been standardised by the <u>Rating</u> <u>Authority</u>. Standard data shall not be subject to third party review or protest. A rating review

- may be requested by the manufacturer or the class association of a series produced **boat**. Modifications to standard data shall be declared by the owner.
- 9.6 Where the TCC is reviewed and found to be not more than 0.005 greater than before, the contested rating shall be valid up to the date that the request for review was lodged with the Rating Authority except that if Rule 8.6 applies then from the date of the change. This Rule may be amended by Notice of Race only to the extent that the 0.005 limit may be reduced.
- 9.7 Where the TCC is reviewed and found to be more than 0.005 greater than before, the contested certificate is invalid from the date of issue.
- 9.8 In either case where the TCC is reviewed, the certificate becomes invalid if any remeasurement which increases the **boat**'s rating differs from the measurement shown on the certificate by more than 1% of: P, E, STL, LH, LWP, **Hull Beam**, **Draft**, FL, LLmax, J, MHW, MTW, MUW, (see Appendix 1, Measurement Definitions & Abbreviations); by more than 2% of SPA or HSA; by more than 5% of y, x, h or HHB; or by 5% or 200 kg, whichever is the less, in respect of weights; or if specific detail is clearly in error.
- 9.9 Following review and re-measurement, a new certificate may be issued which may be backdated to the date that any erroneous data was supplied.
- 9.10 The owner of a **boat** requesting review of his own **boat**'s rating is liable for all measurement and rating costs. In all other cases, unless as a result of review a **boat**'s certificate is invalidated under Rules 9.7 or 9.8, the person requesting the review shall pay measurement and rating costs unless the Rating Authority orders otherwise.
- 10 RATING PROTESTS
- 10.1 As permitted by the RRS, a rating protest may be submitted to a protest committee. A protest committee may refer the matter to the Rating Authority with the appropriate fee.
- 10.2 In the event of protest, the **boat**'s rated data may be re-measured by an authorised measurer.
- 10.3 A **boat** whose certificate is invalidated as a result of an error or omission by a <u>Rule Authority</u> or by the <u>Rating Authority</u>, of which the **boat** could not reasonably have been aware, may be penalised at the discretion of the protest committee. Additionally, a protest committee may order that races scored using the invalidated certificate shall be re-scored using the corrected TCC.
- 10.4 A **boat** whose certificate is invalidated in accordance with Rule 9.6 may be penalised at the discretion of a protest committee. Additionally, a protest committee may order that races under its jurisdiction scored using the invalidated certificate shall be re-scored using the corrected TCC.
- Subject to the RRS, when a **boat** is penalised by a protest committee as a result of her certificate being invalidated under Rules 9.7 or 9.8, her owner shall be liable for measurement and rating costs unless the protest committee orders otherwise. In all other cases, the protestor shall be liable for measurement and rating costs.
- When as a result of an action in a race or series, or the withdrawal of a certificate by the Rating Authority, a **boat**'s rating is reviewed and its TCC increases by more than 0.010, the **boat**'s Member National Authority shall investigate the circumstances and report its findings to the Rating Authority.
- 11 CHANGES TO CLASS RULES
- 11.1 Notice of race may vary the requirements of IRC Rules 8.4.2, 14.1, 9.6, 21.1.5 (d) and (e), 21.8.4, 22.4. No other IRC Rules may be amended.
- 12 UNITS OF MEASUREMENT AND CORRECTED TIMES
- 12.1 Measurements shall be taken in units of the metric system. Sail measurements shall be taken in metres to two decimal places. All other linear measurements shall be taken in metres to three decimal places and rounded to two decimal places for input. Weight shall be taken to the nearest kilogram except in the case of **boat weight** which shall be to the nearest 10 kilograms. Normal mathematical conventions shall apply, with 0.5 rounding up. Full calculated values will be carried forward to subsequent calculations. Final ratings shall be rounded to three decimals places.
- The IRC rating is calculated as a Time Corrector (TCC) to three places of decimals. Corrected time for each **boat** is calculated by multiplying its elapsed time by its TCC. Corrected times shall be rounded to the nearest second with 0.5 seconds rounding up.

- 13 MEASUREMENT AND COMPLIANCE
- 13.1 Measurement data shall be obtained by direct measurement or derived from another rating certificate, whenever possible.
- 13.2 Measurements shall be taken in accordance with ERS Part III, Measurement Rules.
- The accuracy of measurements supplied shall be the owner's responsibility. An IRC measurement service is available on application to the <u>Rating Authority</u> or a boat's <u>Rule</u> Authority.
- 13.4 It is a breach of the Rules of IRC for any owner or individual to intentionally supply false information. Attention is drawn to Rule 8.7 and to RRS 69, Allegations of Gross Misconduct.
- 13.5 The <u>Rating Authority</u> will use the supplied data as a basis for rating but reserves the right to overrule specific data or to standardise the dimensions of a class of production **boats**.
- The <u>Rating Authority</u> or a boat's <u>Rule Authority</u> may require a **boat** to be submitted for measurement at any time without giving reasons. Measurement will be undertaken by authorised measurers of the <u>Rating Authority</u>. A new certificate will be issued by the <u>Rating Authority</u> based on the new measurement data.
- 13.7 In the particular case of a **boat** issued with a one-design certificate, as noted on the certificate, the rating requires compliance with one-design class rules. In the event of conflict, IRC Rules shall take precedence. See also Rule 22.4.2.
- 14 SAIL NUMBERS
- 14.1 Each **boat** shall hold a sail number as prescribed by its Member National Authority. Sail numbers shall be displayed in accordance with RRS 77, Identification on Sails. This Rule may be amended by Notice of Race.
- 15 MANUAL POWER
- 15.1 RRS 52, Manual Power, and ERS B.5 shall not apply. This Rule may be amended by notice of race.
- 15.2 (a) The use of stored power for the hoisting of **mainsails**, or the reefing or furling of **sails** need not be declared.
 - (b) **Boats** using stored power solely for the adjustment or operation of **backstays** shall declare this to the <u>Rating Authority</u>.
 - (c) **Boats** using stored power for the adjustment or operation of **running rigging** other than as noted in rules 15.2(a) & (b) shall declare this to the <u>Rating Authority</u>.

Part C IRC, advertising permitted

- 16 ADVERTISING
- 16.1 Advertising may be displayed in accordance with ISAF Regulation 20, Advertising Code.
- 17 BOAT WEIGHT
- 17.1 **Boat Weight** is measured in the following <u>measurement condition</u>:
 - 17.1.1 Dry.
 - 17.1.2 Fully rigged with all spars (including **spinnaker pole**(s) and jockey pole (if any)), **standing rigging**, **backstay**, **running backstays** and **checkstays**, **halyards**, mainsail and mizzen **sheets**, and vang(s).
 - 17.1.3 Main engine installed, or outboard engine aboard in stowed position.
 - 17.1.4 Batteries and fitted berth cushions on board in their normal positions if carried while racing. These items will be noted on the **boat**'s certificate.
 - 17.1.5 All permanent fixtures and fittings and items of accommodation whether detachable or not, including washboards, bunk and floorboards and saloon table (if fitted for racing) on board in their normal positions.
 - 17.1.6 Standard fit out if rated to class standard data.
- 17.2 The following items shall not be on board for <u>measurement condition</u>:
 - 17.2.1 Sails, headsail and spinnaker sheets and spinnaker guys, spare standing rigging and running rigging.

- 17.2.2 Fuel, water and the contents of any other tanks. Gas bottles shall be removed.
- 17.2.3 Food, cooking and catering utensils.
- 17.2.4 Anchors, chains, warps, mooring lines and fenders.
- 17.2.5 Clothing, bedding and personal effects.
- 17.2.6 All removable safety equipment.
- 17.2.7 Tools and spare parts.
- 17.2.8 Loose gear.
- 17.2.9 Crew.
- 17.3 When for practical reasons it is not possible to remove all items and equipment (e.g. fuel), it is acceptable to deduct the weight of these from the gross weight. The rating authority reserves the right to refuse such data when inadequate detail is supplied.
- 17.4 The <u>Rating Authority</u> will calculate the **boat weight** of an un-weighed **boat** based on information contained on another rating certificate, designer data or from any other source.
- 17.5 In the absence of other information, **boat weight** may be calculated by deduction of the items detailed by Rule 17.2 from a **boat**'s sailing displacement or sailing weight.
- 18 WATERLINE LENGTH (LWP) AND DRAFT
- Measurements shall be taken with the boat in <u>measurement condition</u>. The measurement points for various configurations of **boats** are shown on the diagrams for hull shapes and are defined in Appendix 1. The dimension y shall also be supplied and dimensions h and x if appropriate. In the case of doubt, LH and LWP shall be maximised.
- Overhang Factor (OF) is an assessment by the <u>Rating Authority</u> of the bow and stern overhangs of the **boat** and their contribution to sailing length.
- 19 HULL APPENDAGES
- 19.1 Full details of a **boat**'s **hull appendages** shall be supplied to the <u>Rating Authority</u> at the time of rating application.
- Any keel fin fairings with a nominal density, including any cavities and/or core material, significantly lower than the main structural elements of the keel fin shall be declared. For the purpose of this rule, a keel fin fairing does not include surface fairing, filling and painting materials up to a total thickness of 10 mm, measured normal to the local surface of the keel fin.
- 19.3 Drop keels, **centreboards**, **bilgeboards** and other movable **hull appendages** shall be declared. Unless fixed down while racing, drop keels will be rated as movable **hull appendages**.
- 19.4 In the construction of **hull appendages**, no material with specific gravity greater than 11.3 is permitted.
- Boats including material in their hull appendages with specific gravity greater than 11.3, and with Age Date of 2005 or earlier, and holding a valid IRC certificate on 31st December 2005 are exempt from Rule 19.4. Apart from routine maintenance, any such boat changing the quantity of material of specific gravity greater than 11.3 shall comply with Rule 19.4 and will not subsequently be eligible for exemption from compliance with Rule 19.4.
- 20 ENGINE AND PROPELLER
- 20.1 **Boats** will be rated with either:
 - 20.1.1 No engine.
 - 20.1.2 Outboard engine (i.e. an engine where the propeller may be removed from the water while racing).
 - 20.1.3 Inboard engine, including strut drive and stern-drive configurations. Propeller type shall be declared at the time of rating application.
- 20.2 Inboard engines shall be capable of producing a minimum speed of 1.8*LWP^0.5 knots.

 Outboard engines shall be securely fastened in their normal stowage positions for racing.
- 21 RIG AND SAILS
- 21.1 General
 - 21.1.1 Single and twin masted rigs only may be rated under IRC.

- 21.1.2 'Cat' rig is defined as a rig where no sails are set forward of the mast(s) when sailing to windward.
- 21.1.3 'Gaff' rig includes square, spritsail and other similar rig configurations.
- 21.1.4 Mizzen staysails shall be declared.
- 21.1.5 There is no limitation on the number or type of **sails** on board while racing under IRC except:
 - (a) the limitation on <u>spinnaker</u> numbers (see Rule 21.6.2).
 - (b) the limitation on **sails** containing exotic materials (see Rule 21.4).
 - the limitation on headsail numbers for **boats** rated with a single furling headsail. Except in the cases of significant damage or storm and heavy weather sails, **boats** claiming a rating allowance for using a single roller furling headsail shall use the same headsail for all races in any series of races. (see Rule 21.8.1)
 - (d) during a regatta run on consecutive days, including any lay days, the sails on board shall remain the same and be on board for all races. This Rule may be amended by Notice of Race.
 - (e) a spare **mainsail** may be on board but may not be used as a racing replacement, either during a race or during a regatta run on consecutive days, including any lay days. This Rule may be amended by Notice of Race.
 - (f) exceptionally, in the case of significant damage or loss, sails may be replaced with similar sails. A Notice of Race may require that boats obtain permission from the Race Committee before replacing a sail. This Rule may be amended by Notice of Race.
 - (g) sails shall be set in close proximity to the boat.
- 21.1.6 (a) Adjustment or detachment of **forestay** and/or **shrouds** including diagonal and jumper shrouds, or movement of the **mast** at the foot or the deck while racing is not permitted except:
 - (i) in the case of a **boat** without **running backstays**, **checkstays** or adjustable **backstay** when the **forestay** may be adjusted but not detached.
 - (ii) in the case of Dayboats explicitly permitted by their own class rules to adjust or detach the **forestay** and **shrouds** while racing.
 - (iii) as permitted by Rule 21.1.6 (b).
 - (b) A **boat** fitted with or carrying on board systems, to adjust the **forestay** or the mast foot while racing shall declare this to the <u>Rating Authority</u>. Locked conventional turnbuckles need not be declared. Unless the **boat** declares that such systems will not be used while racing, the **boat** may then adjust the **forestay** and the mast foot vertically and/or longitudinally while racing, but shall not detach the **forestay**.

21.2 Rig Factor

- 21.2.1 Rig factor (RF) is an assessment by the <u>Rating Authority</u> of the rig and sail features of the **boat** and their character and efficiency when compared to a basic cruising configuration with substantial spars and basic rig controls.
- 21.2.2 RF above unity may be applied for: fractional, racing and lightweight rigs, high aspect ratio and efficient plan forms, wing and double luff **sails**, specialised **sail stiffening**, large headboards/cranes, permanently bent or highly controllable **spars**, hi-tech rigging, exotic rig materials, advanced winch and deck gear arrangements, flush/efficient deck design, and any other feature which increases sailing efficiency that is not already rated through the rated dimensions.
- 21.2.3 RF below unity may be applied to less efficient **rigs** and **sail** plans, cruising furling **sails**, motor sailers with large deck houses, cruisers with weight/windage aloft or with basic deck gear only, or any other feature which reduces sailing efficiency that is not already rated through the rated dimensions.
- 21.2.4 Full **rig** details shall be supplied at the time of rating application. The <u>Rating Authority</u> reserves the right to apply a high rig factor until full detail is supplied.
- 21.3 Sheeting of Sails, Sail Definitions, Bowsprits and Spinnaker Poles
 - 21.3.1 No headsail or spinnaker may be sheeted from more than one point on the sail.
 - 21.3.2 All **sails** shall be set and sheeted in accordance with RRS 50, Setting and Sheeting Sails, with the following additions.

- 21.3.3 RRS 50.3(a) is amended to the extent that a <u>spinnaker</u> may be tacked to a **bowsprit**. A <u>headsail</u> may only be tacked to a **bowsprit** if J is measured to the <u>headsail</u> tack attachment point on the **bowsprit**. See the definition of J.
- 21.3.4 RRS 50.3(c) is deleted and replaced by:

A <u>headsail</u> may be sheeted or attached at its **clew** or **tack** to a **spinnaker pole** or **whisker pole**, provided:

- (a) that a <u>spinnaker</u> is not set,
- (b) that the HSA and LLmax dimensions do not exceed the rated values,
- (c) that for a **boat** rated with no <u>spinnakers</u> that a **whisker pole** is declared,
- (d) that the pole length measured as spinnaker tack length (STL) does not exceed the rated STL.
- (e) that for a **boat** rated under Rule 21.3.6(a) with no **spinnaker pole**, the **whisker pole** (measured as STL) shall not exceed the rated STL.

A second headsail may be set simultaneously.

- 21.3.5 If a <u>spinnaker</u> can be tacked to a **bowsprit** in front of the **forestay**, the **bowsprit** will be considered to be a **spinnaker pole** and STL measured as the greater of the length of the longest **spinnaker pole** or to the extremity of the **bowsprit**.
- 21.3.6 **Boats** will be rated according to whether they use a **spinnaker pole** and/or a **bowsprit** according to the following configurations:
 - (a) No **spinnaker pole** (<u>spinnaker</u> tacked on deck) or a centre line **bowsprit** only.
 - (b) An articulating **bowsprit** only.
 - (c) A **spinnaker pole** or poles either with or without a **bowsprit**.

21.4 Sailcloth

- 21.4.1 Sailcloth containing exotic materials (at present none) will carry an additional rating tax.
- 21.4.2 Sailcloth containing exotic materials shall be declared on initial application for rating, revalidation, or when amending a **boat**'s sail inventory.
- 21.4.3 Only specific **sails** containing exotic materials which have been declared and noted on a **boat**'s certificate may be used while racing under IRC.

21.5 Mainsails

- 21.5.1 Unless declared as greater under Rule 21.5.2 or lesser under Rule 21.5.3, MUW, MTW, and MHW will be assumed to be 0.22*E, 0.38*E and 0.65*E respectively.
- 21.5.2 MUW measurements in excess of 0.22*E, MTW measurements in excess of 0.38*E, and MHW measurements in excess of 0.65*E shall be declared.
- 21.5.3 MUW measurements less than 0.22*E to a lower limit of 0.125*E may be declared. MTW measurements less than 0.38*E to a lower limit of 0.25*E may be declared. MHW measurements less than 0.65*E to a lower limit of 0.50*E may be declared.

21.6 Spinnakers

- 21.6.1 <u>Spinnakers</u> are rated relative to a base area appropriate to a **boat** of the particular type and size. Any <u>spinnaker</u> will be rated equitably relative to this base size.
- 21.6.2 (a) **Boats** carrying more than three <u>spinnakers</u> in total on board while racing will incur an increase in rating.
 - (b) A <u>Rule Authority</u> may prescribe that for races under its jurisdiction requiring compliance with ISAF Special Regulations Category 3 or above, a **boat** may carry one more <u>spinnaker</u> than shown on her current IRC certificate of area not greater than rated SPA without an increase in rating. Any such prescription shall be referenced in a Notice of Race.
- 21.6.3 Spinnaker area (SPA) shall be calculated from:

$$SPA = ((SLU + SLE)/2) * ((SF + (4 * SHW))/5) * 0.83$$

SLU, SLE, SF and SHW of the largest area <u>spinnaker</u> on board shall be declared. The calculated area of this <u>spinnaker</u> will be shown on a **boat**'s certificate as the maximum permitted SPA.

21.6.4 STL is rated relative to a base length of 0.456*SPA^0.5. Variations from base STL will

result in variation in a **boat**'s TCC appropriate to the change in length.

21.7 Headsails

Headsail area (HSA) shall be calculated from:

HSA = 0.125 * LL * (2 * LP + 3 * HHW + 2 * HTW)

In the calculation of HSA:

- (a) HHW and HTW shall not be taken as less than 50% and 25% respectively of LP.
- (b) If HHB is greater than the larger of 0.09m or 0.008*LL, then 5 times the excess shall be added to LL in the calculation of HSA.
- 21.7.1 The following shall be declared. LL, LP, HHW, HTW, LLmax and HHB.
- 21.7.2 HSA, LP, HHW, and HTW of the largest area <u>headsail</u>, LLmax and HHB will be shown on the **boat**'s certificate. HSA, LLmax and HHB are the maximum permitted values.

21.8 Furling Headsails

- 21.8.1 **Boats** may apply for a rating credit for using a single roller furling <u>headsail</u>. To be eligible:
 - (a) A **boat** shall be fitted with a complete <u>headsail</u> furling system including at least a drum, furling headfoil, and top swivel.
 - (b) Rated LP shall be greater than 1.3*J. Exceptionally, this rule shall not apply to **boats** of LH greater than 30.5m and with IRC DLR greater than 60.
 - (c) Only a single <u>headsail</u> shall be used while racing, except that additionally <u>storm jibs</u> (see Appendix 1, IRC Measurement Definitions & Abbreviations) may be used.
- 21.8.2 A **boat** may declare that she may alternatively use a <u>heavy weather jib</u> (see Appendix 1, IRC Measurement Definitions & Abbreviations). Provided that she complies with Rule 21.8.1(a) and (b), she will remain eligible for the rating credit but at a reduced rate
- 21.8.3 Except in the cases of significant damage or <u>storm jib</u> and/or <u>heavy weather jibs</u> as appropriate, the same <u>headsail</u> shall be used for all races in any series of races.
- 21.8.4 Any other <u>headsail</u> may be on board. This Rule may be amended by Notice of Race.

22 EQUIPMENT AND LOADING

- 22.1.1 The rated parameters assume that the **boat** is fitted out at least to the production specification and/or to the condition when last measured/inspected. Detachable items (such as but not limited to bunk cushions) permitted by Rule 17 to be aboard for measurement shall be carried in their normal positions while racing. If another rating certificate is being used as the basis for data then any changes since the issue of that certificate shall be notified to the <u>Rating Authority</u>.
- 22.1.2 For races requiring compliance with Offshore Special Regulations Category 4 only (or local equivalent), a Notice of Race may state that boats rated with bunk cushions on board may remove the bunk cushions. No compensating weight need be carried.

22.2 Hull Factor

- 22.2.1 Hull factor (HF) is an assessment by the <u>Rating Authority</u> of the features of the **boat** and their character and efficiency when compared to a basic cruising configuration.
- 22.2.2 Stripped out interiors, the use of light and hi-tech structures and/or materials, removal of furniture or other fitted equipment, etc. may lead to the application of higher than standard hull factor to compensate for potential increase in performance. Such features shall be declared to the <u>Rating Authority</u>.

22.3 Movable Ballast and Variable Ballast

22.3.1 A **boat** may request permission from the <u>Rating Authority</u> to use **movable ballast** and/or **variable ballast** for the purpose of increasing stability. The <u>Rating Authority</u> will generally only grant permission to **boats** specifically and originally designed to carry **movable ballast** and/or **variable ballast** and may deny permission without giving any reason. RRS 51, Moving Ballast, and RRS 52, Manual Power, are modified in respect of **movable ballast** and/or **variable ballast** systems to the extent required

- by this class Rule.
- 22.3.2 Any such system shall be declared on a **boat**'s rating application, will be noted on the rating certificate, and will be reflected by the application of a power factor to the TCC.
- 22.3.3 There is no limit to the static heel angle with ballast tanks fully filled on one side of the boat or with movable ballast moved fully to one side. For boats with variable ballast, the maximum weight of water that can be carried on each side of the boat shall be declared. For boats with moveable ballast, the maximum static heel angle in the boat weight condition (see Rule 17) with the ballast moved fully to one side shall be declared.

22.4 Crew Number/Weight

- 22.4.1 There is no limitation on **crew** numbers or weight under IRC except in the case of a short handed certificate (see Rule 8.2), for one designs, and in races requiring **boats** to hold an 'Endorsed' certificate (see Rule 8.4). Attention is drawn to Rule 3.4.
- 22.4.2 **Boats** rated as one-designs, as noted on the **boat**'s certificate, shall conform with their one-design class rules in respect of **crew** number/weight limitations unless freed from this requirement by notice of race. See also Rule 13.7
- 22.4.3 In races requiring **boats** to hold 'Endorsed' certificates, the **crew** number printed on each **boat**'s certificates shall not be exceeded.
- 22.4.4 In all other cases, the **crew** number printed on each **boat**'s certificate is for information only, has no effect on TCC, and has no relevance under these Rules unless invoked by notice of race. **Crew** number may be amended by notice of race.
- 22.4.5 Race committees may invoke **crew** limitations, by number or by weight, in the notice of race.
- 22.4.6 Rule 22.4 may be amended by Notice of Race.
- 22.5 Crew Classification
 - 22.5.1 There are no rules on the classification of **crew** within IRC unless stated in a Notice of Race.
- 23 SEAWORTHINESS AND SAFETY
- The issue of a rating certificate does not imply that a **boat** is necessarily of satisfactory design, safe or seaworthy. See Rule 3.
- 23.2 Race committees may impose limits for race entry on safety grounds at their discretion. An SSS number, specific to the **boat**, and when data is available IRC/ISO STIX, AVS, and IRC/ISO Design Category will be printed on each **boat**'s certificate for the guidance of owners and race organisers.
- 24 DAYBOATS
- 24.1 A Dayboat will be designated by a 'D' printed on the certificate adjacent to the TCC.
- 24.2 A Dayboat shall be self righting at 60° of heel.
- 24.3 The following items shall be carried by a <u>Dayboat</u> when racing under IRC:
 - 24.3.1 A bilge pump and bucket.
 - 24.3.2 An engine or two paddles or a pair of oars.
 - 24.3.3 One anchor and suitable warp.
 - 24.3.4 A compass.
 - 24.3.5 One life jacket and whistle for each **crew** member.
 - 24.3.6 Two red hand flares.

Part D IRC, advertising not permitted

- 25 RULES
- 25.1 With the exception of Rule 18, Advertising, the IRC Rules Part C shall apply.
- 26 ADVERTISING

Advertising displayed on hulls, spars and sails is restricted to advertising permitted by ISAF Regulation 20, Advertising Code, paragraph 20.9 only.

APPENDIX 1 IRC Measurement Definitions and Abbreviations

Measurement Note: ISAF Equipment Rules of Sailing (ERS) Part II, Definitions, shall apply to

measurement except as stated by IRC Rules or this Appendix. Measurements shall be taken in accordance with ERS Part III, Measurement Rules, Section H.

Terminology: A term used in its defined sense is printed in "bold" type if defined in the ERS.

Any abbreviation given below is used in IRC Rules in its defined term unless

specified otherwise.

Age Date The year in which the **boat** was first launched, or the year in which the **boat** was re-

launched following hull modification, whichever is the later.

Batten Any material added to the **sail**, as either a removable element, permanent stiffening,

or other contrivance, the purpose of which is to support and/or stiffen the sail.

BO The longitudinal distance between the foremost point on the hull and the foremost

point of the waterline.

Dayboat. A Dayboat is defined as a **boat** which cannot meet any of Categories 0 to 4 of the

Offshore Special Regulations. The Rating Authority reserves the right to re-classify

any **boat** without stating a reason.

E The outer point distance of a mainsail (or in the case of a schooner, a foresail).

The **outer limit mark** shall be permanently marked by a 25mm band of contrasting colour. If there is no band the measurement shall be taken to the aft end of the boom.

EY The outer point distance of a mizzen (or in the case of a schooner, a mainsail).

The **outer limit mark** shall be permanently marked by a 25mm band of contrasting colour. If there is no band the measurement shall be taken to the aft end of the boom.

FL The **forestay** length measured from the forward end of J to the higher of either:

(a) the forestay rigging point, or:

(b) if a headsail may be set forward of the **forestay**, the intersection of the **spar** and the lower edge of the **halyard** used to hoist the headsail, when at 90° to

the ${\bf spar},$ extended as necessary.

h The vertical distance between the **waterline** and the lowest point on the stem at a

tangent of 45° to the longitudinal axis.

Headsail RRS 50.4 shall not apply. Any sail tacked down forward of the foremost mast which

does not meet the definition of a spinnaker.

HHB The widest **top width** of any <u>headsail</u> on board.

HHW The **half width** of the largest area <u>headsail</u>.

HSA The maximum permitted <u>headsail</u> area.

HTW The **three-quarter width** of the largest area headsail.

HWJ Heavy weather jib. A headsail of area not greater than 13.5% foretriangle height

squared, and without reef points.

J The longitudinal distance between the intersection of the fore side of the mast **spar**,

extended as necessary, and the deck including any superstructure; and the most forward point on the deck, or a centreline bowsprit \mathbf{spar} , to which a $\underline{\mathsf{headsail}}$ may be

tacked, projected if necessary.

LH Length of Hull.

LL The **luff length** of the largest area headsail on board.

LLmax The longest **luff length** of any headsail on board.

LLY The longest **luff length** of any **mizzen** staysail.

LP The **luff perpendicular** of the largest area headsail on board. For a **cutter rig**, LP is

measured as the shortest distance from the aftmost clew point of any headsail when

set on the centre line of the boat, to the foremost forestay.

LPY The longest **luff perpendicular** of any **mizzen** staysail.

LWP Waterline length. (LH - BO - SO).

Measurement

Condition As defined by Rules 17.1 & 17.2

MHW The **half width** of the **mainsail**.

MTW The **three-quarter width** of the **mainsail**.

MUW The **upper width** of the **mainsail**, the **upper point** being the point on the **leech**

equidistant from the three-quarter leech point and the head point.

P The distance between the **mainsail** (in the case of a **schooner**, the **foremast sail)**

upper limit mark, which shall be permanently marked by a 25mm band of contrasting colour, and the top of the boom when set at right angles to the **mast**, or the **mainsail tack point** whichever is lower, on the **mainmast** (in the case of a

schooner, the **foremast**). If there is no band the measurement shall be taken to the top bearing surface of the halyard shackle. In the case of a gaff rig, the upper

measurement point is the peak point of the mainsail or the head point of the topsail

if on board.

PY The distance between the **mizzen** (in the case of a **schooner**, the **mainmast sail)**

upper limit mark which shall be permanently marked by a 25mm band of contrasting colour, and the top of the boom when set at right angles to the mast, or the mainsail tack whichever is lower, on the **mizzenmast** (in the case of a **schooner**, the

mainmast). If there is no band the measurement shall be taken to the top bearing

surface of the halyard shackle.

Rating Authority As defined in rule 4.1.

Rule Authority As defined in rule 4.1.

RORC The Royal Ocean Racing Club

Series Date The year in which the first **boat** of the class or production series was launched.

SF The **foot length** of the largest area <u>spinnaker</u> on board.

SHW The **half width** of the largest area spinnaker on board.

SLE The **leech length** of the largest area spinnaker on board.

SLU The **luff length** of the largest area <u>spinnaker</u> on board.

SO The longitudinal distance between the aftmost point on the **hull** and the aftmost point

of the waterline.

SPA The maximum permitted spinnaker area.

Spinnaker RRS 50.4 shall not apply. A <u>spinnaker</u> is defined as a **sail** set forward of the foremost

mast with **half width** (measured as a **spinnaker**) equal to or greater than 75% of **foot length** and without <u>battens</u>.

STL The length of the longest spinnaker pole, whisker pole or bowsprit measured on or

near the centre line of the **boat** from the forward face of the mast **spar** to the extremity of the **spinnaker pole**, **whisker pole** or **bowsprit**, or the horizontal length from the forward face of the mast **spar** at deck level to the spinnaker tack point on

deck projected vertically as necessary, whichever is the greatest.

Storm Jib A <u>headsail</u> of area not greater than 5% **foretriangle height** squared, **luff length** not

greater than 65% of foretriangle height, and not containing aromatic polyamides,

carbon or similar fibres.

UNCL L'Union National pour la Course au Large.

Wingspan The maximum horizontal width in any transverse section of any wings attached to any

hull appendage.

x The horizontal distance between the **waterline** and the lowest point on the stem at a

tangent of 45° to the longitudinal axis

y The vertical distance between the aftmost point on the **hull** and the aftmost point of

the **waterline**. In the case of a counter stern, projected to the aftmost point of the

hull.

END