International Topper Class

The Topper was designed in 1977 by Ian Proctor and was adopted as a World Sailing class in 1994.
INTRODUCTION

This introduction only provides an informal background and the International Topper Class Rules proper begin on the next page.

The International Topper is a strict One-Design single-handed dinghy designed in 1977 by Ian Proctor to promote racing in a simple, low cost boat suitable for all ages and skill levels. The intention of these rules is to ensure that the boats are as alike as possible in all respects affecting performance, in order that crews may compete against each other on level terms so that racing success shall depend only on the skill of the crew. The class rules are also intended to ensure that the boat's characteristics of simplicity of rig, safety, suitability for sailing by inexperienced as well as experienced crew, constructional strength, ease of maintenance and moderate cost shall be maintained.
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Section A - Section A - General

A.1 GENERAL INFORMATION AND PROTECTION OF ONE-DESIGN

A.1.1 The ITCA (World) class rules are closed class rules.

A.1.2 The word ‘Topper’ and the Top Hat logo are registered trademarks of Ian Proctor Designs Limited and used under license by an Approved Licensee.

A.1.3 To be an International Topper, the boat and its equipment shall comply with the class rules.

A.1.4 Only builders and sailmakers, currently holding valid licenses (Approved Licensee) from the Copyright Holder of the International Topper design and approved by World Sailing shall be entitled to manufacture Topper hulls, spars, foils, rig, equipment or sails. A list of such licensees shall be obtainable from the ITCA (World).

A.1.5 An International Topper, conforming to the specifications agreed from time to time between the Copyright holder and Approved Licensees shall be considered to conform to these rules except those amendments permitted under A.1.6.

A.1.6 Any alteration to the hull, spars, foils, sails, rigging or equipment as supplied by the builder or sailmaker shall be prohibited, except as specifically authorised by these rules.

A.2 LANGUAGE AND UNITS

A.2.1 The official language of the class is English and the English text shall prevail in the event of a dispute over translation. The word ‘shall’ is mandatory and the word ‘may’ is permissive.

A.2.2 The term "permanent" shall mean unable to be removed without the use of tools or fixed with screws bolts or rivets.

A.2.3 All units are metric and all dimensions, unless otherwise stated, are in millimetres.

A.3 ABBREVIATIONS

WS World Sailing
MNA WS Member National Authority
ITCA (World) The International Association of the NAITCs
NAITC National Association of the International Topper Class
IC International Committee of ITCA (World)
MC Management Committee of ITCA (World)
ETO Event Technical Officer
ERS Equipment Rules of Sailing
RRS Racing Rules of Sailing
AL Approved Licensee
A.4 AUTHORITIES AND RESPONSIBILITIES

A.4.1 The class rules authority is WS, which shall co-operate with ITCA (World) in all matters concerning these class rules.

A.4.2 The class rules may be amended periodically by WS in consultation with ITCA (World) in accordance with WS Regulations. The Constitution of ITCA (World) shall govern the procedure for proposing Class Rule changes.

A.4.3 Neither WS, an MNA, IC, MC, an NAITC, ITCA (World) International Measurer an ETO, an Equipment Inspector or an official measurer are under any legal responsibility in respect of these class rules and the accuracy of Equipment Inspection, nor can any claims arising from these be entertained.

A.5 ADMINISTRATION OF THE CLASS

A.5.1 The class is administered by the MC and the IC, in accordance with the ITCA (World) constitution and in conjunction with WS.

A.5.2 The national administering authority for the class shall be the NAITC, or for countries where an NAITC does not exist, the MNA of that country. All NAITC's shall endeavour to be affiliated to their MNA.

A.5.3 The Topper Class Insignia shall be a black Top Hat.

A.6 WS RULES

These class rules shall be read in conjunction with the current version of the ERS and RRS. When a term is used in its defined sense, it is printed in bold type if defined in the ERS and in italic type if defined in the RRS.

A.7 AMENDMENTS TO CLASS RULES

A.7.1 Amendments to these class rules shall be proposed by the IC or a NAITC in accordance with the constitution of ITCA (World)

A.7.2 Amendments will be considered by the IC at the ITCA (World) annual committee meeting or a specially convened meeting of the IC.

A.7.3 Any such amendments are subject to the approval of WS in accordance with WS regulations.

A.8 CLASS RULES VARIATIONS

A.8.1 At World Championships and other ITCA (World)-sanctioned events the notice of race and/or the sailing instructions may change the class rules only with the agreement of both ITCA (World) and WS.

A.8.2 At other events the notice of race and/or the sailing instructions may change the class rules only with the written agreement of the IC to an official request by the local NAITC and/or MNA. Any such changes to the class rules must be posted on the event official notice board.
A.9  INTERPRETATION OF CLASS RULES

A.9.1  GENERAL

A.9.1.1  Except as provided by rule A.9.2, interpretation of these class rules shall be made by WS in conjunction with ITCA (World). Request for an interpretation shall be made in accordance with WS regulations. Interpretations made by WS shall rank as class rules until superseded by a class rule change or until two years from the date of publication. All interpretations shall be published as soon as is practical. Interpretations by WS may only be sought by MNA’s or ITCA (World).

A.9.1.2  Interpretations at ITCA (World) events shall be made by the ETO, who may be an ITCA (World) approved measurer, an Official Measurer or an Equipment Inspector.

A.9.2  AT AN EVENT

Any interpretation of class rules required at an event may be made by an international jury, constituted in accordance with the RRS appendix N. In this case, the jury shall consult the ETO. Such interpretations shall be valid only during the event, and the organising authority shall, as soon as practical after the event, inform WS and the ITCA (World) International Measurer of the interpretation.

Section B - Boat Eligibility

For a boat to be eligible to race, the rules in this section shall be complied with.

B.1  WS PLAQUE, BUILDERS IDENTIFICATION MARKS AND SAIL NUMBER

B.1.1  All International Toppers from Sail Number 40000 shall display on the forward bulkhead in the cockpit a WS Building Plaque, which shall be fixed by the builder AL.

B.1.2  With the exception of B.1.4, the Sail Number shall be the number on the WS Building Plaque, or for boats built prior to Sail Number 40000, the Class Number for the boat.

B.1.3  All International Toppers from Sail Number 48600 shall display Identification Marks (trade mark/branding) from the AL on the Sails, Foils, Spars, tiller and Hull.

B.1.4  For boats chartered at a ITCA (World) World or Regional Championship and when the Notice of Race or Sailing Instructions permit, the crew may use a sail, which is numbered differently to the WS Plaque or Class Number.

B.2  EQUIPMENT INSPECTION

a)  At the ITCA (World) World Championships or similar competitions organised by ITCA (World) and where required by the notice of race or sailing instructions, all boats shall be presented for Equipment Inspection by the crew within the time allocated for Equipment Inspection as stated in the Notice of Race or Sailing Instructions. Boats presenting for Equipment Inspection outside these times may be Inspected at the discretion of the ETO.

b)  To be eligible for racing at an event organised by ITCA (World), all boats shall abide by the class rules and shall pass Equipment Inspection at the event.

c)  Boats shall be certified as having passed Equipment Inspection at an ITCA (World) organised event by displaying an ITCA (World) Event Limitation Mark near the tack of the sail. The Mark shall be applied at the event by the ITCA.
(World) International Measurer or a designated **Equipment Inspector**. Displaying the Mark is mandatory for all boats wishing to race.

d) At ITCA (World) organised events, the crew of each boat shall sign a declaration to be found at the bottom of the ITCA (World) **Equipment Inspection** form, that their boat complies the **Class Rules**.

e) At NAITC’s organised events, **Equipment Inspection** shall be carried out at the discretion of the MNA or NAITC, but in any event ITCA (World) rules shall be followed.

f) In the case of an **Equipment Inspection** dispute not explicitly covered by these rules, a sample of 10 other boats shall be taken and inspected using identical techniques. The dimensions of the disputed boat shall be equal to, or between the maximum and minimum dimensions obtained from these 10 boats. If the boat in question is outside these dimensions the matter shall be referred to ITCA (World)’s Technical Committee, who shall give a ruling and notify WS.
PART 2 - Requirements and Limitations

The crew and the boat shall comply with the rules in Part II when racing. The Notice of Race may specify that compliance shall be in effect from the moment equipment is presented for inspection. Measurement shall be carried out in accordance with the current version of ERS except where varied in this Part.

Section C - CONDITIONS FOR RACING

C.1 RULES

C.1.1 RRS Appendix G.1.2 Specifications (a) - The official Topper Numbers and characters are acceptable, this changes G.1.2(a).

C.1.2 RRS Appendix G1.3 Positioning (a), is changed from above ‘60%’ to ‘70%’ of leech length.

C.1.3 World Sailing Advertising Code 20.4.1.5. – Event Advertising on Sail for boats which have a low freeboard. World Sailing permits Event Advertising on the Sail as specified in Class Rule Appendix I.

C.2 LIMITATIONS

a) The crew shall consist of one person unless otherwise provided in the Notice of Race.

b) To be eligible to race in class events, the owner shall be a member of the NAITC or where there is no NAITC in his/her nation, a member of any other existing NAITC.

C.3 RESPONSIBILITY OF THE CREW

It is the crew’s responsibility to ensure that the boat, personal equipment and portable equipment comply with the class rules when racing.

C.4 PERSONAL EQUIPMENT

C.4.1 MANDATORY EQUIPMENT

When racing, the crew shall wear a personal flotation device to the minimum standard ISO 12402-5 (Level 50), or USCG Type III, or AS 4758 Level 50, or equivalent. Inflatable buoyancy vests are not permitted.

C.4.2 OPTIONAL EQUIPMENT

a) Electronic or mechanical timing devices which do not have any other function / capability may be carried. Other electronic devices shall not be carried by the crew on board or attached to any part of the boat except when the Notice of Race or Sailing Instructions may require or permit additional electronic equipment to be carried aboard (such as a tracking device, video camera etc.).

b) Mast top flotation devices may be used by crew using a 4.2m² sail. Any such floatation device shall be presented at Equipment Inspection.

c) Self-inflating mast top flotation devices shall not be used.

C.4.3 PORTABLE EQUIPMENT

a) Tools and spare parts such as blocks, shackles, ropes etc. may be carried.
b) A compass may be carried, provided it is immediately and totally detachable. A compass shall not be permanently fixed to the boat. If a retaining line is used this shall be fastened using a loop and bobble or a loop and carbine hook / carabiner.

c) Course cards and Flag charts may be attached to the hull by plastic tape or self-adhesive backing but shall not be permanently attached.

d) A China-graph pencil may be carried and may be attached to the boat by a line.

e) Bottle holders and storage bags may be attached to the hull, mast or toestraps by Velcro, plastic tape, plastic clips or a line but shall not be permanently attached. A bottle holder attached to the mast by clips may use a retaining line but if used this shall be fastened by a loop and bobble or a loop and carbine hook / carabiner.

f) A burgee or wind indicator may be inserted in the top of the mast or attached to the front of the mast with elastic shock cord and/or tape but shall not be permanently attached.

g) An Inclinometer may be used and shall be attached to the boat using tape, Velcro or a self-adhesive pad but shall not be permanently attached.

C.5 BOAT

Alterations to the boat as supplied by the AL, shall be permitted only in respect of the following:

C.5.1 HULL

The hull shall comply with the current class rules (see PART 1 - A.1.5).

C.5.1.1 MODIFICATIONS AND MAINTENANCE

a) Repairs shall be permitted provided that such repairs do not alter the shape or characteristics of the boat so that performance is, or may be, beneficially affected.

b) For the purposes of measuring, the three moulding marks in the hull shall be seen as imperfections and may be repaired flush with the original surface without altering the profile using a suitable marine filler and/or tape.

c) A badly fitting daggerboard plate may be fitted flush with the deck by removing the daggerboard plate and reducing the height of the surface below including making brass inserts flush with the surrounding area. Filler of any type shall not be used to cover or fill the mast step screw or the screws or gap around the daggerboard plate, however tape may be used in these areas.

d) Hatches and holes are not permitted in the hull, deck or cockpit. If large holes need repairing these shall be executed by a AL.

e) Routine maintenance such as small repairs, sanding with wet and dry paper and by removing scratches with a blade and filling. The use of polish and cleaners is permissible as long as their use does not contravene the Racing Rules of Sailing.
C.5.2 HULL APPENDAGES and Tiller/ Tiller Extension.

C.5.2.1 GENERAL

a) Hull Appendages and the tiller and tiller extension shall comply with the current class rules (see PART 1 -A.1.5).

b) The daggerboard, rudder, tiller and tiller extension as supplied by AL shall not be altered in any way except as permitted by these class rules.

C.5.2.2 LIMITATIONS

Only one daggerboard, one rudder, one tiller and one tiller extension shall be used during an event except in case of loss or damage beyond repair. Such replacement may be made only with the approval of either the ETO, the official measurer or, in their absence, the Race Committee. If a replacement is made on the water approval must be sought immediately on return to shore.

a) For the purposes of measuring, the moulding marks in the rudder and daggerboard and the notches in the daggerboard shall be seen as imperfections and may be repaired flush with the original surface without altering the profile using a suitable marine filler and/or tape.

b) The bolt that attaches the rudder to the rudderstock may be cut flush with the retaining nut to stop the mainsheet catching.

c) To stop ‘slop’ in the rudder, no more than 2 cable ties may be used to pass though the holes in the side of the rudderstock. The locking heads on the cable ties shall be located in the slots on top of the rudderstock.

d) The projections on the top of the rudderstock may be reduced in height to become flush with the upper surface of the tiller when the tiller is deployed.

e) The daggerboard retaining device may be replaced. The daggerboard shall be held in place under forward tension by the use of elastic shock cord and a plastic hook attached to a short secondary length of bowline ending in a loop that comes from in front of the knot under the bowline attachment point. The daggerboard elastic shall be fastened in such a way that the daggerboard cannot become detached from the boat.

f) Pro-Grip and bladder bungs may be retrofitted to the bladders of older boats.

g) Tiller extensions may be replaced. The maximum tiller extension overall length shall be 975mm. For tiller extensions with flexible rubber joints, measurement shall be taken from the extreme end of the Tiller extension to the top of the mounting plate on the Tiller with the tiller extension held vertically. For tiller extensions with metal swivel joints, measurement shall be taken from the extreme end of the tiller extension to the other end of the tiller extension where it meets the swivel joint but not including the swivel joint.

C.5.2.3 MAINTENANCE

Routine maintenance such as small repairs, sanding and polishing is permitted. Plastic tape may be used to prevent equipment failure, prevent wear, assist with fitting of parts and to prevent parts catching.
C.5.3 RIGGING

C.5.3.1 GENERAL

a) No alterations permitted in class rules section C shall impair reefing of the standard (5.3m²) sail by mast rotation for two complete turns without adjustment of mast, rigging or fittings other than kicking strap (boom vang) and sail tack downhaul line. This rule does not apply to the small (4.2m²) sail.

b) Rigging shall comply with the current class rules (see PART 1 -A.1.5).

c) The lower mast section, the top mast section and the boom as supplied by the AL shall not be altered in any way except as permitted by these class rules.

C.5.3.2 LIMITATIONS

Only one mast lower section, one mast top section and one boom shall be used during an event except in case of loss or damage beyond repair. Such replacement may be made only with the approval of either the ETO, the official measurer or, in their absence, the Race Committee. If a replacement is made on the water approval must be sought immediately on return to shore.

a) Mast and boom cleats may be replaced or removed. If removed, the holes shall be sealed by rivets. A stainless steel ‘P’ clip may be fitted to the lower mast webbing strop rivet. ‘P’ Clips shall not be fastened to any place on the underside of the boom. A loop of elastic shock cord may be fastened around the mast lower section to retain the bowline.

b) The mast top and bottom section shall not be permanently bent by any more than 20mm deviance from straight along the entire length of both sections connected together.

c) Metal strops on old spars may be replaced with an equivalent fitting using rivets or a bolt of the same diameter as the original rivet passing through the spar and cut flush with a self-locking nut on the other side. The use of rivets is preferable as a bolt may cause wear.

d) The crane or plastic fitting at the mast top point may be changed to suit the make and type of sail being used, but in any case, the part shall be as supplied by the AL or their agent / dealer.

C.5.3.3 MAINTAINENCE

a) Routine maintenance such as small repairs, replacing strops, cleats etc. and polishing is permitted. Plastic tape may be used on spars, blocks, lines, shackles and pins to prevent equipment failure, prevent wear, assist with fitting of parts and to prevent parts catching.

b) Tape shall not be used in a way that impedes the free rotation of the mast.

c) A mast foot (as supplied by an AL) may be fitted to the mast lower section Heel point where it fits into the mast cup. Tape or other material shall not be attached in lieu of, as a replacement for, or in addition to, the mast foot. The mast lower section shall not be shortened when fitting the mast foot.

C.5.4 CONTROLS AND SHEETS

Controls and sheets shall comply with the current class rules

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C.5.4.1 LIMITATIONS

Only one kicking strap arrangement, one sail clew outhaul arrangement, one sail tack downhaul arrangement, one mainsheet and one traveller shall be used during an event except in case of loss or damage beyond repair. Such replacement may be made only with the approval of the ETO, the official measurer or, in their absence, the Race Committee. If a replacement is made on the water approval shall be sought immediately on return to shore.

a) **Sheets** or lines supplied by the builder may be substituted with sheets or lines of any material and any length (with the exception of class rule C.4.4.6 the Bowline).

b) Each sheet or line shall be of one continuous length and of uniform diameter.

c) Wire shall not be used.

d) Back up lines with a maximum diameter of 3mm may be used for the traveller, downhaul and kicker.

C.5.4.2 MAINSHEET

Either a centre or aft main sheeting system may be used when racing. The system may be changed between races in a series.

a) Mainsheet blocks, eyes, cleats and fairleads associated with the mainsheet arrangement, centre or aft sheeted, may be replaced but the position of the fittings shall not be changed from that specified for the particular arrangement, with the following exceptions:

b) Aft-sheeted **boats** may be modified to a centre mainsheet arrangement. The method of attachment shall be by fitting a lacing eye with two bolts, nuts and penny washers to attach a block to the upper recessed horizontal surface of the **daggerboard** casing behind the **daggerboard**.

   i) The position of this lacing eye shall be within the recessed area and ideally but not exclusively between 8-14mm from the back edge of the **daggerboard** slot. The midpoint between the two holes in the lacing eye shall be on the lateral axis of the boat +/-2mm (Figure 1). The new block and eye shall not interfere with the action of the **daggerboard**.

   ii) When retrofitting a centre main system the **boom** shall be fitted with a mainsheet support loop as specified in class rule C.4.4.2 e).

   iii) **Boats** with factory fitted centre mainsheet blocks shall not move the position of the centre mainsheet block.

c) The mainsheet block at the end of the boom shall be fitted so that under tension, no part of the block is more than 15mm from the nearest point on the boom end fitting. The mainsheet block attached to the boom-strop shall be positioned so that under tension the furthest part of the block is between 650mm and 715mm from the mast. The block shall be attached by a line of Dynema or similar material, passing underneath and through the strop and fastening in front of the strop rivet

[Figure 2]. Boats with a metal boom strop shall use a webbing strap with Velcro fastening passed through the metal webbing strop to attach the mainsheet block so that under tension the furthest part of the block is between 650mm and 715mm from the mast. For all boats, the boom shall be fitted with a mainsheet
support loop of between 105mm and 155mm wide and positioned with its centre between 1200 and 1300mm from the mast

d) Figure 2). The loop shall be held in place by Velcro or tape.
C.5.4.3 KICKING STRAP
a) Kicking strap arrangement may be replaced or altered subject to it being a block and tackle system with a mechanical advantage of 3:1 or 6:1; Kicking straps with mechanical advantages other than 3:1 or 6:1 shall not be allowed.
b) Kicking straps with a mechanical advantage of 3:1 may be a single block and tackle system;
c) Kicking straps with a mechanical advantage of 6:1 shall be formed using a single block and tackle system as described in C.4.4.3 b) and a 2:1 cascade block and line (as supplied by an approved licensee).
d) All kicking straps shall be secured at the mast by a carbine hook / carabiner rendering it immediately detachable.
e) 3:1 kicking straps may be attached to the boom by a carbine hook / carabiner. 6:1 kicking straps shall be attached to the boom by a shackle.

C.5.4.4 TRAVELLER
a) The traveller may be replaced. A 2:1 purchase may be added to the traveller by using the rope, adding a block, thimble or ring and a clam cleat with an integrated roller in the same position as supplied by the AL.
b) A stainless steel or plastic ‘P’ Clip may be attached under the traveller deck cleat using the existing lower screw or longer replacement.
c) The lower block may be replaced and attached to the traveller using either a hole in the block, a shackle attached to the block or a smaller block in place of the shackle.
d) For boats before sail number 46940 needing to replace fairleads for the traveller and only where the spacing between the centre of the inserts on the deck is larger than 22mm and will not allow for the fitting of a replacement plastic Topper fairlead, a plastic or metal alternative of similar height from a different manufacturer may be attached using the original hull inserts.
e) Where a deck inset for a fairlead has failed, a Topper fairlead may be replaced using nuts, bolts and washers through the transom overhang by drilling through the original deck inserts or as near as practically possible.

C.5.4.5 SAIL CLEW OUTHAUL
a) The sail clewouthaul arrangement may be replaced or altered, subject to it being a block and tackle system of maximum mechanical advantage of 4:1, attached to the sail clew by an asymmetric carbine hook / carabiner rendering it immediately detachable.
b) The clewouthaul arrangement shall allow the 5.3 m² sail to be reefed by two complete turns of the mast (this rule does not apply to the 4.2m² sail). Detaching the purchase to allow for reefing shall be achieved by releasing a plastic bobble from a loop passed through the kicker webbing strop eye on the boom or for boats with metal boom strops by releasing a plastic bobble from a loop passed through the metal kicker strop itself.
c) The clew retainer shall either be, the older plastic hook and rope type, the stainless steel hook and ring or the Velcro strop type. When using the Velcro
clew, the supplied stainless steel hook and ring clew retainer may be removed from the boom but if it is not removed, it shall be taped up in such a way that it can not cause injury or become an entrapment hazard.

d) A cable tie or line taped in place may be fastened around the boom in front of the outhaul cleat, to form a loop to stop the outhaul cleat inadvertently releasing.

e) A cable tie or line taped in place, may be used to attach the outhaul turning block (block closest to the mast) to the underside of the boom

f) An elastic shock cord may be fitted between the clew outhaul block and the rivet attaching the boom kicker strop to assist with releasing the outhaul.

C.5.4.6 SAIL TACK DOWNHAUL

Sail tack downhaul arrangement may be replaced or altered subject to it being a block and tackle system of maximum mechanical advantage of 6:1, attached to the sail tack by a carbine hook / carabiner.

C.5.4.7 Bow Line

a) The bow line may be replaced subjected to rule C.4.4.7 b)

b) A bow line between 2,500 and 3,000 mm in length and between 6 and 7 mm (inclusive) in diameter shall be fastened at the bow line attachment point with single knots on either side of the bow line attachment point. These knots shall be a maximum of 100 mm apart.

i) The longer leg of the bow line shall extend to the aft end of the dagger board box.

ii) There shall be a short secondary leg of the same bowline that starts forward of the knot under the bowline attachment point. This secondary length of bow line shall have a soft loop (spliced, whipped, or bowline knot) formed at its end in order to facilitate the attachment of the daggerboard elastic. The maximum length of the secondary leg of the bow line shall be 500 mm. There shall be no other knots in the bow line unless permitted by the ETO.

Figure 3

The longer leg shall stowed in a manner that permits its immediate use for towing using a small piece of elastic cord tied around the mast. It shall not be stowed by passing it around the mast.

d) Mechanically retracting bowlines shall not be used for safety reasons.
C.5.5 TOESTRAPS
The toestraps and toestrap mounting points as supplied by the AL shall not be altered in any way except as permitted by these class rules.

a) Toestraps may be replaced and this shall be done using the original hull attachment fittings. No extra holes shall be made in the boat.

b) Toestraps shall consist of a single length of webbing attached at either end existing fittings on the cockpit deck.

c) Toestraps may be padded.

d) A centre toestrap may be added to boats with only two toestraps.

e) The centre toestrap may be replaced with an adjustable centre toestrap, which shall be adjustable in length with a one-handed operation. The adjustment mechanism shall be made only of rope and/or elastic shock cord and/or plastic.

C.6 SAIL

C.6.1 SAIL REEFING
No alterations permitted in class rules section C shall impair reefing of the standard (5.3m\(^2\)) sail by mast rotation for two complete turns without adjustment of mast, rigging or fittings other than kicking strap (boom vang) and sail tack downhaul line. This rule does not apply to the small (4.2m\(^2\)) sail.

C.6.2 PERMITTED SAILS

a) The following sails may be used:
   i) 5.3 m\(^2\) sail; or
   ii) 4.2 m\(^2\) sail.

C.6.3 All sails used for racing at an ITCA (World) event, must display an official ITCA Event Limitation Mark.

C.6.4 Only one sail shall be used during an event except in case of loss or damage beyond repair. Such replacement shall be made only with the approval of either the ETO, the Equipment Inspector, the official measurer or, in their absence, the Race Committee. If a replacement is made on the water, approval must be sought immediately on return to shore and the replacement sail marked with the Event Limitation Mark.

C.6.5 SAIL MAINTENANCE

a) Sail repairs requiring replacement panels and/or adjustment to seams, shall be made only by AL. However, small repairs, including replacing the masthead strop (where present) may be carried out by a competent sail repairer but modifications to the dimensions of any part of the sail shall not be permitted.

b) The masthead strop (where present) may be removed if damaged, in order that a halyard loop may be used.

Section D - HULL

D.1 MANUFACTURER

D.1.1 The hull shall be manufactured by AL.

D.2 IDENTIFICATION
D.2.1 All International Toppers from **Sail Number 40000** shall display on the forward bulkhead in the cockpit a WS Building Plaque, which shall be fixed by the builder AL.

D.2.2 With the exception of B.1.4(1), the **Sail Number** shall be the number on the WS Building Plaque, or for **boats** built prior to Sail Number 40000, the Class Number for the **boat**.

D.2.3 All International Toppers from **Sail Number 48600** shall display Identification Marks (trade mark/branding) from the AL on the **Hull**.

D.3 MATERIALS, CONSTRUCTION AND DIMENSIONS

D.3.1 Shall comply with the World Sailing approved Builders Construction Manual.

**Section E - HULL APPENDAGES**

E.1 MANUFACTURERS

E.1.1 The **hull appendages** shall be manufactured by Licensed Manufacturers.

E.2 PARTS

E.2.1 (a) **Daggerboard**
(b) **Rudder Blade**
(c) **Rudder Stock**
(d) **Tiller**
(e) **Tiller Extension**

E.3 IDENTIFICATION

E.3.1 All International Toppers from **Sail Number 48600** shall display Identification Marks (trade mark/branding) from the AL on the **daggerboard rudder blade and tiller**.

E.4 MATERIALS, CONSTRUCTION AND DIMENSIONS

Shall comply with the World Sailing approved Builders Construction Manual.

**Section F - Rig**

F.1 MANUFACTURER

F.1.1 The **rig** shall be manufactured by ALs.

F.2 PARTS

F.2.1 (a) **Upper Mast** section
(b) **Lower Mast** section
(c) **Boom**

F.3 IDENTIFICATION

F.3.1 All International Toppers from **Sail Number 48600** shall display Identification Marks (trade mark/branding) from the AL on the **Spars**.
Section G - Sails

G.1 MANUFACTURER

G.1.1 The sail shall be manufactured by Licensed Manufacturers.

G.2 PARTS

G.2.1 (a) Mainsail 5.3 m²
(b) Mainsail 4.2 m²

G.3 MATERIALS, CONSTRUCTION AND DIMENSIONS

Shall comply with the World Sailing approved Builders Construction Manual.

The sail as supplied by AL shall not be altered in any way except as permitted by these class rules.

G.4 IDENTIFICATION

G.4.1 All International Toppers from Sail Number 48600 shall display Identification Marks (trade mark/branding) from the AL on the Sail.

a) The sail shall display the ‘Topper Class Insignia’ (black Top Hat Logo - see Figure 4) fitted by the AL to both sides of the sail.

![Figure 4](image)

b) The sail may be fastened at the masthead by a halyard, a halyard loop and bobble or a masthead strop sewn in to the sail.

c) The Sail Number, Event Number, and National Letters shall comply with rules B.1.6.

G.4.2 All identification on sails (Sail Number, Event Number and National Letters) shall comply with RRS Appendix G with the exception of Appendix G1.3(a) which is changed from 60% to 70%.

G.4.2.1 NATIONAL LETTERS:

When sailing at international events the National Letters shall be added to both sides of the sail as per the following instructions:
a) National Letters shall be placed on both sides of the sail with the letters on the starboard side being above the ones on the port side.

b) On 5.3 m² sails they shall be placed in the first panel beneath the Class Insignia. On 4.2 m² they shall be placed in the second panel beneath the Class Insignia.

c) They shall be constructed of pre-formed letters at least as clear as Helvetica with a height of 230mm and shall be black in colour.

d) The distance between each element of the complete letter shall be 45mm (-0 / +10mm).

e) On the starboard side of the sail, the upper edge of the letters shall be placed 45 mm (-0 / +10mm) distance from the upper seam of that panel. The National Letters shall start 45mm (-0 / +10mm) distance from the leech (aft edge of the sail).

f) On the Port side of the sail, the upper edge of the letters shall be 45mm (-0 / +10mm) distance below the ones on starboard. The National Letters shall finish 45mm (-0 / +10mm) distance from the leech (aft edge of the sail).

G.4.2.2 SAIL NUMBERS

a) Sail Numbers shall be placed on both sides of the sail with the numbers on the starboard side being above the ones on the port side.

b) Sail Numbers shall comply with Racing Rules of Sailing Appendix G. The official Topper Numbers and characters are acceptable, this changes G.1.2(a)

c) Topper Numbers shall be constructed of Black ‘Digital Eights’ cut in the preferred style. Serifs shall be 10mm ± 3mm (Figure 5). The height of the numbers shall be 230mm.

d) On 5.3 m² sails they shall be placed in the second panel beneath the Class Insignia (Figure 6) and on 4.2 m² sails they shall be placed in the first panel beneath the Class Insignia (Figure 7).

e) There shall be a 45mm (-0 / +10mm) distance between each element of the complete number.

f) On the starboard side of the sail, the upper edge of the numbers shall be placed 45 mm (-0 / +10mm) distance from the upper seam of that panel. The Sail Numbers shall start 45mm (-0 / +10mm) distance from the leech (aft edge of the sail).

g) On the Port side of the sail, the upper edge of the numbers shall be 45mm (-0 / +10mm) distance below the ones on starboard. The Sail Numbers shall finish 45mm (-0 / +10mm) distance from the leech (aft edge of the sail).
Section H - EVENT NUMBERS

H.1 SAIL EVENT NUMBERS

a) Event numbers will be allocated by the Organising Authority for the Event and may relate to National Championship numbers.

b) Championship Numbers are allocated by the secretariat of the National Topper Class Associations (NAITCs). The IC has allocated ranges of number to ITCA (GBR) and ITCA (IRL) and International sailors.

c) Will consist of three digits with one or two 0s preceding the number, i.e. 045.

d) Event Numbers shall be placed on both sides of the sail with the numbers on the starboard side being above the ones on the port side.

e) They shall be constructed of Topper Numbers or pre-formed numerals at least as clear as Helvetica.

f) Topper Numbers shall be constructed of ‘Digital Eights’ cut in the preferred style. Serifs shall be 10mm ± 3mm (Figure 1). The height of the numbers shall be 230mm.

g) There shall be a 45 mm (-0 / +10mm) distance between each element of the complete number.

h) The numerals shall be White, except when the coloured panels on which they are placed is Light Grey, Light Blue, Yellow, Orange or Pink in which case they shall be Black.

i) Event Numbers for the 5.3 m² sail (Figure 6)

   i) The starboard side Event Number shall be placed in the 2nd coloured panel from the bottom of the sail.

   ii) The start of the starboard side Event Number shall be placed 45mm (-0 / +10mm) distance from the leech (aft edge of the sail).

   iii) The upper edge of the starboard side Event Number shall be 45mm (-0 / +10mm) distance from the upper seam of the panel.

   iv) The port side Event Number shall be placed in the 2nd coloured panel from the bottom of the sail.

   v) The upper edge of the port side Event Number shall be 45mm minimum distance from the lower edge of the starboard numbers

   vi) The end of the last numeral of the port side Event Number shall finish 20 mm (-0 / +5mm) distance from the clew secondary reinforcement.

j) Event Numbers for the 4.2 m² sail (Figure 7)

   i) The starboard side Event Number shall be placed in the coloured panel 2nd up from the bottom of the sail.

   ii) The lower edge of the starboard side Event Number shall be placed 45 mm (-0 / +10mm) distance from the lower seam of that panel and start 20 mm (-0 / + 5mm) distance from the clew secondary reinforcement.

   iii) The port side Event Number shall be placed in the bottom coloured panel.
iv) The top of the port side Event Number shall be placed 20 mm (-0 / + 5mm) distance from the top seam of that panel and finish 20 mm (-0 / + 5mm) distance from the clew secondary reinforcement.

H.2 HULL EVENT NUMBER

a) The hull Event Number shall match the sail Event Number.

b) The hull Event Number shall be placed on the starboard side of the cockpit rear face.

c) The hull Event Number shall be placed centrally between the central mainsheet traveller cleat and the side deck moulding.

d) The hull Event Number shall be placed so that the top edge of the number is more than 20 mm and less than 40 mm from the top of the face.

e) The hull Event Number shall be approximately 75 mm high in White or Black numerals and shall be easily read from in front of the boat.

Figure 5 Topper Numbers
Figure 6 Letters & Numerals placement – 5.3m² sail

Note: Where 45 is shown on the drawing above, the tolerance 45mm (-0 / +10mm) shall be applied. Where 20 is shown on the drawing above, the tolerance 20mm (-0 / +5mm) shall be applied.

Figure 7 Letters & Numerals placement – 4.2m² sail

Notes: Where 45 is shown on the drawing above, the tolerance 45mm (-0 / +10mm) shall be applied. Where 20 is shown on the drawing above, the tolerance 20mm (-0 / +5mm) shall be applied.
Figure 8 Sail starboard and port with the correct placing of National Letters, Sail Number and Event Number.
Section I - ADVERTISING

I.1 WS ADVERTISING CODE – LOW FREEBOARD

WS has agreed that the International Topper may be designated a class with a low freeboard in accordance with World Sailing Advertising Code section 20.4.1.5.

I.2 LIMITATIONS

I.2.1 Advertising is permitted in accordance with the World Sailing Advertising Code sections 20.3.1 and 20.3.2 (b) with the following exceptions:

I.2.1.1 Competitor advertising is permitted on the inside of the cockpit, on the visible parts of the mast and on the sail but is prohibited elsewhere.

I.2.1.2 Official Class Sponsors’ advertising may be placed on the forward end of the boom.

a) Such advertising shall be affixed to both sides of the boom and shall not exceed 500mm in length. Any official class sponsors’ advertising shall be affixed between the gooseneck and the outhaul cleat and may pass over or under the fixing described in C.5.4.5d) but shall not affect its operation.

b) This space is reserved for Official Class Sponsors and shall not be used for Competitor advertising. (see Figure 9 and Figure 11)

I.2.1.3 Boats shall display event advertising on the lowest white panel of the mainsail.

a) On 5.3m² sails such event advertising shall be placed in an area bounded by the top and bottom seams of the panel and a line perpendicular to the top seam and 1,000 mm from the leech (see Figure 9). The total area of such advertising shall not exceed 0.6m² on each side of the sail. Any competitor advertising on this panel shall be clearly separated by 45mm from the edge of this area.

b) On 4.2m² sails such event advertising shall be placed centrally between the national letters and the mast sleeve, parallel to the upper seam of the sail panel. The total area of such advertising shall not exceed 0.6m² on each side of the sail. No competitor advertising is permitted on this panel.

c) Any competitor advertising shall be clearly separated from such event advertising.

I.2.2 Events organised by ITCA (World) such as the ITCA World Championships and regional events shall enforce Rules I.2.1 except where modified by the Notice of Race for that event.

I.2.3 With reference to Figure 10 and Figure 11 below, organisers for NAITC and MNA events may use Positions A and B for advertising for their events, however NAITC’s shall apply to ITCA (World) for any Event Advertising that is to be placed in Position C.
5.3 TOPPER

Figure 10

4.2 TOPPER

Figure 11

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