NATIONAL SOLO CLASS RULES

2017



The Solo was designed in 1956 by Jack Holt and was adopted as an National class in 1963

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INTRODUCTION

The National Solo is a single-handed one design racing dinghy.

National Solo hulls, hull appendages, rigs and sails are measurement controlled.

Owners and helms should be aware that compliance with rules in Section C is NOT checked as part of the certification process.

Rules regulating the use of equipment during a race are contained in Section C of these class rules, in ERS Part I and in the Racing Rules of Sailing.

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

Note: The class permits In-house Certification - as detailed in Section G sails - in accordance with the ISAF Guidelines.

PLEASE REMEMBER: IF THESE RULES DO NOT SAY THAT YOU CAN – THEN YOU CAN NOT.

Please see ERS C.2.2 – Closed Class Rules

PART I – ADMINISTRATION

Section A – General

A.1 LANGUAGE

- A.1.1 The official language of the class is English and in case of dispute over translation the English text shall prevail.
- A.1.2 The word "shall" is mandatory and the word "may" is permissive.

A.2 ABBREVIATIONS

A.2.1 WS World Sailing

RYA Royal Yachting Association

NSCA National Solo Class Association

ERS Equipment Rules of Sailing

RRS Racing Rules of Sailing

IHC ISAF In House Certification

A.3 AUTHORITIES

- A.3.1 The Class Rules Authority of the class is the RYA which shall co-operate with the NSCA in all matters concerning these class rules.
- A.3.2 Notwithstanding anything contained herein, the **Certification Authority** has the authority to withdraw a **certificate** and/or sail or flotation/buoyancy endorsement from any boat at any time.
- A.3.3 The Certification Authority, Class Rule Authority, the NSCA and any Official Measurer is under no legal responsibility in respect of these Rules, Plans or accuracy of measurement and no claims arising therefrom can be entertained.
- A.3.4 These **class rules** are complimentary to the plans, in the case of conflict these **class rules** will take precedence.

A.4 ADMINISTRATION OF THE CLASS

A.4.1 The class shall be administered by the RYA in conjunction with the NSCA.

A.5 WORLD SAILING RULES

- A.5.1 These **class rules** shall be read in conjunction with the ERS.
- A.5.2 Except where used in headings, when a term is printed in "bold" the definition in the ERS applies and when a term is printed in "italics" the definition in the RRS applies.

A.6 CLASS RULES VARIATIONS

A.6.1 Class Rules shall only be varied in accordance with RRS 87.

A.7 CLASS RULES AMENDMENTS

- A.7.1 Amendments to these **class rules** are subject to the approval of the **Class Rules Authority** who shall consult the NSCA.
- A.7.2 Class Rule amendments are highlighted with an underline.

A.8 CLASS RULES INTERPRETATION

A.8.1 Interpretation of these **class rules** shall be made by the **Class Rules Authority** who shall consult with the NSCA.

A.9 NATIONAL CLASS FEE

- A.9.1 The hull builder shall pay the National Class Fee (Building Fee) at the commencement of building whether or not it is subsequently measured or certificated.
- A.9.2 The RYA shall, after having received the National Class Fee, paid in pounds sterling, issue a Building Fee Receipt, sail number & for boats built after 01/01/2013 a building fee plaque to the hull builder.
- A.9.3 Replacement building fee plaques may be issued at the discretion of the RYA.

A.10 SAIL NUMBERS

A.10.1 Sail numbers shall be issued by the RYA.

A.11 HULL CERTIFICATION

- A.11.1 A **certificate** shall record the following information:
 - (a) Class
 - (b) Certification authority
 - (c) Owner name and address
 - (d) Sail number issued by the RYA
 - (e) Boat Name, if one has been chosen
 - (f) Shell material and deck material.
 - (g) Builders details, including date built,
 - (h) Date of issue of initial certificate
 - (i) Date of issue of current **certificate**
 - (i) Date measurement completed
 - (k) The names of the relevant official measurers
 - (1) Hull weight as per D.9.3
 - (m) Total number of Correctors, total Corrector Weight and position of corrector weights.

A.12 INITIAL HULL CERTIFICATION

- A.12.1 For a **certificate** to be issued to a hull not previously **certified**:
 - (a) Certification measurement shall be carried out by the official measurer who shall complete the appropriate documentation.
 - (b) The documentation and **certification** fee, if required, shall be sent to the **certification authority**.

(c) Upon receipt of a satisfactorily completed documentation and **certification** fee, if required, the **certification authority** may issue a **certificate**.

A.13 VALIDITY OF CERTIFICATE

- A.13.1 A hull **certificate** becomes invalid upon:
 - (a) The change to any items recorded on the hull **certificate** as required under A.11, including change of ownership.
 - (b) The date of expiry,
 - (c) Withdrawal by the certification authority,
 - (d) The issue of a new certificate,
 - (e) Any alteration, replacement or repair that is made to the hull, that might change the dimensions of any item measured by these rules to achieve a hull **certificate**,

A.14 HULL RE-CERTIFICATION

- A.14.1 The **certification authority** may issue a **certificate** to a previously certified **hull**:
 - (a) When it is invalidated under A.13.1(a) or (b), after receipt of the **certification** fee if required.
 - (b) When it is invalidated under A.13.1 (c), at its discretion.
 - (c) In other cases, by application of the procedure in A.12.

A.15 RETENTION OF CERTIFICATION DOCUMENTATION

- A.15.1 The **certification authority** shall:
 - (a) Retain the original documentation upon which the current **certificate** is based.
 - (b) Upon request, transfer this documentation to the new **certification authority** if the hull is exported.

Section B – Boat Eligibility

For a **boat** to be eligible for *racing*, it shall comply with the rules in this section.

B.1 CLASS RULES AND CERTIFICATION

- B.1.1 The Certification Documentation specified in A.11.1 shall be held by the current owner and shall be available upon demand.
- B.1.2 For *racing*, it is the owner's responsibility to ensure that the **boat** and any equipment; including any alterations, replacements or repairs, shall be compliant with the current **class rules** at the time of *racing*.
- B.1.3 Sails shall carry certification marks as required.
- B.1.4 Spars shall carry certification marks as required

B.2 FLOTATION CHECKS

B.2.1 The hull **certificate** shall carry a satisfactorily flotation/buoyancy check confirmation in accordance with section H of these **class rules**.

PART II – REQUIREMENTS AND LIMITATIONS

The **crew** and the **boat** shall comply with the rules in Part II when *racing*. In case of conflict Section C shall prevail.

The rules in Part II are closed class rules. Certification measurement and equipment inspection shall be carried out in accordance with the ERS except where varied in this Part.

Section C – Conditions for Racing

C.1 GENERAL

C.1.1 RULES

- (a) The ERS Part I Use of Equipment shall apply.
- (b) RRS 43.1(b) is modified such that the total weight of worn equipment above the knee shall not exceed 10kg.

C.2 CREW

C.2.1 LIMITATIONS

(a) The **crew** shall consist of one person.

C.3 PERSONAL EQUIPMENT

C.3.1 PERSONAL EQUIPMENT

(a) **Personal equipment** is unrestricted.

C.4 ADVERTISING

C.4.1 LIMITATIONS

Advertising on the **boat** chosen by the person in charge is permitted.

C.5 PORTABLE EQUIPMENT

C.5.1 FOR USE

- (a) OPTIONAL
 - (1) Electronic or mechanical timing devices that do not indicate, transmit or collate data related to wind speed or boat location.
 - (2) Compass(s)
 - (3) Drinking bottle(s)
 - (4) Mast chock(s)
 - (5) Hand bailer or bucket.
 - (6) Sponge(s)
 - (7) Manual recorders, writing equipment and spares

(8) A Mast head float which may be rigged to either the **head** of the **mainsail** or the top of the **mast**. Any mast head float shall have the primary purpose of preventing the boat from inverting in the event of a capsize. The attachment of such a mast head float is optional. The Sailing Instructions and Notice of Race for an event may amend this rule.

C.5.2 NOT FOR USE

- (b) OPTIONAL
 - (1) Paddle
 - (2) Mooring line
 - (3) Tow rope the Sailing Instructions or Notice of Race for an event may amend this rule.
 - (4) Anchor the Sailing Instructions or Notice of Race for an event may amend this rule.

C.6 HULL

C.6.1 MODIFICATIONS, MAINTENANCE AND REPAIR

- (a) The **hull** shall not be altered in any way except as permitted by these **class** rules.
- (b) Routine maintenance such as painting, polishing and filling scratches is permitted without re-measurement and re-certification.

C.6.2 FITTINGS

- (a) USE
 - (1) Inspection hatch covers and drainage plugs shall be kept in place at all times while *racing*.
 - (2) Fittings and associated parts for storing of equipment as permitted by C.5 is optional.

C.7 HULL APPENDAGES

C.7.1 MODIFICATION, MAINTENANCE AND REPAIR

- (a) **Hull appendages** shall not be altered in any way except as permitted by these **class rules**.
- (b) Routine maintenance such as sanding or polishing is permitted.

C.7.2 CENTREBOARD

USE

- (1) When fully extended, the **centreboard** profile below the keel band shall comply with the dimensions shown in Diagram 9 in Section H.
- (2) The thickness profile of any part of the **centreboard** that extends below the keel band is optional.

C.7.4 RUDDER

USE

MANDATORY

(1) The tiller shall operate through the tiller port in the transom.

C.8 RIG

C.8.1 MODIFICATION, MAINTENANCE AND REPAIR

(a) **Spars** shall not be altered in any way except as permitted by these class rules.

C.8.1 LIMITATIONS

- (a) The **mast spar** shall not be capable of moving more than 26mm in the longitudinal plane at deck level.
- (b) The **mast spar** shall be stepped such that it shall not permit rotation of the **mast spar** whilst *racing*.

C.8.2 MAST

USE

- (1) The **spar** shall be stepped in the mast step in such a way that the **heel point** shall not be capable of moving more than 5mm in any plane.
- (2) The horizontal surface of the mast heel at the **mast datum point** (F2.4(a)) shall bear on the mast step.

C.8.3 BOOM

- (a) USE
 - (1) See ERS B.1.2

C.8.4 STANDING RIGGING

- (a) USE
 - (1) Standing Rigging shall not be adjusted

C.8.5 RUNNING RIGGING

- (a) USE
 - (1) The type and materials of all **running rigging** is optional.

C.9 SAILS

C.9.1 MODIFICATIONS, MAINTENANCE AND REPAIR

- (a) Sails shall not be altered in any way except as permitted by these class rules.
- (b) Routine maintenance such as repairing minor tears is permitted without remeasurement and re-certification.

C.9.2 LIMITATIONS

(a) The Notice of Race may limit the number of **sails** to be used during an event.

C.9.3 MAINSAIL

(a) IDENTIFICATION

The national letters and sail numbers shall comply with the RRS appendix G except where prescribed otherwise in these **class rules**.

- (b) USE
 - (1) The **sail** shall be hoisted on a **halyard**. The arrangement shall permit hoisting and lowering of the **sail** at sea.
 - (2) The highest visible point of the sail, projected at 90° to the mast spar, shall not be set above the lower edge of the mast upper limit mark.
 - (3) See ERS B.1.3
 - (4) Luff and foot bolt ropes shall be in the spar grooves or tracks.

Section D – Hull

D.1 PARTS

D.1.1 MANDATORY

- (a) Hull shell
- (b) Deck
- (c) Buoyancy Tanks
- (d) Gunwale Rubbing Strakes
- (e) Bulkheads
- (f) Thwart
- (g) Keel bands

D.1.2 OPTIONAL

(a) Floor battens

D.2 GENERAL

D.2.1 RULES

- (a) The **hull** shall comply with the **class rules** in force at the time of initial **certification.**
- (b) See A.3.4

D.2.2 CERTIFICATION

See Rule A.13.

D.2.3 MATERIALS

- (a) **Hulls** shall be constructed of either wood, GRP, FRP or plywood/foam/plywood or a combination thereof.
- (b) The outer ply face of a "ply foam ply" hull shell may be replaced by a single thickness non-reinforcing decorative wooden veneer.
- (c) A non-reinforcing protective coating of paint, enamel, varnish or plastic is permitted.

D.2.4 DEFINITIONS

(a) Hull Datum Point

The **hull datum point** is the intersection, on the centreplane of the **hull**, of the bottom of the keel band and the aft edge of the transom.

Beam measurements shall be taken at the **sheerline**, unless otherwise specified.

(b) Bow Profile Measurement Point

The point from which the bow profile is measured is 170mm above the base line, measured along the extension of the foreside face of the stem including the stem band.

(c) Stem Apron Beam Measurement

The points from which the stem apron beam is measured is 435mm above the base line, measured along the extension of the foreside face of the stem including the stem band, and 15mm aft of the face of the stem band, perpendicular to that face.

(d) Hull datum plane

A plane passing through the **hull datum point** which is set perpendicular to the base line.

D.2.5 BUILDERS

- (a) The **hull** may be built by any professional or amateur builder.
- (b) GRP and FRP **hulls** and composite hull shells shall be produced only by builders licensed by the RYA.

D.2.6 IDENTIFICATION

- (a) Wooden **hulls** shall carry the sail number cut into the hog aft of the centreboard case in figures not less than 25 mm high.
- (b) GRP and FRP hulls shall have a plate permanently fixed inside the transom with the sail number, mould number and builders serial number stamped thereon.
- (c) In addition to D.2.6 (a) and (b) boats built after 01/01/2013 shall display an RYA building fee plaque on the inside of the transom.

D.3 HULL SHELL

D.3.1 CONSTRUCTION

(a) Composite **hulls** shall consist of the following;

A GRP/FRP hull shell with integral centreboard case and transom.

All other items are optional in materials as listed in D.2.3(a)

(b) GRP/FRP hulls shall consist of the following;

A GRP/FRP hull shell with integral centreboard case and transom GRP/FRP bulkhead side tanks and decks

All other items are optional in materials as listed in D.2.3(a)

(c) (i) Wooden **hulls** shall consist of the following:

A hull shell of either wood, plywood, foam or a combination thereof.

A centreboard case of wood or plywood or a combination thereof.

Bulkhead, transom and side decks of either wood, plywood, foam or a combination thereof.

- (ii) The inner ply face of "ply foam ply" may be replaced by a single thickness resin impregnated biaxial or plain glass fibre.
 - All other items are optional in materials as listed in D.2.3(a)
- (d) Washboards are optional.
- (e) Chine stringers may be replaced with structural epoxy fillets in accordance with Diagrams 12 and 13 in Section H.
- (f) A separate wooden bead to cover the exposed edge of the deck panel may be fitted on each side, but if fitted shall be over the full length of the inside of the buoyancy tanks at their junction with the side deck.

D.3.3 OPTIONAL

- (a) Not more than two floor battens may be fitted each side of minimum length 1300mm
- (b) Two transom ports. These ports shall have covers, may be hinged and may have a device to hold them closed.
- (c) Not more than two reinforcement pads may be fitted to the floor each side of the hog.
- (d) If required, an additional two reinforcement pads may be fitted on the centreline to facilitate a centre toe strap.

D.4 CENTREBOARD CASE

D.4.1 CONSTRUCTION

- (a) Centreboard case capping may be extended forward from the front end of the centreboard slot (See D.9.2).
- (b) Optional reinforcement pads, one each side of the centreboard case, may be fitted around the centreboard pivot hole.
- (c) The Centreboard case capping shall have two toe holes each side of the hull centreline.
- (d) Bedlogs may be replaced with structural epoxy fillets in accordance with Diagrams 12 and 13 in Section H.
- (e) The centreboard case capping shall be supported by:-
 - (i) Not more than four knees, two each side of the centreboard case.

 AND/OR
 - (ii) Two wooden or structural epoxy fillets (required measurements see D.9.2), one on each side of the centreboard case.

D.5 BUOYANCY TANKS

D.5.1 CONSTRUCTION

- (a) Buoyancy tanks shall have a minimum of one drain hole and one inspection hatch per tank.
- (b) Internal buoyancy tank stiffening and reinforcement is optional

- (c) **Hulls** shall have a minimum of three internal buoyancy tanks.
- (d) Fillets of any permitted material may be fitted to the edges of the buoyancy tanks (measurements see D.9.2).

D.6 GUNWALE AND RUBBING STRAKES

D.6.1 CONSTRUCTION

(a) The rubbing bead shall not project above the line continuing the top of the deck.

D.7 BULKHEADS

D.7.1 CONSTRUCTION

(a) The bulkhead construction is optional.

D.8 CENTRE THWART

D.8.1 CONSTRUCTION

- (a) The thwart construction is optional except that the leading edge when viewed in plan shall be inherently straight.
- (b) A mainsheet pulley mounting block may be fitted to the centre thwart.

D.9 ASSEMBLED HULL

D.9.1 FITTINGS

(a) MANDATORY

The following fittings shall be positioned in accordance with the measurements in D.9.2:

- (1) Forestay fitting
- (2) Shroud plates
- (3) Mast step
- (4) Keel bands

(b) USE

Fittings shall not be recessed into the deck or buoyancy tanks

(c) OPTIONAL

- (1) Blocks, fairleads and cleats for running rigging.
- (2) Fixed or adjustable toe straps.
- (3) Mainsheet traveller tracks or horse fitted directly to the top of the thwart or transom.
- (4) A maximum of three bailers fitted through the **hull** shell are permitted.
- (5) Not more than two compasses are permitted. If fitted, they shall either be permanently fixed to the hull or using a mounting bracket.
- (6) Wind indicators (non electrical).
- (7) Carrying handles fixed on deck
- (8) Mooring rings or cleats.

- (9) Sockets for rowlocks.
- (10) Twin keel bands.
- (11) A Centreboard Case Gasket of any flexible material may be fitted to the underside of the hull shell to cover the centreboard case slot.

D.9.2 DIMENSIONS

The keel line shall be taken as the intersection line from transom to stem of the hull shell and the hull centre plane.

The baseline shall be on the centre plane of the **hull** at the following vertical distances:

distances:	
at hull datum point	137mm from the keel band
at Section 1	76mm from the keel band
The sections shall be taken as vertical, tions along the baseline:	transverse planes at the following posi-
Section 1: at 3050 mm from hull de	atum point as defined in D.2.5
Section 2: at 2440 mm from hull de	atum point as defined in D.2.5
Section 3: at 1830 mm from hull da	atum point as defined in D.2.5
Section 4: at 1220 mm from hull da	atum point as defined in D.2.5
Section 5: at 610 mm from hull de	atum point as defined in D.2.5
	minimum maximum
Hull length	
Floor thickness	15mm
Panel thickness for Wooden Hulls;	
Thickness of plywood skin bottom pane	el,
	5.3 mm 15 mm
Thickness of plywood skin chine panel,	topsides
	4.35 mm
Vertical distance from baseline to under	rside of keel band;
at section 2	22 mm 42 mm
at section 3	15 mm 29 mm
at section 4	31 mm 51 mm
at section 5	76 mm 96 mm
Distance between sheerlines;	
at section 1	
at section 3	1486 mm 1512 mm
at section 4	1475 mm 1501 mm
at transom	
MAST SLOT	
Hull datum plane to mast spar slot at de	eck2921mm . 3010 mm
CENTRE THWART	
Hull datum plane to fore side of centre t	thwart1650 mm 1728 mm
Width of centre thwart	71 mm 81 mm

If a mainsheet pulley mounting block is fitted as an
integral part or added to the rear of the centre thwart
per 8.1 (b):
mounting block transverse maximum width
mounting block maximum longitudinal length 100 mm
maximum fairing radius of mounting block to
centre thwart
Hull datum plane to aft edge of foredeck
Hull datum plane to centre of shroud plate holes 2590 mm 2616 mm
CENTREBOARD CASE
Underside of keel band to top of centreboard case at
Section 3
Hull datum plane to fore end of centreboard slot 2121 mm 2147 mm
Hull datum plane to aft end of centreboard slot 901 mm 927 mm
Centreboard pivot hole from fore end of centreboard slot 89 mm 115 mm
Width of centreboard slot
Width of centreboard case capping
Extension of centreboard case capping forward from fore end of centreboard
slot
Width of centreboard case capping on any extension forward from front end
of centreboard slot
Thickness of centreboard case capping
Optional centreboard case slot covering, measured from the outside rear plate
case
Centreboard case capping Knees:
Knee thickness
Knee depth
Knee width
Centreboard case capping Wooden or structural Fillets:
Fillet depth
RUBBING STRAKES
Depth
Between 610mm and 3148mm from hull datum plane the width from sheerline
At all other points it may be less than the 30mm minimum.
SIDE DECKS
Shall be measured as the transverse plan width of the side deck, excluding
the inboard bead if fitted, from the sheerline to the vertical projection of
the intersection of the buoyancy tank side and deck.
Width of side deck at transom
Width of side deck at Section 3
Width of side deck at aft edge of foredeck 253 mm 293 mm

Depth of inboard edge of side deck below sheerline at section 3 50 mm 76 mm
Wooden bead per D.3.1 (e) maximum vertical depth
Wooden bead per D.3.1 (e) maximum horizontal
width
Top of mast step to sheer at aft edge of foredeck412 mm 452 mm
Camber of deck above the sheer at aft edge of foredeck38 mm 64 mm
MAINSHEET TRACK or HORSE
Maximum length
Frojection of track of noise above of thwart of transom
TILLER PORT
Underside of keel band to top of tiller port in transom 257 mm 283 mm
Width of tiller port in transom
BOW MEASUREMENTS
Longitudinal length along the baseline from hull datum
plane to its intersection with the projection of the foreside of the stem including keel band
Distance from the bow profile measurement point
per D.2.5 (b)to the nearest point on the
keel band
Width of stem apron
HULL PROFILE AT SECTION 1
Baseline to lower chine
Baseline to upper chine
Baseline to sheerline
Beam width at lower chine
Beam width at upper chine 713 mm 739 mm
HULL PROFILE AT SECTION 2
Baseline to lower chine
Baseline to upper chine 221 mm 247 mm
Beam width at lower chine
Beam width at upper chine
HULL PROFILE AT SECTION 3
Baseline to lower chine
Baseline to upper chine
Baseline to sheerline
Beam width at lower chine
Beam width at upper chine
HULL PROFILE AT SECTION 4
Baseline to lower chine
Beam width at lower chine

HULL PROFILE AT SECTION 5
Baseline to lower chine
Beam width at lower chine
HULL PROFILE AT TRANSOM
Baseline to lower chine
Baseline to upper chine
Baseline to sheerline
Beam width at lower chine
Beam width at upper chine
Round on all chines aft of section 1, measured from the
point where the outer faces of the hull panels would
meet if extended, shall not exceed
meet ii extended, shan not exceed
Corners in GRP and FRP mouldings other than the chines
may be moulded up to a radius of
Projection of keel below hull shell including keel band12 mm 20 mm
Stem, keel and chine rubber band width
Stem, keel and chine rubber projection
The length of the chine rubber band is optional except that for a minimum of
1194mm it shall be a minimum width of 12mm.
2.27 (1.1.1.1.2)
minimum maximum FLOOR BATTENS
minimum maximum
minimum maximum FLOOR BATTENS
minimum maximum FLOOR BATTENS Length of floor batten
minimum maximum FLOOR BATTENS Length of floor batten
minimum maximum FLOOR BATTENS Length of floor batten
minimum maximum FLOOR BATTENS Length of floor batten
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minimum maximum FLOOR BATTENS Length of floor batten

	If single block fitted directly to the floor:
	Maximum width in plan
	Maximum length in plan
	Depth of any fillets added to edges of buoyancy tanks
	COMPASS MOUNTING BRACKET (Option 1)
	Transverse
	Vertical
	Deep
	COMPASS MOUNTING BRACKET L SHAPE (Option 2)
	Maximum height above upper surface centreboard
	case capping
	Maximum projection from front of the centreboard
	case capping
	Maximum Width
D.9.3	WEIGHT
D.9.3	minimum maximum
D.9.3	
D.9.3 D.9.4	minimum maximum (a) .Hull weight
	(a) .Hull weight
	(a) .Hull weight
	(a) .Hull weight

Section E – Hull Appendages

E.1 PARTS

E.1.1 MANDATORY

- (a) Centreboard
- (b) Rudder

E.1.2 OPTIONAL

- (a) Tiller
- (b) Tiller Extension

E.2 GENERAL

E.2.1 RULES

(a) Hull appendages shall comply with these class rules.

E.2.3 CERTIFICATION

(a) No certification is required for Hull Appendages.

E.2.4 MANUFACTURERS

(a) The **hull appendages** may be made by manufacturers without license.

E.3 CENTREBOARD

E.3.1 MATERIALS

(a) The **centreboard** construction is optional except that the following are prohibited: carbon fibre and metals other than those permitted by E.3.2(d).

E.3.2 CONSTRUCTION

- (a) The **centreboard** shall conform to the plans.
- (b) The bottom of the **centreboard** shall have a semi-circular profile.
- (c) The **centreboard** may be built up to equal the width of the centreboard case.
- (d) The edges may be protected by an outer metal strip which shall not extend more than 25mm from the edge.

E.3.3 FITTINGS

- (a) MANDATORY
 - (1) Pivot Bolt
- (b) OPTIONAL
 - (1) Handle
 - (2) Friction pad/s

E.3.4 DIMENSIONS

minimum maximum

Semi circular radius of centreboard lower end 90 mm 140 mm

E.4 RUDDER BLADE, RUDDER STOCK AND TILLER

E.4.1 MATERIALS

(a) The rudder blade construction is optional except that the following are prohibited:

carbon fibre and metals other than those permitted by E4.2(h)

- (b) The rudder stock construction is optional except that the following are prohibited:
 - carbon fibre and metals other than aluminium.
- (c) The tiller and tiller extension materials are optional

E.4.2 CONSTRUCTION

- (a) The rudder blade and stock shall conform to these rules. The profile of the rudder blade and rudder stock shall not differ from the profile shown in diagrams in part III of these rules by more than 13mm at any point except that above the 202mm line at the head of the rudder, the profile is unrestricted.
- (b) The rudder blade may be fixed or pivot in the rudder stock.
- (c) The position of the pivot pin, if used, is optional
- (d) The method of controlling the blade angle to the stock is optional.
- (e) The fairing and streamlining of the rudder blade is optional
- (f) Shaping of the rudder stock is permitted within 10mm from the outer edges.
- (g) The cheeks of the rudder stock either side of the rudder blade shall not be less than 9.5mm, or 2.5mm when the stock is constructed of aluminium.
- (h) The rudder blade edges may be protected by an outer metal strip which shall not extend more than 25mm from the edge.

E.4.3 OPTIONAL

(1) All Fittings are optional.

E.4.4 DIMENSIONS

	minimum	maximum
Length of rudder blade including part in stock Width of rudder blade at widest point	698 mm 297 mm	750 mm 349 mm

Section F - Rig

F.1 PARTS

F.1.1 MANDATORY

- (a) Mast
- (b) Boom

F.1.2 OPTIONAL

- (a) Standing rigging
- (b) Running rigging

F.2 GENERAL

F.2.1 RULES

- (a) The **spars** and fittings shall comply with the class rules in force at the time of certification.
- (b) The standing and running **rigging** shall comply with these **class rules**.

(C) **Spar limit marks** of contrasting colour shall be permanent.

F.2.3 CERTIFICATION

- (a) The official measurer shall certify spars and sign and date the certification mark.
- (b) No **certification** or measurement of standing and running **rigging** is required.

F.2.4 DEFINITIONS

(a) MAST DATUM POINT

The mast datum point is the heel point.

F.2.5 MANUFACTURER

(a) **Rigs** may be made by manufacturers without license.

F.3 MAST

F.3.1 MATERIALS

- (a) The **spar** shall be of aluminium alloy or wood.
- (b) Anodising and protective coatings are permitted.
- (c) Materials of fittings and fastenings are optional.

F.3.2 CONSTRUCTION

(a) The **spar** extrusion shall include a fixed sail groove or track that may or may not be integral with the **spar**.

F.3.3 FITTINGS

- (a) MANDATORY
 - (1) Mast head fitting
 - (2) Shroud and forestay
 - (3) Gooseneck
 - (4) Heel fitting. It may accommodate (1) and/or (4) below.

(b) OPTIONAL

- (1) Mainsail halyard sheave box
- (2) Mechanical wind indicator(s)
- (3) Compass bracket
- (4) Kicking strap attachment
- (5) Mast Chocks, if fitted they may be made from any material and be either wedge or T-shaped flat plates.

F.3.4 DIMENSIONS

minimum maximum

Mast spar deflection, with sail track uppermost, with the lower support 70mm above the **mast datum point** and upper support at the **upper point**. When loaded with 25 kg at 2915 mm from the **mast datum point** deflection fore-and-aft shall not exceed

	Metal mast spar cross section;	
	fore-and-aft between 457mm above lower point	50 76
	height and hounds	
	fore-and-aft at deck level	50 mm
	transverse chord between lower point height	7 0 (0)
	and hounds	50 mm 68 mm
	and may be tapered above the hounds:	
	fore-and-aft	_
	transverse	
	Mast limit mark width	
	Lower point height	972 mm
	Upper point height	
	Forestay height	4197 mm 4275 mm
	Shroud height	4274 mm 4352 mm
	Wooden mast spar cross section;	
	fore-and-aft between 457mm above lower point	
	height and hounds	70 mm 76 mm
	fore-and-aft at deck level	60 mm
	transverse chord between lower point height	
	and hounds	60 mm 68 mm
F.3.5	WEIGHTS	
	(a) The mast weight in F.3.5(b) shall be the we excluding all rigging but shall include the mainsai	
		minimum
	(b) Mast weight	6.7 kg
F.3.6	CORRECTOR WEIGHTS	
	(a) Corrector weights of any material shall be perr mast spar in the case that the mast weight is requirement.	•
- 4	7007	

F.4 BOOM

F.4.1 MATERIALS

- (a) The **spar** shall be of aluminium alloy or wood.
- (b) Anodising and protective coatings are permitted.
- (c) Materials of fittings and fastenings, including gooseneck and boom end, are optional.
- (d) A wooden boom constructed as plan is optional.

F.4.2 CONSTRUCTION

(a) The **spar** extrusion shall include a fixed sail groove or track that may or may not be integral with the **spar**.

F.4.3 FITTINGS

- (a) MANDATORY
 - (1) Clew outhaul blocks and attachments
 - (2) Kicking strap fitting
 - (3) Gooseneck attachment
- (b) OPTIONAL
 - (1) Mainsheet blocks with attachments
 - (2) Strops for mainsheet blocks
 - (3) Out board end fitting

F.4.4 DIMENSIONS

Metal Boom spar cross section between 20mm and 2700 mmvertical50 mm72 mmtransverse50 mm66 mmWooden boom spar cross Section between 610 and 2700 mm58 mmvertical50 mm58 mmtransverse50 mm58 mm

minimum maximum

Boom limit mark width 10 mm **Outer point distance** 2693 mm

F.5 STANDING RIGGING

- F.5.1 MATERIALS
 - (a) Materials of standing rigging are optional.
- F.5.2 CONSTRUCTION
 - (a) MANDATORY
 - (1) The mast shall be supported by a **forestay** and two **shrouds**.
 - (2) The **standing rigging** shall be detachable from the **mast spar**.
- F.5.3 FITTINGS
 - (a) OPTIONAL
 - (1) T terminals

Rigging links

Tangs.

Shroud and forestay adjusters

F.6 RUNNING RIGGING

- F.6.1 MATERIALS
 - (a) Materials of the running rigging is optional.

F.6.2 FITTINGS

- (a) MANDATORY
 - (1) Main halyard
 - (2) Main sheet
 - (3) Kicking strap
- (b) OPTIONAL
 - (1) Other types of running rigging are optional

Section G – Sails

G.1 PARTS

G.1.1 MANDATORY

(a) Mainsail

G.2 GENERAL

G.2.1 RULES

(a) Sails shall comply with the class rules in force at the time of certification.

G.2.2 CERTIFICATION

- (a) The **official measurer** shall **certify mainsails** in the **tack** and shall sign and date the Official RYA **certification mark**.
- (b) The RYA may appoint one or more persons at a sailmaker to measure and **certify sails** produced by that manufacturer in accordance with the ISAF In-house Certification Guidelines.

G.2.3 SAILMAKER

(a) No licence is required.

G.3 MAINSAIL

G.3.1 IDENTIFICATION

- (a) The class insignia and sail numbers shall be placed in accordance with RRS 77 Appendix G.
- (b) The emblem shall comply with the measurements of the Class emblem diagram contained in Diagram 2 of Section H.
- (c) The emblem shall be placed approximately perpendicular to the upper middle batten pocket.

G.3.2 MATERIALS

- (a) The ply fibres of the body of the sail are optional.
- (b) **Stiffening** shall consist of:
 - (1) A Headboard of optional material.
 - (2) Battens of optional material
- (c) Sail reinforcement material is optional

G.3.3 CONSTRUCTION

- (a) The construction shall be: single ply, soft sail.
- (b) Sail plan A shall have 5 batten pockets.
- (c) Sail plan B shall have 4 batten pockets.
- (d) The method of tensioning battens at the outboard end of the **batten pocket** is optional.
- (e) The following are permitted: **Seams**, stitching, glues, tapes, bolt ropes, **tabling**, corner eyes, headboard with fixings, Cunningham eye or block, **batten pocket patches**, batten pocket end caps, batten ties, threaded batten

tension adjusters, Velcro fastening batten tension adjusters, mast and boom slides, leech line with cleat, **windows**, tell tales, sail shape indicator stripes and items as permitted or prescribed by other applicable rules.

- (f) Sail Plan A and B shall have a bolt rope on the **luff**.
- (g) Sail Plan A shall have a bolt rope on the **foot**, Sail Plan B **foot** bolt ropes are optional

G.3.4 DIMENSIONS – SAIL PLAN A

	maximum
Leech length	
Top width	
Distance between the luff and leech , as measured along the centrel	ine of the
batten pocket, extended as necessary:	
	maximum
Top batten	
Second batten	1387 mm
Third batten	1845 mm
Fourth batten	2200 mm
Bottom batten	2505 mm
Batten pocket width: inside	60 mm
Luff to batten pocket end cap	20 mm
Head point to intersection of leech and centreline of:	
Top batten pocket	921 mm
Second batten pocket	1844 mm
Third batten pocket	2684 mm
Fourth batten pocket	3530 mm
Bottom batten pocket	4358 mm
Head point to intersection of luff and centreline of:	
Top batten pocket	863 mm
Second batten pocket1626 mm	1726 mm
Third batten pocket	2590 mm
Fourth batten pocket	3454 mm
Bottom batten pocket	4317 mm
Foot Bolt rope:	
Tack point to forward edge of bolt rope	400mm
Clew Point to aft edge of bolt rope	100mm
Luff Bolt rope:	
Tack point to lower edge of bolt rope	280mm
Upper edge of bolt rope shall meet the head point .	

DIMENSIONS – SAIL PLAN B

maximum
Leech length
Foot length
Top width
Distance between the luff and leech, as measured along the centreline of the
batten pocket, extended as necessary;
minimum maximum
Top batten
Second batten
Third batten
Bottom batten
Batten pocket width: inside
Luff to batten pocket end cap
20 mm
Head point to intersection of leech and centreline of:
Top batten pocket
Second batten pocket1724 mm 1844 mm
Third batten pocket
Bottom batten pocket
Head point to intersection of luff and centreline of:
Top batten pocket
Second batten pocket
Third batten pocket
Bottom batten pocket

PART III – APPENDICES

The rules in Part III are **closed class rules**. Measurement shall be carried out in accordance with the ERS except where varied in this Part.

Section H

H.1 FLOTATION TEST

- (a) The owner shall examine each tank and be satisfied that it is adequately constructed and maintained. If there is any doubt one of the tests in H.1(b) or H.1(c) shall be used.
- (b) If H.1(a) examination is unsatisfactory, the **boat** will be swamped on its beam ends with the stepped **mast** approximately horizontal, supporting a weight of not less than 68 kg above the waterline for 10 minutes each side, both port and starboard OR
- (c) If H.1(a) examination is unsatisfactory have each tank tested as follows:—Hatches shall be closed normally using only the **boats** hatch covers and fastenings. Draining holes shall be closed with their normal stoppers except where tubes to a pressure source and gauge are connected. Equipment for producing a pressure differential between the tank and the atmosphere and a water gauge for measuring the differential shall be connected to the tank. Air pressure shall be applied to the tank to produce a differential reading of at least 125mm on the water gauge. After isolating the buoyancy tank from the pressure source, the pressure differential shall not reduce from 125mm to 50mm in less than 30 seconds.

H.2 FLOATATION ENDORSEMENTS

- H.2.1 Owners shall carry out a flotation/buoyancy test/inspection in accordance with H.1 of these Rules.
- H.2.2 The owner shall sign and date the flotation/buoyancy endorsement on the measurement **certificate** and arrange for such signature to be witnessed and endorsed by a club or NSCA official.
- H.2.3 Flotation/buoyancy endorsements shall remain in force for a period not exceeding twelve months from the date of the last endorsement.

DIAGRAM 2 CLASS EMBLEM

Tolerance on 508 mm dimension \pm 10 mm. Tolerance on all other dimensions \pm 5 mm.

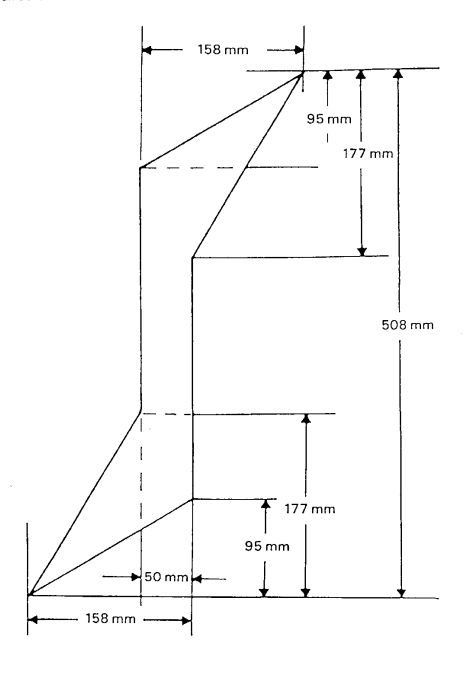
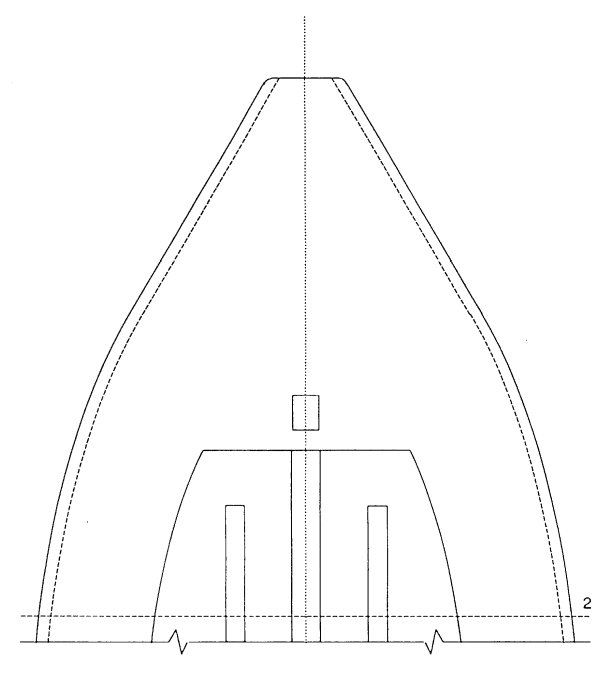


DIAGRAM 3 PLAN - STEM to SECTION 2



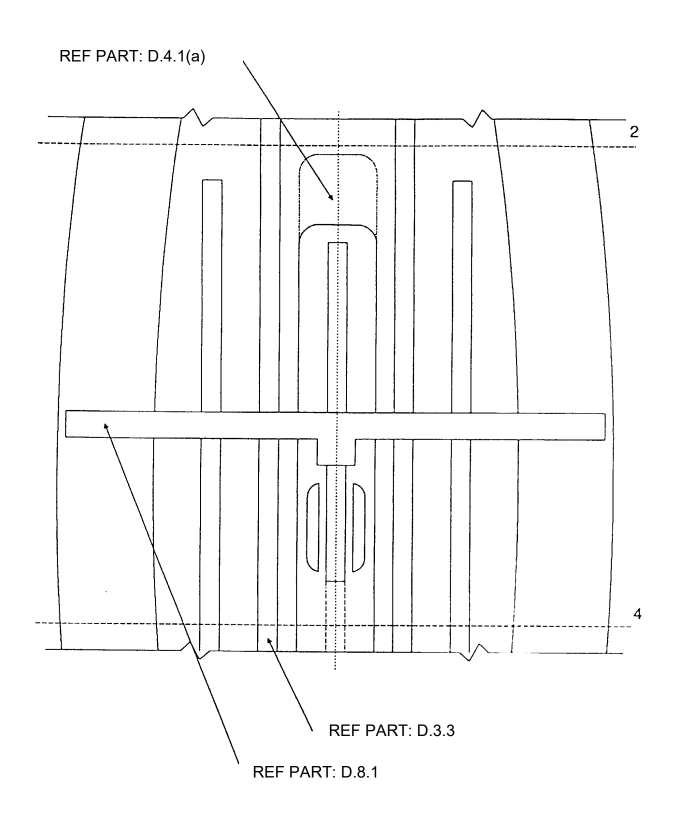


DIAGRAM 4
PLAN - SECTION 2 to SECTION 4

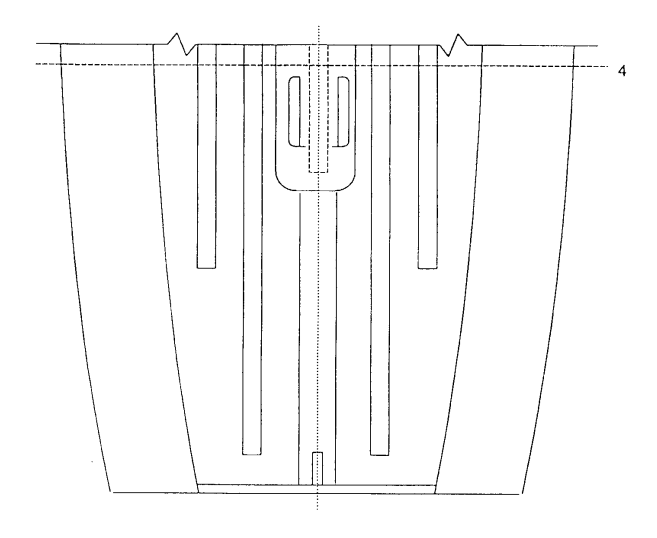
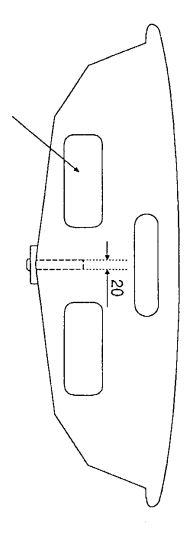
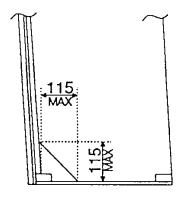


DIAGRAM 5 PLAN - SECTION 4 to TRANSOM

REF PART: D3.3(b)





KNEE IS OPTIONAL

DIAGRAM 6 TRANSOM

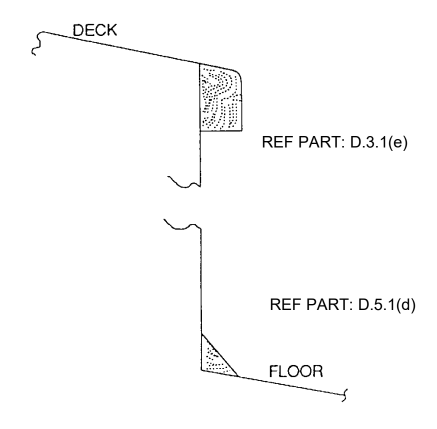
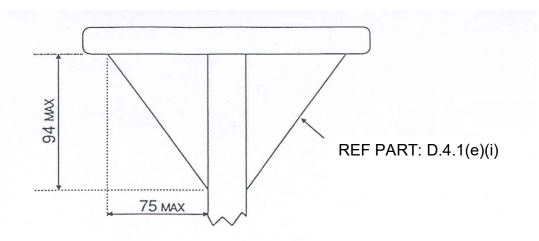
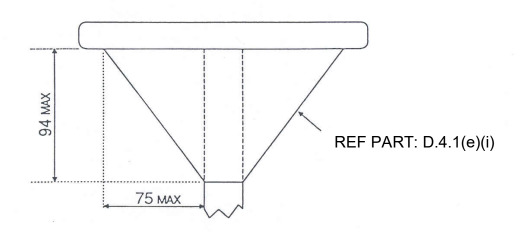


DIAGRAM 7 BUOYANCY TANK SIDE BEAD





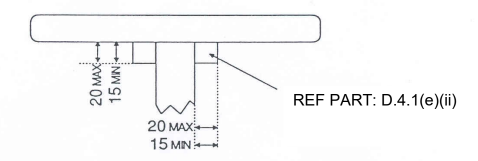
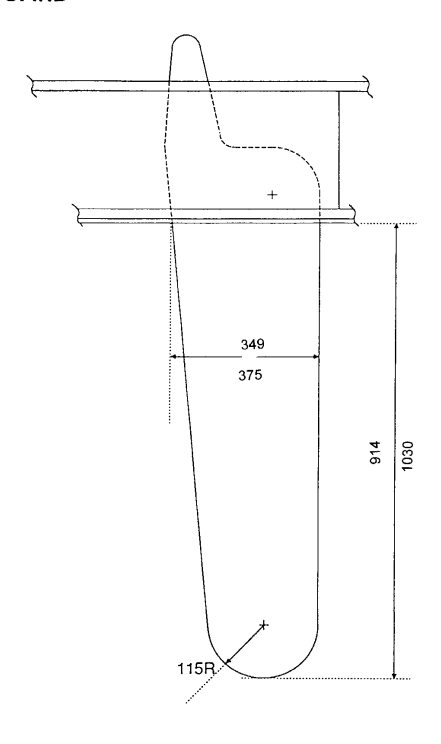


DIAGRAM 8 TOE RAIL SUPPORT

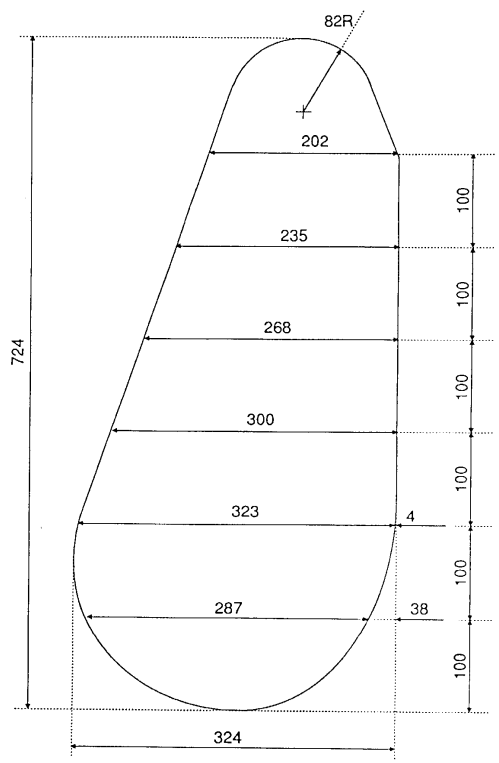
DIAGRAM 9 CENTREBOARD



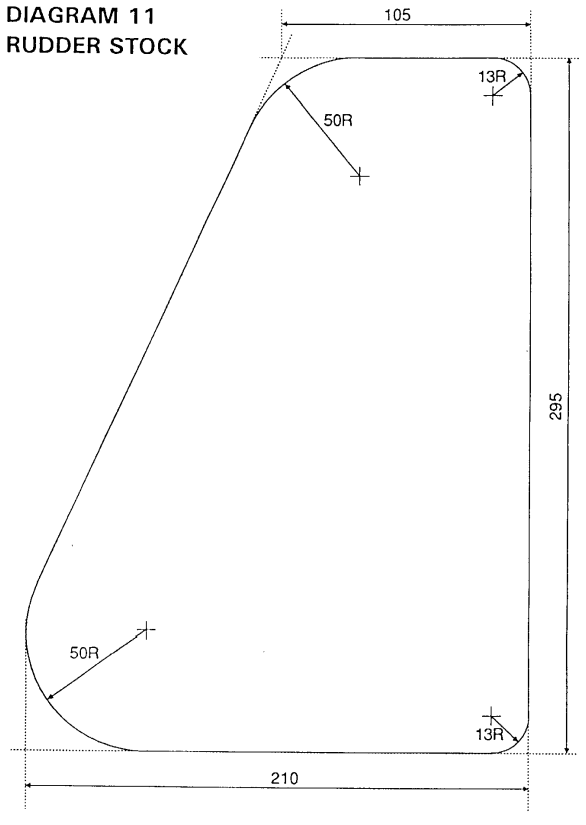
REF PART: E.3

DIAGRAM 10 RUDDER

A FAIR SHAPE MUST BE PRODUCED

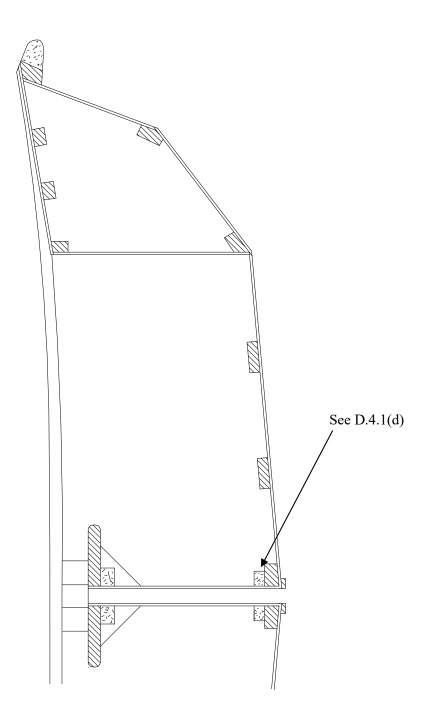


REF PART: E.4



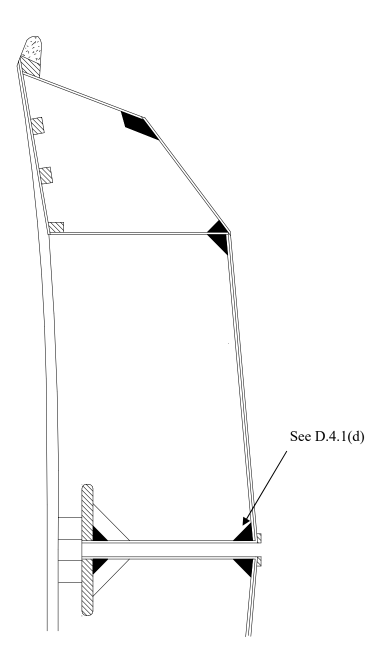
REF PART: E.4

Diagram 12



Section Through Centreboard Case

Diagram 13



Section Through Centreboard Case - Alternative Construction

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9 April 2011

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