



MYA 36" Class

BOAT MEASUREMENT FORM (*this is not a certificate*)

Authority: MYA – Model Yachting Association

IN ORDER TO OBTAIN A CERTIFICATE

- 1 The **hull** registration number shall be issued by the class registrar.
- 2 A class measurer shall carry out **certification control**.
- 3 This measurement form, when completed by the class measurer, and with the owner's declaration, shall be sent to the class registrar.

Hull Registration Number

Boat Name

Owner

Owner Address

Owner e mail

Design

Designer

Builder(s)

Date of Initial Certification Control

HULL

D.1 (a) Is the forward 10 mm of the **hull(s)** made of elastomeric material?

YES	NO
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D.1 (b) Is the **hull** registration number clearly and legibly marked on a non-removable part of the **hull(s)** by one of the following means: painting on, bonding in, moulding in?

YES	NO
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HULL APPENDAGES

E.1 (a) Except for **rudders**, are any **appendages** retractable and/or movable?

YES	NO
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E.1 (b) Does the thickness of any **rudder** exceed 13 mm?

YES	NO
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RIG

F.1 (a) Does the cross section of any **bowsprit spar**, excluding **fittings**, fail to fit within a 20 mm ID ring gauge?

YES	NO
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F.1 (b) Does the cross section of any **bumkin spar**, excluding **fittings**, fail to fit within a 20 mm ID ring gauge?

YES	NO
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F.1 (c) Is there more than one **bowsprit**?

YES	NO
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F.1 (c) Is there more than one **bumkin**?

YES	NO
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F.1 (d) Are any **fittings** bigger than reasonably required for their primary purpose?

YES	NO
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USE OF MEASUREMENT BOX

- **Rig, sails**, hatch coamings, radio gear containers and related removable hatch cover(s) and **hull fittings**, may project above the plane of the top of the measurement box.
- The **rudder(s)** may be rotated about their normal axis and lowered with the shaft(s) within the trunking(s).
- The **rudders** of **boats** measured before 31st December 1983 may extend outside of the measurement box.

H.1.1 (a) In racing trim, and with the above provisions, is the **boat** capable of fitting into the prescribed measurement box?

YES	NO
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MEASURER'S COMMENTS

If the class measurer has any doubt concerning the application of, or compliance of any part of the **boat** with, the **class rules** he shall report it on the measurement form(s) before sending them to the **class registrar** and not sign the measurement form.

DECLARATION BY THE MEASURER

I confirm that I have taken the measurements on this form, that the particulars on this form are correct and that, to the best of my knowledge, the **boat** complies with Sections D, E and F of the **class rules** of the MYA 36" Class in force at present, except as I have stated above.

Name of Measurer (BLOCK CAPITALS)

Signature Date.....

OWNER DECLARATION

I declare that no materials in the **hull appendages** have a higher density than lead 11340 kg/m³.

I undertake to race this **boat** only if I maintain it in compliance with the **class rules** and that alterations or repairs to equipment, required by the **class rules** to be **certified**, will be checked by a class measurer before use.

Signature Date.....

Section C – Conditions for Racing

This section not required for issue of certificate.

EQUIPMENT INSPECTION

- For use by equipment inspectors to check compliance at an event.
- For use by owners to check compliance with the class rules during an event.

C.1.2	Are any hull fittings bigger than reasonably required for their primary purpose(s)?	YES	NO
C.1.3	Are any hatch coamings, radio gear containers and related removable hatch cover(s) bigger than required to achieve their primary purpose(s)?	YES	NO
C.4.1 (b)	Except for boom counterbalance weights, ballast shall not be changed, moved or rotated relative to the hull (**) .		
C.4.1 (c)	Are there more than two channels of radio control?	YES	NO
C.4.1 (c)	Are there non-mechanical systems for automated control of the rig and/or sails ?	YES	NO
C.4.1 (c)	Is steering automated?	YES	NO
C.4.1 (c)	Is navigation automated?	YES	NO
C.4.1 (c)	Are there on-board cameras?	YES	NO
C.4.1 (c)	Are images from any other source used?	YES	NO
C.4.1 (c)	Except for the permitted purposes, are there other radio transmissions from the boat ?	YES	NO
C.4.1 (d)	Replaced and temporarily removed remote control and related equipment shall be refitted in the same position by items of similar weight (**).		
C.5.1 (a)	Do sail numbers comply with the current MYA Supplementary Class Rules?	YES	NO
C.5.1 (b)	Is the class insignia the number '36' displayed on both sides of the mainsail with digit size 24-28 mm high and 15 mm minimum width?	YES	NO

** Record positions and weights as necessary.