



International Moth Class Measurement Form and Certificate



The Measurement Form and Certificate comprises 3 parts:

1. The Owners details, owner declaration and National Authority endorsement.
2. The Hull, Spar and foil Measurer's declaration
3. The sail measurement form (1 page for each sail, add additional pages as necessary)

For this Measurement Form and Certificate to be valid:

1. The builder shall pay the current standard fee to the National Authority or its delegated Representative (National Association) which shall issue an International Class Fee (I.C.F) plaque for the boat.
2. A measurer/s recognised by National Authority shall take all the measurements on these forms.
3. The forms when completed shall be forwarded to the National Authority or it's delegated Representative (National Association), together with any certification fee required by the National Authority, or its delegated Representative (National Association) for endorsement. National Authorities may issue their own measurement certificate which shall be complimentary to this form.

PART 1

Boat Details

Boat Name: Design of Boat:

WS Plaque No: Year Built:

Owner Details

Owner's Name:

Owners Address:

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Country:

Owners Declaration

I undertake to race with this International Moth only so long as I maintain it in conformity with the current class rules.

Owners Signature: Date:

Endorsement

To be completed by a National Authority (or National Class Association if delegated)

This certificate is dated :

and is certified by :
(Name of National Authority)

Signature:



Stamp of National Authority



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PART 2 – Hull, Foil & Spar Measurement

WS Plaque number: Owner:

Hull Builder: Model:

Foil Builder: Model:

Spar Builder: Model:

| Rule No | Item No | Part | Measurement | Minimum | Actual | Maximum |
|---------|---------|------|--|---------|--------|---------|
| 6.1 | 1 | Hull | Overall length | Nil -10 | | 3355mm |
| 6.1.5 | 2 | | Stem fittings length | Nil | | 500mm |
| 6.1.5 | 3 | | Rudder fittings length | Nil | | 500mm |
| 6.2 | 4 | | Overall beam including wings | Nil | | 2250mm |
| 6.3.1 | 5 | | No longitudinal air gap when afloat upright? | | | |
| 6.3.2 | 6 | | Amount of hollow in hull within static water plane within 2700mm from the bow, perpendicular to the water. | Nil | | 75 mm |
| 7.1 | 7 | | Boat is equipped with at least two separate buoyancy tanks? | | | |
| 5.2 | 8 | | ISAF ICF plaque attached / engraved to the hull? | | | |
| 8.1 | 9 | Mast | Overall length | Nil | | 6250mm |
| 8.2 | 10 | | Any boom spar section, or mast part below 5185 capable of passing through 90mm ring. | Nil | | 90mm |
| 8.3 | 11 | | Mast chord at 5185 below top point. | | | |

Measurers Declaration

I certify that I have measured the following parts of this International Moth (strike out or circle as necessary), that the particulars of this form are correct, and that to the best of my knowledge the boat complies with the rules and restrictions of the International Moth class at present in force, except as stated below.

Hull Racks/Wings Foils Spars Stem/Rudder fittings Foil control systems

Measurers Signature:

Date:

Measurers Comments:



Stamp of Measurer

Additional Measurer's Declaration (if more than one measurer of items below)

I certify that I have measured the following parts of this International Moth (strike out or circle as necessary), that the particulars of this form are correct, and that to the best of my knowledge the boat complies with the rules and restrictions of the International Moth class at present in force, except as stated below.

Hull Racks/Wings Foils Spars Stem/Rudder fittings Foil control systems

Measurers Signature:

Date:

Measurers Comments:



Stamp of Measurer