

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:	
Country:	
Country.	
Owner Circustons	onal Moth only so long as I maintain it in conformity with the current class rules. Date:
Endorsement To be completed by a National Auth	ority (or National Class Association if delegated)
This certificate is dated :	
and is certified by : (Nar	e of National Authority)
Signature:	

Stamp of National Authority



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PART 2 - Hull, Foil & Spar Measurement

WS Plaque number:		Owner:					
Hull Build	ler:		Model:				
Foil Build	er:		Model:				
Spar Buil	der:		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				
6.3.2	6		Amount of hollow in hull within station 2700mm from the bow, perpendicul	Nil		75 mm	
7.1	7		Boat is equipped with at least two s tanks?				
5.2	8		ISAF ICF plaque attached / engrave				
8.1	9	Mast	Overall length		Nil		6250mm
8.2	10		Any boom spar section, or mast par capable of passing through 90mm r	Nil		90mm	
8.3	11		Mast chord at 5185 below top point				
l certify th particulars	s of this for	neasured m are co ⁄loth clas	the following parts of this Internation rect, and that to the best of my knows at present in force, except as stated Foils Spars	rledge the boat comp d below.	lies with the	rules and r	
Tun	racks/	vviiigs	Tolis Spars	J	Stem/Rudder fittings Foil control		
Measurer	rs Signatur	e:					
Date:							
Date.							
Measurer	s Commen	ts:					
				L	Stamp of	Measurer	
l certify th particulars	at I have made of this for	neasured m are co	aration (if more than one measurer of the following parts of this Internation rect, and that to the best of my know s at present in force, except as stated	al Moth (strike out or ledge the boat comp			
Hull	Racks/	Wings	Foils Spars	Stem/Rudder fitt	ings	Foil control systems	
Measurer	rs Signatur	e:		r			
Date:				 			
Measurer	s Commen	ts:					

Stamp of Measurer