

INTERNATIONAL ONE METRE CLASS CERTIFICATION MEASUREMENT FORM

2016

(This is not a certificate)

Authority: INTERNATIONAL RADIO SAILING ASSOCIATION

- 1. The hull registration number shall be issued by the owner's certification authority in sequential order.
- An official measurer shall carry out certification measurement for compliance with class rules utilising the Certification Measurement Form—Check Lists
- 3. Should the **official measurer** have any doubt with an individual item's compliance with the **class rules** whether covered by the **Certification Measurement** Form Check Lists, or not, the **official measurer** should not sign the this form and take advice from the **Certification Authority**
- 4. This **Certification Measurement** Form, when completed, together with any registration fee that may be required, shall be sent to the **boat** owner's **Certification Authority** within four weeks of **Certification Measurement**

NB - Certification Authority When issuing a hull registration number, send the applicant one copy of the Certification Measurement Form and retain the Certification Measurement Form when issuing a certificate.				
	issued to owner - Yes	No		Date
Hull Registration Number Date of Initial Certification Measurement				
Boat's Name				
Owner's Name	Owners MNA, DNM or NCA Number			
Owner's Address				
			••••	
Design's Name	Designer's Name			
Builder(s)				
Rigs/sails included in	this Certification Measurement -	1	2 3	(Circle, or cross out, as appropriate)
 DECLARATION BY THE BUILDER (if not attaching a certificate of compliance) To the best of my knowledge - Only materials listed in D.2.1 have been used in the construction of this hull, no materials with a density exceeding 11 300 kg/cubic metre have been used in the construction of the hull appendages. The aluminium alloys used for the mast and boom spars are of the grades listed in F.3.1 and F.4.1 and the wall thickness tolerances in F.3.4 and F.4.5 are complied with. Any weights attached to the mast spar above the lower point are of a density exceeding 8 000 kg/cub. Metre. 				
Signature		D	Date	
DECLARATION BY	THE OWNER			
I undertake to maintain this boat in compliance with the class rules and that alterations or repairs to equipment required by the Certificate Measurement – Check Lists form to be measured will be checked by an official measurer before use.				
Signature		I	Date	
DECLARATION BY	THE OFFICIAL MEASURER			
I confirm that I have checked the boat for compliance with the IOM Class Rules utilising the Certification Measurement Form - Check Lists, that the particulars required by the IOM Class Rules for certification are correct and that, to the best of my knowledge, the boat complies with all the class rules whether, or not, they are covered by the Certification Measurement Form - Check Lists.				
Name of official mea	surer (BLOCK CAPITALS)	ISAF M	Member Nation	nal Authority
Signature		Date		