INTERNATIONAL ONE METRE CLASS BOAT MEASUREMENT FORM (this is not

(this is not a certificate)

Authority: ISAF - RADIO SAILING DIVISION

IN ORDER TO OBTAIN A CERTIFICATE

- 1 The hull registration number shall be issued by the owner's certification authority.
- 2 An official measurer shall carry out certification control.
- 3 The measurement forms, when completed, together with any registration fee that may be required, shall be sent to the owner's **certification authority**.

			rity When issuing a hull registration nerig/sail measurement form.	umber, send the a	applicant one c	opy each of the boat	
Retain all the measurement Certificate has been issued			nt forms when issuing a certificate. ed to owner		YES	NO 🗍	
			NG TO THE CERTIFICA SURE THAT THIS FOR			OMPLETED	
Hull Reg. Number							
Boat's Name							
Owner's Name							
Owner's Address		ress					
Design's Name		ne					
Designer's Name							
Builder(s)							
Da	te of Initial	Funda	amental Measurement				
NB	B - MEASU Measurement	_	pe carried out in accordance with the	Equipment Rules	s of Sailing ex	cept where varied in the class	
2			er has any doubt concerning the applit on the measurement form(s) hefe				
3	rules he shall report it on the measurement form(s) before sending them to the certification authority and not semasurement form(s) or sails. The boat shall comply with all the class rules in Sections D, E, F, G and H even if some of the rules are not mentioned the measurement form(s).						
ш		nent ion	11(5).				
1	remova		egistration number marked in an easilable part of the hull , excluding fittings painting, engraving, bonding, mouldir	and corrector we		yes / no	
2	D.1.5	Is there a deck limit mark , of 5 mm min diamore centreplane of the hull near to the mast positi			n the	yes / no	
3	D.2.1(a)	Is the h rule D.2	null made of and joined using only the 2.1(a)?	materials permitt	ed by class	yes / no	
4	D.2.1(b)	Does th	ne GRP conform to class rule D.2.1(b))?		NA / yes / no	
5	D.2.1(c)		e exception of elastomeric materials, d and/or honeycombed?	are any materials	expanded,	yes / no	
6	D.2.1(c)(3)	If the h	ull contains Texalium was its initial fu	ındamental meas	urement		

prior to 1 September 2004?

NA / yes / no

7	D.2.2(a)	Is the hull a monohull?				yes / no		
8 9 10 11	D.2.2(b)	Except for trunking for the keel and rudder , (1) voids in the waterplane and/or underwate (2) hollows in the plan view and/or underwate (3) transverse hollows in the undersurface of when tested parallel to the waterplane as in f	r profile? er profile that exceed 3 mm? the hull that exceed 3 mm			yes / no yes / no yes / no		
12	D.2.2(c)	Is the forward 10 mm of the hull of elastome	ric material?			yes / no		
13	D.2.2(d)	Is the rudder attached to the hull aft of when	e the keel is attached?			yes / no		
14	D.2.3(a)	Are fittings which contribute to the stiffness a watertight integrity of the hull made only of n				yes / no		
15	D.2.3(b)	Are ball and/or roller bearings used for any items other than: sheet control line blocks, mainsail boom sheet blocks, headsail boom sheet blocks?				yes / no		
16	D.2.3(c)	Do any fittings project outboard of the hull sh	nell or deck?	yes / n		yes / no		
17	D.2.4	Does the remote control equipment conform	to class rule D.2.4?			yes / no		
AF 18	PENDAGI E.1.1	Does the keel conform to class rule E.1.1?			NA /	yes / no		
19	E.3.2(a)	Are the keel and rudder removable from the	hull?	yes / no				
20	E.3.2(b)(1)	Are the keel and rudder connected?				yes / no		
21	E.3.2(b)(2)	Are the keel and/or rudder articulated?				yes / no		
22	E.3.2(b)(3)	Do the keel and/or rudder have openings the when in use?	rough which water could flow			yes / no		
23	E.4.1	Is the largest transverse dimension greater the point 60 mm or more above the lowest point				yes / no		
RI 0		nt form/s for rigs and its sails attached		4 	ا⊓	₃□		
mai mea	ntain this bo	cceeding 11,300 kg/m have been used in the at in compliance with the class rules and m to be measured will be checked by an official.	d that alterations or repairs to					
	ASURER'S C							
		urer has any doubt concerning the application of, or ent form(s) before sending them to the certification				тапторого		
I co my thos whe	nfirm that I hat knowledge, the se points wher other or not the	BY THE MEASURER we taken the measurements on this form, that the boat complies with the rules covered by this ell have any doubt concerning the application bey are covered by the measurement form.	form. I have stated above in MEA of, or compliance of any part of th	SURER'S	COMMEN	ITS		
	ne of Measur OCK CAPITAI		Officially recognised by (ISAF Member National Authority	y of Countr	y)			
	nature		Date					