International A-Catamaran Measurement Certificate

Mast & Boom Measurement Form

	UI	Mast Measure			
	Н		ee area of the mast excluding top a		
		<u>L[m]</u>	9.040 U [m]	0,335	
	1 \	T [m]	U1 [m]	4 74 42	
T		MA [m2]		1,5142	
	1 \	Serial N°		1044	
	U \	Builder		Fiber Foam	
		Material		Carbon	
			T A		
		Calculation of M			
		MA - UX(L-1)/2	$2 + T \times (U + U1)/4$		
L		Doom Moosur	Boom Measurement		
(Only required if the profile height is more that 1.5 of the width)				he width)	
		, , ,		,	
		Length		o [m]	
		Mean Grith		[G [m]	
		Boom Area	<u>B</u> .	A [m2]	
	U	Calculation of D	A .		
Calculation of BA: $BA = 1/2 \times MG \times Lb$ MG					
Lb					
Measurer to mark the following on bottom starboard side of mast.					
MA = ***					
SN = ***					
Date ***					
Signature ***					
All measurements are in meters and to three decimal places.					
		I declare that I have measured t and they comply with all the clas		www.nestda (m.	
Date of Measurement: Measurer's Name:				www.a-cat.dk	
		14/5/2016		No.	
		Thomas Paasch			
Appointed by:		Danish Sailing Association			
Magguer's Si-	matures	16 B		[8]	
Measurer's Sig	gnature:	· greener tronunds	 	asurer's Stamp	
			IVIC	monter o ominp	
* Refer current measurers guidelines when completing form.					