International A-Catamaran Measurement Certificate

Mast & Boom Measurement Form

U1 Mast Measurement				
		(Is half of the surface area of the mast excluding top and bottom surface)		
	\	L[m]	9.040 U [m]	0,335
		T [m]	U1 [m]	
	T	MA [m2]		1,5142
		Serial N°		1170
		Builder		Fiberfoam
		Material		Carbon
L		Calculation of MA = U x (L-7)	f MA: Γ)/2 + T x (U + U1)/4	
-		Boom Measurement (Only required if the profile height is more that 1.5 of the width)		
)
		Length Mean Crith	Lb [m]	
		Mean Grith	MG [m	
		Boom Area	BA [m2	<u> </u>
	U	Calculation of $BA = 1/2 \times MC$	G x 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 measur and they comply with all the	nat I have measured this mast & boom mply with all the class rules.	
Date of Measurement:		22/4/2017		NA SA
Measurer's Name:		Thomas Paasch		PARK.
App	ointed by:	Danish Sailing Association	n _	Concentra
Measurer's Signature:			Manager	c Stamp
			Measurer'	s stamp
* Refer current measurers guidelines when completing form.				