International A-Catamaran Measurement Certificate

Mast & Boom Measurement Form

	The state of the s	Measurer's Stamp	ļ
Measurer's Signature:	16 B		
Appointed by:	Danish Sailing Association		
Measurer's Name:	Thomas Paasch		
Date of Measurement:	2/9/2017	A	
Measurers Declaration:	I declare that I have measured this rand they comply with all the class ru		
M. D. 1	I declare that I have measured this	mast & haam	
All measurements are in meter.	s and to three decimal places.		
Signature ***			
Date ***			
SN = ***			
Measurer to mark the following MA = ***	g on bottom starboard side of mast.		
/			
/			
		Lb	
	MG		
U	Calculation of BA: BA = 1/2 x MG x Lb		
	C. I. I. C. CDA		
	Boom Area	BA [m2]	
	Length Mean Grith	Lb [m] MG [m]	
	, , , , , , , , , , , , , , , , , , , ,		
	Boom Measurem	ent ile height is more that 1.5 of the width)	
L			
	Calculation of MA: $MA = U \times (L-T)/2 + T$	$\Gamma \times (U + U1)/4$	
U	Material		bon
	Serial N° TP5 Builder	Fiberfo	
Т	MA [m2]	1,5	142
	T [m]	U1 [m]	
1 1 1	L[m]	9.040 U [m] 0	335
		ea of the mast excluding top and bottom surface)	

¹st February 2016