International A-Catamaran Measurement Certificate

Mast

U1 Mast Measurement							
L1 [Is half of the surface area of the mast excluding top and bottom surface]							
				9,040		0,335	
			_[m] _1 [m]	0,000		0,000	
	Т		[m]		MA [m2]	1,5142	
			Serial N°	0,000	V17 1 1112	1038	
			Builder			FiberFoam	
	U		Material			Carbon	
		(Calculation o	f MA:			
		MA = U x (L-T)/2 + T x (U + U1)/4					
L		BD					
			Boom Measurement (Only required if the profile height is more that 1.5 of the width)				
		(Only required if	the profile height is mor	e that 1.5 of the width)	
			Length		Lb [m]		
			Mean Grith		MG [m]		
			Boom Area		BA [m2]		
	U		Calculation o	CD			
				-			
		L	$BA = 1/2 \times MG \times Lb$				
		L2	()	\bigcirc			
						———————————————————————————————————————	
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.							
Measurers Declaration: I declare that I have measured this mast & boom							
Dat	e of Measurement:		28/12/2015		alan mesurer	200 nine 4 3000	
Measurer's Name: Thomas H					(at the second s	Thomas by Basch S	
Appointed by: Danish Sailing Association						57 00	
		TA RO				4	
Me	asurer's Signature:	10	ann 10mml		Measurer's	Stamp	
* Refer current measurers guidelines when completing form.							

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