International A-Catamaran Measurement Certificate

Sail Measurement

		Sail Number	DEN 111		
	Head	Sail	Measure		Measure
	H	Luff = A	9,005	Н	0,000
	J	D	0,129	J	0,000
K	G	С	8,202	K	0,000
		F	0,475	L	8,098
		G	0,485	М	0,162
K		Base = P	1,805	В	2,062
F		Е	0,386		
		Main Triangle	1/2 (A x P)	8,127	
/ / / C	D	Luff Round	2/3 (A x D)	0,774	
/ /L /		Foot Round	2/3 (B x E)		
M		Foot Area	1/2 (B x E)	0,398	\checkmark
	Luff	Roach Area 1	1/2 (C x F)	1,948	0
		Roach Area 2	1/2 (H x G)	1,510	
		Roach Area 3	2/3 (J x K)		
		Roach Area 4	2/3 (L x M)	0,875	
P =	Base	Sail Area	SA	12,122	[m2]
	B SA m2 A m		s are in meters and		
Date *** Signature ***	Area of Mast & Sail o 82306 Sail				
San Dutton/ Seriar 140.					
Comments					
Measurers Declaration: I declare that I have measured this sail and it complies					
	with all class rules.				1
Date of Measurement:	14/5/2016		-	and a second	
Measurer's Name:	Thomas Paasch				A.
Appointed by:	Danish Sailing Association				
	\sim			4	
	11	$) \cap$			[R] ·
Measurer's Signature:	Rom	- Tarmels		Measur	er's Stamp
				-	
* Refer current measurers guidel	ines when completing form	1.			