INTERNATIONAL A -CATAMARAN MEASUREMENT CERTIFICATE

This from is the certificate required as per the International Sailing Federation Rule 78

General Calculation Form

Boat information:

Manufacturer's Name: Aicher & Egner Aicher & Egner **Designer:**

(Company)

Date Manufactured: Yacht Name: 2006

> Sail Number **DEN 7**

First owners name and address:

First Name: Last name: Ehrhardt

Henrik Hertzvej 12b Denmark **Address: State:** City / Zip Code: 2920 Charlottenborg Yacht Club: KDY

Calculation for five different mast and sail combinations

Combination		Ī	<u>II</u>	Ш	<u>IV</u>	V
Mast Serial N°		660				
Boom Serial N°						
Mast Area	MA [m2]	1,5125				
Boom Area	BA [m2]	0,0000				
Sail Area	SA [m2]	12,3563				
Total Area (max.13.94 m2)	RA [m2]	13,8688				
Black Band Distance	BD [m]	8,7816				
Distance from Base	L2 [m]	0,2284				
Total Weight	[kg]	75,5				
Correcting Weight	[kg]	-0,5				
Date		27-12-2008				
Measurer's Initial		TP				

Calculation for: BD A + 2 x ((13.94 - RA) / P)A, P Page 3 L - L1 - BD L2 Page 4

L, L1

Note: If L2 < 0, then Black Band must be placed at base.

Thomas

Measurer's Stamp

13-07-2010 **Date of Measurement:** Measurer's Name: Thomas Paasch

Appointed by: **Danish Sailing Association**

Measurer's Signature:

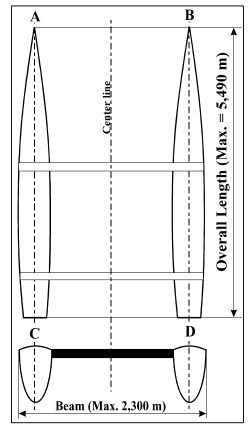


Issuing Authority (Stamp)

${\tt INTERNATIONAL} \underline{A} \text{ -CATAMARAN MEASUREMENT CERTIFICATE}$

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Hull Measurement Form



Measurement					
Overall Length max. 5.490 m					
Measured [m] 5,480					
Overall Beam max. 2.300 m					
Measured [m]	2,290				
Identification					
Hull N°	AEFL070342				
I.Y.R.U. Plaquet					
Color	Grey				
Builder	Aicher & Egner				
Material	Carbon/Kevlar				

Buoyancy			
to be certified by boats builder			
Date of Certificate:			
For boats built from 1st Januray 1998 on			
Complete boat's weigth plus min.			
75 kg positive buoyancy,			
distributed equally on each hull.			

Measurers Declaration:

I declare that I have measured this boat and that it complies with all the class rules.

Comment:			
Thomas Paasch &	Date of Measurement Measurer's Name: Appointed by: Measurer's Signature	Thomas Paasch Danish Sailing Association	Danish A-Class Association

Design: David Brewer - National Measurer, A Class Association

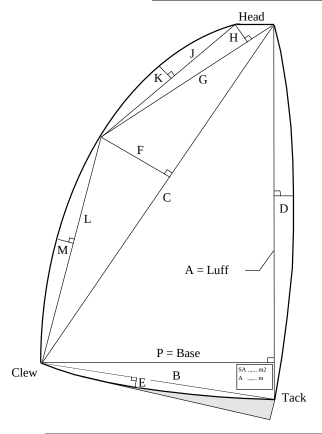
Measurer's Stamp

Issuing Authority (Stamp)

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Sail Measurement Form



Current Sail Number			
DEN 7	<u>1st</u>	3rd	
	2nd	4st	
Sail		Measure	Calc
Luff =	= A	8,705	[m]
D		0,065	[m]
C		8,537	[m]
F		0,751	[m]
G		0,760	[m]
Н		0,000	[m]
J		0,000	[m]
K		0,000	[m]
L		8,402	[m]
M		0,121	[m]
Base = P		1,860	[m]
В		1,884	[m]
Е		0,000	[m]
Main Tri	angle	8,0957	1/2 (A x P)
Luff Round		0,3772	2/3 (A x D)
Foot Round		0,0000	2/3 (B x E)
Roach Area 1		3,2056	1/2 (C x F)
Roach Area 2		0,0000	1/2 (H x G)
Roach Area 3		0,0000	2/3 (J x K)
Roach A		0,6778	2/3 (L x M)
Sail Area	a = SA	12,3563	[m2]

Definition: Sail Area SA

It is the total area of the sail excluding the overlapping part of the mast guide. The measurement is based on ISAF measurement and calculation of sail area rule 3 and shall be measured with battens in the pockets. For identification the SA, Luff and Base has to be marked on the sail (starboard side).

Note: Always to be filed in with three digits after decimal point

If the sail complies with all the requirements the measurer shall sign and date the sail near the tack (starbord).

Sail Button No: Ashby Sails 73098

Measurers Declaration: I declare that I have measured this sail and that it complies

with all the class rules.

Thomas Description of the second of the seco

Date of Measurement: 27-12-2008

Measurer's Name: Thomas Paasch

Appointed by: Danish Sailing Association

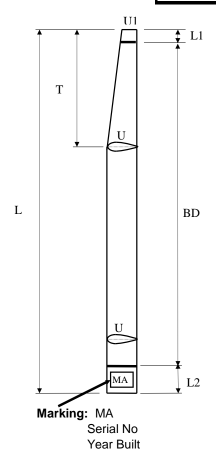
Measurer's Signature: / home for

Measurer's Stamp

INTERNATIONAL A -CATAMARAN MEASUREMENT CERTIFICATE

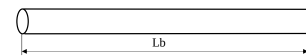
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Mast & Boom Measurement Form



Mast Measurement					
L [m]	9,03	9,03 U [m]		0,335	
L1 [m]	0,02	U1 [m]		0	
T [m]	0	MA [m2]		1,5125	
Mast Identification					
Serial N°				660	
Builder	FiberFoam	FiberFoam			
Material	Carbon				
Boom Measurement					
Length			Lb [m]	0	
Major Axis Vertical Hb [m]			0		
Major Axis Horizontal Wb [m]			0		
Mean Grith MG [m]			0		
Boom Area BA [m2]			0		
Boom Identification					
Serial N°					
Builder	FiberFoam		_		





Defintion:

Mast Area MA

It is the half of the surface area of the mast excluding top and bottom surface.

Boom Area BA

It is only required if the profile height is more then 1.5 of the width

Calculation of MA:

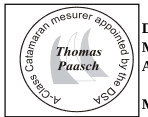
MA = U x (L-T)/2 + T x (U + U1)/4

Calculation of BA:

 $BA = 1/2 \times MG \times Lb$

Measurer's Declaration:

I declare that I have measured this Mast and Boom and that it complies with all the class rules.



Date of Measurement:

13-07-2010

Measurer's Name:

Thomas Paasch

Appointed by:

Danish Sailing Association

Measurer's Signature: