

copie Antoinette Koch FRA 108

INTERNATIONAL A -CATAMARAN MEASUREMENT CERTIFICATE

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

General Calculation Form

Boat information:

Manufacturer's Name: ARC
(Company)

Designer: _____ P.J. Dwarshuis

Date Manufactured: 5-2010

Yacht Name: VERBRUGGE TERMIN

Sail Number NED 108

First owners name and address:

First Name: Jaap
Address: Muddy WATERSSTRAAT 64
City / Zip Code 4337WK MIDDELBURG

Last name: Straakenbroek
State: ZEELAND
Yacht Club: CATCLUB ZEELAND

Calculation for five different mast and sail combinations

Combination		I	II	III	IV	V
Mast Serial N°		559	559			
Boom Serial N°						
Mast Area	MA [m2]	1,5142				
Boom Area	BA [m2]	0				
Sail Area	SA [m2]	12,3393				
Total Area (max.13.94 m2)	RA [m2]	13,8535				
Black Band Distance	BD [m]	8,6811				
Distance from Base	L2 [m]	0,3589				
Total Weight	[kg]	76.0	77.8			
Correcting Weight	[kg]	/	/			
Date		27/6/10	16/05/17			
Measurer's Initial		Cp	A			

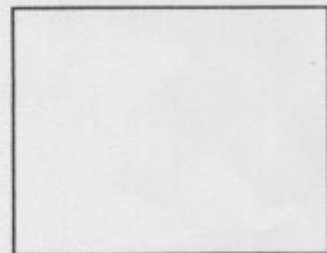
Calculation for: BD = $A + 2 \times ((13.94 - RA) / P)$ A, P Page 3
L2 = $L - L1 - BD$ L, L1 Page 4

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



Date of Measurement: 9-6-2010
Measurer's Name: Piet Saarberg
Appointed by: Watersportverbond

Measurer's Signature: [Signature]



Issuing Authority (Stamp)