International 2.4 metre Measurement Form

Sail Number ISAF Plaque Number .673

Owner	Name of yacht		
Overall length			4,181
Overhang Forward to L1	+ 0,429		
Overhang Aft to L1 Total overhang	+ 0,660	\rightarrow	-11089
Measured length			3,092
Girth at Bow	0,312		
Twice Vertical Height at Bow O at Bow	- 0,240 →	0,072	
1½ O at Bow	+	0,108	
Girth at Stern	0,898		
Twice Vertical Height at Stern O at Stern	-0.529 →	0,369	Street Section
Add 1/3 O at Stern	+	6,123	
Add any penalty at O2 Sum of Girth difference	+	-	+0,231
Correct length, L			3, 323
Skin girth d to d1 Port			
Chain girth d to d1 Port d Port	→ +		
Skin girth d to d1 Starboard			
Chain girth d to d1 Starb, d Starboard	- · · → +		
d = d Port + d Starboard 2 x d			+ -
Add to find sum of L + 2d			3,323
Mean freeboard Bow O	+01327		
Mean freeboard Midships D	+0,292		
Mean freeboard Stern Sum of freeboards	+6,298 >	0,917	
F=1/3 sum of freeboards F , max 0.292		0,306	-0,292
= L + 2d - F			3,034
Penalty Displacement Rule D.7.2. LWL			
Corr LWL Difference 2 x difference	- →		+ -
Penalty Beam Rule D.7.3 Beam	0,769		
Min beam Deficiency 4 x deficiency	- 0,720 →		+
√S			+2,654
Total of Measurements L + 2d - F + \sqrt{S}			51685
Divide by 2.37 = RATING =			2,400
Penalty Draft Rule D.7.1 Draft			
Max draft Excess 3 x excess	- 1,000 →		+ -
Penalty Tumble home D.7.4 Tumble home			
Max Tumble home Excess 3 x excess	- 0,015 →		+ -
FINAL DATING			2,400

Other Measurements recorded by measurer

Overall Length

Overhang Forward to L

Overhang Aft to L

Total Overhang (Sum overhang forward and aft)

Waterline Length (Overall Length - Total Overhang)

Minimum measured cockpit frame over water level when ballasted and swamped in accordance with rule C.5.2

Boat weight recorded by weighing according to rule C.5.1

Boat weight including 35 kg ballast

Minimum weight by Rule D.7.2 $(0.2xLWL+0.06)^3 \times 1025$

	4,181		
+0,547			
+0,660			
→	- 1,207		
	2,974		
	0,050		
	254 Kg		
	289 Kg		
	289 Kg		

Sail Dimensions

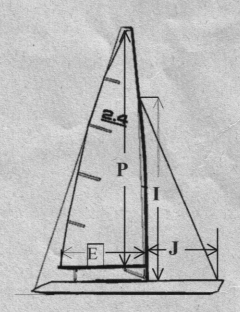
P=4,65

Outer point distance E = 1.96

Forestay height I = 3.75

Foretriangle base J = 1.5

Mast measurements checked	OK
Height of mast datum point Rule C.8.2 (b) (2)	34
Boom measurements checked	6K
Rudder thickness, Rule E.4.3	35



Areas of Sail Mainsail 0.5 x P x E = Foretriangle Total 0.5 x I x J =

Foretriangle Total x 0.85

Sail Area For Rating = $S = \sqrt{s}$

 \sqrt{s}

	4,557 m ²
2,925 m ²	
	2,486 m2
	7,043 m ²
	2,654

Builder CHARGER COMPOSITE Designer.	NORUN	When Built. 200	
Measured by Ton Monders (740 0054) Complementary measured by.	Date of Measurement	23.02.2009	
Complementary measured by	Date of compl measurement		
Certificate issued by	Date of issue		