International 2.4 metre Measurement Form

Name of yacht Owner..... 4.181 Overall length +01430 Overhang Forward to L1 +0,656 Total overhang -1,086 Overhang Aft to L1 3,095 Measured length 0,312 Girth at Bow Twice Vertical Height at Bow O at Bow - 0,240 \rightarrow 0,072 + 0,108 1½ O at Bow 0,898 Girth at Stern - 0,529 > 0,369 Twice Vertical Height at Stern O at Stern +0,123 Add 1/3 O at Stern +0,231 > +0,231 Sum of Girth difference Add any penalty at O2 3,326 Correct length, L Skin girth d to d1 Port d Port Chain girth d to d1 Port Skin girth d to d1 Starboard d Starboard Chain girth d to d1 Starb, $2 \times d$ d = d Port + d Starboard3,326 Add to find sum of L + 2d+ 6,327 Mean freeboard Bow O +0,291 Mean freeboard Midships D Mean freeboard Stern Sum of freeboards + 01298→ 0,305 -0,292 F=1/3 sum of freeboards F, max 0.292 3,034 = L + 2d - FPenalty Displacement Rule D.7.2. LWL \rightarrow 2 x difference Corr LWL Difference Penalty Beam Rule D.7.3 Beam 0,802 4 x deficiency -0.720Min beam Deficiency +2,654 \sqrt{S} Total of Measurements L + 2d - F + \sqrt{S} 5,688 2,400 Divide by 2.37 = RATING =Penalty Draft Rule D.7.1 Draft 3 x excess - 1,000 Excess Max draft Tumble home Penalty Tumble home D.7.4 Max Tumble home Excess 3 x excess - 0,015 2,400 FINAL RATING

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 $(0.2xLWL+0.06)^3 \times 1.025$

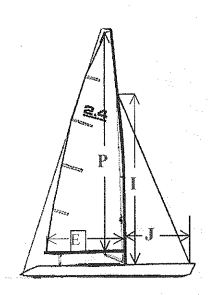
	4,181
+0,545	
+01656	
	- 1,201
	2,980
	0,050
	257 Kg
	289 Kg
	289 Kg

Sail Dimensions

Outer point distance E = 1.960Forestay height I = 3.950

Forestay height I = 3.450Foretriangle base J = 1.500

Mast measurements checked	61C
Height of mast datum point Rule C.8.2 (b) (2)	OK
Boom measurements checked	SIC
Rudder thickness, Rule E.4.3	36



Areas of Sail

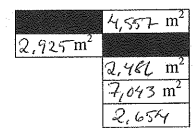
Mainsail $0.5 \times P \times E =$

Foretriangle Total $0.5 \times I \times J =$

Foretriangle Total x 0.85

Sail Area For Rating = S =

 \sqrt{s}



Builder.C.	lool U	OHPOSITED Design	nerNow	T.(V)

When Built. 8 2012

Measured by TOM BURN DANK (FYA SOFT)

Date of Measurement .22. 8. 2012

Complementary measured by..... Date of compl measurement.....

Certificate issued by Date of issue.....