Name of Yacht ISAF Plaque Nur	nber2	3	
Sail Number 7/1/99 Owner 11/6MAR BUSRNOAHC			
Overall length		4.180	
Add Overhang Forward to L1 Overhang Aft to L1	0.430	7.55	
Total Overhang	. =	- 1.085	
Measured Length (Overall length - Total Overhang)	71	3.095	
Girth at Bow Twice Vertical Height at Bow	0.3/2	S. Messale, and disco	
O at Bow	0.072		
Add 1½ O at Bow	W 9 200 0 8 4 7 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3 4 8 3	0.108	
Subtract Girth at Stern Twice vertical Height at Stern	0.898		Market and the second
O at stern	0.369		
Add 1/3 O at Stern		0.123	
Add any penalty at O2			
Correct length, L			→ 3.326
Skin girth d to d1 Port - Chain girth d to d1 Port	- :		
= Girth difference Port		<b>.</b>	
Skin girth d to d1 Starboard			
- Chain girth d to d1 Starboard			
Girth difference Starboard Add girth difference Port and Starboard	•	→ . ~	
2 x sum of Girth difference			
Add to find sum of L + 2d			_
Add Mean freeboard Bow O Mean freeboard Midships D Mean freeboard Stern O & O2	0.327 + 0.291 + 0.298		•
Sum of Freeboards	0.916		
Subtract $\frac{1}{3}$ sum freeboard, F (max 0.292)	•	<b>→</b>	- 0.292
= L + 2d - F	7		3.034
<b>√</b> S			2.654
Total of Measurements L+2d-F+✔S			5.688
Divide by 2.37 = RATING =			2.400

Overhang Forward to L Overhang Aft to L	0.547			
Overhaling Alt to L	+ 0.655	1877		
Total Overhang (Sum overhang forward & aft)	. ⇒	- 1.202		
Waterline Length (Overall length - Total Overhang)	7 - 10 mm	2.978		
Beam at <sup>1</sup> / <sub>3</sub> Height of Midship Freeboard		0.757		
Tumblehome		•		
Minimum measured freeboard when ballasted and swamped accordance with Rule 8.2	in	0.05		
Weight recorded by weighing in measurer's presence (including 35kg ballast)		(240) 295 kg		
Minimum weight required by Rule (0.2xLWL+0.06) <sup>3</sup> x1.025		289 kg		
Sail Dimension	18 68 kg + 14 kg +	17847 LEHO		
P = 4.650 $E = 1.960$	J = 3			
Mainsail 0.5xPxE Areas of Sail				
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 .557m2		
Foretriangle Total (0.5xlxJ) =	2.925m²			
Foretriangle Total x 0.85 =		2.486 m²		
Sail Area for Rating = S =		7.043 m²		
VENE-BIÖRNDAHLKY	MARK IT	2.654		
Builder Vasarakuja 6 puh./fax Designer PETER WORLIN When Built 9. 2010				
Measured by Date of Measurement 12.0, 2000				
ISAF Ltd	Effectiv	e: July 1999		

4.180

Other Measurements recorded by measurer

Overall Length

Overhang Forward to L