Pame of Yacht	nber	7 0 1111 3 4 4	
Sall Number Owner PAUL 71	26157	•••••	
Overall length		4.180	
Add Overhang Forward to L1 Overhang Aft to L1	0.430	7.50	
Total Overhang	1085		
Measured Length(Overall length - Total Overhang)		3095	
Girth at Bow Twice Vertical Height at Bow	0.3/2		
O at Bow	0.072		
Add $1\frac{1}{2}$ O at Bow		0.108	
Subtract Girth at Stern Twice vertical Height at Stern	0.898		
O at stern	0.369		
Add $\frac{1}{3}$ 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		→	
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	0327 + 0.296 + 0.298		
Sum of Freeboards	0 916	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Subtract $\frac{1}{3}$ sum freeboard, F (max 0.292)		•	- 0,292
= L + 2d - F			3.034
✓s	- Temperatur		2.654
Total of Measurements L+2d-F+			5.688
Divide by 2.37 = RATING =			2.400

4.180 Overall Length 0.542 Overhang Forward to L Overhang Aft to L 0.655 Total Overhang (Sum overhang forward & aft) 1-202 2.928 Waterline Length (Overall length - Total Overhang) Beam at ¹/₃ Height of Midship Freeboard 0.752 Tumblehome Minimum measured freeboard when ballasted and swamped in 0:05 accordance with Rule 8.2 Weight recorded by weighing in measurer's presence (including 35kg ballast) Minimum weight required by Rule (0.2xLWL+0.05)2 x1.025 Sail Dimensions P = 4.650 J = 1.560 E = 1.960 Areas of Sail 4.557m2 Mainsail 0.5xPxE Foretriangle Total (0.5xlxJ) = 2.925 m2 2.486 m2 Foretriangle Total x 0.85 = Sail Area for Rating = S = 7.043 m2 2.654 MARKIT Vasarakuja 6 Designer PETER NORLIN When Built 121 2001 Builder 67.100. KOKKOLA. 968.-8317950 Measured by ESKO HYYPPA FYA LIC DOIS ISAF Ltd Effective: July 1999

Other Measurements recorded by measurer