International 2.4 metre Measurement Form

Sail Number Name of yacht Overall length 425 Overhang Forward to L1 + 655 Overhang Aft to L1 Total overhang Measured length Girth at Bow 312 ,070 Twice Vertical Height at Bow O at Bow $-0.240 \rightarrow$ $1\frac{1}{2}$ O at Bow 878 Girth at Stern -518 > Twice Vertical Height at Stern O at Stern Add 1/3 O at Stern Add any penalty at O2 Sum of Girth difference Correct length, L Skin girth d to d1 Port Chain girth d to d1 Port d Port \rightarrow Skin girth d to d1 Starboard Chain girth d to d1 Starb, d Starboard \rightarrow d = d Port + d Starboard $2 \times d$ 3336 Add to find sum of L + 2d+ 295 Mean freeboard Bow O + 303 Mean freeboard Midships D +295> 893 Mean freeboard Stern Sum of freeboards F=1/3 sum of freeboards F, max 0.292 = L + 2d - FPenalty Displacement Rule D.7.2. LWL Difference 2 x difference -> Corr LWL Penalty Beam Rule D.7.3 Beam > Deficiency 4 x deficiency Min beam -0.720VS + 2.654 Total of Measurements L + 2d - F + \sqrt{S} Divide by 2.37 = RATING = Penalty Draft Rule D.7.1 Draft - 1,000 Max draft Excess 3 x excess \rightarrow Penalty Tumble home D.7.4 Tumble home Max Tumble home Excess 3 x excess - 0,015 → 2.4 FINAL RATING