International 2.4 metre Measurement Form

IS.	AF Plaque Number . 890
E 2 2001 W. a. E	Name of yacht
E CONTRACTOR	4181
Oxormang, Forward to L1	+ 428
Overflang Aft to L1 Total overhang	+ 658 → -1086
Measured length Girth at Bow	3095
Twice Vertical Height at Bow O at Bow	313
1½ O at Bow	- 0,240 → 73 + 108
Girth at Stern	+ 109 898
Twice Vertical Height at Stern O at Stern	- 539 → 359
Add 1/3 O at Stern	
Add any penalty at O2 Sum of Girth difference	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Correct length, L	3324
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 $L + 2d$	3324
Mean freeboard Bow O	+317
Mean freeboard Midships D	+302
Mean freeboard Stern Sum of freeboards	+306 > 925
F=1/3 sum of freeboards F, max 0.292	- 292
=L+2d-F	3032
Penalty Displacement Rule D.7.2. LWL	
Corr LWL Difference 2 x difference	- → +
Penalty Beam Rule D.7.3 Beam	
Min beam Deficiency 4 x deficiency	√ - 0,720 → +
\sqrt{s}	+2655
Total of Measurements L + 2d - F + \sqrt{S}	5687
Divide by $2.37 = RATING =$	2.399
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 RATING	2.4