

Valid until

## INTERNATIONAL FIVE point FIVE METRE CLASS

Stamp of Authority

## Modern

20 juil. 08

Yacht's Name	La Fayette			
Sail Number	FRA 45	Club	YC Odet	
Designer	S.Schmidt	Building Year	1994	
Builder	Ph. Kolly			
Builders Address	(Switzerland)			
Owner	Ch. Hauvette			
Owner's Address	7 rue Debelleyme, F-75003 Paris			
Veritas R class certific	ate (Number or Date)	ug-94	1.5	
		THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN THE OWNER, THE PERSON		
	RATING CERTIFICATE			
Plan approval date		by (name)		
		by (name)by (name)		
Plan approval date Building form (date)	RATING CERTIFICATE	by (name)	ot more than 5.5 m.	
Plan approval date Building form (date)		by (name)	ot more than 5.5 m. Jul-06	

245 kg lead placed between floor (fix)

ltem	Rule	Measurement	Min	Actual	Max
No	No				
		HULL		14	
1	23	Immersion checked in salt or fresh water		salt	
		Difference of immersion with salt water		0.007	
2	13	Weight of inside ballast placed atmid-ship		285.000	
2	5	Beam	1.90m	1.908	
4	2	Max draft		1.331	1.350m
4 5 6 7	4	Freeboard at bow girth station		0.748	
6	4	Freeboard at stern girth station		0.542	
7	4	Freeboard at midship mark	0.560m	0.605	
	4	Freeboard average (item 5+6+7)	0.628m	0.632	
8	14(iii)	Keel and ballast material (lead or iron)		0.000	
10	14(iv)	Keel height of round at bottom		ok	1 10000 000
11	14(iv)	Maximum section width down to 1m below LWL		0.191	
	14(17)	Thickness of rudder		11.36	175mm
12	8	Stern angle	1 in 5.5		
13	9	Round of beams (Max 7mm in 305 mm)		7mm in 30	7mm
14		Tumblehome		0.037	W. Linear
15	10	Deduct 2% of maximum beam		0.038	
16	40			100	
17	10	Excess tumblehome (item 14-15)		2.250	2.25m2
18	11	Area of deck opening	1.75m	2.480	
19	12	Cockpit forward of L1 mark (valid till 1960)	0.350 m	0.350	
20	11	Breadth of side decks	0.000		
		MISCELLANEOUS	11.5kg	12.0	13kg
37	29	Weight of anchor	30.5 m		long
38	29	Length of wrap	30.5 111	ok	
39	23	Top of I marks above water with yacht in racing trim	1000EGES	UK	(1986年)