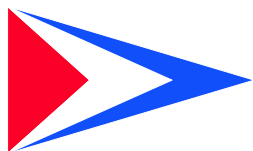


CVMC

Cercle de la voile Moratel Cully

Saison 2009
Classement régates d'entrainements des lestés

Rang	Nom du bateau	Propriétaire	Type	N° voile	1	2	3	4	ENTRAINEMENTS								13	14	15	16	17	Pts	
									5	6	7	8	9	10	11	12							
		Start																					
1	Kerøsen	J.-L. Corboz	L 23	SUI 126	1.0				2.0	3.0		5.0	4.0				2.0		5.0	3.0		2.0	27.0
2	Bora	J.C Trolliet	First class 8	SUI 398	14.0				14.0	2.0		3.0	2.0				5.0		2.0	1.0		3.0	46.0
3	Calabis	R. de Grenus	6.5m SI moderne	SUI 83	2.0				5.0	14.0		8.0	6.0				4.0		3.0	2.0		5.0	49.0
4	Griserie	F. Dufour	Jeudi 12	SUI 10	14.0				1.0	2.0		4.0	3.0				14.0		1.0	14.0		2.0	55.0
5	Rackam	F. Bachmann	15m	SUI 140	14.0				2.0	4.0		14.0	7.0				1.0		4.0	14.0		1.0	61.0
6	Потемкин II	E. Fassbind	Laser SB3	SUI 3562	4.0				7.0	5.0		7.0	5.0				14.0		6.0	2.0		14.0	64.0
7	Chambertin	C. Dick	15m	SUI 137	3.0				6.0	14.0		9.0	8.0				3.0		14.0	4.0		4.0	65.0
8	Osmose	M.& A. Tardy	Soling	SUI 214	14.0				9.0	5.0		2.0	1.0				6.0		7.0	14.0		14.0	72.0
9	Swiss 5	D. Voruz	6.5m SI moderne	SUI 125	14.0				4.0	1.0		6.0	14.0				14.0		14.0	14.0		14.0	95.0
10	Nauti-Speed	A. Corthesy	Laser SB3	SUI 3266	14.0				14.0	14.0		1.0	14.0				14.0		14.0	14.0		14.0	113.0
11	La Jumelée	V. & M. Gaudin	X99	SUI 36	14.0				3.0	14.0		14.0	14.0				14.0		14.0	14.0		14.0	115.0
12	M'zelle Jeanne	Alain Schiess	First 211	SUI 57	14.0				14.0	14.0		10.0	14.0				7.0		14.0	14.0		14.0	115.0
13	Morl'au	N. Delay	Corsaire	SUI43	14.0				14.0	14.0		14.0	14.0				9.0		14.0	14.0		14.0	121.0



CVMC

Motus

Cercle de la voile Moratel Cully

Régate d'entrainement n° 8 du 9 juin 2009 - classement dériveurs - multis

Rang	Nom	Barreur	Type	No de voile	Temps réel			coef.	calcul	Temps comp.			Points
					H	Min	sec.			H	Min	sec.	
Dériveurs													
1	Wiz	Fadi / Vincent	420	SUI 49157		47	45	114	2513.1579	0	41	53	1.0
2		Joran / ???	420			48	50	114	2570.1754	0	42	50	2.0
Multicoques													
1	Speed up	S. Wasem	Nacra 6.0	SUI 73		30	13	0.97	1869.0722	0	31	09	1.0
2	Vice-versa	F. Blondel	A Cat	SUI 196		33	50	0.98	2071.4286	0	34	31	2.0

