



Détails du Calcul de la Pénalité

Cl	Dos.	Identité	S.	Cat.	Tps	P.Insc	P.Retenu	P.Cse	Diff	P.Final	Progres
1	63	PAGET DOMET SACHA	M	U16	40.60	25.45	25.45	12.43	13.02	18.54	-6.91
2	1	PAGET DOMET FABRICE	M	VH	42.21	17.43	17.43	16.89	0.54	23.00	5.57
3	62	PAGET DOMET RAPHAEL	M	U16	42.27	25.23	25.23	17.06	8.17	23.17	-2.06
4	68	SAUVE LUBIN	M	U21	42.66	20.17	20.17	18.14	2.03	24.25	4.08
5	66	PASQUIER ENZO	M	U16	43.55			20.60		26.71	
6	61	MANJOT LOLA	F	U12	43.78	39.26	39.26	21.24	18.02	27.35	-11.91
7	60	SAUVE LINO	M	U16	44.11	26.1	26.1	22.15	3.95	28.26	2.16
8	67	DUCHAMP HELENA	F	U18	44.69	32.81	32.81	23.76	9.05	29.87	-2.94
9	69	BLANCHON GASPARD	M	U16	45.51			26.03		32.14	
10	9	SAUVE PHILIPPE	M	VH	45.97	32.54	32.54	27.31	5.23	33.42	0.88
11	34	GRIGNON ANTOINE	M	SH	46.08			27.61		33.72	
12	59	DUCHAMP EVE	F	U16	46.97	39.9	39.9	30.07	9.83	36.18	-3.72
13	21	CONDAT JACQUES ANTOINE	M	VH	47.61	43.1	43.1	31.85	11.25	37.96	-5.14
14	16	DUCHAMPS DAVID	M	VH	47.77	41.43		32.29		38.40	-3.03
15	58	CONDAT MAEVA	M	U16	47.89	98.73		32.62		38.73	-60.00
16	65	PICHON JOHAN	M	U16	48.51			34.34		40.45	
17	40	ZAPPIA CYRIL	M	VH	50.28			39.24		45.35	
18	29	AURINE BAPTISTE	M	SH	50.39	46.67		39.55		45.66	-1.01
19	23	AZROUMBAZE MOHAMED	M	VH	51.15	54.56		41.65		47.76	-6.80
20	64	QUERAN ROMAIN	M	U16	52.42			45.17		51.28	
21	10	DUCHAMP ISABELLE	F	VD	53.59	59.73		48.41		54.52	-5.21
22	54	VILLOTTE CHRYSTELE	F	VD	53.84			49.10		55.21	
23	57	MANJOT JAK	M	U8	54.04			49.65		55.76	
24	24	LENCLUD GREGOIRE	M	VH	54.33	77.59		50.46		56.57	-21.02
25	7	LASKAXIEC ARKADIUSZ	M	VH	59.27	80.43		64.14		70.25	-10.18
26	14	DAVY ANTOINE	M	VH	59.77	82.11		65.52		71.63	-10.48
27	38	AURINE PHILIPINE	F	VD	59.89			65.85		71.96	
28	11	PERDEREAU AURELIA	F	VD	1:02.00	54.96		71.70		77.81	22.85
29	32	DELAFONTAINE BRICE	M	SH	1:05.96	83.68		82.66		88.77	5.09
30	55	LOUSSOUARN OLIVIER	M	VH	1:08.51			89.73		95.84	
31	50	BOT MATIS	M	SH	1:16.70			112.41		118.52	
32	45	NABEDE LOIC	M	SH	1:26.86			140.54		146.65	

M1 (3/10/20) : Moyenne des Différences

8.11

Pénalité de l'Epreuve : 6.11