



Détails du Calcul de la Pénalité

Clt	Dos.	Identité	S.	Cat.	Tps	P.Insc	P.Retenu	P.Cse	Diff	P.Final	Progres
1	8	BEURRIER GREGORY	M	VH	38.90	24.32	24.32	11.72	12.60	15.75	-8.57
2	5	WIERZBA NOE	M	U18	40.09	17.57	17.57	15.13	2.44	19.16	1.59
3	3	FAVARD MAEL	M	U14	41.07	26.98	26.98	17.95	9.03	21.98	-5.00
4	6	PILLONEL NIELS	M	U21	41.54	16.37	16.37	19.30	-2.93	23.33	6.96
5	2	WIERZBA MERLIN	M	U16	41.97	25.53	25.53	20.53	5.00	24.56	-0.97
6	4	PIERRE-ANATOLE	M	U18	42.68			22.57		26.60	
7	26	GENOULAZ CLEMENT	M	U14	43.17	57.53		23.98		28.01	-29.52
8	7	FAUCK ALBANE	F	U12	43.21	24.04	24.04	24.10	-0.06	28.13	4.09
9	14	CHARLES	M	U18	45.36	36.21	36.21	30.27	5.94	34.30	-1.91
10	29	TOYES LOUIS	M	U12	45.67	58.03		31.16		35.19	-22.84
11	19	FAVARD HUGUES	M	VH	46.73	46.13	46.13	34.20	11.93	38.23	-7.90
12	18	TOYES MARTIN	M	U16	47.13	49.82	49.82	35.35	14.47	39.38	-10.44
13	9	VETELE LOUIS	M	U10	47.94	39.61	39.61	37.68	1.93	41.71	2.10
14	25	FAVARD ELOANE	F	U12	48.21	53.46		38.45		42.48	-10.98
15	10	KARSENTI ROMAN	M	U16	48.89	35.29		40.41		44.44	9.15
16	12	BEAUQUESNE VIRGILE	M	U18	49.35	39.61		41.73		45.76	6.15
17	21	CHAMBON EDOUARD	M	U10	50.36	47.8		44.63		48.66	0.86
18	11	BALAY AGATHE	F	U16	51.61	35.82		48.22		52.25	16.43
19	34	CHAMBON JEAN BAPTISTE	M	VH	52.19			49.89		53.92	
20	32	VETELE LAURENT	M	VH	52.48			50.72		54.75	
21	23	LE MARIE EDOUARD	M	U10	52.82	45.64		51.69		55.72	10.08
22	22	KARSENTI MAHAUT	F	U14	53.96	46.49		54.97		59.00	12.51
23	20	BEURRIER EDGAR	M	U12	54.05	47.34		55.23		59.26	11.92
24	36	PILOTTIN ARMAND	M	U14	54.16			55.54		59.57	
25	30	KARSENTI ROSE	F	U10	54.52	53.93		56.58		60.61	6.68
26	35	ELISABETH	F	U12	54.60			56.81		60.84	
27	28	VETELE PAUL	M	U10	55.41	52.55		59.13		63.16	10.61
28	37	PILOTTIN AXEL	M	VH	55.56			59.56		63.59	
29	15	PILLONEL DEAN	M	U14	56.34	43.87		61.80		65.83	21.96
30	24	BEAUSSIER VAHÅ%	M	U14	56.88	68.9		63.35		67.38	-1.52
31	33	MOUTON EDEN	M	U14	57.56			65.31		69.34	
32	27	MARUANI COSME	M	U14	1:04.68	61.81		85.76		89.79	27.98

M1 (3/10/20) : Moyenne des Différences
6.03
Pénalité de l'Epreuve : 4.03