

Ouvreur                      Handicap    Tps Réalisé    Tps Base  
**VION FREDDY**                      0.00                      32.47                      32.47

	Or	Vermeil	Argent	Bronze	Cabri
Pourcentage	17.00%	35.00%	55.00%	75.00%	80.00%
Temps	37.98	43.83	50.32	56.82	58.44

Clt	Identité	S.	An	Cat.	Temps.	P.Cse	Médaille	P.Open
1	ROLLAND EVAN	M	2006	POU	39.13	16.41	Vermeil	28.01
2	ROLLAND ENZO	M	2006	POU	39.27	16.75	Vermeil	28.35
3	TATOUD CORENTIN	M	2007	POU	46.26	33.98	Argent	45.58
4	FERRAND FINLAY	M	2007	POU	46.66	34.96	Argent	46.56
5	DEMOLIS LISA	F	2008	MIC	47.18	36.24	Argent	47.84
6	GARDETTE JULES	M	2001	CAD	49.64	42.30	Argent	53.90
7	SLOVINSKI BASTIEN	M	1983	MA1	49.86	42.85	Argent	54.45
8	KORTLEVEN ARTHUR	M	2002	MIN	50.86	45.31	Bronze	56.91
9	FOURNIER MATHIEU	M	1976	MA2	51.17	46.07	Bronze	57.67
10	ORARD GUILLAUME	M	1996	SEN	51.30	46.39	Bronze	57.99
11	FOURNIER MARCEAU	M	2006	POU	54.78	54.97	Bronze	66.57
12	FOUGEROUSE VINCENT	M	1981	MA1	55.25	56.13	Bronze	67.73
13	BONNAVE ALEXANDRE	M	2009	MIC	55.26	56.15	Bronze	67.75
14	GARDETTE LUDOVIC	M	1967	MA3	55.60	56.98	Bronze	68.58
15	HANRARD CHARLY	M	2008	MIC	55.82	57.53	Bronze	69.13
16	MONTET CLARA	F	2008	MIC	57.92	62.70	Cabri	74.30
17	DOLCIAMORE LENA	F	2009	MIC	58.06	63.05	Cabri	74.65
18	NEYRAUD JULES	M	2007	POU	58.23	63.46	Cabri	75.06
19	ROUMEAS HUGO	M	2006	POU	1:02.36	73.64		85.24
20	NOIRET MARGOT	F	2009	MIC	1:04.21	78.20		89.80
21	GRETH CAMILLE	F	2001	CAD	1:04.36	78.57		90.17
22	GRETH THIBAUT	M	2004	BEN	1:05.01	80.18		91.78
23	NOIRET ACHILLE	M	2011	MIC	1:05.85	82.24		93.84
24	DAVIRON GUILHEM	M	2008	MIC	1:06.97	85.00		96.60
25	CHAUTARD GATIEN	M	2008	MIC	1:07.55	86.43		98.03
26	FOURNIER LISON	M	2009	MIC	1:10.84	94.54		106.14
	SLOVINSKI FABIEN	M	1978	MA1	ABD			
	REGARD MILO	M	2009	MIC	ABD			
	ACS MILA	F	2008	MIC	ABD			
	GRASSO ELIOTT	M	2010	MIC	ABD			
	TSERING SHERPA MAYA	F	2007	POU	ABS			
	LANGER ROBIN	M	2007	POU	ABS			
	DEROUSSIN TIMOTHEE	M	2006	POU	ABS			
	CANCHON MAE	F	2006	POU	ABS			
	RICCI CLEMENT	M	2007	POU	ABS			
	CANCHON MORGANE	F	2006	POU	ABS			