RAPPORT STATISTIQUES BDL

Test 30 m v1:

Statistiques Descriptives :

m	emps 5	Te											
ax	n	75%	50%	25%	min	std	mean						
000	1.4800	1.200000	.160000	1.135000	1.080000	0.091338	1.187368						
) m	mps 3	Te											
nax	r	75%	50%	25%	min	std	mean						
000	4.610	4.460000	1.380000	4.335000	4.240000	0.112250	4.400000						
FO													
max		75%	50%	25%	min	std	mean						
0000	9.360	8.840000	3.490000	7.895000	7.340000	0.567082	8.424737						
VO													
max		75%	50%	25%	min	std	mean						
40000	10.2	9.500000	.290000	9.155000	8.600000	0.389008	9.340526						
Pmax													
max	75%	0%	5	259	min	std	mean						
21.610000	0000	000 20.77	19.6600	18.81500	16.770000	1.333389	9.699474						

Classement 5m, 30m et Pmax.

Rang	Nom	Temps 5 m	Ran	g	Nom	Temps 30 m		Rang	Nom	Pmax
1	Nsonsa	1.08	1		Dupont	4.24		1	Nsonsa	21.61
2	Apakhaev	1.12	2		Riu	4.25		2	Dupont	21.5
3	Desmitt	1.12	3		Nsonsa	4.27		3	Guidoux T	21.24
4	Renault	1.12	4		Renault	4.28	7	4	Riu	21.16
5	Dupont	1.13	5		Raveaud	4.33		5	Raveaud	21.03
6	Raveaud	1.14	6		Michon	4.34		6	Renault	20.51
7	Riu	1.15	/ \\ // 7		Vial	4.36		7	Michon	20.34
8	Mattioni	1.15	8	ı	Mattioni	4.36		8	Mattioni	20.17
9	Nicoud	1.15	9		Boisson	4.37		9	Desmitt	19.99
10	Fogliano	1.16	10		Nicoud	4.38		10	Fogliano	19.6
11	Boisson	1.17	11	. F	Fogliano	4.39		11	Dufour	19.5
12	Vial	1.19	// 12	. /	Apakhaev	4.41	$X \setminus X$	12	Nicoud	19.3
13	Michon	1.19	13		Desmitt	4.42		13	Vial	19.2
14	Quaix	1.2	14		Quaix	4.46	$\bigvee X$	14	Michallon	18.83
15	Kolonin	1.2	15	1	Michallon	4.46		15	Apakhaev	18.8
16	Michallon	1.22	16	(Suidoux T	4.48	//\ \	16	Boisson	18.7
17	Terglav	1.25	17		Dufour	4.59	7 \]	17	Terglav	17.9
18	Guidoux T	1.34	18		Terglav	4.6		18	Quaix	17.99
19	Dufour	1.48	19		Kolonin	4.61		19	Kolonin	16.7