

2012 ICF CANOE SLALOM WORLD CUP 5 Bratislava SVK 31.08. - 02.09.12

FINAL RESULTS LIST CANOE SINGLE (C1) MEN

Areál Divoká voda

01 Sep 2012 Start Time: 12:32

Rank	Bib No.	Name	Ctry.	Time	Penalty Seconds	Total Time	Behind
1	4	SLAFKOVSKY Alexander	SVK	111.88	0	111.88	0.00
2	9	BERCIC Anze	SLO	112.72	0	112.72	+0.84
3	20	GEBAS Vitezslav	CZE	112.81	0	112.81	+0.93
4	11	SAVSEK Benjamin	SLO	108.02	6	114.02	+2.14
5	2	GARGAUD CHANUT Denis	FRA	116.15	2	118.15	+6.27
6	7	ELOSEGI Ander	ESP	119.92	0	119.92	+8.04
7	14	ROZMUS Karol	SVK	114.43	6	120.43	+8.55
8	12	MARC Jonathan	FRA	118.95	2	120.95	+9.07
9	8	BETTGE Nico	GER	123.34	0	123.34	+11.46
10	3	BENUS Matej	SVK	128.40	0	128.40	+16.52

SEMIFINALISTS

11	26	HEDWIG Grzegorz	POL	114.22	6	120.22	+8.91
12	18	ANTON Franz	GER	120.24	0	120.24	+8.93
13	23	MASEK Jan	CZE	120.69	0	120.69	+9.38
14	17	PROCTOR Mark	GBR	120.93	0	120.93	+9.62
15	5	JEZEK Stanislav	CZE	115.04	6	121.04	+9.73
16	15	VIELLIARD Thibaut	FRA	119.68	2	121.68	+10.37
17	6	BENZIEN Jan	GER	122.42	0	122.42	+11.11
18	29	TRATSIK Viktor	BLR	123.80	0	123.80	+12.49
19	21	GAJARSKY Patrik	SVK	120.56	4	124.56	+13.25
20	22	COF Blaz	SLO	125.23	4	129.23	+17.92
21	25	PEREZ David	ESP	132.20	0	132.20	+20.89
22	27	FABRIS Christian	AUS	131.90	2	133.90	+22.59
23	31	BABUIN Marco	ITA	137.56	0	137.56	+26.25
24	16	LENARCIC Jure	SLO	136.59	2	138.59	+27.28
25	33	DEGUIL Medhi	SUI	131.67	8	139.67	+28.36
26	28	WESTLEY Ryan	GBR	142.18	2	144.18	+32.87
27	13	COLAZINGARI Roberto	ITA	114.45	50	164.45	+53.14
28	1	FLORENCE David	GBR	112.52	54	166.52	+55.21
29	19	CIPRESSI Stefano	ITA	119.41	52	171.41	+60.10
30	10	HANEDA Takuya	JPN	108.31	100	208.31	+97.00

HEATS

31	35	GARMO Erik	SWE	149.36	10	159.36	+40.39
32	38	KULIKOV Aleksandr	KAZ	156.29	4	160.29	+41.32
33	24	SMEDLEY Cameron	CAN	127.36	50	177.36	+58.39
34	30	LE FRIEC Simon	FRA	131.44	52	183.44	+64.47
35	37	DRAPER Warwick	AUS	143.38	60	203.38	+84.41
36	34	WERRO Simon	SUI	150.01	70	220.01	+101.04
37	32	HETSMAN Anton	BLR	156.08	204	360.08	+241.11
	36	SEEMANN Eloi	COD				

Chief Judge

WOODGATE Colin