

Fly in Brigels, Cat Flex

2011-05-28 to 2011-05-29

2011-05-29 Task 2**Race to Goal 119,3 km**

Final

No	Dist.	Id	Radius (meters)	Coordinates	Open	Close
1	0,0 km	S11190	1000	32T 0505279 5181867	11:00:00+02:00	18:00:00+02:00
2 SS	4,0 km	S11190	5000	32T 0505279 5181867	13:15:00+02:00	18:00:00+02:00
3	22,8 km	B81225	400	32T 0483200 5171794	13:15:00+02:00	18:00:00+02:00
4	57,7 km	B56160	400	32T 0518447 5177822	13:15:00+02:00	18:00:00+02:00
5	73,0 km	B51125	400	32T 0513775 5162533	13:15:00+02:00	18:00:00+02:00
6	86,5 km	S04160	400	32T 0513596 5176778	13:15:00+02:00	18:00:00+02:00
7	100,4 km	B93199	1000	32T 0498823 5173164	13:15:00+02:00	18:00:00+02:00
8	114,3 km	B08160	400	32T 0510794 5182568	13:15:00+02:00	18:00:00+02:00
9 ES	119,3 km	L10129	1000	32T 0505104 5179643	13:15:00+02:00	18:00:00+02:00

StartGate(s): 13:15:00+02:00

#	Id	Name	Nat	Glider	Sponsor	SS	ES	Time	km/h	Dist.	Dist. Points	Lead. Points	Time Points	Arr. Pos Points	Total	
1	5504	Christian Voiblet	M	SUI	Aeros Combat 13.5 GT		13:15:00	16:27:15	03:12:15	36,0	119,29	650,4	61,2	244,7	43,7	1000
2	9419	Fredy Bircher	M	SUI	Moyes Litespeed 3.5 RS		13:15:00	16:58:55	03:43:55	30,9	119,29	650,4	38,6	136,3	14,4	840
3	3474	Francis Gafner	M	SUI	Aeros Combat 13.2	BKW Rohn	13:15:00				112,30	631,3	33,7			665
4	41191	Christoph Raible	M	SUI	Aeros Combat		13:15:00				92,68	554,2	7,1			561
5	2730	Franz Herrmann	M	SUI	Aeros Combat 13.5	Herrmann Holzbau	13:15:00				66,47	426,7	14,7			441
6	80000	Edoardo Giudiceandrea	M	ITA	Wills Wing T2C 154		13:15:00				65,85	423,6	12,6			436
7	40572	Béat Howald	M	SUI	Wills Wing T2C		13:15:00				57,85	372,9	0,9			374
8	13181	Roberto Michele	M	SUI			13:15:00				56,91	365,8				366
9	18528	Martin Von Holzen	M	SUI	Moyes Litespeed RS3.5						10,00	63,9				64
9	35866	Carole Tobler	F	SUI	Moyes Litespeed 3.5						10,00	63,9				64
9	1566	Jorge Herrmann	M	SUI	Aeros Combat 13L						10,00	63,9				64

Pilots absent from task (ABS)

Id	Name
----	------

Pilots not yet processed (NYP)

Id	Name
----	------

Task statistics

param	value
ss_distance	115.299
task_distance	119.289
no_of_pilots_present	11
no_of_pilots_flying	11
no_of_pilots_lo	9
no_of_pilots_reaching_nom_dist	8
no_of_pilots_reaching_es	2
no_of_pilots_reaching_goal	2
sum_flown_distance	714.24
best_dist	119.289
best_time	3.20416666666667
worst_time	3.73194444444444
no_of_pilots_in_competition	11
sum_dist_over_min	610.631
first_start_time	2011-05-29T13:15:00+02:00
first_finish_time	2011-05-29T16:27:15+02:00
max_time_to_get_time_points	4.99418528854373
no_of_pilots_with_time_points	2
k	0.181818181818182
arrival_weight	0.0437034184823441
departure_weight	0
leading_weight	0.0611847858752817
time_weight	0.244739143501127
distance_weight	0.650372652141247
smallest_leading_coefficient	3.39543594725027
available_points_distance	650.372652141247
available_points_time	244.739143501127
available_points_departure	0
available_points_leading	61.1847858752817
available_points_arrival	43.7034184823441
time_validity	1
launch_validity	1
distance_validity	1
day_quality	1

Scoring formula settings

param	value
id	GAP2008
use_distance_points	1
use_time_points	1
use_departure_points	0
use_leading_points	1
use_arrival_position_points	1
use_arrival_time_points	0
min_dist	10
nom_dist	50
nom_time	1.5
nom_goal	0.3
day_quality	0

param	value
time_points_if_not_in_goal	0
jump_the_gun_factor	0
use_1000_points_for_max_day_quality	1
normalize_1000_before_day_quality	0
time_validity_based_on_pilot_with_speed_rank	1