

Slovensky Pohar 2010

2010-04-08 to 2010-08-29

KravecCup T1

2010-07-08 KravecCup T1

Race to Goal 101,2 km

Provisional

No	Dist.	Id	Radius (meters)	Coordinates	Open	Close
1	0,0 km	S02	100	Lat: 48.72581 Lon: 19.19104	12:50:00+02:00	16:30:00+02:00
2 SS	2,9 km	S02	3000	Lat: 48.72581 Lon: 19.19104	13:30:00+02:00	19:30:00+02:00
3	42,7 km	B35	400	Lat: 48.82853 Lon: 19.75949	13:30:00+02:00	19:30:00+02:00
4	86,4 km	L01	400	Lat: 48.76523 Lon: 19.15963	13:30:00+02:00	19:30:00+02:00
5	94,2 km	B11	400	Lat: 48.76756 Lon: 19.27688	13:30:00+02:00	19:30:00+02:00
6	98,6 km	L02	3000	Lat: 48.73654 Lon: 19.18162	13:30:00+02:00	19:30:00+02:00
7 ES	101,2 km	L02	400	Lat: 48.73654 Lon: 19.18162	13:30:00+02:00	19:30:00+02:00

StartGate(s): 13:30:00+02:00

#	Id	Name		Nat	Glider	Sponsor	SS	ES	Time	km/h	Dist.	Dist. Points	Lead. Points	Time Points	Arr. Pos Points	Total
1	113	Cyprian Koren	M	(SVK)	AVAX XC2 (Gradient)		13:30:00				70,68	991,9	8,1			1000
2	112	Peter Borgula	M	(SVK)	Vega 2 (Axis)		13:30:00				60,56	894,7	17,7			912
3	122	Marek Janosik	M	(SVK)	Venus (Axis)		13:30:00				52,27	814,1	13,9			828
4	123	Stanislav Kupco	M	(SVK)	Venus 2 (Axis)		13:30:00				42,82	718,5	10,9			729
5	140	Robert Tibensky	M	SVK	Niviuk Peak		13:30:00				42,00	710,0	9,4			719
6	114	Lubos Kravec	M	SVK	Sky Antea		13:30:00				36,00	635,2	9,3			645
7	126	Dusan Lovcicky	M	(SVK)	Torck (SOL)		13:30:00				33,04	590,9	5,9			597
8	142	Peter Tabora	M	SVK	AXIS Venus 2		13:30:00				32,80	587,4	6,8			594
9	108	Maros Kravec	M	SVK	Sky Ares 2		13:30:00				30,23	547,6	6,8			554
10	119	Robert Kaucarik	M	SVK	OZONE Mantra R10.2	www.DolnyKubin.Net	13:30:00				29,63	536,8	7,2			544
11	118	Jaroslav Janduch	M	(SVK)	Mercury proto (Axis)		13:30:00				28,56	515,0	6,8			522
12	127	Robert Setnicka	M	(SVK)	Ares 2 (SKY Paragliders)		13:30:00				23,82	411,1	4,1			415
13	109	Juraj Ciernik	M	(SVK)	Mercury (Axis)		13:30:00				17,61	314,9	2,5			317
14	139	Jana	M	CZE	Sol Elus 2		13:30:00				14,85	280,5	1,3			282

		Slezakova													
15	137	Patrik Erdely	M	SVK	Sky Antea		13:30:00			8,99	205,9				206
16	124	Milos Gorelka	M	(SVK)	Venus 2 (Axis)		13:30:00			7,43	183,8				184
17	125	Rudolf Sokolsky	M	(SVK)	Venus 2 (Axis)		13:30:00			5,50	154,7				155
18	141	Peter Vasina	M	SVK	Gradient Avax XC3					5,00	146,3				146
18	115	Julia Briatkova	M	(SVK)	Vega 2 (Axis)					5,00	146,3				146
18	121	Jozef Ivaska	M	(SVK)	Venus (Axis)					5,00	146,3				146
18	104	Matej Muhelyi	M	SVK	Advance Omega 7					5,00	146,3				146
18	138	Vladimir Gaspar	M	SVK	AXIS Vega I S					5,00	146,3				146

Pilots absent from task (ABS)

Id	Name
106	Vinco Valica
102	Peter Vrabec
128	Peter Kucera
101	Peter Hrivnak
132	Peter Vyparina
131	Stananišlav Vojtek
133	Stefan Vyparina
129	Adam Zemba
134	Michal Cierny
105	Vlasto Hlousek
120	Martin Sykora
117	Jakub Beno
135	Zdeno Badura
116	Tibor Szitas
111	Tomas Panik
110	Dalibor Krupka
136	Jozef Markovic
107	Dusan Kalinka
103	Daniel Durcansky
130	Pavol Seliga

Pilots not yet processed (NYP)

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

Task statistics

param	value
ss_distance	98.314
task_distance	101.206
no_of_pilots_present	22
no_of_pilots_flying	22
no_of_pilots_lo	22
no_of_pilots_reaching_nom_dist	9
no_of_pilots_reaching_es	0
no_of_pilots_reaching_goal	0
sum_flown_distance	536.977
best_dist	70.677
best_time	0
worst_time	0
no_of_pilots_in_competition	42
sum_dist_over_min	451.774
max_time_to_get_time_points	0
no_of_pilots_with_time_points	0
k	0
arrival_weight	0
departure_weight	0
leading_weight	0.0175
time_weight	0
distance_weight	0.9825
smallest_leading_coefficient	7.24070873497566
available_points_distance	982.5
available_points_time	0
available_points_departure	0
available_points_leading	17.5
available_points_arrival	0
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	5
nom_dist	30
nom_time	1.5
nom_goal	0.1
day_quality	0
time_points_if_not_in_goal	0.8
jump_the_gun_factor	0
use_1000_points_for_max_day_quality	1
normalize_1000_before_day_quality	1
time_validity_based_on_pilot_with_speed_rank	1