

# 2010 Slovak Championship - Inovec OPEN

2010-06-05 to 2010-06-12

## Task 2

### 2010-06-12 Inovec T7

#### Race to Goal 44,7 km

Provisional

No	Dist.	Id	Radius (meters)	Coordinates	Open	Close
1 SS	0,0 km	S02080	100	Lat: 48.92733 Lon: 18.2823	12:20:00+02:00	15:00:00+02:00
2	1,9 km	S02080	2000	Lat: 48.92733 Lon: 18.2823	12:50:00+02:00	18:00:00+02:00
3	5,3 km	I07045	400	Lat: 48.97647 Lon: 18.30762	12:50:00+02:00	18:00:00+02:00
4	24,8 km	I73037	400	Lat: 49.04327 Lon: 18.5599	12:50:00+02:00	18:00:00+02:00
5 ES	44,7 km	I79028	1500	Lat: 49.07607 Lon: 18.2658	12:50:00+02:00	18:00:00+02:00

StartGate(s): 12:50:00+02:00

#	Id	Name	Nat	Glider	Sponsor	SS	ES	Time	km/h	Dist.	Dist. Points	Lead. Points	Time Points	Arr. Pos Points	Total
1	215	Robert Kaucarik	M	SVK	Ozone Mantra R10.2	www.dolnykubin.net	12:50:00			41,30	643,5	11,5			655
2	228	Otakar Husicka	M	CZE	Axis Mercury		12:50:00			36,58	594,6	0,8			595
3	206	Ludek Prochazka	M	CZE	Axis Mercury 09	axispara.cz	12:50:00			33,25	560,0	4,8			565
4	220	Juraj Ciernik	M	SVK	Axis Mercury 08		12:50:00			32,49	550,3	3,5			554
5	203	Miroslav Matovic	M	SVK	Niviuk Icepak 3	TSK	12:50:00			31,74	538,9				539
6	231	Cyprian Koren	M	SVK	Gradient Avax XC2	cmykodesign, BS Kremnica	12:50:00			31,27	531,7				532
7	221	Stanislav Klikar	M	CZE	Axis Mercury	axispara.cz	12:50:00			26,42	453,3	2,0			455
8	211	Peter Vrabec	M	SVK	Axis Mercury	Mamut, Corronis	12:50:00			26,43	453,5	0,3			454
9	201	Peter Hrivnak	M	SVK	Gradient Avax SR8	flyzone.sk	12:50:00			25,64	443,3				443
10	235	Ondrej Krupa	M	CZE	Axis Mercury		12:50:00			15,00	327,2				327
10	202	Milos Gorelka	M	SVK	Axis Venus 2	CONCO Construction company				15,00	327,2				327
10	232	Jana Slezakova	M	CZE	SOL Elus 2					15,00	327,2				327

10	229	Vincent Valica	M	SVK	Axis Venus		12:50:00			15,00	327,2				327
10	233	Jozef Ivaska	M	SVK	Axis Mercury		12:50:00			15,00	327,2				327
10	234	Marek Janosik	M	SVK	Axis Venus		12:50:00			15,00	327,2				327
10	230	Michal Krysta	M	CZE	Axis Venus 2	Hannah, HMI	12:50:00			15,00	327,2				327
10	225	Peter Tabora	M	SVK	Axis Venus 2		12:50:00			15,00	327,2				327
10	208	Lubos Kravec	M	SVK	Sky Antea	GLIDEFLY BB				15,00	327,2				327
10	209	Maros Kravec	M	SVK	Sky Ares 2	GLIDEFLY BB				15,00	327,2				327
10	205	Peter Kucera	M	SVK	Sky Ares 2		12:50:00			15,00	327,2				327
10	207	Branislav Studienka	M	SVK	Gradient Avax XC2	www.granitpro.sk	12:50:00			15,00	327,2				327
10	210	Stanislav Kupco	M	SVK	Axis Venus 2	www.paraglidingtn.sk	12:50:00			15,00	327,2				327
10	219	Dusan Lovcicky	M	SVK	Sol Torck	www.paraglidingtn.sk				15,00	327,2				327
10	223	Jaroslav Janduch	M	SVK	Axis Mercury Proto Carbon 2010		12:50:00			15,00	327,2				327
10	212	Zdeno Badura	M	SVK	Axis Venus	www.paraglidingtn.sk				15,00	327,2				327
10	217	Robert Tibensky	M	SVK	Niviuk Peak		12:50:00			15,00	327,2				327

## Pilots absent from task (ABS)

<b>Id</b>	<b>Name</b>
-----------	-------------

## Pilots not yet processed (NYP)

<b>Id</b>	<b>Name</b>
204	Peter Vasina
213	Adam Zemba
214	Peter Kotesovec
216	Jan Kuna
218	Radek Simonik
222	Vlastimil Hlousek
224	Julia Briatkova
226	Gyula Horak
227	Zsolt Bagi
236	Renata Kuhnova
237	Stefan Vyparina

## Task statistics

param	value
ss_distance	44.677
task_distance	44.677
no_of_pilots_present	26
no_of_pilots_flying	26
no_of_pilots_lo	26
no_of_pilots_reaching_nom_dist	6
no_of_pilots_reaching_es	0
no_of_pilots_reaching_goal	0
sum_flown_distance	392.706
best_dist	41.303
best_time	0
worst_time	0
no_of_pilots_in_competition	37
sum_dist_over_min	150.122
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	4.6642904321201
available_points_distance	643.537480709565
available_points_time	0
available_points_departure	0
available_points_leading	11.4624996564045
available_points_arrival	0
time_validity	1
launch_validity	1
distance_validity	0.65499998036597
day_quality	0.65499998036597

## 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	15
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