

Slovensky Pohar 2010

Klenovec at 8.4.2010

LAA SR

Klenovec

TO	0,0 km	SLOPOVO LAZ (JUH)_
1	0,0 km	SLOPOVO LAZ (JUH)_ (SS - Start of Speed Section)
2	14,2 km	SAJBA
3	48,5 km	RIMAVSKA SOBOTA - KRIZOVATKA
GOAL	73,7 km	KLENOVEC, PRISTAVACKA POD PRIEHRADOU (ES -End of Speed Section)

Place	Nr	Name	Region	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
1*	132	VYPARINA, Peter (Niviuk Icepeak XP)	SVK	13:10:00	17:08:28	03:58:28	17,79	73,7	852,5	25,8	103,3	18,4	900
2	133	VYPARINA, Stefan (Gin Glider Boomerang 5)	SVK					62,0	784,8	19,3	0,0	0,0	804
3	119	KAUCARIK, Robert (Niviuk Icepeak 3)	SVK					55,7	736,5	16,4	0,0	0,0	753
4	129	ZEMBA, Adam (Axis Mercury proto)	SVK					55,1	730,7	13,3	0,0	0,0	744
5	123	KUPCO, Stanislav (Axis Venus 2)	SVK					54,8	727,7	1,0	0,0	0,0	729
6	120	SYKORA, Martin (Axis Venus 2)	SVK					50,7	680,7	0,0	0,0	0,0	681
7	113	KOREN, Cyprian (Gradient AVAX XC2)	SVK					49,5	664,7	1,3	0,0	0,0	666
8	121	IVASKA, Jozef (Axis Venus)	SVK					49,0	657,0	2,4	0,0	0,0	659
9	131	VOJTEK, Stananislav (Niviuk Icepeak 3)	SVK					48,9	655,3	0,0	0,0	0,0	655
10	105	HLOUSEK, Vlasto (Axis Mercury)	SVK					46,2	615,3	0,0	0,0	0,0	615
11	116	SZITAS, Tibor (Axis Venus 2)	SVK					42,5	554,8	0,0	0,0	0,0	555
12*	104	MUHELYI, Matej	SVK					45,9	610,7	0,0	0,0	0,0	553
12	112	BORGULA, Peter (Axis Vega 2)	SVK					42,4	553,2	0,0	0,0	0,0	553
12	118	JANDUCH, Jaroslav (Axis Mercury proto)	SVK					42,2	549,4	3,6	0,0	0,0	553
15	101	HRIVNAK, Peter (Gradient AVAX SR8)	SVK					41,6	538,2	0,0	0,0	0,0	538
16	110	KRUPKA, Dalibor (Axis Mercury)	SVK					40,0	507,8	0,0	0,0	0,0	508
17	127	SETNICKA, Robert (SKY Paragliders Ares 2)	SVK					39,2	491,0	0,0	0,0	0,0	491
18	109	CIERNIK, Juraj (Axis Mercury)	SVK					38,8	482,8	0,0	0,0	0,0	483
19	122	JANOSIK, Marek (Axis Venus)	SVK					37,4	453,6	0,0	0,0	0,0	454
20	124	GORELKA, Milos (Axis Venus 2)	SVK					36,3	428,5	0,0	0,0	0,0	428
21*	117	BENO, Jakub (SKY Paragliders ERIS RS)	SVK					42,4	553,2	0,0	0,0	0,0	355
22	126	LOVCICKY, Dusan (SOL Torck)	SVK					29,0	327,0	0,0	0,0	0,0	327
23	108	KRAVEC, Maros	SVK					28,1	318,4	0,0	0,0	0,0	318
24	106	VALICA, Vinco (Axis Venus)	SVK					27,5	311,5	0,0	0,0	0,0	312
25*	102	VRABEC, Peter (Axis Mercury proto)	SVK					30,1	337,0	0,0	0,0	0,0	311
26	107	KALINKA, Dusan (Gradient AVAX XC2)	SVK					17,9	211,9	0,0	0,0	0,0	212

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated

Slovensky Pohar 2010

Klenovec at 8.4.2010

LAA SR

Place	Nr	Name	Region	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
27	128	KUCERA, Peter (SKY Paragliders Ares 2)	SVK					17,8	211,2	0,0	0,0	0,0	211
28	111	PANIK, Tomas (Axis Mercury)	SVK					17,7	210,2	0,0	0,0	0,0	210
29	125	SOKOLSKY, Rudolf (Axis Venus 2)	SVK					16,3	194,2	0,0	0,0	0,0	194
29	130	SELIGA, Pavol (Axis Mercury)	SVK					16,3	194,2	0,0	0,0	0,0	194
31	114	KRAVEC, Lubos	SVK					14,5	166,7	0,0	0,0	0,0	167
32	103	DURCANSKY, Daniel	SVK					5,0	57,9	0,0	0,0	0,0	58
32	115	BRIATKOVA, Julia (Axis Vega 2)	SVK		Minimum distance set to	5,0 km		0,1	57,9	0,0	0,0	0,0	58
32	134	CIERNY, Michal (Axis Venus 2)	SVK		Minimum distance set to	5,0 km		0,0	57,9	0,0	0,0	0,0	58

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated

LAA SR

Penalties

Number	Name	Points	Cause
102	VRABEC, Peter	26	
104	MUHELYI, Matej	58	
117	BENO, Jakub	198	
132	VYPARINA, Peter	100	

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated

LAA SR

General Task Statistics

Pilots

Total:	34
Absent:	0
Present:	34
Launched:	34
Reached End of Speed Section:	1
Reached Distance Goal:	1
Minimum Distance Assigned:	2

Tops

Sum of Flown Distances:	1224,5 km
Average Distance of Launched Pilots:	36,0 km
Maximum Distance:	73,7 km
Maximum Speed:	17,79 km/h (Peter Vyparina)
Fastest Time:	03:58:28
Earliest Start Time With Goal Reached:	13:10:00
First in Goal:	17:08:28 (Peter Vyparina)

Scoring formula: GAP Version 2002

Formula Parameter

Minimum Distance:	5,0 km
Nominal Distance:	30,0 km
Nominal Time:	1,5 h
Nominal Goal:	10,0 %

Day Quality

C Launch:	1,000
C Distance:	1,000
C Time:	1,000
Day Quality:	1,000

Scoring

Task Weight	0,0
Distance Weight:	0,852
Available Distance Points:	852,5
Available Time Points:	103,3
Available Departure Points:	25,8
Available Arrival Points:	18,4
Total Available Points:	1000,0
Winner Points:	1000,0

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated