

Stanserhorn Cup 2008

Task1 at 08.05.2008

!!! Final Results !!!

Task1

TO	0.0 km	STANSERHORN_
1	0.0 km	STANSERHORN_ (SS - Start of Speed Section)
2	19.4 km	HUETTSTETT_
3	38.7 km	WASSERFALL
GOAL	55.3 km	OBERDORF (ES -End of Speed Section)

Place	Nr	Name	Nation	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
1	40880	SCHÜTZ, Hans-Peter (Icaro Laminar 12)	CHE	14:04:44	16:35:07	02:30:23	22.06	55.3	529.1	63.5	329.7	58.9	853
2	25595	FRIES, Bruno (Atos VQ)	CHE	13:58:25	16:38:28	02:40:03	20.73	55.3	529.1	64.5	257.8	37.5	773
3	31605	FREI, Marco (Wills Wing T2)	CHE	14:02:44	16:42:18	02:39:34	20.79	55.3	529.1	54.6	260.2	23.9	755
4	24972	KELLER, Patrik (Aeros Compat L)	CHE	14:33:51	17:29:26	02:55:35	18.90	55.3	529.1	8.3	193.6	16.3	650
5	5253	ZWICKER, Philipp (Atos AIR)	CHE	14:16:43	18:00:00	03:43:17	14.86	55.3	529.1	5.9	53.3	12.8	523
6	40456	HAUSAMMANN, Monika (Atos VQ)	CHE					32.3	419.0	0.0	0.0	0.0	364
7	40649	HÄNGGI, Roland (Icaro Orbiter)	CHE					16.5	313.1	0.0	0.0	0.0	313
8	20284	NYDEGGER, Fritz (Icaro Laminar 14 MRX)	CHE					16.8	315.1	0.0	0.0	0.0	274
9	6737	NIETLISPACH, Martin (Icaro Laminar 07)	CHE					14.8	298.2	0.0	0.0	0.0	259
10	40836	CHTEREV, Michel (Moyes Xtralite)	CHE	Minimum distance set to	10.0 km			9.5	241.6	0.0	0.0	0.0	242
10	25002	RUTZ, Erich (Seedwings Spyder 15)	CHE	Minimum distance set to	10.0 km			5.1	241.6	0.0	0.0	0.0	242
10	6171	LOTTAZ, Andy (Wills Wing HP AT)	CHE	Minimum distance set to	10.0 km			0.0	241.6	0.0	0.0	0.0	242
10	3097	WEBER, Camil (Seedwings Merlin 133)	CHE	Minimum distance set to	10.0 km			0.0	241.6	0.0	0.0	0.0	242
14	30978	BOLLIGER, Dieter (Icaro Laminar z8)	CHE					12.5	273.4	0.0	0.0	0.0	238
15	5456	REBER, Rolf (Icaro Laminar)	CHE	Minimum distance set to	10.0 km			7.8	241.6	0.0	0.0	0.0	210
15	38177	HUBER, Thomas (Icaro Laminar MR)	CHE	Minimum distance set to	10.0 km			0.0	241.6	0.0	0.0	0.0	210
17	38756	GROSS, Daniel (Aeros Compat L)	CHE	ABS				0.0	0.0	0.0	0.0	0.0	0

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

General Task Statistics

Pilots

Total:	17
Absent:	1
Present:	16
Launched:	16
Reached End of Speed Section:	5
Reached Distance Goal:	5
Minimum Distance Assigned:	6

Tops

Sum of Flown Distances:	429.4 km
Average Distance of Launched Pilots:	26.8 km
Maximum Distance:	55.3 km
Maximum Speed:	22.06 km/h (Hans-Peter Schütz)
Fastest Time:	02:30:23
Earliest Start Time With Goal Reached:	13:58:25
First in Goal:	16:35:07 (Hans-Peter Schütz)

Scoring formula: GAP Version 2000

Formula Parameter

Minimum Distance:	10.0 km
Nominal Distance:	30.0 km
Nominal Time:	2.0 h
Nominal Goal:	20.0 %

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:	0.529
Available Distance Points:	529.1
Available Time Points:	329.7
Available Departure Points:	82.4
Available Arrival Points:	58.9
Total Available Points:	1000.0
Winner Points:	981.1