

Task 1

TO	0.0 km	Chasseral (SS - Start of Speed Section)
1	51.0 km	Schwängimatt
2	89.4 km	Bellelay
3	108.8 km	Delémont (Vorbourg)
GOAL	120.4 km	Boécourt (ES -End of Speed Section)

Place	Nr	Name	Nation	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
1	139	HÄRRI, Martin (Moyes Litespeed S)		13:52:39	16:24:03	02:31:24	120.4	739.8	37.3	158.7	23.6	959
2	3007	RIS, Jörg (Air Atos C)		13:53:44	16:20:48	02:27:04	120.4	739.8	40.4	182.1	32.5	896
3	46	BUSSINGER, Diego (Icaro 2000 Laminar MR)		13:51:31	16:51:31	03:00:00	120.4	739.8	22.9	91.6	12.4	867
4	5606	LEISER, René (Air Atos)		13:54:00	16:25:08	02:31:08	120.4	739.8	34.9	159.7	17.0	857
5	155	RAEMY, Kilian (Willis Wing Talon)		13:53:47	16:56:08	03:02:21	120.4	739.8	19.3	87.3	9.4	856
6	2354	BÖSIGER, Andreas (Air Atos S)		14:00:00	17:07:18	03:07:18	120.4	739.8	12.2	78.6	7.7	755
7	8	TRÜSSEL, Matthias (Air Atos C)		13:59:47	17:09:58	03:10:11	120.4	739.8	11.6	73.8	6.8	750
8	115	ANDEREGG, Ruben (Moyes Litespeed 4)					118.7	733.8	0.0	0.0	0.0	734
9	182	JELTSCH, Thomas (Icaro Laminar 07)					118.6	733.2	0.0	0.0	0.0	733
10	174	JEANBRUN, Stéphane (Aeros Combat)					118.3	730.8	0.0	0.0	0.0	731
11	168	VOIBLET, Christian (Aeros Combat2)					118.2	729.8	0.0	0.0	0.0	730
12	100	MEIER, Richard (Moyes Litespeed)					117.0	715.9	0.0	0.0	0.0	716
13	57	DOBLER, Roman (Airborne C2)					116.5	709.6	0.0	0.0	0.0	710
14	176	GAFNER, François (Aeros Combat2)					116.4	708.2	0.0	0.0	0.0	708
15	147	MENGELT, Rolf (Moyes Litespeed S)					115.4	692.7	0.0	0.0	0.0	693
15	179	KOLLER, Thomas (Airborne C2)					115.4	692.7	0.0	0.0	0.0	693
17	9419	BIRCHER, Fredy (Moyes Litespeed 4)					115.1	686.3	0.0	0.0	0.0	686
18	92	HERRMANN, Franz (Moyes Litespeed)					115.0	684.1	0.0	0.0	0.0	684
18	159	KÄLIN, Oliver (Icaro Laminar 14MRX)					115.0	684.1	0.0	0.0	0.0	684
20	11218	INDERMÜHLE, Daniel (Air Atos)					119.5	737.1	0.0	0.0	0.0	664
21	151	HERRMANN, Jorge (Air Atos C)					118.6	733.2	0.0	0.0	0.0	661
22	19253	SCHMID, Rolf (Air Atos)					118.4	731.8	0.0	0.0	0.0	659
22	854	SCHWIZER, Niklaus (Air Atos)					118.4	731.8	0.0	0.0	0.0	659
22	172	KRIEG, Roger (Moyes Litespeed S)					114.0	658.8	0.0	0.0	0.0	659

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

Place	Nr	Name	Nation	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
25	4902	BOHREN, Bruno (Icaro Laminar 13)					113.2	638.0	0.0	0.0	0.0	638
26	7360	BLEICHENBACHER, Urs (Air Atos)					115.8	699.3	0.0	0.0	0.0	630
27	173	BEUTLER, Andreas (Air Atos)					115.7	697.7	0.0	0.0	0.0	629
28	528	VON HOLZEN, Martin (Moyes Litespeed 4)					112.7	624.8	0.0	0.0	0.0	625
29	258	KREBS, Daniel (Air Atos)					115.4	692.7	0.0	0.0	0.0	624
29	15973	SCHRAMM, Markus (Air Atos C S)					115.4	692.7	0.0	0.0	0.0	624
31	4706	JOLLER, Felix (Moyes Litespeed 4)					112.4	617.2	0.0	0.0	0.0	617
32	80	RUDIN, Hansjörg (Air Atos)					114.9	681.7	0.0	0.0	0.0	614
33	171	KIRSCH, Sebastian (La Mouette Compact)					108.1	537.3	0.0	0.0	0.0	590
34	18241	RÜESCH, Roger (Airborne Climax 13)					109.9	564.6	0.0	0.0	0.0	565
35	5509	SPENGLER, Beat (Icaro Laminar MRX700)					109.7	560.7	0.0	0.0	0.0	561
36	74	TOBLER, Carol (Seedwings Vertigo 13)					109.6	558.8	0.0	0.0	0.0	559
37	3153	EMMENEGGER, Hans (Moyes Xtralite)					105.3	506.0	0.0	0.0	0.0	556
38	503	CASPER, Jakob (Air Atos)					111.6	600.0	0.0	0.0	0.0	541
39	145	CATHOMEN, Roman (Moyes Litespeed 4)					106.0	513.1	0.0	0.0	0.0	513
40	20931	BUSER, Felix (Fligth Design Exxtacy)					108.8	546.1	0.0	0.0	0.0	492
41	523	ZBINDEN, Josef (Fligth Design Axxess+)					105.2	505.0	0.0	0.0	0.0	455
42	5631	VILLARS, Daniel (La Mouette Topless)					96.0	448.0	0.0	0.0	0.0	448
43	3734	MERZ, Rudolf (Icaro 2000 Laminar)					85.1	402.1	0.0	0.0	0.0	442
44	604	TUCHSCHMID, Urs (Seedwings Merlin 133)					82.0	380.3	0.0	0.0	0.0	418
45	3302	GASSNER, Martin (Willis Wing HP AT)					77.7	351.0	0.0	0.0	0.0	386
46	5746	TANNER, Adrian (Airborne Climax)					81.8	378.9	0.0	0.0	0.0	379
47	33	MENZI, Gotthard (Air Atos)					88.9	419.8	0.0	0.0	0.0	378
48	3684	OLDANI, Stefan (Guggenmos ESC c)					86.7	410.7	0.0	0.0	0.0	370
49	5253	ZWICKER, Philipp (Air Atos)					85.4	404.0	0.0	0.0	0.0	364
50	5070	REBETEZ, Vincent (Icaro 2000 Laminar)					73.3	329.0	0.0	0.0	0.0	361
51	152	SUTER, Dominik (Seedwings Spyder)					69.2	309.4	0.0	0.0	0.0	340
52	6591	SCHWAGER, Fredy (Willis Wing HP AT)					64.3	281.0	0.0	0.0	0.0	309
53	37006	BÄRTSCHI, Matthias (Air Atos)					70.0	313.6	0.0	0.0	0.0	283
54	25357	SCHÜRCH, Christoph (Air Atos V)					65.2	286.6	0.0	0.0	0.0	258
55	132	KÜPFER, Chrigel (Moyes Litespeed 5)					56.6	239.0	0.0	0.0	0.0	239
56	4785	STUDER, Felix (Air Atos)					61.4	264.4	0.0	0.0	0.0	238
57	165	GFELLER, Philippe (Icaro Laminar 14)					50.1	211.3	0.0	0.0	0.0	232
58	24972	KELLER, Patrik (La Mouette Topless)					48.4	204.3	0.0	0.0	0.0	204
59	71	BACHMANN, Beat (Moyes Litespeed 4)					42.2	174.3	0.0	0.0	0.0	174
60	146	BARDILL, Martin (Seedwings Spyder)					27.4	121.8	0.0	0.0	0.0	134
61	5127	WERMUTH, Peter (Fligth Design Axxess+)					28.0	124.3	0.0	0.0	0.0	112

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

Place	Nr	Name	Nation	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
62	17123	MAGNOLLAY, Roger (Thalofer Reflex C1)					22.9	98.4	0.0	0.0	0.0	108
63	113	BÄRTSCHI, Didu (Moyes Litespeed)					17.7	74.4	0.0	0.0	0.0	74
64	160	DAVEN, Samuel (Icaro 2000 Laminar 13)				Minimum distance set to 10.0 km	9.3	43.5	0.0	0.0	0.0	48
64	156	GROSS, Daniel (Elipse Fuji)				Minimum distance set to 10.0 km	0.0	43.5	0.0	0.0	0.0	48

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:	65
Absent:	0
Present:	65
Launched:	65
Reached End of Speed Section:	7
Reached Distance Goal:	7
Minimum Distance Assigned:	2

Tops

Sum of Flown Distances:	6121.3 km
Average Distance of Launched Pilots:	94.2 km
Maximum Distance:	120.4 km
Maximum Speed:	49.12 km/h (Jörg Ris)
Fastest Time:	02:27:04
Earliest Start Time With Goal Reached:	13:51:31
First in Goal:	16:20:48 (Jörg Ris)

Scoring formula: GAP Version 2000

Formula Parameter

Minimum Distance:	10.0 km
Nominal Distance:	35.0 km
Nominal Time:	1.5 h
Nominal Goal:	30.0 %

Day Quality

C Launch:	1.000
C Distance:	1.000
C Time:	1.000
Day Quality:	1.000

Scoring

Task Weight	229.4
Distance Weight:	0.740
Available Distance Points:	739.8
Available Time Points:	182.1
Available Departure Points:	45.5
Available Arrival Points:	32.5
Total Available Points:	1000.0
Winner Points:	994.9

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