



# Swiss Open 2022

2022-06-27 to 2022-07-02, FAI Category 2 event

## T6 V5 : Female

### 2022-07-02 Task 6

#### Race to Goal 54.2 km

Final

#	Id	Name		Nat	Glider	Sponsor	Missing distance	Speed section time	Progress bonus	Task time	Gap
1	46256	Margelisch Yael	F	SUI	Ozone Enzo 3	Verbier, LaSportiva, ONEDAY, Naviter, Alp'Sports Thérapies		01:23:30	00:04:27	<b>01:19:03</b>	
2	37053	Zufferey Emanuelle	F	SUI	Ozone Enzo 3	Mood, Plug and Play		01:31:26	00:03:33	<b>01:27:53</b>	<b>+00:08:50</b>
3	55967	Schwery Viera	F	SUI	Triple Seven Rook 3			01:43:03	00:02:22	<b>01:40:41</b>	<b>+00:21:38</b>
4	56950	Hauri Martina	F	SUI	Ozone Zeolite	Airzone		01:59:31	00:02:18	<b>01:57:13</b>	<b>+00:38:10</b>
5	41578	Maranta Eva	F	SUI	Niviuk Artik 6			02:01:55	00:00:37	<b>02:01:18</b>	<b>+00:42:15</b>
6	45230	Pfrunder Manuela	F	SUI	Ozone Alpina 4			02:17:50		<b>02:17:50</b>	<b>+00:58:47</b>
7	57087	Heldstab Corina	F	SUI	Ozone Alpina 4			02:18:02		<b>02:18:02</b>	<b>+00:58:59</b>
8	53676	Zimmermann Sarah	F	SUI	Advance Xi		9.67			<b>02:42:12</b>	<b>+01:23:09</b>
9	56837	Ronchi Serena	F	SUI	Ozone Alpina 4	Baechli Bergsport	18.21			<b>03:03:33</b>	<b>+01:44:30</b>
10	43597	Thomas Carrie	F	SUI	Ozone Zeno	Robair Gleitschirmschule	21.75			<b>03:12:25</b>	<b>+01:53:22</b>
11	53693	Habegger Andrea	F	SUI	Flow Fusion		47.20			<b>04:16:02</b>	<b>+02:56:59</b>
11	35767	Bartholdi Catherine	F	SUI	Ozone Alpina 3		47.20			<b>04:16:02</b>	<b>+02:56:59</b>
11	49953	Beerli Corina	F	SUI	Ozone Alpina 4	ParaDeltaClub Stockhorn	47.20			<b>04:16:02</b>	<b>+02:56:59</b>
11	900226	Dathe Yvonne	F	GER	Ozone Enzo 3		47.20			<b>04:16:02</b>	<b>+02:56:59</b>
ABS	31715	Koch-Haug Karin	F	SUI	Ozone Swift 5	www.kaffeepause.ch, www.trinkspass.ch				<b>04:33:32</b>	<b>+03:14:29</b>

Results include only those pilots where female equals 1

### Notes

Id	Name	Note
53693	Habegger Andrea	Scored for first flight only

## Pilots not yet processed (NYP)

Id	Name
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## Task definition

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.00 km	S01	400 m	13:45	16:00	Lat: 46.81265 Lon: 10.27359	2161 m
2 SS	3.62 km	B68	28000 m	15:30		Lat: 46.73324 Lon: 9.878	2740 m
3	4.66 km	B68	27000 m			Lat: 46.73324 Lon: 9.878	2740 m
4	20.31 km	B48	22000 m			Lat: 47.01614 Lon: 10.60679	938 m
5	35.95 km	B14	22000 m			Lat: 46.75141 Lon: 9.94588	2381 m
6	45.97 km	B99	400 m			Lat: 46.78281 Lon: 10.35826	2671 m
7	52.15 km	B21	1000 m			Lat: 46.77846 Lon: 10.26141	1462 m
8 ES	53.85 km	S01	1700 m			Lat: 46.81265 Lon: 10.27359	2161 m
9	54.20 km	L01	200 m		18:30	Lat: 46.7949 Lon: 10.28552	1308 m


## Task statistics

Parameter	Value
Task distance	54.200 km
Speed section distance	50.045 km
Number of pilots present	89
Number of pilots launching	89
Number of pilots landing out	28
Number of pilots reaching end of speed section	61
Number of pilots reaching goal	61
Launch ratio	100%
Goal ratio	69%
Best distance flown	54.200 km
Furthest turnpoint reached by any pilot	9
Best finish time	01:12:57
Time of last pilot to complete task	02:49:38
Maximum time for reaching goal	02:18:02
Time for ABS and DNF pilots	04:33:32
Best speed section speed	41.2 km/h
Winner adjustment speed	12.0 km/h
Goal ratio adjustment speed	12.0 km/h
Adjustment speed	24.0 km/h
Adjustment base time	02:18:02
Number of sprints	0
Launch validity	100%

Parameter	Value
Maximum progress bonus	00:05:00
Best task time	01:08:04

### Scoring formula settings

Parameter	Value
id	TBS
tbs_version	2.4.1
altitude_difference_launch_landing	850
max_task_speed	40
nom_launch	0.96
min_dist	7
nom_goal	0.3
max_adj_speed_factor	1
min_adj_speed_factor	0.3
max_goal_time_bottom_factor	1.5
max_goal_time_top_factor	2.5
turnpoint_radius_tolerance	0.002
score_back_time	5
bonus_gr	4
sprint_winner_bonus	60
sprint_bonus_gap	5
no_discard_on_last_day	False
use_progress_bonus	True
progress_bonus_size	6
scoring_altitude	GPS

Time-based scoring was developed by Maxime Bellemin and Jörg Ewald, with input from many others. FS implementation by 

Report created: 2022-07-03T09:14:11+02:00