



Swiss Cup Flex 3 2026

2026-03-21 to 2026-03-22, FAI Category 2 event

Task 1: Female V4

2026-03-21 Race 52.4 km

Provisional

#	Id	Name		Nat	Glider	Sponsor	SS	ES	Time [h:m:s]	Speed [km/h]	Distance [km]	Dist. Points	Lead. Points	Time Points	Total
1	64061	Sweda Romy	F	SUI	Advance Omega ULS		12:45:00	14:44:27	01:59:27	23.8	52.36	354.2	41.3	132.6	528.1
2	53676	Zimmermann Sarah	F	SUI	Advance Tau DLS	solar HALDIMANN, JACK&JONES	12:45:00	15:01:59	02:16:59	20.7	52.36	354.2	37.1	92.9	484.2
3	57087	Heldstab Corina	F	SUI	Gin GTO 3		12:45:00				23.74	160.6			160.6
4	63081	Sutter Lia	F	SUI	Nova Mentor 7 light		12:45:00				17.35	117.4			117.4
5	62498	Heldstab Ursina	F	SUI	Niviuk Artik 7 P		12:45:00				16.43	111.1			111.1
6	53693	Habegger Andrea	F	SUI	Ozone Photon	Xtracer	12:45:00				16.22	109.7			109.7
7	57638	Jahnke Sandra	F	SUI	Phi Maestro 2 light		12:45:00				15.06	101.9			101.9
8	902104	Kargl Helena	F	GER	Skywalk Sage	skywalk paragliders	12:45:00				10.76	72.8			72.8
9	60744	Ryffel Andrea	F	SUI	Skywalk Arak Air		12:45:00				5.00	33.8			33.8
ABS	65007	Bitzi Gloria	F	SUI	Ozone Alpina 5										0.0
ABS	902070	Atkins Heather	F	GBR	Ozone Rush 6										0.0

Results include only those pilots where female equals 1.

Task definition

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.0 km	T01	400 m	12:00	13:30	Lat: 46.65707 Lon: 8.0553	0 m
2 SS	3.2 km	G18	6900 m	12:45	16:30	Lat: 46.65437 Lon: 8.104	0 m
3	9.2 km	G03	2000 m	12:45	16:30	Lat: 46.65147 Lon: 7.90892	0 m
4	19.3 km	G18	3000 m	12:45	16:30	Lat: 46.65437 Lon: 8.104	0 m
5	28.9 km	G11	3300 m	12:45	16:30	Lat: 46.57578 Lon: 7.93825	0 m
6	34.1 km	G01	1300 m	12:45	16:30	Lat: 46.65447 Lon: 7.97963	0 m
7	47.8 km	I04	4500 m	12:45	16:30	Lat: 46.71678 Lon: 7.7486	0 m
8 ES	50.6 km	L01	2000 m	12:45	16:30	Lat: 46.68687 Lon: 7.86093	0 m
9	52.4 km	L01	200 m	12:45	16:30	Lat: 46.68687 Lon: 7.86093	0 m

Task statistics

param	value
task_distance	52.357
ss_distance	47.368
launch_to_ess_distance	50.557
qnh_setting	1013.25
no_of_pilots_in_competition	79
max_time_en_route	00:00:00
max_time_en_route_tp	0
no_of_pilots_present	69
no_of_pilots_flying	69
no_of_pilots_lo	53
no_of_pilots_landed_before_stop	0
sum_dist_over_min	1724.796
sum_real_dist_over_min	1724.796
sum_flown_distances	2061.316
best_dist	52.357
best_real_dist	52.357
best_time	1.75
last_finisher_start_time	2026-03-21T12:45:00+01:00

last_start_time	2026-03-21T12:45:00+01:00
first_start_time	2026-03-21T12:45:02+01:00
first_finish_time	2026-03-21T14:30:00+01:00
last_ss_finish_time	2026-03-21T15:42:29+01:00
last_landed_before_ess_finish_time	2026-03-21T14:49:28+01:00
no_of_pilots_reaching_es	18
no_of_pilots_reaching_goal	16
max_time_to_get_time_points	3.0729
goalratio	0.2319
arrival_weight	0
departure_weight	0
leading_weight	0.1056
time_weight	0.2957
distance_weight	0.5987
smallest_leading_coefficient	1.0555
available_points_distance	354.2
available_points_time	174.9
available_points_departure	0
available_points_leading	62.5
available_points_arrival	0
time_validity	1
launch_validity	1
distance_validity	0.5916
stop_validity	1
day_quality	0.5916
ftv_day_validity	0.5899
time_points_stop_correction	0
counts_for_competition	True
validity_below_minimum_to_count_for_competition	False

Scoring formula settings

param	value
id	PWC2025
is_pg_comp	1
fai_sanctioning	2
ftv_factor	0
day_quality_override	0
bonus_gr	4
jump_the_gun_factor	0
jump_the_gun_max	0
min_dist	5
nom_dist	70
nom_goal	0.3
nom_launch	0.95
nom_time	1.66666666666667
normalize_1000_before_day_quality	0
time_points_if_not_in_goal	0
use_1000_points_for_max_day_quality	0
use_arrival_position_points	0
use_arrival_time_points	0
use_departure_points	0
use_difficulty_for_distance_points	0
use_distance_points	1
use_leading_points	1
use_semi_circle_control_zone_for_goal_line	1
use_time_points	1
scoring_altitude	GPS
final_glide_decelerator	none
no_final_glide_decelerator_reason	
min_time_span_for_valid_task	60

score_back_time	5
use_proportional_leading_weight_if_nobody_in_goal	0
leading_weight_factor	1
turnpoint_radius_tolerance	0.001
turnpoint_radius_minimum_absolute_tolerance	5
number_of_decimals_task_results	1
number_of_decimals_competition_results	1
redistribute_removed_time_points_as_distance_points	1
use_best_score_for_ftv_validity	1
use_constant_leading_weight	0
use_flat_decline_of_timepoints	1
use_leading_time_ratio	0
optimize_ss_alone	1
minimum_validity_to_count_stopped_task	0.05

Report created: 2026-03-21T18:15:19+01:00

FS development, maintenance and support by  volirium