



2022 Applegate Sprint

2022-06-18 to 2022-06-23, no FAI sanctioning

Sprint Sunday

2022-06-19 Sunday

Race to Goal 38.8 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	2011	Stuart Frost	M	United States			13:30:00	15:51:37	02:21:37	15.7	38.77	481.3	151.0	299.6	931.9
2	2026	Neil McGarry	M	United States			13:30:00	16:15:25	02:45:25	13.4	38.77	481.3	136.1	202.7	820.1
3	2009	Scott Drinkard	M	USA			13:30:00	16:13:10	02:43:10	13.6	38.77	481.3	104.4	210.4	796.1
4	2021	Alicia Leggett	F	United States			13:30:00	16:16:35	02:46:35	13.4	38.77	481.3	96.3	198.7	776.3
5	2024	Philip Massoud	M	USA			13:30:00	16:14:26	02:44:26	13.5	38.77	481.3	80.3	206.0	767.6
6	2004	Mike Brown	M	United States			13:30:00	16:22:31	02:52:31	12.9	38.77	481.3	105.8	179.1	766.2
7	2032	Tyler Petreshock	M	USA			13:30:00	16:27:03	02:57:03	12.6	38.77	481.3	113.3	164.5	759.1
8	2014	Kevin Hutler	M	United States			13:30:00	17:02:14	03:32:14	10.5	38.77	481.3		59.7	541.0
9	2020	Caleb Laszloffy	M	United States			13:30:00				34.59	429.4	94.1		523.5
10	2025	Patrick Mattes	M	USA			13:30:00				33.48	415.6	98.2		513.8
11	2002	Charles Bedell	M	United States			13:30:00				35.40	439.4	50.8		490.2
12	2006	Brian Codde	M	USA			13:30:00				28.50	353.7	80.7		434.4
13	2015	Lucas Jacisin	M	United States			13:30:00				32.02	397.5	29.2		426.7
14	2017	Jake Jacobs	M	United States			13:30:00				30.72	381.3	2.3		383.6
15	2029	Trevor Murchie	M	USA			13:30:00				21.56	267.6	47.4		315.0

#	Id	Name		Nat	Glider	Sponsor	SS	ES	Time [h:m:s]	Speed [km/h]	Distance [km]	Dist. Points	Lead. Points	Time Points	Total
16	2001	Ron Andresen	M	USA			13:30:00				16.83	208.9			208.9
17	2012	George Halsted	M	USA			13:30:00				15.60	193.7			193.7
18	2010	Peter Fay	M	United States			13:30:00				14.64	181.8			181.8
19	2016	Kubi Jacisin	M	United States			13:30:00				13.86	172.1			172.1
20	2034	Michael Stein	M	USA			13:30:00				11.82	146.7			146.7
21	2019	Kenneth Kim	M	United States			13:30:00				6.44	80.0			80.0
22	2022	Peter Lewis	M	United States			13:30:00				5.49	68.1			68.1
23	2035	C.J. Sturtevant	F	US			13:30:00				5.25	65.1			65.1
24	2033	Jeff Sinason	M	USA			13:30:00				5.18	64.3			64.3
25	2028	Eric Moles	M	United States			13:30:00				5.00	62.1			62.1
25	2013	Alex Honda	M	USA			13:30:00				5.00	62.1			62.1
25	2038	Eckehart Zimmermann	M	United States							5.00	62.1			62.1
25	2031	JOSEPH OCONNELL	M	United States							5.00	62.1			62.1
ABS	2037	Alex Tenenbaum	M	United States											0.0

Task definition

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.0 km	WDLAUN	400 m	12:45	15:15	Lat: 42.23135 Lon: -123.00361	1164 m
2	SS	WOODRA	2000 m	13:30	18:00	Lat: 42.22307 Lon: -123.00254	1260 m
3	2.3 km	BURNT	400 m	13:30	18:00	Lat: 42.25308 Lon: -122.99399	1016 m
4	8.0 km	RAB-PK	2000 m	13:30	18:00	Lat: 42.2749 Lon: -123.08605	1147 m
5	13.0 km	SQUIRS	1500 m	13:30	18:00	Lat: 42.21866 Lon: -123.02564	1006 m
6	16.1 km	BURNT	400 m	13:30	18:00	Lat: 42.25308 Lon: -122.99399	1016 m
7	21.8 km	RAB-PK	2000 m	13:30	18:00	Lat: 42.2749 Lon: -123.08605	1147 m
8	27.8 km	WDLAUN	400 m	13:30	18:00	Lat: 42.23135 Lon: -123.00361	1164 m
9	29.7 km	BURNT	400 m	13:30	18:00	Lat: 42.25308 Lon: -122.99399	1016 m
10	35.7 km	RAB-PK	2000 m	13:30	18:00	Lat: 42.2749 Lon: -123.08605	1147 m
11	ES	LONSWD	1000 m	13:30	18:00	Lat: 42.23247 Lon: -123.05552	446 m
12	38.8 km	LONSWD	400 m	13:30	18:00	Lat: 42.23247 Lon: -123.05552	446 m

Pilots not yet processed (NYP)

Id	Name
2003	chris brown
2007	Michael Cook
2008	Richard Donovan
2018	Robert Janzen
2023	Wade Lippincott
2027	ioan miftode
2030	Wilson Nolan
2039	Christopher Budicin

Task statistics

param	value
ss_distance	37.071
task_distance	38.771
launch_to_ess_distance	38.17
no_of_pilots_present	28
no_of_pilots_flying	28
no_of_pilots_lo	20
no_of_pilots_reaching_nom_dist	9
no_of_pilots_reaching_es	8
no_of_pilots_reaching_goal	8
sum_flown_distance	627.833
best_dist	38.771
best_time	2.3603
worst_time	3.5372
qnh_setting	1013.25
no_of_pilots_in_competition	37
no_of_pilots_landed_before_stop	0
sum_dist_over_min	501.542
sum_real_dist_over_min	501.542
sum_flown_distances	627.833
best_real_dist	38.771
last_finisher_start_time	2022-06-19T13:30:00-07:00
last_start_time	2022-06-19T13:30:00-07:00
first_start_time	2022-06-19T13:30:00-07:00
first_finish_time	2022-06-19T15:51:37-07:00
max_time_to_get_time_points	3.8966
goalratio	0.2857
arrival_weight	0
departure_weight	0
leading_weight	0.162
time_weight	0.3215
distance_weight	0.5165
smallest_leading_coefficient	1.6906
available_points_distance	481.3092
available_points_time	299.615
available_points_departure	0


param	value
available_points_leading	150.9662
available_points_arrival	0
time_validity	1
launch_validity	1
distance_validity	0.9319
stop_validity	1
day_quality	0.9319
ftv_day_validity	0.9319
time_points_stop_correction	0

Scoring formula settings

param	value
id	GAP2021
min_dist	5
nom_dist	35
nom_time	1.25
nom_launch	0.96
nom_goal	0.25
day_quality_override	0
bonus_gr	4
jump_the_gun_factor	0
jump_the_gun_max	0
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_distance_squared_for_LC	0
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	38
score_back_time	5
use_proportional_leading_weight_if_nobody_in_goal	1
leading_weight_factor	1
turnpoint_radius_tolerance	0.005
turnpoint_radius_minimum_absolute_tolerance	5
number_of_decimals_task_results	1
number_of_decimals_competition_results	0
redistribute_removed_time_points_as_distance_points	1
use_best_score_for_ftv_validity	1

param	value
use_constant_leading_weight	1
use_pwca2019_for_lc	1
use_flat_decline_of_timepoints	1

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FS development, maintenance and support by  Volirium