



2022 Applegate Sprint

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

Thursday

2022-06-23 Thursday

Race to Goal 38.6 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	2009	Scott Drinkard	M	USA	Ozone Rush 5		14:00:00	16:05:12	02:05:12	17.4	38.60	461.7	98.3	46.9	606.9
2	2028	Eric Moles	M	USA	Advance Sigma 11		14:00:00				35.90	429.5	52.7		482.2
3	2024	Philip Massoud	M	USA	Ozone Rush		14:00:00				26.06	311.7	57.0		368.7
4	2017	Jake Jacobs	M	USA	Ozone Alpina 4		14:00:00				23.94	286.3	57.2		343.5
5	2025	Patrick Mattes	M	USA	Ozone Rush 5		14:00:00				23.31	278.8	49.1		327.9
6	2004	Mike Brown	M	USA	Gn Explorer		14:00:00				24.10	288.3	36.8		325.1
7	2032	Tyler Petreshock	M	USA	Ozone Rush 6		14:00:00				22.21	265.7	59.0		324.7
8	2014	Kevin Hutler	M	USA	Ozone Rush 6		14:00:00				23.28	278.5	45.3		323.8
9	2029	Trevor Murchie	M	USA	Ozone Swift		14:00:00				22.01	263.3	58.1		321.4
10	2027	ioan miftode	M	USA	Niviuk Artik		14:00:00				22.73	271.8	44.6		316.4
11	2015	Lucas Jacisin	M	USA	Gin Explorer		14:00:00				22.65	270.9	40.3		311.2
12	2012	George Halsted	M	USA	UP Summit XC3		14:00:00				22.47	268.7	29.3		298.0
13	2021	Alicia Leggett	F	USA	Ozone Swift 5		14:00:00				20.61	246.5	42.5		289.0
14	2002	Charles Bedell	M	USA	Ozone Alpina 4		14:00:00				17.09	204.4	42.4		246.8
15	2034	Michael Stein	M	USA	Ozone Alpina 4		14:00:00				16.74	200.2	41.4		241.6
16	2033	Jeff Sinason	M	USA	Ozone Alpina 4		14:00:00				14.06	168.1	25.4		193.5
17	2026	Neil McGarry	M	USA	Advance Sigma 11		14:00:00				13.32	159.3	25.1		184.4
18	2013	Alex Honda	M	USA	Skywalk Cumeo		14:00:00				13.06	156.2	19.9		176.1
18	2020	Caleb Laszloffy	M	USA	Gin Calypso		14:00:00				12.98	155.3	20.8		176.1
20	2003	chris brown	M	USA	Skywalk Arriba		14:00:00				13.16	157.4	15.6		173.0
21	2006	Brian Codde	M	USA	BGD Base Lite2		14:00:00				12.54	150.0	15.2		165.2
22	2038	Eckehart Zimmermann	M		Ozone Alpina 4		14:00:00				12.08	144.5	16.8		161.3
23	2008	Richard Donovan	M	USA	Ozone Delta 3		14:00:00				11.65	139.4	9.9		149.3
24	2010	Peter Fay	M	USA	Ozone Rush 6	Paraglide Maui	14:00:00				5.07	60.6			60.6
25	2035	C.J. Sturtevant	F	USA	Swing Acrus 2 RAST						5.00	59.8			59.8
25	2019	Kenneth Kim	M	USA	Phi Maestro						5.00	59.8			59.8
25	2011	Stuart Frost	M	USA	Advance Iota 2		14:00:00				5.00	59.8			59.8
25	2022	Peter Lewis	M	USA	Flow Fusion		14:00:00				5.00	59.8			59.8
25	2001	Ron Andresen	M	USA	Ozone Alpina 2		14:00:00				5.00	59.8			59.8
25	2031	JOSEPH OCONNELL	M	USA	Niviuk Hook 4		14:00:00				5.00	59.8			59.8
ABS	2037	Alex Tenenbaum	M	USA	Gin Explorer 2										0.0
ABS	2007	Michael Cook	M	USA	Ozone Rush 6										0.0
ABS	2023	Wade Lippincott	M	USA											0.0
ABS	2039	Christopher Budicin	M												0.0

Task definition

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.0 km	WDLAUN	400 m	13:00	14:15	Lat: 42.23135 Lon: -123.00361	1164 m
2 SS	1.1 km	WOODRA	1000 m	14:00	17:00	Lat: 42.22307 Lon: -123.00254	1260 m
3	1.9 km	SQUIRES	400 m	14:00	17:00	Lat: 42.21866 Lon: -123.02564	1006 m
4	5.8 km	BURNT	400 m	14:00	17:00	Lat: 42.25308 Lon: -122.99399	1016 m

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
5	15.6 km	MT-ISA	1000 m	14:00	17:00	Lat: 42.30316 Lon: -123.10473	1360 m
6	17.0 km	SUGARL	1000 m	14:00	17:00	Lat: 42.28344 Lon: -123.12396	1027 m
7	20.7 km	WEL-RG	400 m	14:00	17:00	Lat: 42.25337 Lon: -123.13932	673 m
8	24.8 km	QTZ-PK	400 m	14:00	17:00	Lat: 42.22625 Lon: -123.16972	883 m
9	27.6 km	TLWBOX	1000 m	14:00	17:00	Lat: 42.19632 Lon: -123.1515	1530 m
10 ES	37.3 km	SQUIRS	400 m	14:00	17:00	Lat: 42.21866 Lon: -123.02564	1006 m
11	38.6 km	WELAND	400 m	14:00	17:00	Lat: 42.21758 Lon: -123.05095	448 m

Pilots not yet processed (NYP)

Id	Name
2016	Kubi Jacisin

Task statistics


param	value
ss_distance	36.243
task_distance	38.604
launch_to_ess_distance	37.31
no_of_pilots_present	30
no_of_pilots_flying	30
no_of_pilots_lo	29
no_of_pilots_reaching_nom_dist	2
no_of_pilots_reaching_es	1
no_of_pilots_reaching_goal	1
sum_flown_distance	486.234
best_dist	38.604
best_time	2.0867
worst_time	2.0867
qnh_setting	1013.25
no_of_pilots_in_competition	35
no_of_pilots_landed_before_stop	0
sum_dist_over_min	349.618
sum_real_dist_over_min	349.618
sum_flown_distances	486.234
best_real_dist	38.604
last_finisher_start_time	2022-06-23T14:00:00-07:00
last_start_time	2022-06-23T14:00:00-07:00
first_start_time	2022-06-23T14:00:00-07:00
first_finish_time	2022-06-23T16:05:12-07:00
max_time_to_get_time_points	3.5312
goalratio	0.0333
arrival_weight	0
departure_weight	0
leading_weight	0.162
time_weight	0.0772
distance_weight	0.7608
smallest_leading_coefficient	1.7558
available_points_distance	461.746
available_points_time	46.8864
available_points_departure	0
available_points_leading	98.3275
available_points_arrival	0
time_validity	1
launch_validity	1
distance_validity	0.607
stop_validity	1
day_quality	0.607
ftv_day_validity	0.6069
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

param	value
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
use_constant_leading_weight	1
use_pwca2019_for_lc	1
use_flat_decline_of_timepoints	1

Report created: 2022-06-23T19:28:38-07:00

FS development, maintenance and support by  volirium