



Pegalar 2021 fs

2021-06-03 to 2021-06-06, FAI Category 2 event

Manga 1 Biplaza

2021-06-03 Manga 1

Race to Goal 56.9 km

Results include only those pilots where ca:CATEGORIA equals BIPLAZA

#	Id	Name	Nat	Glider	Sponsor	SS	ES	Time [h:m:s]	Speed [km/h]	Distance [km]	Dist. Points	Lead. Points	Time Points	Total	
1	30	Boris Plamenov - Cristina Fernandez	M	ESP	OZONE SWIFT MAX	DPARAPENTE	16:30:00	18:26:08	01:56:08	27.6	56.86	629.1	105.5	208.9	943.5
2	14	Dario Dandeu - Eva Vinuesa	M	ITA	OZONE SWIFT MAX		16:30:00	18:18:18	01:48:18	29.6	56.58	626.0	144.2		770.2
3	93	lorenzo Nadali - Tamara Hernandez	M	ESP	OZONE SWIFT MAX		16:30:00			55.78	617.1	139.8			756.9
4	46	jean marc Malhonda - Alfonso Damian Alvarez	M	FRA	OZONE MAGNUM 3		16:30:00			50.98	564.1	103.3			667.4
5	19	SALVADOR Ripoll - Miriam Rojas	M	ESP	NIVIUK TAKOO 5	PARAPENTE MURCIA COSTA CALIDA	16:30:00			50.30	556.5	106.7			663.2
6	170	Dirk de Troch - Dominique	M	BEL	GIN FUSE 2		16:30:00	19:30:20	03:00:20	17.8	56.07	620.3			620.3
7	7	jesus Costa - Rocio Canovas	M	ESP	TAKOO 3	NIVIUK ESP - MEDITERRANEAN PARAGLIDERS.COM - PARAPENTE DESNIVEL.COM - FAMUR	16:30:00			52.47	580.5	28.0			608.5
8	101	roberto Librizi - lorenzo Librizzi	M	ITA	OZONE SWIFT	FLYTENERIFE	16:30:00			47.76	528.4	73.0			601.4
9	115	Mario Arque - Jose Angel Montejo	M	ESP	OZONE SWIFT MAX	PEVISTA PARAPENTE - PERFILS	16:30:00			50.84	562.5				562.5
10	104	GREGORIO gonzalez - Richard Nieto	M	ESP	NIVIUK TAKOO 5	TENERFLY -NIVEL 21	16:30:00			46.26	511.8	33.6			545.4
11	414	Alberto Martin - Silvino Garcis	M	ESP	Ozone Magnum		16:30:00			48.25	533.8				533.8
12	147	Mario Moreno - Pilar Montero	M	ESP	SWING TWING RS2	EOLOX	16:30:00			30.80	340.8				340.8

#	Id	Name		Nat	Glider	Sponsor	SS	ES	Time [h:m:s]	Speed [km/h]	Distance [km]	Dist. Points	Lead. Points	Time Points	Total
13	96	Roman Olyukhnych - Carolina Rodriguez	M	UKR	GRAVITY X DUO	MASPARAPENTE	16:30:00				18.67	206.5			206.5
14	416	Manuel Bustos - Lorenzo Leiva	M	ESP	MACPARA MARVEL 38		16:30:00				18.15	200.8			200.8
15	415	Diego Gerrero - Chema Defez	M	ESP	ozone Magnum 2		16:30:00				16.01	177.1			177.1
16	164	Miquel Angel Pifarre - Victor Aguilera	M	ESP	NIVIUK TAKOO 3	AGER AVENTURA T	16:30:00				11.28	124.8			124.8
17	211	Miguel Gonzalez - Vannesa Feal	M	ESP	ADVANCE BIBETA 6	CLUB PARAPENTE FERROL - NADELA- HUSQVARNA FERROL- BUCEO GALICIA - GARCIA RIELO - FELPETO FISOTERAPIA - HOTEL SEMAFORO DE BARES - AXIIS PARAGLIDERS	16:30:00				6.66	73.7			73.7
18	11	Pablo Menchero - Macarena Barrera	M	ESP	UP K 2	UP-PARAPENTES.ES - AYUNTAMIENTO DE MORA - MEGAMEC	16:30:00				6.65	73.5			73.5
18	266	Alberto Plans - Jose Gonzalez	M	ESP	GIN FUSE		16:30:00				6.65	73.5			73.5
18	94	Ramon Morillas Salmeron	M	ESP	Niviuk Takoo		16:30:00				6.65	73.5			73.5
21	88	Nando Silla - Eunice Garcia	M	ESP	KANGAROO 4	FDACV.COM - APPIFLY.ORG					4.00	44.3			44.3
21	141	Joseba Sobrón - Gorka Sobrón	M	ESP	U TURN PASSENGER 2	FED. VASCA - EAKF - ESCANPA	16:30:00				4.00	44.3			44.3
21	3	Felix Rodriguez - Feliz Rodriguez	M	ESP	OZONE MAGNUM	OZONE - NACEX - CERTIKA - AIRSPORT - CHAMONIX - JULBO					4.00	44.3			44.3
21	206	Fermin Montaner - Katherina Grajoszek	M	ESP	ADVANCE PI BI						4.00	44.3			44.3
DNF	402	Jaume Durant Alert - ---	M	ESP	OZONE SWIFT MAX	STRIP AIR									0.0

Task definition

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.0 km	D01093	400 m	14:30	17:00	Lat: 37.75223 Lon: -3.64612	933 m
2 SS	2.0 km	A25044	9000 m	16:30	20:00	Lat: 37.81091 Lon: -3.74245	414 m
3	4.2 km	B20070	400 m	16:30	20:00	Lat: 37.77264 Lon: -3.62597	839 m
4	8.3 km	B01097	1000 m	16:30	20:00	Lat: 37.73798 Lon: -3.66966	895 m
5	25.2 km	B21070	2000 m	16:30	20:00	Lat: 37.84014 Lon: -3.50588	697 m
6 ES	55.9 km	B16079	14000 m	16:30	20:00	Lat: 37.91071 Lon: -3.00188	809 m
7	56.9 km	B16079	13000 m	16:30	20:00	Lat: 37.91071 Lon: -3.00188	809 m

Pilots not yet processed (NYP)

Id	Name
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Task statistics

param	value
ss_distance	53.458
task_distance	56.858
launch_to_ess_distance	55.857
no_of_pilots_present	81
no_of_pilots_flying	80
no_of_pilots_lo	68
no_of_pilots_reaching_nom_dist	43
no_of_pilots_reaching_es	15
no_of_pilots_reaching_goal	12
sum_flown_distance	2690.172
best_dist	56.858
best_time	1.9356
worst_time	3.0056
qnh_setting	1013.25
no_of_pilots_in_competition	81
no_of_pilots_landed_before_stop	0
sum_dist_over_min	2407.498
sum_real_dist_over_min	2407.498
sum_flown_distances	2690.172
best_real_dist	56.858
last_start_time	2021-06-03T16:30:00+02:00
first_start_time	2021-06-03T16:30:00+02:00
first_finish_time	2021-06-03T18:18:18+02:00
max_time_to_get_time_points	3.3268
goalratio	0.15
arrival_weight	0
departure_weight	0
leading_weight	0.162
time_weight	0.2089
distance_weight	0.6291

param	value
smallest_leading_coefficient	1.3063
available_points_distance	629.059
available_points_time	208.941
available_points_departure	0
available_points_leading	162
available_points_arrival	0
time_validity	1
launch_validity	1
distance_validity	1
stop_validity	1
day_quality	1
ftv_day_validity	0.9435
time_points_stop_correction	0

Scoring formula settings

param	value
id	GAP2020
min_dist	4
nom_dist	40
nom_time	1
nom_launch	0.96
nom_goal	0.15
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

param	value
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	30
score_back_time	5
use_proportional_leading_weight_if_nobody_in_goal	1
leading_weight_factor	1
turnpoint_radius_tolerance	0.002
turnpoint_radius_minimum_absolute_tolerance	5.0
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

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FS development, maintenance and support by 