



CPTiveneto Serial 2018

2018-04-06 to 2018-10-31

CPTiveneto 2018 Task3 Aviano - Para Serial

2018-05-06 T3_Aviano_Serial

Race to Goal 50.7 km

Final

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.0 km	D02118	400 m	12:00	14:00	Lat: 46.09748 Lon: 12.54443	1176 m
2 SS	0.8 km	B04024	2000 m	13:00	15:00	Lat: 46.08553 Lon: 12.57742	235 m
3	12.3 km	B25055	2000 m	13:00	16:30	Lat: 45.99603 Lon: 12.43786	554 m
4	35.2 km	B19031	1500 m	13:00	16:30	Lat: 46.15519 Lon: 12.69095	310 m
5 ES	50.1 km	A02012	1500 m	13:00	16:30	Lat: 46.04354 Lon: 12.52298	124 m
6	50.7 km	A01016	400 m	13:00	16:30	Lat: 46.05731 Lon: 12.54826	163 m

StartGate(s): 13:00

#	Id	Name	Nat	Glider	Sponsor	SS	ES	Time	km/h	Distance	Dist. Points	Lead. Points	Time Points	Arr. Pos. Points	Total	
1	16871	Signorelli Claudio	M	ITA		13:00:00	14:44:32	01:44:32	28.3	50.69	462.6	91.8	388.0	57.6	1000	
2	99814	Magro Daniele	M	ITA	Ozon		13:00:00	14:59:11	01:59:11	24.8	50.69	462.6	71.8	293.0	65.1	893
3	99828	Londero Dario	M	ITA	Ozone M6	Multi Service	13:00:00	15:01:38	02:01:38	24.3	50.69	462.6	97.0	279.8	51.5	891
4	30841	Bernard Jean	M	ITA			13:00:00				49.97	456.0	90.7			547
5	29864	Xausa Mauro	M	ITA	Ozone Delta2	Monteegrappa Tandem Team	13:00:00				38.78	353.9	83.0			437
6	99815	Alessio Loadis	M	ITA	OZONE		13:00:00				36.11	329.5	75.9			405
7	99827	Verlato Andrea	M	ITA	Niviuk Artic 5					7.00	63.9					64

Pilots absent from task (ABS)

Id	Name
1915	Fontanesi Giovanni
10519	Zamprogno Lorenzo
16501	Coppola Carmine
18292	Vettor Marco
19271	Brugnolo Bruno
21673	Cugnac Franco
21879	Martina John
27350	Soverini Denis
28461	Rossanese Giodi
29030	Marchi Vidi Michele
30169	Bondi Alessandro
30301	Ragaglia Alfio
30645	Paolazzi Daniele
99803	Frizzera Gabriele
99819	Colò Lino
99821	Zeni Bernardo

Pilots not yet processed (NYP)

Id	Name

Task statistics

param	value
ss_distance	49.264
task_distance	50.685
launch_to_ess_distance	50.1
no_of_pilots_present	7
no_of_pilots_flying	7
no_of_pilots_lo	4
no_of_pilots_reaching_nom_dist	4
no_of_pilots_reaching_es	3
no_of_pilots_reaching_goal	3
sum_flown_distance	276.91
best_dist	50.685
best_time	1.74222222222222
worst_time	2.02722222222222
no_of_pilots_in_competition	23
no_of_pilots_landed_before_stop	0
sum_dist_over_min	234.91
sum_real_dist_over_min	234.91
sum_flown_distances	276.91
best_real_dist	50.685
last_start_time	2018-05-06T13:00:00+02:00
first_start_time	2018-05-06T13:00:00+02:00
first_finish_time	2018-05-06T14:44:32+02:00
max_time_to_get_time_points	3.06215488043711
no_of_pilots_with_time_points	3
goalratio	0.428571428571429
arrival_weight	0.068143221574344
departure_weight	0
leading_weight	0.0954005102040816
time_weight	0.381602040816326
distance_weight	0.454854227405248
smallest_leading_coefficient	1.07539051772872
available_points_distance	454.854227405248
available_points_time	381.602040816327
available_points_departure	0
available_points_leading	95.4005102040816
available_points_arrival	68.143221574344
time_validity	1
launch_validity	1
distance_validity	1
stop_validity	1
day_quality	1
ftv_day_validity	1
time_points_stop_correction	0

Scoring formula settings

param	value
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param	value
id	PWC2016
use_distance_points	1
use_time_points	1
use_departure_points	0
use_leading_points	1
use_arrival_position_points	1
use_arrival_time_points	0
min_dist	7
nom_dist	40
nom_time	1.5
nom_goal	0.3
day_quality	0
time_points_if_not_in_goal	0.8
jump_the_gun_factor	0
use_1000_points_for_max_day_quality	1
normalize_1000_before_day_quality	1
time_validity_based_on_pilot_with_speed_rank	1
day_quality_override	0
bonus_gr	4
jump_the_gun_max	0
nom_launch	0.96
use_difficulty_for_distance_points	0
use_distance_squared_for_LC	1
use_semi_circle_control_zone_for_goal_line	1
scoring_altitude	gps
leading_time_ballance	0
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
double_leading_weight	0
use_arrival_altitude_points	0

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