



## Segunda Etapa do Campeonato Capixaba de Voo Livre de 2018

2018-09-08 to 2018-09-09

### CCVLPancasLite1

#### 2018-09-08 CCVLPancasProva1

##### Race to Goal 55.6 km

Provisional

Results include only those pilots where ca:Categoria contains '\*\*\*\*'

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.0 km	PA00	400 m	12:00	18:00	Lat: -19.22903 Lon: -40.86597	718 m
2 SS	2.0 km	PA03	5000 m	12:45	18:00	Lat: -19.23795 Lon: -40.79725	108 m
3	18.9 km	VV07	3000 m	12:45	18:00	Lat: -19.32361 Lon: -40.69109	90 m
4	32.2 km	VV24	1500 m	12:45	18:00	Lat: -19.21696 Lon: -40.59189	153 m
5	39.2 km	VV06	1000 m	12:45	18:00	Lat: -19.14408 Lon: -40.62297	140 m
6	42.9 km	PA21	2000 m	12:45	18:00	Lat: -19.19719 Lon: -40.63473	207 m
7 ES	54.0 km	PA30	2000 m	12:45	18:00	Lat: -19.16852 Lon: -40.76705	134 m
8	55.6 km	PA30	400 m	12:45	18:00	Lat: -19.16852 Lon: -40.76705	134 m

StartGate(s): 12:45

#	Id	Name		Nat	Glider	Sponsor	SS	ES	Time	km/h	Distance	Dist. Points	Lead. Points	Time Points	Total
1	38	MANOEL CANDIDO ALVES JUNIOR	M	BRA	[Sport] NIVIUK IKUMA	MODULAR MOVEIS	12:45:00				41.22	389.0			389
2	16	ADELSON BOECKER	M	BRA	[Lite] SOL CHILE 3		12:45:00				39.27	370.5			371
3	11	MICHEL LACERDA CARMO	M	BRA	[Lite] GIM CARRERA	GRUPO PEDRA DO POMBAL DIGITAL NET					6.00	56.6			57
3	37	BERNARDO MARGOTTO ROSA GONCALVES	M	BRA	[Lite] UTURN INFINITY 4	FLYMONSTER, MONJOLO TEAM					6.00	56.6			57
3	42	RODRIGO PIZZOL VENTORIM	M	BRA	ADVANCE - EPSILON 5						6.00	56.6			57

**Pilots absent from task (ABS)**

<b>Id</b>	<b>Name</b>
-----------	-------------

**Pilots not yet processed (NYP)**

<b>Id</b>	<b>Name</b>
1	FRANK BROWN
3	EVALDO JF NOGUEIRA ( BING BING )
4	JAUDE ROCHA
5	EMERSON SOUZA DUTRA
7	ARILSON ARAUJO SCHUMACHER
8	GILBER LORENZONI
9	FILIFE MARQUES
12	BRUNO GRAUNKE
14	EDERSON SOUZA DUTRA
18	LUIS CARLOS FURBINO DE PINHO
22	RANEY DE FREITAS
23	FRANCISCO ROSSINI CUNHA FILHO
24	REGIS CAMPO DA SILVA
26	CLAUDIO NEY PAULINO LOUREIRO
27	WESLEY FERREIRA
33	JOAO BATISTA MONT-GOMERY CARVALHO LAZARONE
34	RAFAEL GRAUNKE
35	PAULO VICTOR THEZA LAVORATO
41	Breno Brandão Valadares

**Task statistics**

param	value
ss_distance	51.999
task_distance	55.612
launch_to_ess_distance	54.014
no_of_pilots_present	22
no_of_pilots_flying	22
no_of_pilots_lo	15
no_of_pilots_reaching_nom_dist	17
no_of_pilots_reaching_es	7
no_of_pilots_reaching_goal	7
sum_flown_distance	689.907
best_dist	55.612
best_time	1.96416666666667
worst_time	3.69416666666667
no_of_pilots_in_competition	41
no_of_pilots_landed_before_stop	0
sum_dist_over_min	590.819
sum_real_dist_over_min	590.819
sum_flown_distances	689.907
best_real_dist	55.612
last_start_time	2018-09-08T12:45:00-03:00
first_start_time	2018-09-08T12:45:00-03:00
first_finish_time	2018-09-08T14:42:51-03:00
max_time_to_get_time_points	3.36565397187734
no_of_pilots_with_time_points	6
goalratio	0.318181818181818
arrival_weight	0
departure_weight	0
leading_weight	0.0831701469759579
time_weight	0.392087835743802
distance_weight	0.524742017280241
smallest_leading_coefficient	1.0361411425862
available_points_distance	524.74201728024
available_points_time	392.087835743802
available_points_departure	0
available_points_leading	83.1701469759579
available_points_arrival	0
time_validity	1
launch_validity	1
distance_validity	1
stop_validity	1
day_quality	1

param	value
ftv_day_validity	1
time_points_stop_correction	0

### Scoring formula settings

param	value
id	PWC2016
min_dist	6
nom_dist	2
nom_time	1.25
nom_launch	0.95
nom_goal	0.1
use_distance_points	1
use_time_points	1
use_departure_points	0
use_leading_points	1
use_arrival_position_points	0
use_arrival_time_points	0
use_arrival_altitude_points	0
day_quality	0
time_points_if_not_in_goal	0
jump_the_gun_factor	0
use_1000_points_for_max_day_quality	1
normalize_1000_before_day_quality	0
time_validity_based_on_pilot_with_speed_rank	1
no_pilots_in_goal_factor	1
task_stopped_factor	1
bonus_gr	4
jump_the_gun_max	0
use_difficulty_for_distance_points	0
use_distance_squared_for_LC	1
use_semi_circle_control_zone_for_goal_line	1
min_time_span_for_valid_task	60
score_back_time	5
day_quality_override	0
scoring_altitude	gps
leading_time_ballance	0
final_glide_decelerator	none
no_final_glide_decelerator_reason	
use_proportional_leading_weight_if_nobody_in_goal	0
double_leading_weight	0

Report created: 2018-09-08T18:11:28-03:00

FS development, maintenance and support by 