



1ª ETAPA CAMPEONATO BRASILEIRO DE ASA DELTA - ANDRADAS - MG

2022-03-27 to 2022-03-28, FAI Category 2 event

Open

2022-03-28 Task 2

Race to Goal 52.9 km

Final

#	Id	Name	Nat	Glider	Sponsor	SS	ES	Time [h:m:s]	Speed [km/h]	Distance [km]	Dist. Points	Lead. Points	Time Points	Arr. Points	Total	
1	14912	ARI BELANDRINO FOSSA	M	BRA	[A]-WILLSSWING - T2C			13:20:00	14:53:05	01:33:05	30.3	52.94	442.1	84.7	376.6	970.6
2	6117	DAVID BRITO FILHO	M	BRA	[A]-WILLS WING - T3	ROTOR CORINTHIANS	WILLSSWING	13:20:00	14:54:53	01:34:53	29.7	52.94	442.1	84.8	359.7	945.6
3	5760	ALVARO SANDOLI	M	BRA	WILLS WING T3	ROTOR / WW		13:20:00	14:55:09	01:35:09	29.7	52.94	442.1	87.9	357.6	939.3
4	7030	MARCIO ROSADAS COIMBRA	M	BRA	[A]-MOYES - RX 3.5 PRO	ONDAS DO AR/MOYES		13:20:00	14:55:22	01:35:22	29.6	52.94	442.1	87.6	356.0	930.9
5	6295	FILIPPO OPPICI	M	ITA	WILLS WING T3 144	AECI, ROTOR, FLYTEC USA		13:20:00	14:56:23	01:36:23	29.3	52.94	442.1	85.3	348.6	915.5
6	33227	GUILHERME CROCE SANDOLI	M	BRA	WILLS WING T3	ROTOR / WW		13:20:00	14:57:27	01:37:27	29.0	52.94	442.1	85.9	341.3	903.8
7	40155	PAULO ROGERIO GIMENES	M	BRA	[A]-MOYES - RXPRO3.5	ONDAS DO AR/ MECHATRONICS/ CITY IMOVEIS/ CVLLP		13:20:00	14:58:28	01:38:28	28.7	52.94	442.1	94.1	334.5	897.3
8	79967	ALEXANDRE MACHADO MARCHESINI	M	BRA	[A]-ICARO - LAMINAR 14.1	FSINCÊNDIO		13:20:00	14:58:37	01:38:37	28.6	52.94	442.1	85.6	333.6	884.8
9	6068	KONRAD A L HEILMANN	M	BRA	MOYES LSRX 3,5	RIOHANGLIDING.COM / IVOS HOSTEL & CAMPING		13:20:00	14:57:31	01:37:31	28.9	52.94	442.1	68.6	340.8	881.8
10	6207	EDUARDO JACINTHO WALLER DE OLIVEIRA	M	BRA	[A]-ICARO - LAMINAR	VIVA AO VENTO / CORINTHIANS		13:20:00	14:58:58	01:38:58	28.5	52.94	442.1	81.4	331.3	875.8
11	35865	BRUNO CROCE SANDOLI	M	BRA	[B]-WILLSSWING - U2			13:20:00	15:00:57	01:40:57	27.9	52.94	442.1	77.1	318.9	857.0
12	17180	PAULO GUSTAVO BRAZ DA SILVA XAVIER	M	BRA	[A]-AEROS - COMBAT C 12.7	BARBEARIA CABELEIRA		13:20:00	15:13:34	01:53:34	24.8	52.94	442.1	72.2	248.5	777.9
13	30735	ALUIJO AUGUSTO CAMELLO DE LOYOLA E SILVA	M	BRA	[D]-WILLSSWING - T2C 144	CLUBE S80 CONRADO DE VOO LIVRE, SPOT, ASA DELTA FURNAS		13:20:00	15:08:40	01:48:40	26.0	52.94	442.1	37.9	274.6	771.9
14	14756	LUIZ AUGUSTO OLIVEIRA DINIZ	M	BRA	[A]-MOYES - LITESPEED RX			13:20:00	15:11:00	01:51:00	25.4	52.94	442.1	49.1	262.0	769.2
15	7149	MICHEL FERNANDES LOUZADA	M	BRA	[A]-WILLSSWING - T2C144	CORINTHIANS, ML NEG. IMOBILIÁRIOS		13:20:00	15:16:25	01:56:25	24.2	52.94	442.1	75.5	233.8	765.8
16	15009	GUSTAVO ADOLFO JIMENEZ	M	COL	WILLS WING			13:20:00	15:25:49	02:05:49	22.4	52.94	442.1	33.3	187.3	676.6
17	26079	MARCELO ABBOTT GALVAO SEREJO GOMES	M	BRA	[E]-WILLSSWING - T2C			13:20:00	15:47:13	02:27:13	19.2	52.94	442.1	11.9	88.7	556.3
18	18578	FABIO SILVA THOMAZ	M	BRA	[T]-MOYES - LITESPEEDSS	WWW.RIOASADELTA.COM.BR		13:20:00				44.06	398.5	63.7		462.2
19	21477	GUSTAVO DE FREITAS CARVALHO	M	BRA	MOYES RX 3,5	FLYINGURU		13:20:00				46.76	416.3	27.0		443.3
20	14130	GIOVANI TAGLIARI	M	BRA	[A]-WILLSSWING - T2C 154	ECOCLEANER / ASA DELTA IN RIO / ASPIRADOR PROFISSIONAL		13:20:00				46.19	413.2	24.9		438.1
21	15324	GLAUCO PINTO	M	BRA	[A]-ICARO 2000 - LAMINAR 14.1	ROTOR/ICARO2000		13:20:00				40.95	369.1	57.9		427.0
22	14375	EULCIDES ROBERT NETO	M	BRA	[A]-ICARO 2000 - LAMINAR 14.8			13:20:00				41.09	370.8	56.1		426.9
23	76082	TERCIO CAPARROS DE PAIVA	M	BRA	[A]-MOYES - LITESPEED RX 4.0	KALF		13:20:00				41.93	380.1	25.6		405.7
24	7521	ROBERT ETZOLD	M	BRA	MOYES RX 3,5 SKYLITE	EU MESMO		13:20:00				42.49	385.5	14.6		400.1
25	15729	GHUNMAR VEDOVELLI	M	BRA	[A]-AEROS - COMBAT C 12.7			13:20:00				39.67	351.3	38.2		389.5
26	63069	MICHELE TOCCI	M	BRA	WILLS WING T3	ADVCE SOLUCOES		13:20:00				39.23	345.1	8.8		353.9
27	6538	HUGO AVILA	M	ARG	[] - -	COMPLEJO TURÍSTICO ÁGUILA BLANCA		13:20:00				38.50	334.6	11.6		346.2
28	14597	RODRIGO GERUNDO CAVALCANTE DOS SANTOS	M	BRA	[A]-AEROS - COMBAT C 12.7	ECOCLEANER- LIMPEZA SUSTENTÁVEL & LIMPSHOP & ASPIRADOR PROFISSIONAL		13:20:00				37.60	320.8	22.0		342.8
29	6756	JOSE GUILHERME LOPES LESSA	M	BRA	MOYES	MR SOL		13:20:00				35.08	280.6	29.9		310.5
30	12061	RICARDO CESAR FINARDI CAMPANHA	M	BRA	[A]-ICARO 2000 - LAMINAR 14.8	NINECLOUDS		13:20:00				35.01	279.6	23.3		302.9
31	21592	HUMBERTO MOREIRA PEREIRA	M	BRA	MOYES RS 4	DEUS		13:20:00				34.96	278.8	17.1		295.9
32	33104	DANIEL DE STEFANO MENIN	M	BRA	WILLS WING			13:20:00				35.44	286.5			286.5
33	19162	JUAN TAVIL	M	ARG				13:20:00				19.91	153.5			153.5
34	17683	MARIO AUGUSTO BOTAZZO	M	BRA	[C]-MOYES - LITESPEED RX5	ABM CONSTRUÇÕES METÁLICAS		13:20:00				19.84	153.1			153.1
35	17960	GEORGE ANTONIO HENNEL	M	BRA	ATOS VR							10.00	92.0			92.0
35	11345	MAURICIO HOYOS AGUDELO	M	COL	WILLS WING T2C							10.00	92.0			92.0
35	51880	ELMO SAN MARTIN	M	CHI	[A]-AEROS - COMBAT C							10.00	92.0			92.0
35	34617	ELENILSON VOGAS NOGUEIRA	M	BRA	[A]-AEROS - COMBAT GT 13.2	O PROPRIO						10.00	92.0			92.0
35	7123	MASSIMO TIBERIO TURJACO	M	BRA	[A]-AEROS - COMBAT C	CLUBE S80 CONRADO DE VOO LIVRE						10.00	92.0			92.0
ABS	8105	MARIO CARLOS CAMPANELLA	M	BRA	[E]-ICARO 2000 - LAMINAR 14.1	VIVA AO VENTO / FLYPARK										0.0
ABS	14772	CESAR CASTRO	M	BRA	ICARO											0.0

Task definition

No	Leg	Dist.	Id	Radius	Open	Close	Coordinates	Altitude	
1	0.0	km	D00	400 m	12:10	15:00	Lat: -22.01524 Lon: -46.62689	1634 m	
2	SS	4.8	km	G20	40000 m	13:00	17:00	Lat: -22.3147 Lon: -46.91872	653 m
3	19.8	km	G20	25000 m	13:00	17:00	Lat: -22.3147 Lon: -46.91872	653 m	
4	34.8	km	G20	40000 m	13:00	17:00	Lat: -22.3147 Lon: -46.91872	653 m	
5	42.8	km	G20	32000 m	13:00	17:00	Lat: -22.3147 Lon: -46.91872	653 m	
6	ES	51.8	km	G01	1500 m	13:00	17:00	Lat: -22.04521 Lon: -46.62503	944 m
7	52.9	km	G01	400 m	13:00	17:00	Lat: -22.04521 Lon: -46.62503	944 m	

Start gates: 13:00, 13:20

Notes

Id	Name	Note
14772	CESAR CASTRO	NÃO COMPARECEU
8105	MARIO CARLOS CAMPANELLA	NÃO COMPARECEU

Pilots not yet processed (NYP)

[Id](#)[Name](#)

Task statistics

param	value
ss_distance	47.022
task_distance	52.939
launch_to_ess_distance	51.839
no_of_pilots_present	39
no_of_pilots_flying	39
no_of_pilots_lo	22
no_of_pilots_reaching_nom_dist	17
no_of_pilots_reaching_es	17
no_of_pilots_reaching_goal	17
sum_flowm_distance	1557.379
best_dist	52.939
best_time	1.5514
worst_time	2.4536
qnh_setting	1013.25
no_of_pilots_in_competition	41
no_of_pilots_landed_before_stop	0
sum_dist_over_min	1198.681
sum_real_dist_over_min	1198.681
sum_flowm_distances	1557.379
best_real_dist	52.939
last_start_time	2022-03-28T13:20:00-03:00
first_start_time	2022-03-28T13:20:00-03:00
first_finish_time	2022-03-28T14:53:05-03:00
max_time_to_get_time_points	2.7969
goalratio	0.4359
arrival_weight	0.0686
departure_weight	0
leading_weight	0.0961
time_weight	0.3842
distance_weight	0.4511
smallest_leading_coefficient	1.4902
available_points_distance	442.1152
available_points_time	376.5852
available_points_departure	0
available_points_leading	94.1463
available_points_arrival	67.2474
time_validity	0.9801
launch_validity	1
distance_validity	1
stop_validity	1
day_quality	0.9801
ftv_day_validity	0.9706
time_points_stop_correction	0

Scoring formula settings

param	value
id	GAP2020
min_dist	10
nom_dist	48
nom_time	1.75
nom_launch	0.96
nom_goal	0.3
day_quality_override	0
bonus_gr	5
jump_the_gun_factor	2
jump_the_gun_max	300
normalize_1000_before_day_quality	0
time_points_if_not_in_goal	0.8
use_1000_points_for_max_day_quality	0
use_arrival_position_points	1
use_arrival_time_points	0
use_departure_points	0
use_diffculty_for_distance_points	1
use_distance_points	1
use_distance_squared_for_LC	1
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	53
score_back_time	15
use_proportional_leading_weight_if_nobody_in_goal	0
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	0
use_pwca2019_for_lc	0
use_flat_decline_of_timepoints	1

Report created: 2022-04-02T11:28:20-03:00

FS development, maintenance and support by [volirium](#)