

2013 Wildkogelpokal

2013-08-24 to 2013-08-25

Task 1 Landesmeister

2013-08-24 Task1

Race to Goal 48,1 km

Official

Results include only those pilots where ca:Bundesland equals 'Salzburg'

No	Dist.	Id	Radius (meters)	Open	Close	Coordinates
1	0,0 km	S1-200	400	12:15	20:00	Lat: 47.27914 Lon: 12.28078
2 SS	1,8 km	05-163	20000	13:00	20:00	Lat: 47.30889 Lon: 12.57056
3	16,7 km	05-163	5000	13:00	20:00	Lat: 47.30889 Lon: 12.57056
4	38,9 km	65-202	7000	13:00	20:00	Lat: 47.22474 Lon: 12.13569
5 ES	47,1 km	L1-081	1000	13:00	20:00	Lat: 47.26798 Lon: 12.34072
6	48,1 km	L1-081	200	13:00	20:00	Lat: 47.26798 Lon: 12.34072

StartGate(s): 13:00

#	Id	Name	Nat	Glider	Sponsor	SS	ES	Time	km/h	Dist.	Dist. Points	Lead. Points	Time Points	Arr. Pos Points	Total
1	333	Helmut Eichholzer	M AUT	Ozone EnZo	Biotech, Kuchler Blockhaus, Dynafit, Merti	13:00:00	14:28:36	01:28:36	30,7	48,12	504,7	86,4	345,6	61,7	998
2	311	Alex Schalber	M AUT	Ozone EnZo	Flugschule Salzburg	13:00:00	14:36:30	01:36:30	28,2	48,12	504,7	71,2	267,1	49,4	892
3	4387	Christoph Eder	M AUT	Ozone EnZo	DFC-Wildkogelfalken	13:00:00	14:36:45	01:36:45	28,1	48,12	504,7	53,5	265,4	39,3	863
4	413	Stefan Brandlehner	M AUT	AirDesign Pure	www.ikarus-abtenau.at	13:00:00	14:42:56	01:42:56	26,4	48,12	504,7	52,5	228,8	20,4	806
5	13471	Alex Lochner	M AUT	AirDesign Pure	Wildkogelfalken	13:00:00	14:44:25	01:44:25	26,1	48,12	504,7	53,5	220,8	17,0	796
6	29336	Martin Schimonsky	M AUT	AirDesign Pure		13:00:00	15:03:19	02:03:19	22,1	48,12	504,7	13,0	134,9	12,7	665
7	5033	Josef Brandner	M AUT	Ozone EnZo	ACTEMIUM , Flugschule Austriafly	13:00:00				39,25	435,0	57,4			492
8	19617	Thomas Klinger	M AUT	Ozone EnZo	DFC-Wildkogelfalken	13:00:00				34,49	345,5	43,7			389
9	1357	Hans jorg Mitteregger	M AUT	AD Volt	Ikarus Pinzgau	13:00:00				32,07	310,3	20,8			331
10	13514	Stefan Rainer	M AUT	AD Pure		13:00:00				30,53	291,1	18,7			310
11	16071	Michael Rieder	M AUT	AD Pure		13:00:00				29,81	281,3	25,0			306
12	13475	Helmut Zeferer	M AUT	Ozone Mantra M4		13:00:00				29,74	279,9	21,7			302
13	13464	Gerhard Hofer	M AUT	Ozone Mantra M4		13:00:00				29,85	281,8	17,1			299
14	24415	Martin Madleitner	M AUT	AirDesign Volt L		13:00:00				29,81	281,3	15,0			296
15	5029	Ingo Czerny	M AUT	Nova Ion Light		13:00:00				29,39	272,5	16,4			289
16	13451	Stefan Kirchner	M AUT	AD Pure						5,00	35,3				35

Pilots absent from task (ABS)

id	Name
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Pilots not yet processed (NYP)

id	Name
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Task statistics

param	value
ss_distance	45.364
task_distance	48.124
launch_to_ess_distance	47.127
no_of_pilots_present	29
no_of_pilots_flying	29
no_of_pilots_lo	19
no_of_pilots_reaching_nom_dist	15
no_of_pilots_reaching_es	10
no_of_pilots_reaching_goal	10
sum_flown_distance	1121.919
best_dist	48.124
best_time	1.47666666666667
worst_time	2.05527777777778
no_of_pilots_in_competition	29
no_of_pilots_landed_before_stop	0
sum_dist_over_min	976.919
sum_real_dist_over_min	976.919
sum_flown_distances	1121.919
best_real_dist	48.124
last_start_time	2013-08-24T13:00:00+02:00
first_start_time	2013-08-24T13:00:00+02:00
first_finish_time	2013-08-24T14:28:36+02:00
max_time_to_get_time_points	2.69184840890388
no_of_pilots_with_time_points	10
k	0.344827586206897
arrival_weight	0.0618150088154496
departure_weight	0
leading_weight	0.0865410123416294
time_weight	0.346164049366518
distance_weight	0.505479929476403
smallest_leading_coefficient	1.37852647159554
available_points_distance	504.706055092044
available_points_time	345.63408274476
available_points_departure	0
available_points_leading	86.40852068619
available_points_arrival	61.7203719187072
time_validity	0.998469030441701
launch_validity	1
distance_validity	1
stop_validity	1
day_quality	0.998469030441701

Scoring formula settings

param	value
id	GAP2013
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
time_points_if_not_in_goal	0
jump_the_gun_factor	0
jump_the_gun_max	0
use_1000_points_for_max_day_quality	0
normalize_1000_before_day_quality	0
time_validity_based_on_pilot_with_speed_rank	1
bonus_gr	2
no_pilots_in_goal_factor	0.8
task_stopped_factor	0.7
min_dist	5
nom_dist	40
nom_time	1.5
nom_goal	0.3

param	value
day_quality	0