



## NOVA Paragliding Grand Prix - Round 2

2023-07-09 to 2023-07-14, FAI Category 2 event

### T2 V2 - Female

**2023-07-11 T2 - Stopped at 16:54 (scored back by 5 min.)**

**Race to Goal 45.0 km**

Provisional

#	Id	Name		Nat	Glider	Sponsor	Real Distance	Altitude @stop	Distance	SS time / Missing distance	Task time	Gap
1	606	Joanna Kocot	F	pol	Ozone Photon	PKN Orlen, Fastcamper.eu	44.951	0	44.951	1:55:57	<b>1:55:57</b>	
2	420	Chandra Devi Sara Sugasti	F	bra	Flow Freedom		39.758	+1363	44.951	2:55:58	<b>2:44:00</b>	<b>+48:03</b>
3	952	Tze Yan Jessie Woo	F	tpe	Advance Iota 2		9.955	0	9.955	34.996	<b>3:40:27</b>	<b>+1:44:30</b>
4	15	Barbara Meister	F	aus	Ozone Swift 6		9.891	0	9.891	35.060	<b>3:40:33</b>	<b>+1:44:36</b>
5	13	Jocelyne Prelaz	F	SUI	UP Kangri		0.092	0	8.000	36.951	<b>3:43:36</b>	<b>+1:47:39</b>
5	1111	Drita Durmishi	F	kos	Ozone Buzz Z7	Scardian Sigurime	1.436	0	8.000	36.951	<b>3:43:36</b>	<b>+1:47:39</b>

Results include only those pilots where female equals 1

**Task definition**

No	Leg Dist.	Id	Radius	Open	Close	Coordinates	Altitude
1	0.00 km	T20____	400 m	12:45	14:45	Lat: 46.04188 Lon: 11.31617	1500 m
2 SS	0.77 km	T13____	11000 m	14:00		Lat: 46.06808 Lon: 11.46308	705 m
3	4.39 km	T07____	2000 m			Lat: 46.04591 Lon: 11.39754	510 m
4	10.37 km	T01____	1000 m			Lat: 46.00042 Lon: 11.30716	468 m
5	14.95 km	T30____	3000 m			Lat: 46.05891 Lon: 11.2495	570 m
6	24.14 km	T13____	5000 m			Lat: 46.06808 Lon: 11.46308	705 m
7	34.18 km	T23____	2000 m			Lat: 45.99506 Lon: 11.27191	466 m
8	39.15 km	T22____	4000 m			Lat: 46.07622 Lon: 11.35117	2300 m
9 ES	44.40 km	T23____	2000 m			Lat: 45.99506 Lon: 11.27191	466 m
10	44.95 km	T01____	400 m		16:49*	Lat: 46.00042 Lon: 11.30716	468 m

\*: Can be exceeded by pilots whose altitude bonus brings them into goal


**Task statistics**

Parameter	Value
Task distance	44.951 km
Speed section distance	43.288 km
Number of pilots present	61
Number of pilots launching	61
Number of pilots landing out	31
Number of pilots landing before stop	55
Number of pilots reaching end of speed section	32
Number of pilots reaching goal	31
Launch ratio	100%
Goal ratio	51%
Best distance flown	44.951 km
Best distance scored, including altitude bonus	44.951 km
Furthest turnpoint reached by any pilot	10
Best finish time	01:36:54
Time of last pilot to complete task	02:55:58
Maximum time for reaching goal	02:44:00
Time for ABS and DNF pilots	03:56:30
Best speed section speed	26.8 km/h

Parameter	Value
Winner adjustment speed	25.2 km/h
Goal ratio adjustment speed	12.0 km/h
Adjustment speed	37.2 km/h
Adjustment base time	02:44:00
Number of sprints	0
Launch validity	100%
Best task time	01:36:54

### Scoring formula settings

Parameter	Value
id	TBS
tbs_version	2.4.8
altitude_difference_launch_landing	1000
max_task_speed	40
nom_launch	0.96
min_dist	8
nom_goal	0.25
max_adj_speed_factor	1
min_adj_speed_factor	0.3
max_goal_time_bottom_factor	1.5
max_goal_time_top_factor	2.5
turnpoint_radius_tolerance	0.002
score_back_time	5
bonus_gr	4
sprint_winner_bonus	60
sprint_bonus_gap	5
no_discard_on_last_day	False
use_progress_bonus	False
progress_bonus_size	6
scoring_altitude	QNH

Time-based scoring was developed by Maxime Bellemin and Jörg Ewald, with input from many others. FS implementation by 

Report created: 2023-07-12T14:25:01+02:00