2014PCL Takane Task1 at 2014/10/25

2014Takane Cup

Sponsored by : Advance, Aerodyne, Gin Gliders, Gradient, NOVA, SKYWALK, MAC PARA

2014PCL Takane Task1										
TO	0.0 km	D21157								
1	1.2 km	B25125_ (SS - Start of Speed Section)								
2	2.6 km	B04127_								
3	4.5 km	B28159_								
4	5.8 km	B25125_								
5	7.2 km	B04127_								
6	9.1 km	B28159_								
7	13.9 km	B09093								
8	15.6 km	B18130								
9	17.4 km	B05100_								
10	19.4 km	B09093								
11	21.1 km	B18130								
12	22.9 km	B05100_								
13	24.9 km	B09093								
14	26.6 km	B18130 (ES -End of Speed Section)								
GOAL	28.3 km	A42093								

Place	Nr	Name	Region	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
1	557	MIDORI, Ogawa (Nova Mentor3)	JPN				18.7	778.1	0.0	0.0	0.0	778
2	502	MIYOKO, Takase (Nova Mentor2)	JPN				15.0	655.1	0.0	0.0	0.0	655
3	517	MUTSUMI, Sekine (Ozone Delta2)	JPN				14.7	635.1	0.0	0.0	0.0	635
4	514	AKIKO, Aoyagi (Gin Gliders Carrera)	JPN				13.0	508.4	0.0	0.0	0.0	508

Page 1 Printed: 2011/10/25 17:34

Legend: NYP = Not yet processed, ABS = Not present at start, DNF = Did not launch, * = Read comment on comments page, ? = Result estimated

General Task Statistics

Pilots
Total:

Absent:

19 0

19

19

1

0.00 km/h

Present: Launched:

Reached End of Speed Section:

Reached Distance Goal:

0

Minimum Distance Assigned:

Tops

Sum of Flown Distances: 264.9 km
Average Distance of Launched Pilots: 13.9 km
Maximum Distance: 23.9 km

Maximum Speed: Fastest Time:

Earliest Start Time With Goal Reached:

First in Goal:

Scoring formula: GAP Version 2000

Formula Parameter

Minimum Distance: 3.0 km
Nominal Distance: 15.0 km
Nominal Time: 1.0 h
Nominal Goal: 10.0 %

Day Quality

 C Launch:
 1.000

 C Distance:
 1.000

 C Time:
 1.000

 Day Quality:
 1.000

Scoring

0.0 Task Weight Distance Weight: 0.900 900.0 **Available Distance Points:** Available Time Points: 70.0 Available Departure Points: 17.5 12.5 Available Arrival Points: 1000.0 Total Available Points: 900.0 Winner Points:

RACE 2002 Printed: 2011/10/25 17:34 Page 2