# 2014Tsugaike Japan Cup

# 2014PCL Tsugaikea Task1 at 2014/06/15

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

#### 2014PCL Tsugaikea Task1

то	0.0 km	TSUGAIKE-TO_
1	2.1 km	TSUGAIKE-MAIN-LD_ (SS - Start of Speed Section)
2	3.9 km	ALPS 3-LIFT-TOP_
3	6.5 km	TSUGANOMORI-TO_
4	8.8 km	MT-AMIDA_
5	11.9 km	ALPS 3-LIFT-TOP_
6	15.0 km	TSUGAIKE-GONDOLA-TOP_
7	17.3 km	MT-AMIDA_
8	20.4 km	ALPS 3-LIFT-TOP_
9	23.0 km	TSUGANOMORI-TO_
10	25.3 km	MT-AMIDA_
GOAL	26.8 km	TSUGAIKE-MAIN-LD (ES -End of Speed Section)

Place	Nr	Name	Region	SS I	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
1	517	MUTSUMI, Sekine (Air Design RISE)	JPN				4.9	135.0	0.0	0.0	0.0	135
2	523	FUMIE, Yako (NIVIUK ARTIK2)	JPN				4.8	133.5	0.0	0.0	0.0	134
3	527	NORIKO, Yokohori (Gin Gliders Carrera)	JPN				4.2	122.1	0.0	0.0	0.0	122
4	514	AKIKO, Aoyagi (Gin Gliders Carrera)	JPN	Minimum dis	stance set to	3.0 km	2.7	90.5	0.0	0.0	0.0	90

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:	19
Absent:	0
Present:	19
Launched:	19
Reached End of Speed Section:	0
Reached Distance Goal:	0
Minimum Distance Assigned:	6

87.3 km 4.6 km

10.2 km 0.00 km/h

## Tops

Sum of Flown Distances:
Average Distance of Launched Pilots:
Maximum Distance:
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 %
<b>Day Quality</b> C Launch: C Distance: C Time: Day Quality:	1.000 0.251 0.883 0.221

# Scoring

Task Weight	0.0
Distance Weight:	0.900
Available Distance Points:	199.2
Available Time Points:	15.5
Available Departure Points:	3.9
Available Arrival Points:	2.8
Total Available Points:	221.3
Winner Points:	199.2

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