2004Pan Pacific Open in Tsukuba

Task1 at 2004/10/17

Women Results



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

Pan-Pacifi	c Task1	
TO	0.0 km	EAST-LAUNCH
1	4.2 km	MT-TUBAME_ (SS - Start of Speed Section)
2	4.2 km	MT-TUBAME_
3	8.4 km	EAST-LAUNCH
4	12.6 km	MT-TUBAME_
5	16.8 km	EAST-LAUNCH
6	21.0 km	MT-TUBAME_
GOAL	27.0 km	COO-HANG-LANDING (ES -End of Speed Section)

Place	Nr	Name	Region	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
1	25	MIZUNUMA, Noriko (Gin Gliders Boomerang I	JPN				12.1	194.7	0.0	0.0	0.0	195
2	723	PARK, Junghoon (Advance Omega 6)	KOR				11.9	193.0	0.0	0.0	0.0	193
3	36	TAKAFUJI, Toyoko (Gin Gliders Boomerang)	JPN				5.2	122.3	0.0	0.0	0.0	122
4	92	MASUKO, Tomomi (Gin Gliders Boomerang II	JPN	Minimum dis	stance set to	5.0 km	4.5	119.7	0.0	0.0	0.0	120
4	137	ONAGI, Nobue (Gin Gliders ZOOM)	JPN	Minimum dis	stance set to	5.0 km	3.8	119.7	0.0	0.0	0.0	120
4	31	SATO, Yuko (Gin Gliders Boomerang III)	JPN	Minimum dis	stance set to	5.0 km	3.7	119.7	0.0	0.0	0.0	120
4	81	MIKI, Megumi (SKYwalk Cayenne)	JPN	Minimum dis	stance set to	5.0 km	3.6	119.7	0.0	0.0	0.0	120
4	42	NANBA, Yukiko (Gin Gliders ZOOM)	JPN	Minimum dis	stance set to	5.0 km	3.4	119.7	0.0	0.0	0.0	120
4	35	MURAKAMI, Hiroko (Gin Gliders Nomad)	JPN	Minimum dis	stance set to	5.0 km	3.4	119.7	0.0	0.0	0.0	120

Page 1 **RACE±** 2002 Printed: 2004/10/17 18:20

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:

88 2

86

86

Present:
Launched:

Reached End of Speed Section: 0

Reached Distance Goal: 0

Minimum Distance Assigned: 47

Tops

Sum of Flown Distances:

729.7 km 8.5 km

Average Distance of Launched Pilots: Maximum Distance:

22.8 km

Maximum Speed:

0.00 km/h

Fastest Time:

Earliest Start Time With Goal Reached:

First in Goal:

Scoring formula: GAP Version 2000

Formula Parameter

Minimum Distance: 5.0 km
Nominal Distance: 25.0 km
Nominal Time: 1.0 h
Nominal Goal: 10.0 %

Day Quality

 C Launch:
 1.000

 C Distance:
 0.320

 C Time:
 0.986

 Day Quality:
 0.316

Scoring

Task Weight 0.0 Distance Weight: 0.900 Available Distance Points: 284.1 Available Time Points: 22.1 Available Departure Points: 5.5 3.9 **Available Arrival Points:** Total Available Points: 315.7 0.0 Winner Points: