Spring Cup

Spring Cup COO Task1 at 2004/04/18

Women Results



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

Spring Cup COO Task1

TO	0.0 km	EAST-LAUNCH
1	4.2 km	MT-TUBAME_ (SS - Start of Speed Section)
2	4.2 km	MT-TUBAME_
GOAL	94.1 km	SHIRAKAWA-GOAL (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				54.7	869.1	0.0	0.0	0.0	869
2	126	OKABE, Nana (Gin Gliders Nomad)	JPN				50.2	794.7	0.0	0.0	0.0	795
3	92	MASUKO, Tomomi (Gin Gliders Boomerang II	JPN				49.7	787.9	0.0	0.0	0.0	788
4	306	ONAGI, Nobue (Gin Gliders Bonanza)	JPN				34.9	616.1	0.0	0.0	0.0	616
5	80	YAKO, Fumie (Flying Planet Whisper)	JPN				25.5	469.4	0.0	0.0	0.0	469
6	36	TAKAFUJI, Toyoko (Gin Gliders Boomerang)	JPN				24.0	440.1	0.0	0.0	0.0	440
7	111	SHIBATA, Keiko (Gin Gliders BANDIT)	JPN				23.4	427.3	0.0	0.0	0.0	427
8	42	NANBA, Yukiko (Gin Gliders Oasis)	JPN				17.3	319.8	0.0	0.0	0.0	320
9	81	MIKI, Megumi (SKYwalk Cayenne)	JPN				16.4	303.1	0.0	0.0	0.0	303
10	106	MATSUYA, Kaori (Advance Sigma 5)	JPN				13.7	258.9	0.0	0.0	0.0	259
11	96	SUZUKI, Junko (Gin Gliders Gangster)	JPN				13.6	256.8	0.0	0.0	0.0	257
12	31	SATO, Yuko (Gin Gliders Nomad)	JPN				13.3	249.9	0.0	0.0	0.0	250
13	88	MIURA, Atsuko (Gin Gliders BANDIT)	JPN				10.2	180.4	0.0	0.0	0.0	180
14	130	KOMORI, Sachiyo (Flying Planet Sprit)	JPN				6.3	129.7	0.0	0.0	0.0	130
15	35	MURAKAMI, Hiroko (Gin Gliders Nomad)	JPN	Minimum di	stance set to	5.0 km	1.8	112.1	0.0	0.0	0.0	112
15	131	ITASAKA, Asako (Gin Gliders Oasis)	JPN	Minimum di	stance set to	5.0 km	1.2	112.1	0.0	0.0	0.0	112

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

RACE 2002 Printed: 2004/04/18 20:39 Page 1

General Task Statistics

Pilots
Total:

Absent:

82 2

0.00 km/h

Present: 80

Launched: 80

Reached End of Speed Section: 0
Reached Distance Goal: 0

Minimum Distance Assigned: 12

Tops

Sum of Flown Distances: 2046.8 km Average Distance of Launched Pilots: 25.6 km

Maximum Distance: 56.9 km

Fastest Time:

Maximum Speed:

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:
 1.000

 C Time:
 1.000

 Day Quality:
 1.000

Scoring

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

RACE ≥ 2002 Printed: 2004/04/18 20:39 Page 2