# 2004 All Japan Shirataka

# Shirataka Task2 at 2004/05/03

U-25 Results



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

#### Shirataka Task2

ТО	0.0 km	SHIRATAKA-TO_
1	1.5 km	MAIN-LANDING_ (SS - Start of Speed Section)
2	4.2 km	NISHI-KUROMORI-A_
3	9.0 km	IPPON-MATSU-HOUS_
4	12.7 km	TONSHA_
5	16.7 km	SHIRATAKA-TO_
6	21.0 km	DENPATO-ATO_
7	26.1 km	TONSHA_
GOAL	35.9 km	ARATO-BRIDGE-GOA_ (ES -End of Speed Section)

Place	Nr	Name	Region	SS	ES	Time	km	P km	P Dep.	P km/h	P Arr.	Total
1	121	KOBAYASHI, Yasushi (Edel Sector TX)	JPN				15.9	291.2	0.0	0.0	0.0	291
2	122	KAWAKAMI, Kenichi (Advance Omega 5)	JPN				15.7	288.9	0.0	0.0	0.0	289
3	115	MURAKAMI, Yasuko (Gradient Aspen)	JPN				15.4	284.6	0.0	0.0	0.0	285
4	138	TERAO, Yu-ki (Advance Sigma 5)	JPN				7.5	153.2	0.0	0.0	0.0	153
5	139	KUREMOTO, Yoshiki (Nova ARGON)	JPN	ABS			0.0	0.0	0.0	0.0	0.0	0

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:	62
Absent:	5
Present:	57
Launched:	57
Reached End of Speed Section:	0
Reached Distance Goal:	0
Minimum Distance Assigned:	16

529.3 km 9.3 km 22.0 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: Nominal Distance: Nominal Time: Nominal Goal:	5.0 km 25.0 km 1.0 h 10.0 %
Day Quality	
C Launch:	1.000
C Distance:	0.395
C Time:	0.978
Day Quality:	0.386
Scoring	

#### Scoring

Task Weight	0.0
Distance Weight:	0.900
Available Distance Points:	347.8
Available Time Points:	27.1
Available Departure Points:	6.8
Available Arrival Points:	4.8
Total Available Points:	386.4
Winner Points:	347.8

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