Total Results

T1 Pratimas 1 25.8 km

T2 Pratimas 2 26.4 km

Place	Nr Name	Region				T 1	T2	Total
1	0 Stonkus, Rolandas, (Icaro2000 Laminar 14ST)	LTU				667	650	1317
2	0 Morkūnas, Romas, (Laminar ST14 Icaro-2000)	LTU				672	495	1167
3	0 Palevičius, Kęstas, (La Mouette La Mouette)	LTU				147	260	407
4	0 Česnulevičius, Linas, (Moyes Moyes)	LTU				285	110	395
5	0 Sevrjukov, Vladimir, (S15 S15)	EST				147	110	257



Pratimas 1 at 2004-05-12 Overall Results

Preliminary

Pratimas 1

TO 0.0 km Sasnava01 (SS - Start of Speed Section)

1 13.0 km Pataðinë

GOAL 25.8 km Jungënai (ES -End of Speed Section)

Place	Nr	Name	Region	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
1	0	MORKŪNAS, Romas (Laminar ST14 Icaro-2000)	LTU	16:49:22	17:39:03	00:49:41	30.19	25.8	364.2	3.8	286.9	16.9	672
2	0	STONKUS, Rolandas (Icaro2000 Laminar 14ST)	LTU	16:11:52	17:10:27	00:58:35	25.60	25.8	364.2	50.3	201.3	51.2	667
3	0	ČESNULEVIČIUS, Linas (Moyes Moyes)	LTU					14.6	285.2	0.0	0.0	0.0	285
4	0	PALEVIČIUS, Kęstas (La Mouette La Mouette)	LTU	Minimum di	stance set to	5.0 km		0.0	147.2	0.0	0.0	0.0	147
4	0	SEVRJUKOV, Vladimir (S15 S15)	EST	Minimum di	stance set to	5.0 km		0.0	147.2	0.0	0.0	0.0	147



Pratimas 1 at 2004-05-12 Overall Results Preliminary

General Task Statistics

Scoring formula: GAP Version 2000

Pilots		Formula Parameter	
Total:	5	Minimum Distance:	5.0 km
Absent:	0	Nominal Distance:	20.0 km
Present:	5	Nominal Time:	1.5 h
Launched:	5	Nominal Goal:	20.0 %
Reached End of Speed Section:	2		
Reached Distance Goal:	2	Day Quality	
Minimum Distance Assigned:	2	C Launch:	1.000
		C Distance:	1.000
Tops		C Time:	0.774
Sum of Flown Distances:	76.2 km	Day Quality:	0.774
Average Distance of Launched Pilots:	15.2 km		
Maximum Distance:	25.8 km	Scoring	
Maximum Speed:	30.19 km/h (Romas Morkûnas)	Task Weight	0.0
Fastest Time:	00:49:41	Distance Weight:	0.471
Earliest Start Time With Goal Reached:	16:11:52	Available Distance Points:	364.2
First in Goal:	17:10:27 (Rolandas Stonkus)	Available Time Points:	286.9
		Available Departure Points:	71.7
		Available Arrival Points:	51.2
		Total Available Points:	774.1
		Winner Points:	0.0

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



Pratimas 2 at 2004-05-14 Overall Results

Preliminary

Pratimas 2

TO 0.0 km Aerodromas (SS - Start of Speed Section)

1 19.1 km Jestrakiai

GOAL 26.4 km Vartai (ES -End of Speed Section)

Place	Nr	Name	Region	SS	ES	Time	km/h	km	P km	P Dep.	P km/h	P Arr.	Total
1		0 STONKUS, Rolandas (Icaro2000 Laminar 14ST)	LTU	13:30:31	14:10:35	00:40:04	37.44	26.4	305.8	60.2	240.9	43.0	650
2		0 MORKŪNAS, Romas (Laminar ST14 Icaro-2000)	LTU	15:25:35	16:12:36	00:47:01	31.90	26.4	305.8	0.0	175.4	14.2	495
3		0 PALEVIČIUS, Kęstas (La Mouette La Mouette)	LTU					18.5	260.0	0.0	0.0	0.0	260
4		0 ČESNULEVIČIUS, Linas (Moyes Moyes)	LTU	Minimum d	istance set to	5.0 km		0.0	110.2	0.0	0.0	0.0	110
4		0 SEVRJUKOV, Vladimir (S15 S15)	EST	Minimum d	istance set to	5.0 km		0.0	110.2	0.0	0.0	0.0	110

RACE:

Pratimas 2 at 2004-05-14 Overall Results

Preliminary

General Task Statistics

Scoring formula: GAP Version 2000

Pilots		Formula Parameter	
Total:	5	Minimum Distance:	5.0 km
Absent:	0	Nominal Distance:	20.0 km
Present:	5	Nominal Time:	1.5 h
Launched:	5	Nominal Goal:	20.0 %
Reached End of Speed Section:	2		
Reached Distance Goal:	2	Day Quality	
Minimum Distance Assigned:	2	C Launch:	1.000
		C Distance:	1.000
Tops		C Time:	0.650
Sum of Flown Distances:	81.3 km	Day Quality:	0.650
Average Distance of Launched Pilots:	16.3 km		
Maximum Distance:	26.4 km	Scoring	
Maximum Speed:	37.44 km/h (Rolandas Stonkus)	Task Weight	0.0
Fastest Time:	00:40:04	Distance Weight:	0.471
Earliest Start Time With Goal Reached:	13:30:31	Available Distance Points:	305.8
First in Goal:	14:10:35 (Rolandas Stonkus)	Available Time Points:	240.9
		Available Departure Points:	60.2
		Available Arrival Points:	43.0
		Total Available Points:	649.9
		Winner Points:	0.0

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

