

#### PROVA 2 ATIBAIA 2007

TO	0,0 km	DECOLAGEM PEDRA_
1	0,0 km	DECOLAGEM PEDRA_ (SS - Start of Speed Section)
2	21,2 km	BRAGANCA PAULIST_
3	51,1 km	TREVO ITATIBA_
GOAL	86,2 km	PULMANN 850M_ (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	300	CAMPANHA, RICARDO CESAR FINARDI (Wills W		13:30:00	15:27:50	01:57:50	41,35	86,2	495,3	76,7	291,6	26,5	890
2	306	CIZAO, DORACI (Sky Way Vôo Livre LITESPEED)		13:30:00	15:59:11	02:29:11	32,66	86,2	495,3	38,8	144,7	20,4	699
3	315	OLIVEIRA, EDUARDO (DUST DAVIL LITESPEED)		13:30:00	16:10:20	02:40:20	30,39	86,2	495,3	32,0	105,5	16,4	649
4	33	CASTILIONE, CARLOS (Moyes LITESPEED)		13:30:00	17:00:10	03:30:10	23,18	86,2	495,3	0,0	0,0	14,1	509
5	43	CAMARGO, ALESSANDRO (SINTERÁPIDO LITE		13:30:00	17:01:05	03:31:05	23,08	86,2	495,3	0,0	0,0	12,9	508
6	5	FREITAS, ROBERTO SPOSITO DE (UNIMONTE						59,9	404,3	0,0	0,0	0,0	404
7	314	CALHEIROS, EDILSON (ICARUS LAMINAR)						58,3	394,1	0,0	0,0	0,0	394
8	16	VISNARDI, ANTONIO RONALDO (GALVANI LITE						34,0	221,6	0,0	0,0	0,0	222
9	305	BOTAZZO, MARIO AUGUSTO (ABM PORTOES A						30,8	194,6	0,0	0,0	0,0	195
10	500	A ROCHA, MARCELO (DUST DEVIL COMBAT L)		Minimum distance set to 5,0 km				0,0	29,9	0,0	0,0	0,0	30
11	309	FOSSA, OSMAR (Moyes LITESPEED)		NYP				0,0	0,0	0,0	0,0	0,0	0
11	701	DAL PABRO, CARLOS HENRIQUE (Icaro Laminar		NYP				0,0	0,0	0,0	0,0	0,0	0
11	310	TURIAGO, MAX (Aeros COMBAT L)		NYP				0,0	0,0	0,0	0,0	0,0	0
11	316	MENDONÇA, JEFERSON (Moyes CSX)		NYP				0,0	0,0	0,0	0,0	0,0	0
11	46	CARVALHO JR, JAIRO DE CARVALHO (UNIMON		NYP				0,0	0,0	0,0	0,0	0,0	0
11	90	FILHO, DAVID (Wills Wing TALON II)		NYP				0,0	0,0	0,0	0,0	0,0	0
11	103	CESARIO LEITE, EDVARSO (Moyes LITESPEED)		NYP				0,0	0,0	0,0	0,0	0,0	0
11	700	B. FOSSA, ARI (Wills Wing TALON)		DNF				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:	46
Absent:	0
Present:	18
Launched:	17
Reached End of Speed Section:	8
Reached Distance Goal:	8
Minimum Distance Assigned:	2

##### Tops

Sum of Flown Distances:	1050,6 km
Average Distance of Launched Pilots:	61,8 km
Maximum Distance:	86,2 km
Maximum Speed:	43,26 km/h (LEONARDO DABBUR)
Fastest Time:	01:52:37
Earliest Start Time With Goal Reached:	13:30:00
First in Goal:	15:22:37 (LEONARDO DABBUR)

#### Scoring formula: GAP Version 2002

##### Formula Parameter

Minimum Distance:	5,0 km
Nominal Distance:	25,0 km
Nominal Time:	1,5 h
Nominal Goal:	30,0 %

##### Day Quality

C Launch:	0,991
C Distance:	1,000
C Time:	1,000
Day Quality:	0,991

##### Scoring

Task Weight	0,0
Distance Weight:	0,500
Available Distance Points:	495,3
Available Time Points:	346,8
Available Departure Points:	86,7
Available Arrival Points:	61,9
Total Available Points:	990,7
Winner Points:	989,5

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