

III Etapa Prova 2

TO	0,0 km	DECOLAGEM PEDRA_
1	0,0 km	DECOLAGEM PEDRA_ (SS - Start of Speed Section)
2	8,6 km	TRV.FERNAO DIAS_
3	15,4 km	ANTENA CORDILHEI_
4	30,0 km	REPRESA USINA_
5	44,9 km	OBSERVATORIO_
6	52,8 km	ANTENA CORDILHEI_
GOAL	56,8 km	POUSO ATIBAIA__ (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	26	FOSSA, ARI BELANDRINO (PAIZÃO TALON II)		13:30:00	15:36:18	02:06:18	24,42	56,8	550,4	64,3	158,3	18,6	792
2	51	DAVID, Filho (GALVANI TALON II)		13:30:00	15:37:20	02:07:20	24,22	56,8	550,4	62,0	154,4	12,0	779
3	54	DINIZ, Marcelo (Moyes LITESPEED S)						49,4	514,6	36,0	0,0	0,0	551
4	16	GOMES, CARLOS (MULTPLAY COMBAT L)						45,5	482,3	47,2	0,0	0,0	529
5	14	VISNARDI, ANTONIO RONALDO (GALVANI LITE						45,6	483,3	45,1	0,0	0,0	528
6	15	BOTAZZO, MARIO AUGUSTO (ABM PORTOES A						40,5	424,1	45,8	0,0	0,0	470
7	55	CASTILHONI, Carlos (Moyes LITESPEED S)						40,2	420,1	35,7	0,0	0,0	456
8	12	CAMARGO, ALESSANDRO (SIF LITESPEED)						31,9	326,5	15,7	0,0	0,0	342
9	120	PRATES, RUBENS COELHO (EASY-VARIO TALC						28,9	298,2	18,7	0,0	0,0	317
10	18	ROMANAUSKAS, JOEL (KASBOR TALON II)						27,9	290,0	10,4	0,0	0,0	300
11	27	DAL FABRRO, CARLOS H. (Moyes LITESPEED S						21,4	225,4	0,0	0,0	0,0	225
12	52	DAVID, Brito (Wills Wing TALON II)						20,9	219,6	1,8	0,0	0,0	221
13	210	GUIMARÃES, VALTER FAUSTO (EU - DEUS TAL						18,9	196,4	0,0	0,0	0,0	196
14	17	FREITAS, ROBERTO SPOSITO DE (UNIMONTE						4,5	103,6	0,0	0,0	0,0	104
14	116	FOSSA, OSMAR (Moyes LITESPEED S)						4,5	103,6	0,0	0,0	0,0	104
14	10	DA SILVA, DORACI (SKY WAY VÔO LIVRE LITES						0,0	103,6	0,0	0,0	0,0	104
17	47	RODRIGO, Missi (ICARUS LAMINAR)		NYP				0,0	0,0	0,0	0,0	0,0	0
17	53	DAL FABBRO, Flavio (Moyes LITESPEED S)		NYP				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:	49
Absent:	1
Present:	21
Launched:	21
Reached End of Speed Section:	6
Reached Distance Goal:	6
Minimum Distance Assigned:	3

Tops

Sum of Flown Distances:	791,3 km
Average Distance of Launched Pilots:	37,7 km
Maximum Distance:	56,8 km
Maximum Speed:	31,07 km/h (MARCIO FREIRE)
Fastest Time:	01:39:16
Earliest Start Time With Goal Reached:	13:30:00
First in Goal:	15:09:16 (MARCIO FREIRE)

Scoring formula: GAP Version 2002

Formula Parameter

Minimum Distance:	10,0 km
Nominal Distance:	35,0 km
Nominal Time:	1,5 h
Nominal Goal:	17,0 %

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:	0,550
Available Distance Points:	550,4
Available Time Points:	314,7
Available Departure Points:	78,7
Available Arrival Points:	56,2
Total Available Points:	1000,0
Winner Points:	1000,0

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