

**INÍCIO**

**OVER 40-50 - JUNIO**

18º Enduro Tribo da Trilha  
20 de março de 2016

**IMPORTE ANTE**

18º ENDURO SAO LUIZ DE JARUVA - CIDADE DE GEROLAMO - SC

DIRETOR GERAL: DE PROVA: BRUNING

REALIZAÇÃO: TRIBO DA TRILHA CONFINADA SUA VEJA SE ESTÁ O NÚMERO DE TULIPAS.

NOS TRECHOS URBANOS PREVELECEM O CÓDIGO NACIONAL DE TRANSITO. É RESPEITADA A PROPRIEDADE E OS MORADORES. A RESPONSABILIDADE POR PASSAR POR VELOCIDADE NOS LOCAIS SERÃO BANDEIRADOS (BAMIPS).

CTG BEIRA RIO 09h01min

Divisão da Etapa No neutro principal na COMUNIDADE DA TAIPA

Salão da Comunidade da Taipa  
1º Etapa do primeiro piloto 11:17:00

CHEGADA CTG Beira Rio 55,20 Km  
Horário do primeiro piloto 13:44:00

TOTAL PROVA 113,44Km

QUANDO VOCÊ RECEBE OS TRECHOS ("CHUPETA") O NAVEGADOR MOSTRA NA TELA O TEMPO DE PROVA. COMPARA COM O TEMPO DE SUA CATEGORIA DIVULGADA ABAIXO. ASSIM VOCÊ EVITA ERROS NA PROGRAMAÇÃO.

**CUIDADO**

**ATENÇÃO**

**MUITA ATENÇÃO**

**Tempo de Prova**

**OVER 40-50 - JUNIOR 04:45:34**

**AFERÇÃO**

POR FAVOR RESPEITE OS MORADORES!

**AFERÇÃO**

0.00

1

0.03

2

0.06

3

0.18

4

0.46

5

0.73

6

0.84

7

CASA ROSA

1.18

8

AFERE NO BAMP

1.352

9

**INÍCIO DE PROVA**

**INÍCIO DE PROVA**

0.00

V 39 00.00.00 T1

10

0.03

V 39 00.00.03 T1

11

0.06

V 39 00.00.06 T1

12

0.18

V 39 00.00.17 T1

13

0.46

V 39 00.00.42 T1

14

SIGA COM CUIDADO RESPEITE OS MORADORES

0.73

V 39 00.01.07 T1

15

0.83

V 39 00.01.17 T1

16

1.06

V 39 00.01.38 T1

17

1.43

V 39 00.02.12 T1

18

1.55

V 39 00.02.23 T1

19

**DESLOCAMENTO**

1.63

D 4' 00.02.30 T2

20

CUIDADO ATRAVESSE COM ATENÇÃO

2.24

D 4' 00.03.00 T2

21

**FIM DESLOCAMENTO**

AFERE

2.746

V 42 00.06.30 T3

22

2.76

V 42 00.06.32 T3

23

2.94

V 42 00.06.47 T3

24

3.60

V 42 00.07.44 T3

25

PONTE DO SCHULZ

4.40

V 42 00.08.52 T3

26

4.61

V 42 00.09.10 T3

27

5.23

V 42 00.10.03 T3

28

6.05

V 42 00.11.14 T3

29

6.17

V 42 00.11.24 T3

30

6.80

V 42 00.12.18 T3

31

7.02

V 33 00.12.37 T4

32

0.03

V 33 00.12.40 T4

33

0.06

V 33 00.12.43 T4

34

0.12

V 26 00.12.50 T5

35

0.29

V 26 00.13.13 T5

36

0.34

V 32 00.13.20 T6

37

0.44

V 32 00.13.32 T6

38

0.77

V 32 00.14.09 T6

39

0.86

V 32 00.14.19 T6

40

0.89

V 32 00.14.22 T6

41

0.95

V 32 00.14.29 T6

42

1.04

V 32 00.14.39 T6

43

1.43

V 32 00.15.23 T6

44

1.46

N 2' 00.15.26 T7

45

1.46

V 36 00.17.26 T8

46

1.54

V 36 00.17.34 T8

47

1.84

V 36 00.18.04 T8

48

1.87

V 36 00.18.07 T8

49

2.11

V 36 00.18.31 T8

50

2.14

V 36 00.18.34 T8

51

2.64

V 27 00.19.24 T9

52

2.96

V 27 00.20.07 T9

53

3.22

V 27 00.20.42 T9

54

3.38

N 1'30s 00.21.03 T10

55

3.38

V 39 00.22.33 T11

56

3.60

V 39 00.22.53 T11

57

3.86

V 39 00.23.17 T11

58

4.03

V 39 00.23.33 T11

59

**AFERÇÃO**

4.16

V 37 00.23.45 T12

60

0.03

V 37 00.23.48 T12

61

0.23

V 37 00.24.07 T12

62

0.30

V 37 00.24.14 T12

63

0.48

V 30 00.24.32 T13

64

0.70

V 30 00.24.58 T13

65

0.75

V 30 00.25.04 T13

66

0.90

V 38 00.25.22 T14

67

1.20

V 38 00.25.51 T14

68

1.76

V 38 00.26.44 T14

69

1.89

V 38 00.26.56 T14

70

2.10

V 30 00.27.16 T15

71

CUIDADO NACERRE!!

2.19

V 30 00.27.27 T15

72

2.30

V 30 00.27.40 T15

73

2.43

V 30 00.27.55 T15

74

2.47

V 30 00.28.00 T15

75

2.58

V 30 00.28.13 T15

76

2.62

V 30 00.28.18 T15

77

2.78

V 37 00.28.37 T16

78

2.83  
V 37 00.28.42  
T16



2.88  
V 37 00.28.47  
T16



2.96  
V 34 00.28.55  
T17



3.32  
V 34 00.29.33  
T17



3.47  
V 34 00.29.49  
T17



3.51  
Nº'30 00.29.53  
T18



3.51  
V 39 00.32.23  
T19



3.71  
V 39 00.32.42  
T19



4.55  
V 39 00.33.59  
T19



4.67  
V 33 00.34.19  
T20



4.83  
V 33 00.34.29  
T20



5.12  
V 34 00.34.59  
T21



5.20  
V 34 00.35.08  
T21



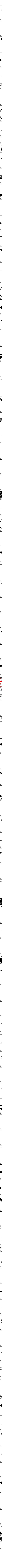
5.28  
V 34 00.35.16  
T21



5.60  
V 34 00.35.59  
T21



5.74  
V 34 00.36.05  
T21



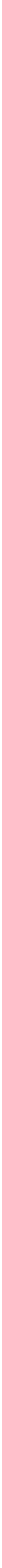
6.37  
N 2' 00.37.12  
T22



0.00  
V 39 00.39.12  
T23



0.13  
V 39 00.39.24  
T23



0.25  
V 39 00.39.35  
T23



0.69  
V 35 00.40.15  
T24



0.75  
V 35 00.40.22  
T24



0.98  
V 30 00.40.45  
T25



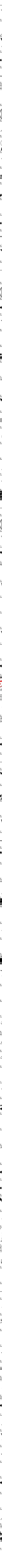
1.15  
V 30 00.41.06  
T25



1.28  
V 30 00.41.21  
T25



1.32  
V 37 00.41.26  
T26



1.42  
V 37 00.41.36  
T26



1.69  
V 37 00.42.02  
T26



1.76  
V 37 00.42.09  
T26



2.01  
V 37 00.42.33  
T26



2.37  
Nº'30 00.43.08  
T27



2.37  
V 38 00.44.38  
T28



2.69  
V 38 00.45.08  
T28



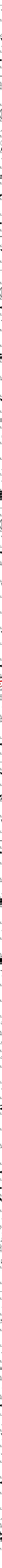
2.82  
V 39 00.45.21  
T29



2.87  
V 39 00.45.25  
T29



3.08  
V 39 00.45.45  
T29



3.14  
V 33 00.45.50  
T30



3.30  
V 33 00.46.08  
T30



3.45  
V 33 00.46.24  
T30



3.51  
V 33 00.46.31  
T30



3.63  
V 25 00.46.44  
T31



3.66  
V 25 00.46.48  
T31



3.96  
V 25 00.47.31  
T31



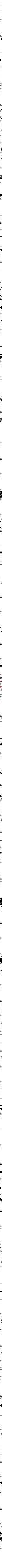
4.13  
V 25 00.47.56  
T31



4.89  
V 25 00.49.45  
T31



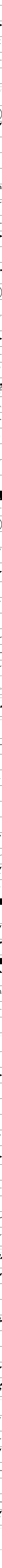
4.98  
V 28 00.49.58  
T32



5.15  
V 28 00.50.20  
T32



5.19  
V 28 00.50.25  
T32



5.25  
V 28 00.50.33  
T32



5.33  
V 28 00.50.43  
T32



5.47  
V 28 00.51.01  
T32



5.51  
V 28 00.51.06  
T32



5.58  
V 28 00.51.15  
T33



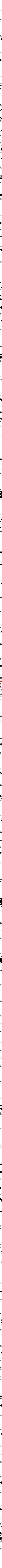
5.69  
D4'30 00.51.29  
T34



5.78  
D4'30 00.51.29  
T34



5.89  
D4'30 00.51.29  
T34



6.01  
V 42 00.55.59  
T35



0.67  
V 42 00.56.57  
T35



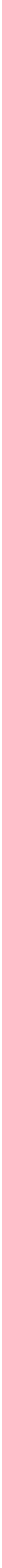
0.92  
V 42 00.57.18  
T35



1.10  
V 42 00.57.34  
T35



1.31  
V 42 00.57.52  
T35



1.50  
V 42 00.58.08  
T35



1.88  
V 36 00.58.41  
T36



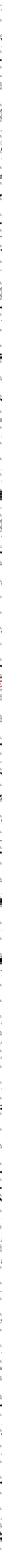
2.54  
V 36 00.59.47  
T36



3.02  
V 27 01.00.35  
T37



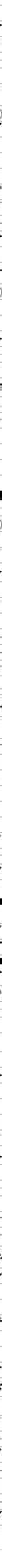
3.13  
V 27 01.00.49  
T37



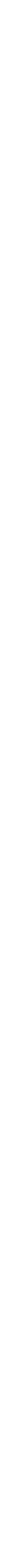
3.17  
V 27 01.00.55  
T37



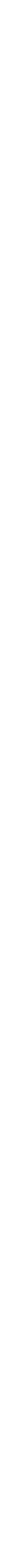
3.24  
V 27 01.01.04  
T37



3.30  
V 27 01.01.12  
T37



3.45  
V 27 01.01.32  
T37



3.49  
V 27 01.01.37  
T37



3.86  
V 27 01.02.27  
T37



3.90  
V 27 01.02.32  
T37



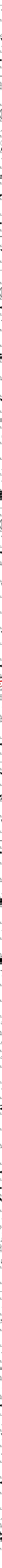
4.04  
V 30 01.02.51  
T38



4.38  
V 28 01.03.31  
T39



4.40  
V 28 01.03.34  
T39



4.52  
V 28 01.03.49  
T39



4.54  
V 28 01.03.52  
T39



4.65  
V 28 01.04.06  
T39



5.03  
V 28 01.04.55  
T39



5.05  
V 28 01.04.57  
T39



5.11  
V 28 01.05.05  
T40



5.16  
V 28 01.05.12  
T40



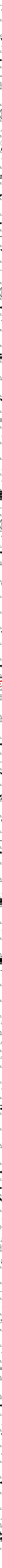
5.32  
V 33 01.05.32  
T41



6.10  
V 33 01.06.57  
T41



6.28  
V 33 01.07.17  
T41



6.33  
V 33 01.07.22  
T41



6.42  
V 33 01.07.32  
T41



6.51  
V 33 01.07.42  
T41



6.61  
V 33 01.07.53  
T41



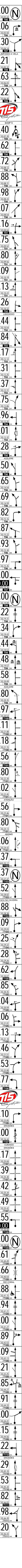
6.89  
N 4' 01.08.23  
T42



0.00	V 36	01.12.23	T43	170	
0.04	V 36	01.12.27	T43		
0.24	V 36	01.12.47	T43	172	
VAMOS COM A BRINCADEIRA! "BEM-VINDOS"					MEÇAR
0.69	V 34	01.13.32	T44	173	
1.03	V 34	01.14.08	T44	174	
1.09	V 34	01.14.15	T44	175	
1.37	V 34	01.14.44	T44	176	
1.51	V 34	01.14.59	T44	177	
1.57	V 34	01.15.06	T44	178	
1.91	V 34	01.15.42	T44	179	
2.20	V 32	01.16.12	T45	180	
2.50	V 32	01.16.46	T45	181	
2.97	V 32	01.17.39	T45	182	
3.73	V 32	01.19.04	T45	183	
3.88	V 32	01.19.21	T45	184	
4.35	V 32	01.20.14	T45	185	
4.63	V 28	01.20.46	T46	186	
4.82	V 28	01.21.10	T46	187	
4.84	V 28	01.21.13	T46	188	
5.06	V 28	01.21.41	T46	189	
5.13	V 28	01.21.50	T46	190	
5.26	V 28	01.22.07	T46	191	
5.45	V 28	01.22.31	T46	192	
5.61	V 35	01.22.52	T47	193	
5.73	V 35	01.23.04	T47	194	
6.08	V 30	01.23.40	T48	195	
6.18	V 30	01.23.52	T48	196	
6.33	V 30	01.24.10	T48	197	
6.41	V 30	01.24.20	T48	198	
6.43	V 30	01.24.22	T48	199	
DESCENTE					
6.75	V 30	01.25.00	T48	200	
7.21	V 30	01.25.56	T48	201	
SOBRE					
7.43	V 30	01.26.22	T48	202	
7.48	V 30	01.26.28	T48	203	
7.54	V 30	01.26.35	T48	204	
7.85	V 30	01.27.12	T48	205	
7.94	V 30	01.27.23	T48	206	
8.08	V 34	01.27.40	T49	207	
8.32	V 34	01.28.05	T49	208	
8.36	V 34	01.28.10	T49	209	
8.37	V 34	01.28.11	T49	210	
8.41	V 34	01.28.15	T49	211	
NAO SÓ PERIGO					
8.74	V 34	01.28.50	T49	212	
8.77	V 34	01.28.53	T49	213	
8.88	V 34	01.29.05	T49	214	
8.94	V 34	01.29.11	T49	215	
9.08	N 4'	01.29.26	T50	216	
0.00	V 30	01.33.26	T51	217	
0.05	V 30	01.33.32	T51	218	
0.27	V 30	01.33.58	T51	219	
0.31	V 30	01.34.03	T51	220	
0.41	V 30	01.34.15	T51	221	
INICIO DESLOCAMENTO					
0.55	D3'30s	01.34.32	T52	222	
0.65	D3'30s		T52	223	
0.73	D3'30s		T52	224	
0.82	D3'30s		T52	225	
FIM DESLOCAMENTO					
0.87	V 36	01.38.02	T53	226	
1.18	V 36	01.38.33	T53	227	
1.38	V 36	01.38.53	T53	228	
1.98	V 36	01.39.53	T53	229	
MAO NA SOCA					
2.15	V 37	01.40.10	T54	230	
2.45	V 37	01.40.39	T54	231	
2.61	V 37	01.40.55	T54	232	
2.89	V 37	01.41.22	T54	233	
2.91	V 37	01.41.24	T54	234	
3.30	V 37	01.42.02	T54	235	
3.48	V 37	01.42.19	T54	236	
3.52	V 37	01.42.23	T54	237	
3.85	V 37	01.42.55	T54	238	
3.91	V 37	01.43.01	T54	239	
4.24	V 37	01.43.33	T54	240	
4.44	V 37	01.43.53	T54	241	
4.56	V 29	01.44.04	T55	242	
4.61	V 29	01.44.11	T55	243	
4.85	V 29	01.44.40	T55	244	
5.05	V 29	01.45.05	T55	245	
5.09	V 35	01.45.10	T56	246	
5.34	V 35	01.45.36	T56	247	
5.94	V 35	01.46.38	T56	248	
6.01	N 2'	01.48.45	T57	249	
6.01	V 36	01.48.45	T58	250	
6.13	V 36	01.48.57	T58	251	
6.29	V 39	01.49.13	T59	252	
0.00	V 39	01.50.32	T59	253	
SAIA DA PRINCIPAL					
1.00	V 26	01.50.45	T60	254	
1.15	V 26	01.51.06	T60	255	
1.29	V 26	01.51.25	T60	256	
1.31	V 26	01.51.28	T60	257	
1.48	V 26	01.51.52	T60	258	
1.51	V 26	01.51.56	T60	259	
1.56	V 26	01.52.03	T60	260	
1.74	V 26	01.52.28	T60	261	

1.92	V 20	01.52.52	T61	262	
2.07	V 20	01.53.09	T61	263	
2.03	V 20	01.53.12	T61	264	
2.06	V 20	01.53.18	T61	265	
2.20	V 20	01.53.43	T61	266	
2.25	V 20	01.53.52	T61	267	
2.53	V 27	01.54.42	T62	268	
2.97	V 27	01.55.41	T62	269	
3.03	V 27	01.55.49	T62	270	
3.10	V 27	01.55.58	T62	271	
3.20	V 27	01.56.12	T62	272	
COMUNIDADE					
RIO PINHEIRO					
3.30	Nº30	01.56.25	T63	273	
3.30	V 39	01.58.55	T64	274	
3.35	V 39	01.59.00	T64	275	
3.75	V 39	01.59.36	T64	276	
CUIDADO					
AO					
CRUZAR					
4.68	V 39	02.01.02	T64	277	
4.81	V 34	02.01.14	T65	278	
4.91	V 34	02.01.25	T65	279	
5.02	V 34	02.01.37	T65	280	
5.15	V 34	02.01.50	T65	281	
5.26	V 34	02.02.02	T65	282	
5.33	V 34	02.02.09	T65	283	
5.44	V 34	02.02.21	T65	284	
5.52	V 34	02.02.30	T65	285	
5.63	V 32	02.02.41	T66	286	
5.80	V 32	02.03.00	T66	287	
6.26	V 32	02.03.52	T66	288	
6.32	V 32	02.03.59	T66	289	
6.54	V 32	02.04.24	T66	290	
6.57	N 2'	02.04.27	T67	291	
0.00	V 42	02.06.27	T68	292	
0.39	V 42	02.07.00	T68	293	
0.69	V 42	02.07.26	T68	294	
0.82	V 42	02.07.37	T68	295	
1.02	V 42	02.07.54	T68	296	
1.50	V 42	02.08.35	T68	297	
2.31	V 42	02.09.45	T68	298	
3.80	V 42	02.11.53	T68	299	
4.78	V 42	02.13.17	T68	300	
INICIO					
DESLOCAMENTO					
4.84	D 5'	02.13.22	T69	301	
5.55	D 5'		T69	302	
CUIDADO					
RODOVIA ESTADUAL					
5.58	D 5'		T69	303	
5.77	D 5'		T69	304	
APOIO					
COMUNIDADE					
DE TAIPA					
5.85	N 19'	02.18.22	T70	305	
0.00	V 42	02.37.22	T71	306	
0.10	V 42	02.37.30	T71	307	
0.21	V 42	02.37.40	T71	308	
0.70	V 42	02.38.22	T71	309	
1.03	V 38	02.38.50	T72	310	
1.85	V 38	02.40.08	T72	311	
2.16	V 38	02.40.37	T72	312	
2.49	V 38	02.41.08	T72	313	
DESCIDA DA TORRE					
2.75	V 31	02.41.33	T73	314	
4.06	V 31	02.44.05	T73	315	
4.15	V 31	02.44.16	T73	316	
4.61	V 28	02.45.09	T74	317	
SOBRE					
4.66	V 28	02.45.15	T74	318	
4.77	V 28	02.45.30	T74	319	
4.84	V 28	02.45.39	T74	320	
NO EUCLALIPTO					
4.86	V 28	02.45.41	T74	321	
4.93	Nº30	02.45.50	T75	322	
0.00	V 33	02.48.20	T76	323	
0.08	V 33	02.48.29	T76	324	
ASFA					
LTO					
0.21	V 42	02.48.43	T77	325	
0.70	V 42	02.49.25	T77	326	
1.04	V 42	02.49.54	T77	327	
1.21	V 42	02.50.09	T77	328	
1.97	V 42	02.51.14	T77	329	
2.28	V 42	02.51.40	T77	330	
2.42	V 38	02.51.52	T78	331	
2.72	V 38	02.52.21	T78	332	
2.79	V 38	02.52.27	T78	333	
3.56	V 34	02.53.40	T79	334	
4.02	V 34	02.54.29	T79	335	
4.17	Nº30	02.54.45	T80	336	
4.17	V 39	02.57.15	T81	337	
4.40	V 39	02.57.36	T81	338	
CUIDADO					
AO					
CRUZAR!					
4.54	V 35	02.57.49	T82	339	
4.66	V 35	02.58.02	T82	340	
4.92	V 35	02.58.28	T82	341	
4.95	V 35	02.58.31	T82	342	
5.01	V 35	02.58.38	T82	343	
5.12	V 35	02.58.49	T82	344	
5.16	V 35	02.58.53	T82	345	
5.30	V 27	02.59.07	T83	346	
5.50	V 27	02.59.34	T83	347	
5.63	V 27	02.59.51	T83	348	
5.81	V 32	03.00.15	T84	349	
5.83	V 32	03.00.18	T84	350	
5.87	V 32	03.00.22	T84	351	
6.04	V 32	03.00.41	T84	352	
6.33	Nº30	03.01.14	T85	353	

0.00	V 36	03.03.44	T86	354
0.06	V 36	03.03.50	T86	355
0.30	V 42	03.04.14	T87	356
LIMPANDO A VELA				
1.21	V 48	03.05.32	T88	357
1.63	V 48	03.06.03	T88	358
2.22	V 20	03.06.49	T89	359
BAM P S				
2.40	V 20	03.07.20	T89	360
2.62	V 30	03.08.00	T90	361
2.72	V 30	03.08.12	T90	362
2.88	V 30	03.08.31	T90	363
2.98	V 30	03.08.43	T90	364
3.07	V 30	03.08.54	T90	365
3.16	V 45	03.09.04	T91	366
3.75	V 45	03.09.52	T91	367
3.80	V 45	03.09.56	T91	368
4.09	V 45	03.10.19	T91	369
4.13	V 45	03.10.22	T91	370
4.26	V 30	03.10.32	T92	371
LISO OOO				
4.44	V 30	03.10.54	T92	372
4.84	V 39	03.11.42	T93	373
5.17	V 39	03.12.12	T93	374
5.31	V 39	03.12.25	T93	375
5.37	V 39	03.12.31	T93	376
5.75	V 39	03.13.06	T93	377
5.96	V 27	03.13.25	T94	378
6.01	V 27	03.13.32	T94	379
6.28	V 30	03.14.08	T95	380
ACELERE				
6.50	V 28	03.14.34	T96	381
6.65	V 28	03.14.54	T96	382
6.69	V 28	03.14.59	T96	383
6.82	V 28	03.15.16	T96	384
6.87	V 28	03.15.22	T96	385
6.93	V 28	03.15.30	T96	386
6.97	V 28	03.15.35	T96	387
7.00	N3'30	03.15.39	T97	388
0.00	V 36	03.19.09	T98	389
0.22	V 36	03.19.31	T98	390
0.34	V 36	03.19.43	T98	391
0.44	V 31	03.19.53	T99	392
0.48	V 31	03.19.57	T99	393
0.58	V 31	03.20.09	T99	394
ACELERE				
0.80	V 31	03.20.35	T99	395
0.97	V 36	03.20.54	T100	396
1.11	V 36	03.21.08	T100	397
1.18	V 36	03.21.15	T100	398
1.56	V 32	03.21.53	T101	399
1.80	V 32	03.22.20	T101	400
2.02	V 32	03.22.45	T101	401
ATENÇÃO				
2.56	V 32	03.23.46	T101	402
2.80	V 32	03.24.13	T101	403
ABISMO				
3.06	V 32	03.24.42	T101	404
3.37	N2'30	03.25.17	T102	405
3.37	V 36	03.27.47	T103	406
3.52	V 36	03.28.02	T103	407
FACANCAVEIRA				
3.88	V 30	03.28.38	T104	408
4.09	V 30	03.29.03	T104	409
4.25	V 30	03.29.22	T104	410
4.28	V 30	03.29.26	T104	411
4.62	V 29	03.30.07	T105	412
4.85	V 29	03.30.35	T105	413
5.04	V 29	03.30.59	T105	414
5.06	V 29	03.31.01	T105	415
5.13	V 29	03.31.10	T105	416
5.46	V 29	03.31.51	T105	417
5.53	V 29	03.32.00	T105	418
5.77	V 33	03.32.29	T106	419
EROSÕES				
6.10	V 33	03.33.05	T106	420
7.00	V 30	03.34.44	T107	421
CUIDADO EROSÕES				
7.17	V 30	03.35.04	T107	422
7.39	V 30	03.35.30	T107	423
7.42	V 30	03.35.34	T107	424
7.49	V 30	03.35.42	T107	425
7.55	N 4'	03.35.50	T103	426
0.00	V 37	03.39.50	T109	427
0.61	V 37	03.40.49	T109	428
0.66	V 37	03.40.54	T109	429
RIOCORAL				
0.88	V 37	03.41.15	T109	430
0.94	V 37	03.41.21	T109	431
1.00	V 37	03.41.27	T109	432
1.89	V 37	03.42.52	T109	433
2.09	V 37	03.43.13	T109	434
2.21	V 37	03.43.25	T109	435
2.85	V 37	03.44.27	T109	436
2.91	V 37	03.44.33	T109	437
3.00	V 37	03.44.41	T109	438
3.15	V 37	03.44.56	T109	439
3.22	V 36	03.45.03	T110	440
EROSÕES				
3.29	V 36	03.45.10	T110	441
3.53	V 36	03.45.34	T110	442
3.82	V 34	03.46.03	T111	443
3.98	V 34	03.46.20	T111	444
4.20	V 34	03.46.43	T111	445



4.49

V 34 03.47.14

T111

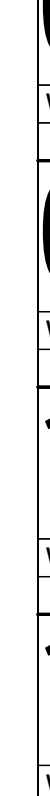


446

5.03

V 34 03.48.11

T111

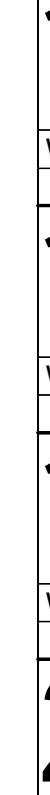


447

5.05

V 34 03.48.13

T111

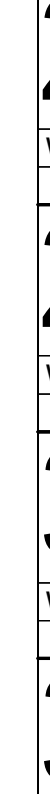


448

5.16

V 34 03.48.25

T112

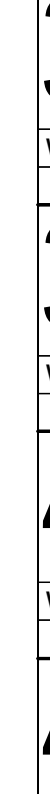


449

0.00

V 36 03.50.25

T113

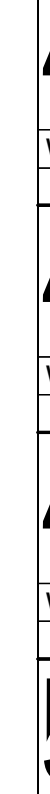


450

0.31

V 36 03.50.56

T113

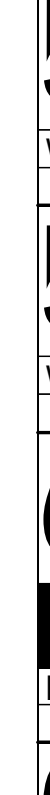


451

0.95

V 36 03.52.00

T113



452

1.10

V 36 03.52.15

T113

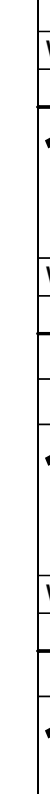


453

1.26

V 36 03.52.31

T113



454

1.33

V 33 03.52.38

T114

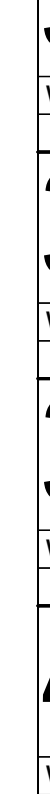


455

1.40

V 33 03.52.45

T114

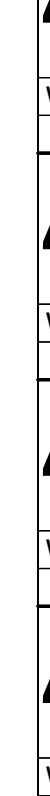


456

1.65

V 34 03.53.13

T115



457

1.94

V 34 03.53.43

T115

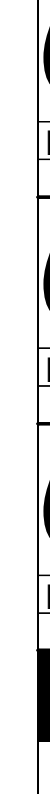


458

2.09

V 34 03.53.59

T115

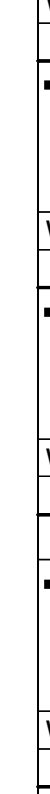


459

2.27

V 34 03.54.18

T115

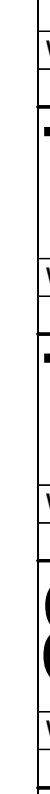


460

2.57

V 34 03.54.50

T115



461

2.67

V 31 03.55.01

T116



462

3.15

V 31 03.55.56

T116

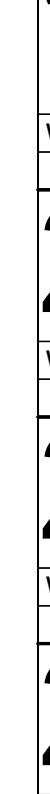


463

3.34

V 31 03.56.18

T116

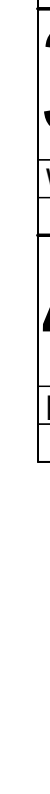


464

3.47

V 31 03.56.34

T116



465

3.80

V 31 03.57.12

T116



466

3.93

V 31 03.57.27

T116



467

4.01

V 31 03.57.36

T116



468

4.04

V 34 03.57.40

T117



469

4.16

V 34 03.57.52

T117



470

4.19

V 34 03.57.56

T117



471

4.32

V 28 03.58.09

T118



472

4.56

V 28 03.58.40

T118



473

5.33

V 28 04.00.19

T118



474

5.57

V 34 04.00.50

T119



475

5.74

V 34 04.01.08

T119



476

5.98

V 30 04.01.34

T120



477

6.74

V 30 04.03.05

T121



478

0.00

V 34 04.05.35

T122



479

0.13

V 34 04.05.48

T122



480

0.50

V 34 04.06.28

T122



481

0.75

V 34 04.06.54

T122



482

0.91

V 34 04.07.11

T122



483

1.15

V 34 04.07.36

T122



484

1.46

V 26 04.08.09

T123



485

1.53

V 26 04.08.19

T123



486

1.65

V 26 04.08.36

T123



487

1.90

V 26 04.09.10

T123



488

2.15

V 26 04.09.45

T123



489

2.20

D3'30s 04.09.52

T124



490

2.54

D3'30s

T124



491

2.63

V 40 04.13.22

T125



492

3.55

V 40 04.14.45

T125



493

3.57

V 40 04.14.46

T125



494

3.91

V 40 04.15.17

T125



495

4.25

V 40 04.15.48

T125



496

4.52

V 40 04.16.12

T125



497

4.63

V 38 04.16.22

T126



498

4.66

V 38 04.16.25

T126

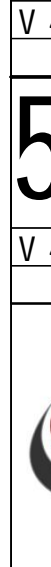


499

4.08

V 42 | 04.38.25

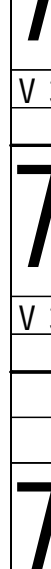
T135



5.97

V 42 | 04.41.07

T135



RESPEITE

OS

MORADORES

7.30

V 33 | 04.43.01

T136



7.36

V 33 | 04.43.08

T136



PARE

ASFALTO

7.44

V 33 | 04.43.16

T136



7.51

V 33 | 04.43.24

T136



7.60

V 33 | 04.43.34

T136



7.68

V 33 | 04.43.43

T136



7.75

V 33 | 04.43.50

T136



7.82

V 33 | 04.43.58

T136



7.91

V 38 | 04.44.08

T137



8.05

V 38 | 04.44.21

T137



8.32

V 38 | 04.44.46

T137



8.61

V 38 | 04.45.14

T137



8.76

V 38 | 04.45.28

T137



FIM DE PROVA

**PARABENS!!**

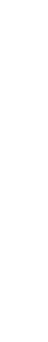
8.82

V 38 | 04.45.34

T137



FIM DE PROVA !!



www.t15.com.br

**Tempo de Prova**

OVER40-50 - JUNIOR 04:45:34

**FIM**