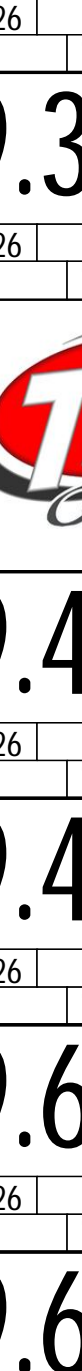


INICIO	
MÉDIA B	
enduroscacheiras 2016 MasSenOv40,JunOv50	
IMPORTANTE	
TEMPO SECO: MÉDIA A - MASTER / SENIOR MÉDIA B - OVER 40 / JUNIOR / OVER 50	
TEMPO CHUVA: MÉDIA B - MASTER / SENIOR MÉDIA C - OVER 40 / JUNIOR / OVER 50	
SERÁ ALTERADA A MEDIA PERAZEREAUTORIZADA A MEDIA DO DIRETOR DE PROVA NO BREIFING	
	CUIDADO
	ATENÇÃO
	MUITA ATENÇÃO
Tempo de Prova	
MÉDIA B	05:11:54
INICIO DE PROVA	
0.00	
V 25	00.00.00
	T1
0.07	
V 25	
	T1
HOTEL FLORIDA	
PREDIO	
0.12	
V 25	
	T1
CUIDADO	
0.23	
V 25	
	T1
PREFEITURA	
0.36	
V 25	
	T1
PREFERENCIAL	
0.47	
V 25	
	T1
CAIXA	
0.58	
V 25	
	T1
ZERE NO POSTE AMARELO TRECHO DE AFERICAO	
0.62	
D 6'	00.01.29
	T2
LOMBADA	
0.47	
D 6'	
	T2
LOMBADA	
0.71	
D 6'	
	T2
PRESENA MADEIRAS	
PLACA AFERE	
1.065	
D 6'	
	AFER
SUPERPAO	
SEMAFORO	
1.37	
D 6'	
	T2
PONTE DO ARCO	
1.95	
D 6'	
	T2
ZERE NO POSTE	
JARDIM MUZZOLON	
2.86	
V 42	00.07.29
	T3
0.84	
V 42	
	T3
1.44	
V 42	
	T3
1.58	
D 1'	00.09.45
	T4
1.65	
V 45	00.10.45
	T5
1.97	
V 45	
	T5
ZERE FIM CALCAMENTO	
3.20	
V 42	00.12.49
	T6
0.20	
V 42	
	T6
1.33	
V 42	
	T6
1.54	
V 42	
	T6
SUBA GASS	
2.69	
V 38	00.16.39
	T7
2.96	
V 38	
	T7
3.32	
V 38	
	T7
3.35	
V 38	
	T7
MMS	
3.48	
V 38	
	T7
3.84	
V 38	
	T7
3.87	
V 38	
	T7
3.95	
V 38	
	T7
PPAL	
4.17	
V 30	00.18.59
	T8
0.12	
V 30	
	T8
NO PINUS	
0.33	
V 30	
	T8
MUITO LISO	
0.38	
V 30	
	T8
0.42	
V 30	
	T8
LISO	
0.49	
V 30	
	T8
MUITO LISO	
0.60	
V 30	
	T8
0.73	
V 30	
	T8
0.86	
V 30	
	T8
0.92	
V 30	
	T8
0.98	
V 30	
	T8
1.24	
V 30	
	T8
1.31	
V 30	
	T8
LISO	
1.41	
V 30	
	T8
1.52	
V 30	
	T8
1.57	
V 30	
	T8
CDD MOTOS	
1.72	
V 30	
	T8
1.79	
V 30	
	T8
1.85	
N 2'	00.22.41
	T9
1.85	
V 45	00.24.41
	T10
2.05	
V 45	
	T10
2.91	
V 45	
	T10
3.93	
V 36	00.27.28
	T11
4.07	
V 36	
	T11
BUEIRO PRECARIO	
4.09	
V 36	
	T11
4.15	
V 38	00.27.50
	T12
4.21	
V 38	
	T12
4.29	
V 38	
	T12
4.39	
V 38	
	T12
CDD MORTAL	
4.51	
V 18	00.28.24
	T13
EROSAO MORTAL	
4.56	
V 38	00.28.34
	T14
4.61	
V 38	
	T14
4.78	
V 38	
	T14
4.86	
V 38	
	T14
EROSOES	
4.97	
V 33	00.29.13
	T15
MMS	
5.04	
V 40	00.29.20
	T16
5.33	
V 40	
	T16
NO PINUS	
5.54	
V 18	00.30.05
	T17
5.62	
V 18	
	T17
5.70	
V 42	00.30.37
	T18
0.20	
V 42	
	T18
0.24	
V 42	
	T18
0.80	
V 42	
	T18
1.00	
V 42	
	T18
NO PINUS	
1.30	
V 27	00.32.29
	T19
1.45	
V 27	
	T19
1.89	
V 27	
	T19
1.96	
N 2'	00.33.57
	T20
1.96	
V 36	00.35.57
	T21
2.00	
V 36	
	T21





5.59	
V 33	
T54	174
5.63	
V 33	
T54	175
6.10	
V 33	
T54	176
6.46	
V 33	
T54	177
6.50	
V 40	01.21.47
T55	178
6.90	
V 40	
T55	179
6.94	
V 40	
T55	180
7.00	
V 40	
T55	181
7.06	
V 40	
T55	182
PELA PPAL	
7.15	
V 40	
T55	183
ZERE NO ORELHAO	
8.22	
N 10'	01.24.21
T56	184
0.00	
V 33	01.34.21
T57	185
0.14	
V 33	
T57	186
0.26	
V 33	
T57	187
CDD AS FALTO	
0.47	
D 6'	01.35.13
T58	188
1.40	
D 6'	
T58	189
SAI DO ASFALTO	
3.54	
V 42	01.41.13
T59	190
4.42	
V 30	01.42.28
T60	191
0.04	
V 30	
T60	192
MMS	
0.70	
V 30	
T60	193
CDD PPAL	
0.91	
V 42	01.44.17
T61	194
0.97	
V 42	
T61	195
1.36	
V 42	
T61	196
1.59	
V 18	01.45.16
T62	197
MEIO ARVORES	
1.68	
V 18	
T62	198
MMS	
1.78	
V 30	01.45.54
T63	199
1.99	
V 30	
T63	200
2.05	
V 30	
T63	201
2.10	
V 30	
T63	202
2.16	
V 30	
T63	203
2.23	
V 30	
T63	204
PPAL	
2.26	
V 42	01.46.51
T64	205
2.46	
V 42	
T64	206
2.68	
V 42	
T64	207
2.94	
V 35	01.47.49
T65	208
3.01	
V 35	
T65	209
3.31	
V 35	
T65	210
3.85	
V 35	
T65	211
4.01	
V 35	
T65	212
4.07	
V 35	
T65	213
4.29	
V 33	01.50.08
T66	214
4.40	
V 33	
T66	215
4.49	
V 33	
T66	216
BEIRE EU CALIPTO	
4.61	
V 33	
T66	217
4.72	
V 33	
T66	218
4.82	
V 33	
T66	219
4.90	
V 33	
T66	220
5.06	
V 35	01.51.32
T67	221
5.13	
V 35	
T67	222
5.33	
V 35	
T67	223
5.46	
V 35	
T67	224
5.52	
V 35	
T67	225
5.63	
V 35	
T67	226
5.74	
V 37	01.52.42
T68	227
5.99	
V 37	
T68	228
6.21	
V 37	
T68	229
6.34	
V 37	
T68	230
6.70	
V 37	
T68	231
6.89	
V 37	
T68	232
CDD PPAL	
6.92	
N 2'	01.54.37
T69	233
0.00	
V 34	01.56.37
T70	234
0.29	
V 34	
T70	235
0.33	
V 34	
T70	236
0.92	
V 34	
T70	237
1.02	
V 34	
T70	238
1.20	
V 32	01.58.44
T71	239
BAND	
1.31	
V 32	
T71	240
1.48	
V 32	
T71	241
1.50	
V 32	
T71	242
1.57	
V 32	
T71	243
1.99	
V 32	
T71	244
2.23	
V 30	02.00.40
T72	245
LAVO URA	
2.32	
V 30	
T72	246
2.56	
V 36	02.01.20
T73	247
2.67	
V 36	
T73	248
2.76	
V 36	
T73	249
3.00	
V 36	
T73	250
3.02	
V 36	
T73	251
3.08	
V 36	
T73	252
3.47	
V 30	02.02.51
T74	253
4.07	
V 36	02.04.03
T75	254
4.17	
V 36	
T75	255
4.35	
V 36	
T75	256
4.40	
V 36	
T75	257
4.43	
V 36	
T75	258
4.61	
V 36	
T75	259
DESCE PINUS	
4.64	
V 27	02.05.00
T76	260
4.71	
N 2'	02.05.09
T77	261
4.71	
V 30	02.07.09
T78	262
5.11	
V 30	
T78	263
5.18	
V 30	
T78	264
5.21	
V 30	
T78	265

5.26				XXX XXX	266
V 30			T88		
5.33				XXX	267
V 30			T88		
5.43				XXX	268
V 30			T88		
MANUEIRA					
5.59					269
V 30			T88		
5.66				XXX XXX	270
V 30			T88		
5.69					271
V 30			T88		
LAGO					
5.80					272
V 36	02.09.20		T89		
CURVA PERIGOSA					
6.10					273
V 36			T89		
6.23					274
V 36			T89		
6.36					275
V 23	02.10.16		T80		
CUIDADO BARRANCO					
6.60					276
N 1'	02.10.53		T81		
6.60					277
V 32	02.11.53		T82		
6.69					278
V 32			T82		
6.79					279
V 32			T82		
6.85					280
V 32			T82		
7.08					281
V 32			T82		
7.17					282
V 32			T82		
7.35					283
V 32			T82		
7.46					284
V 32			T82		
7.51					285
V 32			T82		
RIO PEDRAS					
7.60					286
V 32			T82		
7.62					287
V 36	02.13.48		T83		
7.95					288
V 36			T83		
8.02					289
V 36			T83		
8.69					290
V 36			T83		
BALAIO DE GATO					
8.97				XXX XXX	291
V 31	02.16.03		T84		
9.05					292
V 31			T84		
9.08					293
N 1'	02.16.16		T85		
9.08					294
V 26	02.17.16		T86		
9.12					295
V 26			T86		
9.18					296
V 26			T86		
9.25					297
V 26			T86		
9.31					298
V 26			T86		
9.39					299
V 26			T86		
					
9.46					300
V 26			T86		
9.49					301
V 26			T86		
9.62					302
V 26			T86		
9.67					303
V 26			T86		
9.69					304
V 26			T86		
9.73					305
V 26			T86		
9.77					306
V 26			T86		
9.86					307
V 26			T86		
9.89					308
V 26			T86		
9.92					309
V 26			T86		
SUBA GASSS					
10.02					310
V 28	02.19.26		T87		
0.08					311
V 28			T87		
0.13					312
V 28			T87		
CDD MMS					
0.17					313
V 28			T87		
0.22					314
V 28			T87		
0.24					315
V 28			T87		
0.27					316
V 28			T87		
0.32					317
V 28			T87		
0.45					318
V 28			T87		
0.55					319
V 28			T87		
0.57					320
V 28			T87		
0.63					321
V 28			T87		
0.65					322
V 28			T87		
0.75					323
V 28			T87		
0.86					324
V 28			T87		
0.91					325
V 28			T87		
1.01					326
V 28			T87		
1.06					327
V 29	02.21.42		T88		
1.21					328
V 29			T88		
1.39					329
V 29			T88		
1.65					330
V 29			T88		
MMS					
1.73					332
V 29			T88		
1.77					333
V 29			T88		
1.84					334
V 29			T88		
CDD DESC PEDRAS					
1.90					335
V 29			T88		
1.97					336
V 29			T88		
1.99					337
V 29			T88		
2.03					338
V 29			T88		
2.06					339
V 29			T88		
2.08					340
V 29			T88		
2.32					341
V 29			T88		
2.40				XX XXX	342
N 4'	02.24.28		T89		
2.40					343
V 36	02.28.28		T90		
2.57					344
V 33	02.28.45		T91		
2.66					345
V 33			T91		
2.77				XXX XXX	346
V 33			T91		
2.87					347
V 33			T91		
3.08					348
V 33			T91		
3.14					349
V 33			T91		
PAL					
3.23					350
V 42	02.29.57		T92		
4.03					351
V 42			T92		
4.24					352
V 42			T92		
4.31					353
V 42			T92		
5.09					354
V 42			T92		
NEUTRO PRICIPAL					
5.34					355
V 42			T93		
0.00					356
V 42	02.57.58		T94		
0.07					357
V 42			T94		
0.97					358
V 42			T94		
1.24					359
V 39	02.59.45		T95		

LAVOURA/EUCALIPTO	
1.57	
V 39	T95 360
1.79	
V 39	T95 361
1.94	
V 39	T95 362
2.11	
V 39	T95 363
2.20	
V 39	T95 364
2.54	
V 39	T95 365
2.66	
V 39	T95 366
3.02	
V 39	T95 367
3.18	
V 39	T95 368
3.20	
V 39	T95 369
3.39	
V 39	T95 370
NOMATO	
3.53	
V 28	03.03.16 T96 371
3.56	
V 28	T96 372
3.73	
V 28	T96 373
BUEIRO/PRÉCARIO	
3.89	
V 28	T96 374
DIRECA/O CASA	
4.05	
V 28	T96 375
4.13	
V 35	03.04.33 T97 376
4.29	
V 35	T97 377
4.45	
V 35	T97 378
PPAL	
4.56	
V 42	03.05.17 T98 379
5.21	
V 42	T98 380
CHACHAROSKI	
5.76	
V 42	T98 381
5.89	
V 45	03.07.11 T99 382
6.89	
V 45	T99 383
7.90	
V 36	03.09.52 T100 384
0.10	
V 36	T100 385
0.23	
V 36	T100 386
0.52	
V 36	T100 387
0.63	
V 36	T100 388
0.69	
V 36	T100 389
PEDRAS	
0.74	
V 36	T100 390
1.05	
V 36	T100 391
1.13	
V 42	03.11.45 T101 392
1.75	
V 42	T101 393
MMS	
2.27	
V 42	T101 394
2.50	
V 42	T101 395
2.75	
V 42	T101 396
2.87	
V 42	T101 397
2.97	
V 42	T101 398
MMS	
3.35	
V 42	T101 399
3.42	
V 35	03.15.01 T102 400
3.49	
V 35	T102 401
4.14	
V 35	T102 402
GASS	
4.63	
V 35	T102 403
4.88	
V 35	T102 404
GASS	
4.91	
V 35	T102 405
EROS/OES	
5.13	
V 35	T102 406
MMS	
5.22	
V 39	03.18.07 T103 407
6.28	
V 39	T103 408
GASSS	
6.36	
V 39	T103 409
6.42	
V 39	T103 410
MMS	
6.50	
V 39	T103 411
6.57	
V 39	T103 412
6.67	
V 39	T103 413
7.13	
N 2'	03.21.03 T104 414
0.00	
V 38	03.23.03 T105 415
0.41	
V 38	T105 416
0.58	
V 38	T105 417
0.72	
V 34	03.24.11 T106 418
0.86	
V 34	T106 419
GASS	
1.37	
V 34	T106 420
1.61	
V 34	T106 421
1.80	
V 34	T106 422
1.91	
V 34	T106 423
2.01	
V 34	03.26.28 T107 424
2.20	
V 34	T107 425
ROÇA	
2.89	
V 34	T107 426
2.98	
V 18	03.28.10 T108 427
DESCE/FORTE	
3.04	
V 18	T108 428
3.19	
V 18	T108 429
3.38	
V 27	03.29.30 T109 430
GASSS	
3.45	
V 27	T109 431
3.68	
V 30	03.30.10 T110 432
3.83	
V 30	T110 433
3.88	
V 30	T110 434
4.22	
V 30	T110 435
BEIRE/ROÇA	
4.31	
V 18	03.31.26 T111 436
NOMATO	
4.46	
V 27	03.31.56 T112 437
4.51	
V 27	T112 438
4.66	
V 30	03.32.23 T113 439
4.78	
V 30	T113 440
4.84	
V 30	T113 441
4.94	
V 30	T113 442
4.98	
V 30	T113 443
5.08	
V 30	T113 444
MMS	
5.16	
V 39	03.33.23 T114 445
5.34	
V 39	T114 446
5.43	
V 39	T114 447
5.77	
V 39	T114 448
6.41	
V 39	T114 449
6.44	
V 39	T114 450

6.47	V 39	T114	451	
6.65	V 39	T114	452	
6.81	V 28	T115	453	
7.01	V 28	T115	454	
7.17	V 28	T115	455	
7.33	V 28	T115	456	
7.43	V 35	T116	457	
7.60	V 35	T116	458	
7.76	V 36	T116	459	
7.86	V 36	T116	460	
0.00	V 39	T118	461	
0.56	V 39	T118	462	
0.65	V 39	T118	463	
1.15	V 39	T118	464	
1.63	V 36	T119	465	
1.69	V 36	T119	466	
1.80	V 36	T119	467	
1.90	V 40	T120	468	
2.31	V 40	T120	469	
2.61	V 40	T120	470	
3.08	V 40	T120	471	
3.25	V 40	T120	472	
3.50	V 40	T120	473	
4.00	V 40	T120	474	
4.26	V 40	T120	475	
4.51	N 10'	T121	476	
4.51	V 40	T122	477	
4.58	V 40	T122	478	
5.15	V 40	T122	479	
6.18	V 40	T122	480	
6.60	V 40	T122	481	
6.88	V 40	T122	482	
7.00	V 40	T122	483	
7.30	V 40	T122	484	
7.42	V 32	T123	485	
7.51	V 32	T123	486	
7.86	V 32	T123	487	
7.88	V 32	T123	488	
8.08	V 18	T124	489	
8.16	V 36	T125	490	
8.53	V 36	T125	491	
8.58	V 36	T125	492	
9.40	V 29	T126	493	
9.48	V 29	T126	494	
10.05	N 2'	T127	495	
0.00	V 42	T128	496	
0.64	V 42	T128	497	
0.74	V 42	T128	498	
0.99	V 42	T128	499	
1.13	V 42	T128	500	
1.74	V 42	T128	501	
1.77	V 42	T128	502	
1.89	V 42	T128	503	
2.63	V 42	T128	504	
2.65	V 42	T128	505	
2.92	V 42	T128	506	
3.35	V 42	T128	507	
3.81	V 42	T128	508	
4.00	V 42	T128	509	
4.13	V 42	T128	510	
4.25	V 42	T128	511	
4.69	V 42	T128	512	
4.74	V 42	T128	513	
5.00	V 42	T128	514	
5.28	N 2'	T129	515	
5.28	V 42	T130	516	
5.47	V 42	T130	517	
5.55	V 42	T130	518	
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