

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	1	1 / Pc / Minhoca								
		Cat / NL / Largada PRO / 1 / 10:01:00								
		Niteroi (rj) troller t4								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:39:21.62	10:39:24.96	0	3.3s	+33	2°	2°
13	Tmp	7	332	10:39:26.99	10:39:33.70	0	6.7s	+67	2°	2°
14	Tmp	7	515	10:39:39.91	10:39:47.82	0	7.9s	+79	2°	2°
15	Tmp	7	610	10:39:46.61	10:39:55.93	0	9.3s	+93	2°	2°
16	Tmp	8	750	10:40:01.28	10:40:03.11	0	1.8s	[+18]	1°	2°
17	Tmp	9	865	10:40:18.19	10:40:20.96	0	2.8s	+28	2°	2°
18	Tmp	9	1116	10:40:35.91	10:40:36.81	0	0.9s	+9	1°	2°
19	Tmp	10	1287	10:40:48.28	10:40:48.60	0	0.3s	+3	1°	2°
20	Tmp	10	2271	10:42:07.00	10:42:07.43	0	0.4s	+4	1°	2°
21	Tmp	12	2339	10:42:16.19	10:42:21.64	0	5.5s	+55	2°	2°
22	Tmp	12	2392	10:42:24.14	10:42:30.89	0	6.8s	+68	2°	2°
23	Tmp	14	2440	10:42:33.75	10:42:36.61	0	2.9s	+29	1°	2°
24	Tmp	14	2663	10:42:51.59	10:42:54.62	0	3.0s	+30	2°	2°
25	Tmp	14	2739	10:42:57.67	10:43:04.11	0	6.4s	+64	2°	2°
26	Tmp	14	2853	10:43:06.79	10:43:15.96	0	9.2s	+92	2°	2°
27	Tmp	15	2929	10:43:13.39	10:43:22.92	0	9.5s	+95	2°	2°
28	Tmp	16	3020	10:43:23.92	10:43:30.53	0	6.6s	+66	2°	2°
29	Tmp	17	3308	10:44:11.46	10:44:11.78	0	0.3s	+3	1°	2°
30	Tmp	18	3393	10:44:19.28	10:44:23.26	0	4.0s	+40	2°	2°
31	Tmp	18	3598	10:44:34.65	10:44:44.55	0	9.9s	+99	2°	2°
32	Tmp	19	3734	10:44:48.42	10:44:58.34	0	9.9s	+99	2°	2°
33	Tmp	20	3797	10:44:54.56	10:45:06.19	0	11.6s	+116	2°	2°
34	Tmp	21	3882	10:45:03.81	10:45:13.78	0	10.0s	+100	2°	2°
35	Tmp	22	3927	10:45:08.11	10:45:20.96	0	12.9s	+129	2°	2°
36	Tmp	23	4063	10:45:18.35	10:45:31.59	0	13.2s	+132	2°	2°
37	Tmp	24	4226	10:45:33.50	10:45:44.96	0	11.5s	+115	2°	2°
38	Tmp	25	4328	10:45:50.15	10:46:56.34	0	1m06s	+662	2°	2°
40	Tmp	28	4722	10:46:29.08	10:47:45.51	0	1m16s	+764	2°	2°
41	Tmp	28	4814	10:46:35.58	10:47:52.65	0	1m17s	+771	2°	2°
42	Tmp	29	4945	10:46:45.35	10:48:04.03	0	1m18s	[+787]	2°	2°
43	Tmp	31	5160	10:47:10.39	10:48:24.79	0	1m14s	+744	2°	2°
44	Tmp	33	5347	10:47:30.21	10:48:42.53	0	1m12s	+723	2°	2°
45	Tmp	34	5523	10:47:46.27	10:48:52.28	0	1m06s	+660	2°	2°
46	Tmp	35	5783	10:48:17.84	10:49:13.36	0	55.5s	+555	2°	2°
47	Tmp	35	5836	10:48:21.82	10:49:18.07	0	56.3s	+563	2°	2°
48	Tmp	35	5918	10:48:27.97	10:49:25.11	0	57.1s	+571	2°	2°
49	Tmp	35	5999	10:48:34.04	10:49:37.25	0	1m03s	+632	2°	2°
50	Tmp	36	6063	10:48:41.77	10:49:42.31	0	1m00s	+605	2°	2°
51	Tmp	37	6123	10:48:49.02	10:49:47.72	0	58.7s	+587	2°	2°
52	Tmp	38	6412	10:49:15.15	10:50:04.23	0	49.1s	+491	2°	2°
53	Tmp	40	8611	10:55:19.83	10:55:22.56	0	2.7s	+27	2°	2°
54	Tmp	41	8884	10:55:41.62	10:55:42.09	0	0.5s	+5	1°	2°
55	Tmp	46	9730	10:57:49.67	10:57:53.46	0	3.8s	+38	1°	2°
56	Tmp	46	9840	10:57:57.43	10:58:03.53	0	6.1s	+61	2°	2°
57	Tmp	46	9899	10:58:01.59	10:58:10.62	0	9.0s	+90	1°	2°
58	Tmp	46	10123	10:58:17.41	10:58:28.96	0	11.6s	+116	1°	2°
59	Tmp	46	10213	10:58:23.76	10:58:36.73	0	13.0s	+130	2°	2°
60	Tmp	47	10319	10:58:34.66	10:58:44.40	0	9.7s	+97	2°	2°
61	Tmp	48	10398	10:58:42.77	10:58:54.61	0	11.8s	+118	2°	2°
62	Tmp	49	10485	10:58:48.47	10:59:08.21	0	19.7s	+197	2°	2°
63	Tmp	49	10618	10:58:56.87	10:59:17.54	0	20.7s	+207	2°	2°
64	Tmp	50	10814	10:59:11.36	10:59:31.51	0	20.2s	+202	2°	2°
65	Tmp	50	10861	10:59:17.62	10:59:36.78	0	19.2s	+192	2°	2°
66	Tmp	51	10937	10:59:23.26	10:59:42.61	0	19.4s	+194	2°	2°
67	Tmp	52	11040	10:59:30.44	10:59:49.49	0	19.1s	+191	2°	2°
68	Tmp	52	11246	10:59:46.92	11:00:03.86	0	16.9s	+169	2°	2°
69	Tmp	52	11324	10:59:53.16	11:00:13.64	0	20.5s	+205	2°	2°
70	Tmp	53	11374	10:59:56.72	11:00:17.43	0	20.7s	+207	2°	2°
71	Tmp	53	11590	11:00:11.12	11:00:32.67	0	21.6s	+216	2°	2°
72	Tmp	54	11896	11:00:33.02	11:00:52.15	0	19.1s	+191	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:00:40.22	11:00:58.59	0	18.4s	+184	2°	2°
74	Tmp	55	12029	11:00:44.80	11:01:02.55	0	17.8s	+178	2°	2°
75	Tmp	56	12229	11:01:01.00	11:01:14.64	0	13.6s	+136	2°	2°
76	Tmp	57	12371	11:01:14.13	11:01:28.74	0	14.6s	+146	2°	2°
77	Tmp	58	12676	11:01:37.40	11:01:48.44	0	11.0s	+110	2°	2°
78	Tmp	60	12913	11:01:55.87	11:02:04.14	0	8.3s	+83	2°	2°
79	Tmp	60	13165	11:02:16.03	11:02:23.54	0	7.5s	+75	2°	2°
80	Tmp	61	13228	11:02:20.52	11:02:28.06	0	7.5s	+75	2°	2°
81	Tmp	62	13362	11:02:29.92	11:02:37.79	0	7.9s	+79	2°	2°
82	Tmp	64	13600	11:02:47.48	11:02:51.81	0	4.3s	+43	2°	2°
83	Tmp	64	13660	11:02:53.02	11:02:56.00	0	3.0s	+30	2°	2°
84	Tmp	64	13703	11:02:56.99	11:03:02.11	0	5.1s	+51	2°	2°
85	Tmp	65	13758	11:03:07.23	11:03:14.01	0	6.8s	+68	2°	2°
86	Tmp	66	13800	11:03:13.89	11:03:21.17	0	7.3s	+73	2°	2°
87	Tmp	67	13854	11:03:18.76	11:03:28.25	0	9.5s	+95	2°	2°
88	Tmp	68	14186	11:03:44.56	11:03:47.62	0	3.1s	+31	2°	2°
89	Tmp	69	14371	11:04:06.71	11:04:09.95	0	3.2s	+32	2°	2°
90	Tmp	69	14418	11:04:10.47	11:04:14.19	0	3.7s	+37	2°	2°
91	Tmp	71	14474	11:04:16.23	11:04:31.03	0	14.8s	+148	2°	2°
92	Tmp	72	14741	11:04:42.98	11:04:48.26	0	5.3s	+53	2°	2°
93	Tmp	74	14889	11:05:00.67	11:05:01.66	0	1.0s	[+10]	1°	2°
94	Tmp	74	15073	11:05:15.39	11:05:18.96	0	3.6s	+36	2°	2°
95	Tmp	77	15243	11:05:35.98	11:05:38.95	0	3.0s	+30	1°	2°
96	Tmp	78	15679	11:06:06.99	11:06:06.20	0	0.8s	-8	1°	2°
97	Tmp	80	15858	11:06:36.39	11:06:41.34	0	5.0s	+50	2°	2°
98	Tmp	84	16442	11:07:35.75	11:07:38.51	0	2.8s	+28	1°	2°
99	Tmp	84	16607	11:07:48.95	11:07:51.65	0	2.7s	+27	2°	2°
100	Tmp	85	16650	11:07:55.12	11:08:07.76	0	12.6s	+126	2°	2°
101	Tmp	88	16762	11:08:11.74	11:08:22.80	0	11.1s	+111	2°	2°
102	Tmp	89	17044	11:08:34.80	11:08:41.61	0	6.8s	+68	2°	2°
103	Tmp	90	17166	11:08:48.40	11:08:50.72	0	2.3s	+23	1°	2°
104	Tmp	90	17397	11:09:06.88	11:09:08.54	0	1.7s	[+17]	2°	2°
105	Tmp	91	17644	11:09:28.50	11:09:28.98	0	0.5s	+5	1°	2°
106	Tmp	94	18020	11:10:14.69	11:10:15.82	0	1.1s	[+11]	1°	2°
107	Tmp	94	18145	11:10:23.51	11:10:26.69	0	3.2s	+32	1°	2°
108	Tmp	94	18293	11:10:33.96	11:10:35.62	0	1.7s	[+17]	1°	2°
109	Tmp	94	18528	11:10:50.55	11:10:53.76	0	3.2s	+32	2°	2°
110	Tmp	94	19001	11:11:23.94	11:11:25.86	0	1.9s	[+19]	2°	2°
111	Tmp	95	19777	11:12:16.71	11:12:20.81	0	4.1s	+41	2°	2°
112	Tmp	96	19967	11:12:29.40	11:12:31.84	0	2.4s	+24	2°	2°
113	Tmp	96	20133	11:12:42.68	11:12:42.82	0	0.1s	+1	1°	2°
114	Tmp	97	20443	11:13:08.47	11:13:11.85	0	3.4s	+34	2°	2°
115	Tmp	99	20927	11:13:55.03	11:14:00.56	0	5.5s	+55	2°	2°
116	Tmp	99	20973	11:13:58.97	11:14:08.28	0	9.3s	+93	2°	2°
117	Tmp	99	21031	11:14:03.94	11:14:14.91	0	11.0s	+110	2°	2°
118	Tmp	100	21103	11:14:12.62	11:14:23.81	0	11.2s	+112	2°	2°
119	Tmp	102	21249	11:14:25.50	11:14:42.74	0	17.2s	+172	2°	2°
120	Tmp	103	21451	11:14:42.62	11:14:58.32	0	15.7s	+157	2°	2°
121	Tmp	104	21575	11:14:57.65	11:15:11.79	0	14.1s	+141	2°	2°
122	Tmp	105	21924	11:15:20.51	11:15:34.33	0	13.8s	+138	2°	2°
123	Tmp	106	22156	11:15:37.37	11:15:51.33	0	14.0s	+140	2°	2°
124	Tmp	106	22204	11:15:41.21	11:15:58.96	0	17.8s	+178	2°	2°
125	Tmp	106	22305	11:15:49.29	11:16:08.22	0	18.9s	+189	2°	2°
126	Tmp	107	22517	11:16:07.09	11:16:25.57</					

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:19:18.26	11:20:13.76	0	55.5s	+555	2°	2°
138	Tmp	116	24575	11:19:31.28	11:20:30.33	0	59.1s	+591	2°	2°
139	Tmp	117	24845	11:19:50.38	11:20:47.71	0	57.3s	+573	2°	2°
140	Tmp	118	24935	11:20:01.38	11:20:55.66	0	54.3s	+543	2°	2°
141	Tmp	120	25126	11:20:32.59	11:21:11.14	0	38.6s	+386	2°	2°
142	Tmp	120	25432	11:20:51.91	11:21:30.23	0	38.3s	+383	2°	2°
143	Tmp	121	25531	11:21:01.99	11:21:37.93	0	35.9s	+359	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	11:48:30.54	11:49:04.33	0	33.8s	+338	2°	2°
202	Tmp	176	11113	11:48:51.97	11:49:20.83	0	28.9s	+289	2°	2°
203	Tmp	178	11201	11:49:09.16	11:49:34.96	0	25.8s	+258	2°	2°
204	Tmp	179	11515	11:49:38.27	11:49:58.12	0	19.9s	+199	2°	2°
205	Tmp	181	11993	11:50:20.79	11:50:22.75	0	2.0s	[+20]	2°	2°
206	Tmp	182	12300	11:50:42.33	11:50:44.83	0	2.5s	+25	2°	2°
207	Tmp	183	12815	11:51:18.73	11:51:19.35	0	0.6s	+6	1°	2°

Etapa A	Num	1	Pen	0	PCZ	0	Total PP	22500	PG	14
---------	-----	---	-----	---	-----	---	----------	-------	----	----

Etapa B	Num	1	Pen	0	PCZ	0	Total PP	8542	PG	14
---------	-----	---	-----	---	-----	---	----------	------	----	----

145	Tmp	124	461	11:31:48.07	11:31:50.08	0	2.0s	[+20]	2°	2°
146	Tmp	125	548	11:31:57.06	11:32:02.85	0	5.8s	+58	2°	2°
147	Tmp	125	628	11:32:05.78	11:32:13.76	0	8.0s	+80	2°	2°
148	Tmp	125	712	11:32:14.95	11:32:25.21	0	10.3s	+103	2°	2°
149	Tmp	125	907	11:32:36.22	11:32:45.96	0	9.7s	+97	2°	2°
150	Tmp	128	1061	11:32:57.02	11:33:10.15	0	13.1s	+131	2°	2°
151	Tmp	128	1240	11:33:13.54	11:33:26.81	0	13.3s	+133	2°	2°
152	Tmp	128	1408	11:33:29.05	11:33:44.28	0	15.2s	+152	2°	2°
153	Tmp	128	1850	11:34:09.85	11:34:24.36	0	14.5s	+145	2°	2°
154	Tmp	129	2000	11:34:25.71	11:34:42.70	0	17.0s	+170	2°	2°
155	Tmp	130	2061	11:34:31.19	11:34:50.02	0	18.8s	+188	2°	2°
156	Tmp	131	2171	11:34:46.64	11:34:59.76	0	13.1s	+131	2°	2°
157	Tmp	132	2309	11:35:15.02	11:35:20.91	0	5.9s	+59	2°	2°
158	Tmp	133	2465	11:35:35.42	11:35:39.82	0	4.4s	+44	2°	2°
159	Tmp	133	2538	11:35:41.68	11:35:47.58	0	5.9s	+59	2°	2°
160	Tmp	133	2577	11:35:45.02	11:35:52.43	0	7.4s	+74	2°	2°
161	Tmp	133	2670	11:35:52.99	11:36:02.27	0	9.3s	+93	2°	2°
162	Tmp	135	2989	11:36:33.51	11:36:35.23	0	1.7s	[+17]	1°	2°
163	Tmp	135	3240	11:36:53.59	11:37:03.28	0	9.7s	+97	2°	2°
164	Tmp	135	3564	11:37:19.51	11:37:34.56	0	15.1s	+151	2°	2°
165	Tmp	136	3659	11:37:26.48	11:37:43.15	0	16.7s	+167	2°	2°
166	Tmp	137	3885	11:37:43.87	11:38:03.20	0	19.3s	+193	2°	2°
167	Tmp	138	3965	11:37:49.47	11:38:09.81	0	20.3s	+203	2°	2°
168	Tmp	140	4153	11:38:08.16	11:38:24.97	0	16.8s	+168	2°	2°
169	Tmp	141	4235	11:38:16.90	11:38:34.41	0	17.5s	+175	2°	2°
170	Tmp	142	4291	11:38:23.01	11:38:40.82	0	17.8s	+178	2°	2°
171	Tmp	143	4395	11:38:34.83	11:38:53.12	0	18.3s	+183	2°	2°
172	Tmp	146	4450	11:38:55.63	11:39:12.06	0	16.4s	+164	2°	2°
173	Tmp	149	4697	11:39:25.89	11:39:44.55	0	18.7s	+187	2°	2°
174	Tmp	149	4821	11:39:37.34	11:39:55.51	0	18.2s	+182	2°	2°
175	Tmp	149	4976	11:39:51.65	11:40:11.39	0	19.7s	+197	2°	2°
176	Tmp	149	5270	11:40:18.79	11:40:37.23	0	18.4s	+184	2°	2°
177	Tmp	149	5379	11:40:28.85	11:40:47.50	0	18.7s	+187	2°	2°
178	Tmp	150	5516	11:40:42.05	11:41:02.07	0	20.0s	+200	2°	2°
179	Tmp	151	5684	11:40:58.69	11:41:21.30	0	22.6s	+226	2°	2°
180	Tmp	154	6083	11:41:49.02	11:41:58.68	0	9.7s	+97	2°	2°
181	Tmp	156	6152	11:41:57.70	11:42:10.13	0	12.4s	+124	2°	2°
182	Tmp	157	6335	11:42:15.29	11:42:30.08	0	14.8s	+148	2°	2°
183	Tmp	159	6481	11:42:43.49	11:42:43.73	0	0.2s	+2	1°	2°
184	Tmp	160	6589	11:42:57.29	11:42:59.65	0	2.4s	+24	1°	2°
185	Tmp	162	6946	11:43:23.75	11:43:29.38	0	5.6s	+56	2°	2°
186	Tmp	163	7061	11:43:38.80	11:43:44.62	0	5.8s	+58	2°	2°
187	Tmp	165	7231	11:43:55.65	11:43:57.84	0	2.2s	+22	1°	2°
188	Tmp	165	7733	11:44:31.08	11:44:33.91	0	2.8s	+28	2°	2°
189	Tmp	166	7794	11:44:35.77	11:44:42.54	0	6.8s	+68	2°	2°
190	Tmp	166	7987	11:44:51.21	11:44:59.33	0	8.1s	+81	2°	2°
191	Tmp	167	8182	11:45:05.98	11:45:13.22	0	7.2s	+72	2°	2°
192	Tmp	167	8457	11:45:23.35	11:45:33.58	0	10.2s	+102	2°	2°
193	Tmp	168	8959	11:45:59.22	11:46:06.36	0	7.1s	+71	2°	2°
194	Tmp	170	9097	11:46:15.51	11:46:25.31	0	9.8s	+98	2°	2°
195	Tmp	171	9249	11:46:28.27	11:46:57.20	0	28.9s	+289	2°	2°
196	Tmp	172	9380	11:46:38.48	11:47:11.54	0	33.1s	+331	2°	2°
197	Tmp	172	9626	11:46:56.93	11:47:30.81	0	33.9s	+339	2°	2°
198	Tmp	173	10058	11:47:29.79	11:48:05.08	0	35.3s	[+353]	2°	2°
199	Tmp	174	10225	11:47:46.51	11:48:18.56	0	32.1s	+321	2°	2°
200	Tmp	175	10340	11:47:58.46	11:48:32.18	0	33.7s	+337	2°	2°

208	Tmp	188	671	12:47:24.42	12:47:26.06	0	1.6s	[+16]	2°	2°
209	Tmp	188	725	12:47:28.23	12:47:31.92	0	3.7s	+37	2°	2°
210	Tmp	188	866	12:47:38.18	12:47:42.01	0	3.8s	+38	2°	2°
211	Tmp	189	946	12:47:44.38	12:47:50.03	0	5.7s	+57	2°	2°
212	Tmp	190	1166	12:48:00.31	12:48:04.93	0	4.6s	+46	2°	2°
213	Tmp	190	1496	12:48:21.15	12:48:26.69	0	5.5s	+55	2°	2°
214	Tmp	191	1943	12:48:57.72	12:48:57.41	0	0.3s	-3	1°	2°
215	Tmp	192	2015	12:49:06.91	12:49:08.45	0	1.5s	+15	2°	2°
216	Tmp	193	2135	12:49:19.12	12:49:18.98	0	0.1s	-1	1°	2°
217	Tmp	195	2247	12:49:37.52	12:49:35.02	0	2.5s	-25	1°	2°
218	Tmp	196	3089	12:50:46.76	12:50:47.96	0	1.2s	+12	1°	2°
219	Tmp	196	3240	12:50:58.84	12:51:00.64	0	1.8s	[+18]	1°	2°
220	Tmp	196	3295	12:51:03.24	12:51:07.74	0	4.5s	+45	2°	2°
221	Tmp	198	3512	12:51:21.20	12:51:28.65	0	7.5s	+75	2°	2°
222	Tmp	198	3895	12:51:49.92	12:51:59.58	0	9.7s	+97	2°	2°
223	Tmp	199	3975	12:51:55.68	12:52:08.59	0	12.9s	+129	2°	2°
224	Tmp	199	4367	12:52:23.35	12:52:37.60	0	14.3s	+143	2°	2°
225	Tmp	201	4850	12:53:08.21	12:53:17.23	0	9.0s	+90	2°	2°
226	Tmp	202	4922	12:53:15.61	12:53:27.24	0	11.6s	+116	2°	2°
227	Tmp	202	4979	12:53:22.45	12:53:35.44	0	13.0s	+130	2°	2°
228	Tmp	204	5088	12:53:39.56	12:53:46.07	0	6.5s	+65	2°	2°
229	Tmp	204	5640	12:54:14.42	12:54:20.43	0	6.0s	+60	2°	2°
230	Tmp	205	6167	12:54:52.31	12:54:49.99	0	2.3s	-23	2°	2°
231	Tmp	207	6483	12:55:32.75	12:55:35.12	0	2.4s	+24	1°	2°
232	Tmp	208	6566	12:55:39.49	12:55:43.73	0	4.2s	+42	2°	2°
233	Tmp	209	6810	12:55:59.52	12:55:58.74	0	0.8s	-8	1°	2°
234	Tmp	211	7001	12:56:26.85	12:56:29.67	0	2.8s	+28	2°	2°
235	Tmp	212	7237	12:56:44.94	12:56:49.96	0	5.0s	+50	2°	2°
236	Tmp	213	7298	12:56:52.10	12:57:05.00	0	12.9s	+129	1°	2°
237	Tmp	214	7768	12:57:26.21	12:57:34.38	0	8.2s	+82	1°	2°
238	Tmp	214	8191	12:58:00.05	12:58:05.00	0	5.0s	+50	1°	2°
239	Tmp	214	8246	12:58:04.45	12:58:09.97	0	5.5s	+55	1°	2°
240	Tmp	215	8308	12:58:11.17	12:58:22.14	0	11.0s	+110	1°	2°
241	Tmp	215	8374	12:58:19.09	12:58:07.95	0	11.1s	-111	1°	2°
242	Tmp	216	8442	12:58:31.09	12:58:39.02	0	7.9s	+79	1°	2°
243	Tmp	219	9355	13:00:11.43	13:00:16.46	0	5.0s	+50	2°	2°
244	Tmp	220	9821	13:00:43.28	13:00:45.66	0	2.4s	+24	2°	2°
245	Tmp	220	10218	13:01:17.31	13:01:18.10	0	0.8s	+8	1°	2°
246	Tmp	224	11329	13:03:12.33	13:03:14.65	0	2.3s	+23	1°	2°
247	Tmp	224	11462	13:03:25.63	13:03:28.11	0	2.5s	+25	1°	2°
248	Tmp	225	115							

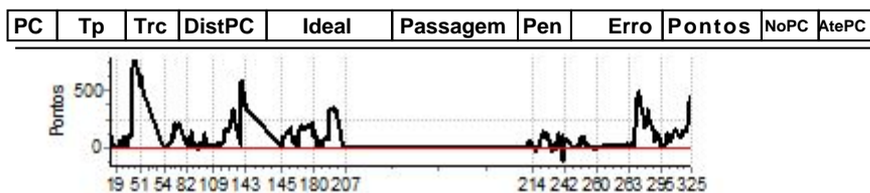


GPS TIMING

Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:19:15.46	13:19:16.82	0	1.4s	+14	2°	2°
265	Tmp	243	16600	13:19:21.54	13:19:25.67	0	4.1s	+41	1°	2°
266	Tmp	244	16770	13:19:35.48	13:19:37.64	0	2.2s	+22	2°	2°
267	Tmp	244	16884	13:19:45.25	13:19:50.21	0	5.0s	+50	2°	2°
268	Tmp	244	17054	13:19:59.82	13:20:07.56	0	7.7s	+77	2°	2°
269	Tmp	245	17122	13:20:05.28	13:20:16.98	0	11.7s	+117	2°	2°
270	Tmp	246	17403	13:20:26.44	13:20:45.44	0	19.0s	+190	2°	2°
271	Tmp	247	17856	13:20:57.24	13:21:41.37	0	44.1s	+441	2°	2°
272	Tmp	247	18088	13:21:15.80	13:21:58.53	0	42.7s	+427	2°	2°
273	Tmp	249	18174	13:21:25.99	13:22:15.62	0	49.6s	[+496]	2°	2°
274	Tmp	249	18438	13:21:48.62	13:22:33.49	0	44.9s	+449	2°	2°
275	Tmp	251	18796	13:22:29.53	13:23:02.25	0	32.7s	+327	2°	2°
276	Tmp	252	19293	13:23:04.91	13:23:30.88	0	26.0s	+260	2°	2°
277	Tmp	254	19428	13:23:26.43	13:23:44.74	0	18.3s	+183	2°	2°
278	Tmp	254	19553	13:23:36.43	13:23:56.31	0	19.9s	+199	2°	2°
279	Tmp	254	19788	13:23:55.23	13:24:16.46	0	21.2s	+212	2°	2°
280	Tmp	254	19941	13:24:07.47	13:24:29.45	0	22.0s	+220	2°	2°
281	Tmp	254	19996	13:24:11.87	13:24:38.63	0	26.8s	+268	2°	2°
282	Tmp	255	20071	13:24:19.61	13:24:51.19	0	31.6s	+316	2°	2°
283	Tmp	255	20140	13:24:27.14	13:25:00.22	0	33.1s	+331	2°	2°
284	Tmp	257	20286	13:24:50.55	13:25:13.70	0	23.2s	+232	2°	2°
285	Tmp	257	20513	13:25:06.57	13:25:30.09	0	23.5s	+235	2°	2°
286	Tmp	257	20794	13:25:26.41	13:25:47.05	0	20.6s	+206	2°	2°
287	Tmp	258	21077	13:25:47.81	13:26:02.89	0	15.1s	+151	2°	2°
288	Tmp	259	21218	13:26:03.57	13:26:14.18	0	10.6s	+106	2°	2°
289	Tmp	260	21374	13:26:24.34	13:26:29.63	0	5.3s	+53	2°	2°
290	Tmp	260	21462	13:26:30.94	13:26:37.62	0	6.7s	+67	2°	2°
291	Tmp	260	21758	13:26:53.14	13:27:04.59	0	11.5s	+115	2°	2°
292	Tmp	260	21835	13:26:58.92	13:27:13.74	0	14.8s	+148	2°	2°
293	Tmp	261	22009	13:27:15.49	13:27:26.18	0	10.7s	+107	2°	2°
294	Tmp	262	22132	13:27:29.11	13:27:38.80	0	9.7s	+97	2°	2°
295	Tmp	265	22451	13:28:12.12	13:28:13.61	0	1.5s	+15	1°	2°
296	Tmp	266	22685	13:28:31.05	13:28:33.58	0	2.5s	+25	2°	2°
297	Tmp	267	23113	13:29:00.58	13:29:01.48	0	0.9s	+9	2°	2°
298	Tmp	268	23438	13:29:30.92	13:29:33.38	0	2.5s	+25	2°	2°
299	Tmp	269	23535	13:29:38.32	13:29:44.20	0	5.9s	+59	2°	2°
300	Tmp	269	23878	13:30:02.53	13:30:08.11	0	5.6s	+56	2°	2°
301	Tmp	269	23942	13:30:07.05	13:30:17.18	0	10.1s	+101	2°	2°
302	Tmp	269	24015	13:30:12.20	13:30:22.65	0	10.5s	+105	2°	2°
303	Tmp	270	24116	13:30:18.96	13:30:31.93	0	13.0s	+130	2°	2°
304	Tmp	270	24734	13:30:57.99	13:31:06.63	0	8.6s	+86	2°	2°
305	Tmp	271	24973	13:31:14.13	13:31:19.93	0	5.8s	+58	2°	2°
306	Tmp	271	25098	13:31:24.13	13:31:32.11	0	8.0s	+80	2°	2°
307	Tmp	272	25258	13:31:35.09	13:31:44.61	0	9.5s	+95	2°	2°
308	Tmp	272	25523	13:31:52.75	13:32:04.31	0	11.6s	+116	2°	2°
309	Tmp	272	25669	13:32:02.49	13:32:16.50	0	14.0s	+140	2°	2°
310	Tmp	272	26423	13:32:52.75	13:33:09.42	0	16.7s	+167	2°	2°
311	Tmp	273	26576	13:33:08.07	13:33:22.55	0	14.5s	+145	2°	2°
312	Tmp	274	26765	13:33:28.95	13:33:40.33	0	11.4s	+114	2°	2°
313	Tmp	274	27247	13:34:07.51	13:34:17.39	0	9.9s	+99	2°	2°
314	Tmp	275	27660	13:34:40.96	13:34:55.58	0	14.6s	+146	2°	2°
315	Tmp	278	27895	13:35:12.91	13:35:23.95	0	11.0s	+110	2°	2°
316	Tmp	278	27961	13:35:19.51	13:35:32.75	0	13.2s	+132	2°	2°
317	Tmp	279	28179	13:35:43.76	13:35:58.75	0	15.0s	+150	2°	2°
319	Tmp	280	28441	13:36:06.34	13:36:21.07	0	14.7s	+147	2°	2°
318	Tmp	281	28898	13:36:45.10	13:37:10.45	0	25.4s	+254	2°	2°
321	Tmp	281	29060	13:36:58.06	13:37:42.62	0	44.6s	+446	2°	2°
322	Tmp	282	29205	13:37:11.76	13:37:53.33	0	41.6s	+416	2°	2°
324	Tmp	282	29275	13:37:22.26	13:38:02.87	0	40.6s	+406	2°	2°
325	Tmp	283	29401	13:37:36.42	13:38:13.34	0	36.9s	+369	2°	2°



Etapa C	Num	1	Pen	0	PCZ	0	Total PP	12639	PG	14
---------	-----	---	-----	---	-----	---	----------	-------	----	----

n°	1	A PP	22500	2°	B PP	8542	2°	C PP	12639	2°	Tot PP	43681	Col.	2°
----	---	------	-------	----	------	------	----	------	-------	----	--------	-------	------	----

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	2	2 / Lásaro Cruz / Matheus Henrique								
		Cat / NL / Largada PRO / 2 / 10:02:00								
		Juiz de Fora - Mg MIT Pajero TR4								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:40:21.62	10:40:23.57	0	2.0s	[+20]	1°	1°
13	Tmp	7	332	10:40:26.99	10:40:31.72	0	4.7s	+47	1°	1°
14	Tmp	7	515	10:40:39.91	10:40:43.89	0	4.0s	+40	1°	1°
15	Tmp	7	610	10:40:46.61	10:40:51.94	0	5.3s	+53	1°	1°
16	Tmp	8	750	10:41:01.28	10:40:58.77	0	2.5s	-25	2°	1°
17	Tmp	9	865	10:41:18.19	10:41:19.82	0	1.6s	+16	1°	1°
18	Tmp	9	1116	10:41:35.91	10:41:37.52	0	1.6s	+16	2°	1°
19	Tmp	10	1287	10:41:48.28	10:41:49.75	0	1.5s	+15	2°	1°
20	Tmp	10	2271	10:43:07.00	10:43:08.47	0	1.5s	+15	2°	1°
21	Tmp	12	2339	10:43:16.19	10:43:18.16	0	2.0s	[+20]	1°	1°
22	Tmp	12	2392	10:43:24.14	10:43:26.31	0	2.2s	+22	1°	1°
23	Tmp	14	2440	10:43:33.75	10:43:36.81	0	3.1s	+31	2°	1°
24	Tmp	14	2663	10:43:51.59	10:43:53.37	0	1.8s	+18	1°	1°
25	Tmp	14	2739	10:43:57.67	10:44:02.57	0	4.9s	+49	1°	1°
26	Tmp	14	2853	10:44:06.79	10:44:11.78	0	5.0s	+50	1°	1°
27	Tmp	15	2929	10:44:13.39	10:44:16.37	0	3.0s	+30	1°	1°
28	Tmp	16	3020	10:44:23.92	10:44:26.11	0	2.2s	+22	1°	1°
29	Tmp	17	3308	10:45:11.46	10:45:13.40	0	1.9s	+19	2°	1°
30	Tmp	18	3393	10:45:19.28	10:45:21.99	0	2.7s	+27	1°	1°
31	Tmp	18	3598	10:45:34.65	10:45:36.83	0	2.2s	+22	1°	1°
32	Tmp	19	3734	10:45:48.42	10:45:49.65	0	1.2s	+12	1°	1°
33	Tmp	20	3797	10:45:54.56	10:45:56.56	0	2.0s	[+20]	1°	1°
34	Tmp	21	3882	10:46:03.81	10:46:04.58	0	0.8s	+8	1°	1°
35	Tmp	22	3927	10:46:08.11	10:46:10.37	0	2.3s	+23	1°	1°
36	Tmp	23	4063	10:46:18.35	10:46:20.57	0	2.2s	+22	1°	1°
37	Tmp	24	4226	10:46:33.50	10:46:31.98	0	1.5s	-15	1°	1°
38	Tmp	25	4328	10:46:50.15	10:46:59.27	0	9.1s	+91	1°	1°
40	Tmp	28	4722	10:47:29.08	10:48:01.43	0	32.4s	+324	1°	1°
41	Tmp	28	4814	10:47:35.58	10:48:07.79	0	32.2s	+322	1°	1°
42	Tmp	29	4945	10:47:45.35	10:48:18.03	0	32.7s	[+327]	1°	1°
43	Tmp	31	5160	10:48:10.39	10:48:32.98	0	22.6s	+226	1°	1°
44	Tmp	33	5347	10:48:30.21	10:48:46.32	0	16.1s	+161	1°	1°
45	Tmp	34	5523	10:48:46.27	10:48:53.69	0	7.4s	+74	1°	1°
46	Tmp	35	5783	10:49:17.84	10:49:20.80	0	3.0s	+30	1°	1°
47	Tmp	35	5836	10:49:21.82	10:49:24.96	0	3.1s	+31	1°	1°
48	Tmp	35	5918	10:49:27.97	10:49:31.15	0	3.2s	+32	1°	1°
49	Tmp	35	5999	10:49:34.04	10:49:41.14	0	7.1s	+71	1°	1°
50	Tmp	36	6063	10:49:41.77	10:49:45.58	0	3.8s	+38	1°	1°
51	Tmp	37	6123	10:49:49.02	10:49:50.83	0	1.8s	+18	1°	1°
52	Tmp	38	6412	10:50:15.15	10:50:20.49	0	5.3s	+53	1°	1°
53	Tmp	40	8611	10:56:19.83	10:56:21.12	0	1.3s	+13	1°	1°
54	Tmp	41	8884	10:56:41.62	10:56:42.73	0	1.1s	+11	2°	1°
55	Tmp	46	9730	10:58:49.67	10:58:54.22	0	4.6s	+46	2°	1°
56	Tmp	46	9840	10:58:57.43	10:59:02.55	0	5.1s	+51	1°	1°
57	Tmp	46	9899	10:59:01.59	10:59:15.60	0	14.0s	+140	2°	1°
58	Tmp	46	10123	10:59:17.41	10:59:30.25	0	12.8s	+128	2°	1°
59	Tmp	46	10213	10:59:23.76	10:59:36.65	0	12.9s	+129	1°	1°
60	Tmp	47	10319	10:59:34.66	10:59:42.14	0	7.5s	+75	1°	1°
61	Tmp	48	10398	10:59:42.77	10:59:49.62	0	6.9s	+69	1°	1°
62	Tmp	49	10485	10:59:48.47	10:59:56.29	0	7.8s	+78	1°	1°
63	Tmp	49	10618	10:59:56.87	11:00:02.41	0	5.5s	+55	1°	1°
64	Tmp	50	10814	11:00:11.36	11:00:13.30	0	1.9s	+19	1°	1°
65	Tmp	50	10861	11:00:17.62	11:00:18.84	0	1.2s	+12	1°	1°
66	Tmp	51	10937	11:00:23.26	11:00:25.57	0	2.3s	+23	1°	1°
67	Tmp	52	11040	11:00:30.44	11:00:32.71	0	2.3s	+23	1°	1°
68	Tmp	52	11246	11:00:46.92	11:00:49.04	0	2.1s	+21	1°	1°
69	Tmp	52	11324	11:00:53.16	11:00:58.23	0	5.1s	+51	1°	1°
70	Tmp	53	11374	11:00:56.72	11:01:01.76	0	5.0s	+50	1°	1°
71	Tmp	53	11590	11:01:11.12	11:01:14.80	0	3.7s	+37	1°	1°
72	Tmp	54	11896	11:01:33.02	11:01:34.40	0	1.4s	+14	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:01:40.22	11:01:42.76	0	2.5s	+25	1°	1°
74	Tmp	55	12029	11:01:44.80	11:01:47.34	0	2.5s	+25	1°	1°
75	Tmp	56	12229	11:02:01.00	11:02:01.37	0	0.4s	+4	1°	1°
76	Tmp	57	12371	11:02:14.13	11:02:17.56	0	3.4s	+34	1°	1°
77	Tmp	58	12676	11:02:37.40	11:02:38.71	0	1.3s	+13	1°	1°
78	Tmp	60	12913	11:02:55.87	11:02:57.81	0	1.9s	+19	1°	1°
79	Tmp	60	13165	11:03:16.03	11:03:18.73	0	2.7s	+27	1°	1°
80	Tmp	61	13228	11:03:20.52	11:03:22.97	0	2.5s	+25	1°	1°
81	Tmp	62	13362	11:03:29.92	11:03:32.25	0	2.3s	+23	1°	1°
82	Tmp	64	13600	11:03:47.48	11:03:49.56	0	2.1s	+21	1°	1°
83	Tmp	64	13660	11:03:53.02	11:03:54.97	0	2.0s	[+20]	1°	1°
84	Tmp	64	13703	11:03:56.99	11:03:59.86	0	2.9s	+29	1°	1°
85	Tmp	65	13758	11:04:07.23	11:04:09.40	0	2.2s	+22	1°	1°
86	Tmp	66	13800	11:04:13.89	11:04:16.46	0	2.6s	+26	1°	1°
87	Tmp	67	13854	11:04:18.76	11:04:22.88	0	4.1s	+41	1°	1°
88	Tmp	68	14186	11:04:44.56	11:04:43.38	0	1.2s	-12	1°	1°
89	Tmp	69	14371	11:05:06.71	11:05:08.50	0	1.8s	+18	1°	1°
90	Tmp	69	14418	11:05:10.47	11:05:12.43	0	2.0s	[+20]	1°	1°
91	Tmp	71	14474	11:05:16.23	11:05:19.52	0	3.3s	+33	1°	1°
92	Tmp	72	14741	11:05:42.98	11:05:43.70	0	0.7s	+7	1°	1°
93	Tmp	74	14889	11:06:00.67	11:06:02.17	0	1.5s	+15	2°	1°
94	Tmp	74	15073	11:06:15.39	11:06:18.55	0	3.2s	+32	1°	1°
95	Tmp	77	15243	11:06:35.98	11:06:39.32	0	3.3s	+33	2°	1°
96	Tmp	78	15679	11:07:06.99	11:07:05.85	0	1.1s	-11	2°	1°
97	Tmp	80	15858	11:07:36.39	11:07:38.95	0	2.6s	+26	1°	1°
98	Tmp	84	16442	11:08:35.75	11:08:38.64	0	2.9s	+29	2°	1°
99	Tmp	84	16607	11:08:48.95	11:08:51.47	0	2.5s	+25	1°	1°
100	Tmp	85	16650	11:08:55.12	11:09:00.69	0	5.6s	+56	1°	1°
101	Tmp	88	16762	11:09:11.74	11:09:16.66	0	4.9s	+49	1°	1°
102	Tmp	89	17044	11:09:34.80	11:09:36.37	0	1.6s	+16	1°	1°
103	Tmp	90	17166	11:09:48.40	11:09:51.22	0	2.8s	+28	2°	1°
104	Tmp	90	17397	11:10:06.88	11:10:08.44	0	1.6s	+16	1°	1°
105	Tmp	91	17644	11:10:28.50	11:10:29.98	0	1.5s	+15	2°	1°
106	Tmp	94	18020	11:11:14.69	11:11:18.08	0	3.4s	+34	2°	1°
107	Tmp	94	18145	11:11:23.51	11:11:27.01	0	3.5s	+35	2°	1°
108	Tmp	94	18293	11:11:33.96	11:11:36.14	0	2.2s	+22	2°	1°
109	Tmp	94	18528	11:11:50.55	11:11:52.89	0	2.3s	+23	1°	1°
110	Tmp	94	19001	11:12:23.94	11:12:25.65	0	1.7s	+17	1°	1°
111	Tmp	95	19777	11:13:16.71	11:13:18.94	0	2.2s	+22	1°	1°
112	Tmp	96	19967	11:13:29.40	11:13:31.48	0	2.1s	+21	1°	1°
113	Tmp	96	20133	11:13:42.68	11:13:44.74	0	2.1s	+21	2°	1°
114	Tmp	97	20443	11:14:08.47	11:14:09.83	0	1.4s	+14	1°	1°
115	Tmp	99	20927	11:14:55.03	11:14:58.11	0	3.1s	+31	1°	1°
116	Tmp	99	20973	11:14:58.97	11:15:04.21	0	5.2s	+52	1°	1°
117	Tmp	99	21031	11:15:03.94	11:15:09.51	0	5.6s	+56	1°	1°
118	Tmp	100	21103	11:15:12.62	11:15:16.13	0	3.5s	+35	1°	1°
119	Tmp	102	21249	11:15:25.50	11:15:29.37	0	3.9s	+39	1°	1°
120	Tmp	103	21451	11:15:42.62	11:15:44.63	0	2.0s	[+20]	1°	1°
121	Tmp	104	21575	11:15:57.65	11:16:00.81	0	3.2s	+32	1°	1°
122	Tmp	105	21924	11:16:20.51	11:16:22.75	0	2.2s	+22	1°	1°
123	Tmp	106	22156	11:16:37.37	11:16:39.69	0	2.3s	+23	1°	1°
124	Tmp	106	22204	11:16:41.21	11:16:45.55	0	4.3s	+43	1°	1°
125	Tmp	106	22305	11:16:49.29	11:16:54.22	0	4.9s	+49	1°	1°
126	Tmp	107								

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:20:18.26	11:20:21.74	0	3.5s	+35	1°	1°
138	Tmp	116	24575	11:20:31.28	11:20:33.32	0	2.0s	+20	1°	1°
139	Tmp	117	24845	11:20:50.38	11:20:52.53	0	2.2s	+22	1°	1°
140	Tmp	118	24935	11:21:01.38	11:21:01.94	0	0.6s	+6	1°	1°
141	Tmp	120	25126	11:21:32.59	11:21:34.14	0	1.6s	+16	1°	1°
142	Tmp	120	25432	11:21:51.91	11:21:54.10	0	2.2s	+22	1°	1°
143	Tmp	121	25531	11:22:01.99	11:22:03.03	0	1.0s	+10	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	11:49:30.54	11:49:32.35	0	1.8s	+18	1°	1°
202	Tmp	176	11113	11:49:51.97	11:49:52.76	0	0.8s	+8	1°	1°
203	Tmp	178	11201	11:50:09.16	11:50:13.22	0	4.1s	+41	1°	1°
204	Tmp	179	11515	11:50:38.27	11:50:39.47	0	1.2s	+12	1°	1°
205	Tmp	181	11993	11:51:20.79	11:51:22.34	0	1.6s	+16	1°	1°
206	Tmp	182	12300	11:51:42.33	11:51:44.31	0	2.0s	[+20]	1°	1°
207	Tmp	183	12815	11:52:18.73	11:52:18.07	0	0.7s	-7	2°	1°

Etapa A	Num	2	Pen	0	PCZ	0	Total PP	4994	PG	15
---------	-----	---	-----	---	-----	---	----------	------	----	----

Etapa B	Num	2	Pen	0	PCZ	0	Total PP	1486	PG	15
---------	-----	---	-----	---	-----	---	----------	------	----	----

145	Tmp	124	461	11:32:48.07	11:32:49.69	0	1.6s	+16	1°	1°
146	Tmp	125	548	11:32:57.06	11:32:59.75	0	2.7s	+27	1°	1°
147	Tmp	125	628	11:33:05.78	11:33:08.12	0	2.3s	+23	1°	1°
148	Tmp	125	712	11:33:14.95	11:33:17.13	0	2.2s	+22	1°	1°
149	Tmp	125	907	11:33:36.22	11:33:38.87	0	2.7s	+27	1°	1°
150	Tmp	128	1061	11:33:57.02	11:34:01.05	0	4.0s	+40	1°	1°
151	Tmp	128	1240	11:34:13.54	11:34:16.34	0	2.8s	+28	1°	1°
152	Tmp	128	1408	11:34:29.05	11:34:31.51	0	2.5s	+25	1°	1°
153	Tmp	128	1850	11:35:09.85	11:35:12.07	0	2.2s	+22	1°	1°
154	Tmp	129	2000	11:35:25.71	11:35:27.60	0	1.9s	+19	1°	1°
155	Tmp	130	2061	11:35:31.19	11:35:33.86	0	2.7s	+27	1°	1°
156	Tmp	131	2171	11:35:46.64	11:35:48.53	0	1.9s	+19	1°	1°
157	Tmp	132	2309	11:36:15.02	11:36:17.45	0	2.4s	+24	1°	1°
158	Tmp	133	2465	11:36:35.42	11:36:38.18	0	2.8s	+28	1°	1°
159	Tmp	133	2538	11:36:41.68	11:36:45.38	0	3.7s	+37	1°	1°
160	Tmp	133	2577	11:36:45.02	11:36:49.62	0	4.6s	+46	1°	1°
161	Tmp	133	2670	11:36:52.99	11:36:56.89	0	3.9s	+39	1°	1°
162	Tmp	135	2989	11:37:33.51	11:37:35.97	0	2.5s	+25	2°	1°
163	Tmp	135	3240	11:37:53.59	11:37:56.36	0	2.8s	+28	1°	1°
164	Tmp	135	3564	11:38:19.51	11:38:21.03	0	1.5s	+15	1°	1°
165	Tmp	136	3659	11:38:26.48	11:38:28.14	0	1.7s	+17	1°	1°
166	Tmp	137	3885	11:38:43.87	11:38:47.67	0	3.8s	+38	1°	1°
167	Tmp	138	3965	11:38:49.47	11:38:53.55	0	4.1s	+41	1°	1°
168	Tmp	140	4153	11:39:08.16	11:39:11.69	0	3.5s	+35	1°	1°
169	Tmp	141	4235	11:39:16.90	11:39:18.97	0	2.1s	+21	1°	1°
170	Tmp	142	4291	11:39:23.01	11:39:25.01	0	2.0s	[+20]	1°	1°
171	Tmp	143	4395	11:39:34.83	11:39:36.34	0	1.5s	+15	1°	1°
172	Tmp	146	4450	11:39:55.63	11:39:58.16	0	2.5s	+25	1°	1°
173	Tmp	149	4697	11:40:25.89	11:40:29.41	0	3.5s	+35	1°	1°
174	Tmp	149	4821	11:40:37.34	11:40:39.83	0	2.5s	+25	1°	1°
175	Tmp	149	4976	11:40:51.65	11:40:54.10	0	2.5s	+25	1°	1°
176	Tmp	149	5270	11:41:18.79	11:41:21.33	0	2.5s	+25	1°	1°
177	Tmp	149	5379	11:41:28.85	11:41:31.56	0	2.7s	+27	1°	1°
178	Tmp	150	5516	11:41:42.05	11:41:44.18	0	2.1s	+21	1°	1°
179	Tmp	151	5684	11:41:58.69	11:42:00.91	0	2.2s	+22	1°	1°
180	Tmp	154	6083	11:42:49.02	11:42:51.67	0	2.7s	+27	1°	1°
181	Tmp	156	6152	11:42:57.70	11:43:01.13	0	3.4s	+34	1°	1°
182	Tmp	157	6335	11:43:15.29	11:43:17.62	0	2.3s	+23	1°	1°
183	Tmp	159	6481	11:43:43.49	11:43:44.92	0	1.4s	+14	2°	1°
184	Tmp	160	6589	11:43:57.29	11:44:00.26	0	3.0s	+30	2°	1°
185	Tmp	162	6946	11:44:23.75	11:44:26.42	0	2.7s	+27	1°	1°
186	Tmp	163	7061	11:44:38.80	11:44:40.77	0	2.0s	[+20]	1°	1°
187	Tmp	165	7231	11:44:55.65	11:44:57.91	0	2.3s	+23	2°	1°
188	Tmp	165	7733	11:45:31.08	11:45:33.01	0	1.9s	+19	1°	1°
189	Tmp	166	7794	11:45:35.77	11:45:42.23	0	6.5s	[+65]	1°	1°
190	Tmp	166	7987	11:45:51.21	11:45:55.56	0	4.4s	+44	1°	1°
191	Tmp	167	8182	11:46:05.98	11:46:08.13	0	2.2s	+22	1°	1°
192	Tmp	167	8457	11:46:23.35	11:46:25.95	0	2.6s	+26	1°	1°
193	Tmp	168	8959	11:46:59.22	11:46:57.96	0	1.3s	-13	1°	1°
194	Tmp	170	9097	11:47:15.51	11:47:18.30	0	2.8s	+28	1°	1°
195	Tmp	171	9249	11:47:28.27	11:47:29.89	0	1.6s	+16	1°	1°
196	Tmp	172	9380	11:47:38.48	11:47:39.87	0	1.4s	+14	1°	1°
197	Tmp	172	9626	11:47:56.93	11:47:58.45	0	1.5s	+15	1°	1°
198	Tmp	173	10058	11:48:29.79	11:48:32.71	0	2.9s	+29	1°	1°
199	Tmp	174	10225	11:48:46.51	11:48:49.22	0	2.7s	+27	1°	1°
200	Tmp	175	10340	11:48:58.46	11:49:02.89	0	4.4s	+44	1°	1°

208	Tmp	188	671	12:48:24.42	12:48:26.00	0	1.6s	+16	1°	1°
209	Tmp	188	725	12:48:28.23	12:48:31.27	0	3.0s	+30	1°	1°
210	Tmp	188	866	12:48:38.18	12:48:40.11	0	1.9s	+19	1°	1°
211	Tmp	189	946	12:48:44.38	12:48:47.61	0	3.2s	+32	1°	1°
212	Tmp	190	1166	12:49:00.31	12:49:01.98	0	1.7s	+17	1°	1°
213	Tmp	190	1496	12:49:21.15	12:49:22.64	0	1.5s	+15	1°	1°
214	Tmp	191	1943	12:49:57.72	12:49:58.26	0	0.5s	+5	2°	1°
215	Tmp	192	2015	12:50:06.91	12:50:08.02	0	1.1s	+11	1°	1°
216	Tmp	193	2135	12:50:19.12	12:50:19.72	0	0.6s	+6	2°	1°
217	Tmp	195	2247	12:50:37.52	12:50:41.00	0	3.5s	+35	2°	1°
218	Tmp	196	3089	12:51:46.76	12:51:48.99	0	2.2s	+22	2°	1°
219	Tmp	196	3240	12:51:58.84	12:52:01.18	0	2.3s	+23	2°	1°
220	Tmp	196	3295	12:52:03.24	12:52:07.22	0	4.0s	+40	1°	1°
221	Tmp	198	3512	12:52:21.20	12:52:23.43	0	2.2s	+22	1°	1°
222	Tmp	198	3895	12:52:49.92	12:52:52.17	0	2.3s	+23	1°	1°
223	Tmp	199	3975	12:52:55.68	12:52:58.78	0	3.1s	+31	1°	1°
224	Tmp	199	4367	12:53:23.35	12:53:25.23	0	1.9s	+19	1°	1°
225	Tmp	201	4850	12:54:08.21	12:54:10.20	0	2.0s	[+20]	1°	1°
226	Tmp	202	4922	12:54:15.61	12:54:19.16	0	3.6s	+36	1°	1°
227	Tmp	202	4979	12:54:22.45	12:54:26.25	0	3.8s	+38	1°	1°
228	Tmp	204	5088	12:54:39.56	12:54:41.56	0	2.0s	[+20]	1°	1°
229	Tmp	204	5640	12:55:14.42	12:55:16.23	0	1.8s	+18	1°	1°
230	Tmp	205	6167	12:55:52.31	12:55:53.35	0	1.0s	+10	1°	1°
231	Tmp	207	6483	12:56:32.75	12:56:35.60	0	2.9s	+29	2°	1°
232	Tmp	208	6566	12:56:39.49	12:56:43.32	0	3.8s	+38	1°	1°
233	Tmp	209	6810	12:56:59.52	12:57:00.39	0	0.9s	+9	2°	1°
234	Tmp	211	7001	12:57:26.85	12:57:29.10	0	2.3s	+23	1°	1°
235	Tmp	212	7237	12:57:44.94	12:57:45.18	0	0.2s	+2	1°	1°
236	Tmp	213	7298	12:57:52.10	12:58:24.05	0	32.0s	[+320]	2°	1°
237	Tmp	214	7768	12:58:26.21	12:58:47.96	0	21.8s	+218	2°	1°
238	Tmp	214	8191	12:59:00.05	12:59:08.52	0	8.5s	+85	2°	1°
239	Tmp	214	8246	12:59:04.45	12:59:11.57	0	7.1s	+71	2°	1°
240	Tmp	215	8308	12:59:11.17	12:59:30.16	0	19.0s	+190	2°	1°
241	Tmp	215	8374	12:59:19.09	12:59:37.81	0	18.7s	+187	2°	1°
242	Tmp	216	8442	12:59:31.09	12:59:44.83	0	13.7s	+137	2°	1°
243	Tmp	219	9355	13:01:11.43	13:01:14.50	0	3.1s	+31	1°	1°
244	Tmp	220	9821	13:01:43.28	13:01:44.90	0	1.6s	+16	1°	1°
245	Tmp	220	10218	13:02:17.31	13:02:19.01	0	1.7s	+17	2°	1°
246	Tmp	224	11329	13:04:12.33	13:04:14.80	0	2.5s	+25	2°	1°
247	Tmp	224	11462	13:04:25.63	13:04:29.87	0	4.2s	+42	2°	1°
248	Tmp	225	11521	13:04:30.61	13:04:35.10	0	4.5s	+45	1°	1°
249	Tmp	225	11715	13:04:46.13	13:04:48.					



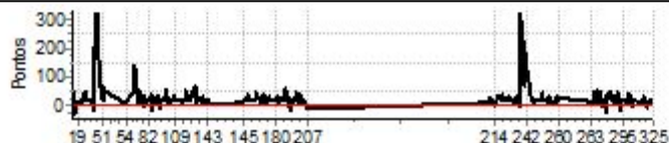
GPS TIMING

Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:20:15.46	13:20:16.72	0	1.3s	+13	1°	1°
265	Tmp	243	16600	13:20:21.54	13:20:25.89	0	4.4s	+44	2°	1°
266	Tmp	244	16770	13:20:35.48	13:20:36.29	0	0.8s	+8	1°	1°
267	Tmp	244	16884	13:20:45.25	13:20:46.65	0	1.4s	+14	1°	1°
268	Tmp	244	17054	13:20:59.82	13:21:01.31	0	1.5s	+15	1°	1°
269	Tmp	245	17122	13:21:05.28	13:21:10.33	0	5.1s	+51	1°	1°
270	Tmp	246	17403	13:21:26.44	13:21:32.30	0	5.9s	+59	1°	1°
271	Tmp	247	17856	13:21:57.24	13:21:57.98	0	0.7s	+7	1°	1°
272	Tmp	247	18088	13:22:15.80	13:22:18.42	0	2.6s	+26	1°	1°
273	Tmp	249	18174	13:22:25.99	13:22:31.00	0	5.0s	+50	1°	1°
274	Tmp	249	18438	13:22:48.62	13:22:48.83	0	0.2s	+2	1°	1°
275	Tmp	251	18796	13:23:29.53	13:23:31.44	0	1.9s	+19	1°	1°
276	Tmp	252	19293	13:24:04.91	13:24:03.25	0	1.7s	-17	1°	1°
277	Tmp	254	19428	13:24:26.43	13:24:30.45	0	4.0s	+40	1°	1°
278	Tmp	254	19553	13:24:36.43	13:24:40.75	0	4.3s	+43	1°	1°
279	Tmp	254	19788	13:24:55.23	13:24:58.40	0	3.2s	+32	1°	1°
280	Tmp	254	19941	13:25:07.47	13:25:10.50	0	3.0s	+30	1°	1°
281	Tmp	254	19996	13:25:11.87	13:25:16.73	0	4.9s	+49	1°	1°
282	Tmp	255	20071	13:25:19.61	13:25:25.05	0	5.4s	+54	1°	1°
283	Tmp	255	20140	13:25:27.14	13:25:31.98	0	4.8s	+48	1°	1°
284	Tmp	257	20286	13:25:50.55	13:25:53.00	0	2.5s	+25	1°	1°
285	Tmp	257	20513	13:26:06.57	13:26:10.10	0	3.5s	+35	1°	1°
286	Tmp	257	20794	13:26:26.41	13:26:28.37	0	2.0s	[+20]	1°	1°
287	Tmp	258	21077	13:26:47.81	13:26:49.36	0	1.6s	+16	1°	1°
288	Tmp	259	21218	13:27:03.57	13:27:05.88	0	2.3s	+23	1°	1°
289	Tmp	260	21374	13:27:24.34	13:27:27.65	0	3.3s	+33	1°	1°
290	Tmp	260	21462	13:27:30.94	13:27:33.59	0	2.7s	+27	1°	1°
291	Tmp	260	21758	13:27:53.14	13:27:56.41	0	3.3s	+33	1°	1°
292	Tmp	260	21835	13:27:58.92	13:28:03.41	0	4.5s	+45	1°	1°
293	Tmp	261	22009	13:28:15.49	13:28:14.23	0	1.3s	-13	1°	1°
294	Tmp	262	22132	13:28:29.11	13:28:31.10	0	2.0s	+20	1°	1°
295	Tmp	265	22451	13:29:12.12	13:29:14.31	0	2.2s	+22	2°	1°
296	Tmp	266	22685	13:29:31.05	13:29:32.95	0	1.9s	+19	1°	1°
297	Tmp	267	23113	13:30:00.58	13:30:01.35	0	0.8s	+8	1°	1°
298	Tmp	268	23438	13:30:30.92	13:30:32.29	0	1.4s	+14	1°	1°
299	Tmp	269	23535	13:30:38.32	13:30:41.20	0	2.9s	+29	1°	1°
300	Tmp	269	23878	13:31:02.53	13:31:03.70	0	1.2s	+12	1°	1°
301	Tmp	269	23942	13:31:07.05	13:31:10.79	0	3.7s	+37	1°	1°
302	Tmp	269	24015	13:31:12.20	13:31:15.17	0	3.0s	+30	1°	1°
303	Tmp	270	24116	13:31:18.96	13:31:23.67	0	4.7s	+47	1°	1°
304	Tmp	270	24734	13:31:57.99	13:31:59.75	0	1.8s	+18	1°	1°
305	Tmp	271	24973	13:32:14.13	13:32:14.32	0	0.2s	+2	1°	1°
306	Tmp	271	25098	13:32:24.13	13:32:26.25	0	2.1s	+21	1°	1°
307	Tmp	272	25258	13:32:35.09	13:32:37.27	0	2.2s	+22	1°	1°
308	Tmp	272	25523	13:32:52.75	13:32:54.50	0	1.8s	+18	1°	1°
309	Tmp	272	25669	13:33:02.49	13:33:04.20	0	1.7s	+17	1°	1°
310	Tmp	272	26423	13:33:52.75	13:33:54.56	0	1.8s	+18	1°	1°
311	Tmp	273	26576	13:34:08.07	13:34:09.23	0	1.2s	+12	1°	1°
312	Tmp	274	26765	13:34:28.95	13:34:30.70	0	1.8s	+18	1°	1°
313	Tmp	274	27247	13:35:07.51	13:35:09.04	0	1.5s	+15	1°	1°
314	Tmp	275	27660	13:35:40.96	13:35:44.27	0	3.3s	+33	1°	1°
315	Tmp	278	27895	13:36:12.91	13:36:13.61	0	0.7s	+7	1°	1°
316	Tmp	278	27961	13:36:19.51	13:36:21.01	0	1.5s	+15	1°	1°
317	Tmp	279	28179	13:36:43.76	13:36:43.58	0	0.2s	-2	1°	1°
319	Tmp	280	28441	13:37:06.34	13:37:07.50	0	1.2s	+12	1°	1°
318	Tmp	281	28898	13:37:45.10	13:37:47.68	0	2.6s	+26	1°	1°
321	Tmp	281	29060	13:37:58.06	13:38:00.61	0	2.6s	+26	1°	1°
322	Tmp	282	29205	13:38:11.76	13:38:12.35	0	0.6s	+6	1°	1°
324	Tmp	282	29275	13:38:22.26	13:38:24.83	0	2.6s	+26	1°	1°
325	Tmp	283	29401	13:38:36.42	13:38:38.21	0	1.8s	+18	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------



Etapa C	Num	2	Pen	0	PCZ	0	Total PP	3363	PG	15
---------	-----	---	-----	---	-----	---	----------	------	----	----

n°	2	A PP	4994	1°	B PP	1486	1°	C PP	3363	1°	Tot PP	9843	Col.	1°
----	---	------	------	----	------	------	----	------	------	----	--------	------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	4	4 / Eduardo Pereira Silva / Maria Beatriz Andrade Silva								
		Cat / NL / Largada UTV / 1 / 10:04:00								
		Belo Horizonte - MG CAN-AM								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:42:21.62	10:42:23.56	0	1.9s	[+19]	1°	1°
13	Tmp	7	332	10:42:26.99	10:42:31.15	0	4.2s	+42	1°	1°
14	Tmp	7	515	10:42:39.91	10:42:43.65	0	3.7s	+37	1°	1°
15	Tmp	7	610	10:42:46.61	10:42:51.47	0	4.9s	+49	1°	1°
16	Tmp	8	750	10:43:01.28	10:42:58.22	0	3.1s	-31	1°	1°
17	Tmp	9	865	10:43:18.19	10:43:20.21	0	2.0s	[+20]	1°	1°
18	Tmp	9	1116	10:43:35.91	10:43:37.04	0	1.1s	+11	1°	1°
19	Tmp	10	1287	10:43:48.28	10:43:49.62	0	1.3s	+13	1°	1°
20	Tmp	10	2271	10:45:07.00	10:45:08.76	0	1.8s	+18	1°	1°
21	Tmp	12	2339	10:45:16.19	10:45:17.71	0	1.5s	+15	1°	1°
22	Tmp	12	2392	10:45:24.14	10:45:26.68	0	2.5s	+25	1°	1°
23	Tmp	14	2440	10:45:33.75	10:45:36.81	0	3.1s	+31	1°	1°
24	Tmp	14	2663	10:45:51.59	10:45:52.73	0	1.1s	+11	1°	1°
25	Tmp	14	2739	10:45:57.67	10:46:00.79	0	3.1s	+31	2°	1°
26	Tmp	14	2853	10:46:06.79	10:46:10.20	0	3.4s	+34	2°	1°
27	Tmp	15	2929	10:46:13.39	10:46:14.78	0	1.4s	+14	2°	1°
28	Tmp	16	3020	10:46:23.92	10:46:21.72	0	2.2s	-22	2°	1°
29	Tmp	17	3308	10:47:11.46	10:47:11.74	0	0.3s	+3	1°	1°
30	Tmp	18	3393	10:47:19.28	10:47:21.81	0	2.5s	+25	1°	1°
31	Tmp	18	3598	10:47:34.65	10:47:37.87	0	3.2s	+32	1°	1°
32	Tmp	19	3734	10:47:48.42	10:47:48.46	0	0.0s	0	1°	1°
33	Tmp	20	3797	10:47:54.56	10:47:57.39	0	2.8s	+28	1°	1°
34	Tmp	21	3882	10:48:03.81	10:48:03.79	0	0.0s	0	1°	1°
35	Tmp	22	3927	10:48:08.11	10:48:11.62	0	3.5s	+35	1°	1°
36	Tmp	23	4063	10:48:18.35	10:48:22.75	0	4.4s	+44	1°	1°
37	Tmp	24	4226	10:48:33.50	10:48:31.71	0	1.8s	-18	1°	1°
38	Tmp	25	4328	10:48:50.15	--:--:--	0		+6000	2°	1°
40	Tmp	28	4722	10:49:29.08	10:52:29.55	0	3m00s	+1805	1°	1°
41	Tmp	28	4814	10:49:35.58	10:52:36.99	0	3m01s	+1814	1°	1°
42	Tmp	29	4945	10:49:45.35	10:52:47.46	0	3m02s	[+1821]	1°	1°
43	Tmp	31	5160	10:50:10.39	10:53:03.94	0	2m53s	+1736	1°	1°
44	Tmp	33	5347	10:50:30.21	10:53:20.37	0	2m50s	+1702	1°	1°
45	Tmp	34	5523	10:50:46.27	10:53:27.88	0	2m41s	+1616	1°	1°
46	Tmp	35	5783	10:51:17.84	10:53:42.87	0	2m25s	+1450	1°	1°
47	Tmp	35	5836	10:51:21.82	10:53:47.23	0	2m25s	+1454	1°	1°
48	Tmp	35	5918	10:51:27.97	10:53:53.96	0	2m26s	+1460	1°	1°
49	Tmp	35	5999	10:51:34.04	10:54:04.70	0	2m30s	+1507	1°	1°
50	Tmp	36	6063	10:51:41.77	10:54:08.09	0	2m26s	+1463	1°	1°
51	Tmp	37	6123	10:51:49.02	10:54:11.08	0	2m22s	+1421	1°	1°
52	Tmp	38	6412	10:52:15.15	10:54:22.68	0	2m07s	+1275	1°	1°
53	Tmp	40	8611	10:58:19.83	10:58:21.85	0	2.0s	[+20]	1°	1°
54	Tmp	41	8884	10:58:41.62	10:58:42.32	0	0.7s	+7	1°	1°
55	Tmp	46	9730	11:00:49.67	11:00:53.31	0	3.6s	+36	1°	1°
56	Tmp	46	9840	11:00:57.43	11:01:00.67	0	3.2s	+32	1°	1°
57	Tmp	46	9899	11:01:01.59	11:01:07.12	0	5.5s	+55	1°	1°
58	Tmp	46	10123	11:01:17.41	11:01:22.65	0	5.2s	+52	1°	1°
59	Tmp	46	10213	11:01:23.76	11:01:30.82	0	7.1s	+71	1°	1°
60	Tmp	47	10319	11:01:34.66	11:01:36.94	0	2.3s	+23	1°	1°
61	Tmp	48	10398	11:01:42.77	11:01:45.30	0	2.5s	+25	1°	1°
62	Tmp	49	10485	11:01:48.47	11:01:55.16	0	6.7s	+67	1°	1°
63	Tmp	49	10618	11:01:56.87	11:02:01.74	0	4.9s	+49	1°	1°
64	Tmp	50	10814	11:02:11.36	11:02:16.40	0	5.0s	+50	1°	1°
65	Tmp	50	10861	11:02:17.62	11:02:20.12	0	2.5s	+25	1°	1°
66	Tmp	51	10937	11:02:23.26	11:02:25.10	0	1.8s	+18	1°	1°
67	Tmp	52	11040	11:02:30.44	11:02:32.37	0	1.9s	[+19]	1°	1°
68	Tmp	52	11246	11:02:46.92	11:02:49.10	0	2.2s	+22	1°	1°
69	Tmp	52	11324	11:02:53.16	11:02:58.02	0	4.9s	+49	1°	1°
70	Tmp	53	11374	11:02:56.72	11:03:00.83	0	4.1s	+41	1°	1°
71	Tmp	53	11590	11:03:11.12	11:03:13.34	0	2.2s	+22	1°	1°
72	Tmp	54	11896	11:03:33.02	11:03:33.51	0	0.5s	+5	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:03:40.22	11:03:41.86	0	1.6s	+16	1°	1°
74	Tmp	55	12029	11:03:44.80	11:03:46.88	0	2.1s	+21	1°	1°
75	Tmp	56	12229	11:04:01.00	11:03:59.63	0	1.4s	-14	1°	1°
76	Tmp	57	12371	11:04:14.13	11:04:16.22	0	2.1s	+21	1°	1°
77	Tmp	58	12676	11:04:37.40	11:04:37.90	0	0.5s	+5	1°	1°
78	Tmp	60	12913	11:04:55.87	11:04:56.88	0	1.0s	+10	1°	1°
79	Tmp	60	13165	11:05:16.03	11:05:18.39	0	2.4s	+24	1°	1°
80	Tmp	61	13228	11:05:20.52	11:05:22.01	0	1.5s	+15	1°	1°
81	Tmp	62	13362	11:05:29.92	11:05:31.33	0	1.4s	+14	1°	1°
82	Tmp	64	13600	11:05:47.48	11:05:47.67	0	0.2s	+2	1°	1°
83	Tmp	64	13660	11:05:53.02	11:05:54.33	0	1.3s	+13	1°	1°
84	Tmp	64	13703	11:05:56.99	11:05:59.18	0	2.2s	+22	1°	1°
85	Tmp	65	13758	11:06:07.23	11:06:09.91	0	2.7s	+27	1°	1°
86	Tmp	66	13800	11:06:13.89	11:06:16.39	0	2.5s	+25	1°	1°
87	Tmp	67	13854	11:06:18.76	11:06:22.60	0	3.8s	+38	1°	1°
88	Tmp	68	14186	11:06:44.56	11:06:44.57	0	0.0s	0	1°	1°
89	Tmp	69	14371	11:07:06.71	11:07:09.84	0	3.1s	+31	1°	1°
90	Tmp	69	14418	11:07:10.47	11:07:13.70	0	3.2s	+32	1°	1°
91	Tmp	71	14474	11:07:16.23	11:07:21.96	0	5.7s	+57	1°	1°
92	Tmp	72	14741	11:07:42.98	11:07:44.50	0	1.5s	+15	1°	1°
93	Tmp	74	14889	11:08:00.67	11:08:02.00	0	1.3s	+13	1°	1°
94	Tmp	74	15073	11:08:15.39	11:08:17.44	0	2.1s	+21	1°	1°
95	Tmp	77	15243	11:08:35.98	11:08:38.27	0	2.3s	+23	1°	1°
96	Tmp	78	15679	11:09:06.99	11:09:06.74	0	0.3s	-3	1°	1°
97	Tmp	80	15858	11:09:36.39	11:09:39.12	0	2.7s	+27	1°	1°
98	Tmp	84	16442	11:10:35.75	11:10:38.58	0	2.8s	+28	1°	1°
99	Tmp	84	16607	11:10:48.95	11:10:52.34	0	3.4s	+34	1°	1°
100	Tmp	85	16650	11:10:55.12	11:11:00.01	0	4.9s	+49	1°	1°
101	Tmp	88	16762	11:11:11.74	11:11:15.49	0	3.8s	+38	1°	1°
102	Tmp	89	17044	11:11:34.80	11:11:35.83	0	1.0s	+10	1°	1°
103	Tmp	90	17166	11:11:48.40	11:11:50.54	0	2.1s	+21	1°	1°
104	Tmp	90	17397	11:12:06.88	11:12:06.87	0	0.0s	0	1°	1°
105	Tmp	91	17644	11:12:28.50	11:12:28.82	0	0.3s	+3	1°	1°
106	Tmp	94	18020	11:13:14.69	11:13:16.42	0	1.7s	+17	1°	1°
107	Tmp	94	18145	11:13:23.51	11:13:26.65	0	3.1s	+31	1°	1°
108	Tmp	94	18293	11:13:33.96	11:13:36.53	0	2.6s	+26	1°	1°
109	Tmp	94	18528	11:13:50.55	11:13:53.39	0	2.8s	+28	1°	1°
110	Tmp	94	19001	11:14:23.94	11:14:25.77	0	1.8s	+18	1°	1°
111	Tmp	95	19777	11:15:16.71	11:15:18.08	0	1.4s	+14	1°	1°
112	Tmp	96	19967	11:15:29.40	11:15:30.96	0	1.6s	+16	1°	1°
113	Tmp	96	20133	11:15:42.68	11:15:44.63	0	2.0s	[+20]	1°	1°
114	Tmp	97	20443	11:16:08.47	11:16:08.97	0	0.5s	+5	1°	1°
115	Tmp	99	20927	11:16:55.03	11:16:57.07	0	2.0s	[+20]	1°	1°
116	Tmp	99	20973	11:16:58.97	11:17:04.96	0	6.0s	+60	1°	1°
117	Tmp	99	21031	11:17:03.94	11:17:10.60	0	6.7s	+67	1°	1°
118	Tmp	100	21103	11:17:12.62	11:17:17.77	0	5.2s	+52	1°	1°
119	Tmp	102	21249	11:17:25.50	11:17:30.57	0	5.1s	+51	1°	1°
120	Tmp	103	21451	11:17:42.62	11:17:42.43	0	0.2s	-2	1°	1°
121	Tmp	104	21575	11:17:57.65	11:18:00.22	0	2.6s	+26	1°	1°
122	Tmp	105	21924	11:18:20.51	11:18:23.09	0	2.6s	+26	1°	1°
123	Tmp	106	22156	11:18:37.37	11:18:39.44	0	2.1s	+21	1°	1°
124	Tmp	106	22204	11:18:41.21	11:19:31.10	0	49.9s	+499	1°	1°
125	Tmp	106	22305	11:18:49.29	11:19:38.62	0	49.3s	+493	1°	1°
126	Tmp	107	22517	11:19:07.09	11:19:56.23	0	49.1s	+491	1°	1°
127	Tmp	108	22567							

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:22:18.26	11:22:32.74	0	14.5s	+145	1°	1°
138	Tmp	116	24575	11:22:31.28	11:22:44.40	0	13.1s	+131	1°	1°
139	Tmp	117	24845	11:22:50.38	11:22:58.86	0	8.5s	+85	1°	1°
140	Tmp	118	24935	11:23:01.38	11:23:06.57	0	5.2s	+52	1°	1°
141	Tmp	120	25126	11:23:32.59	11:23:35.41	0	2.8s	+28	1°	1°
142	Tmp	120	25432	11:23:51.91	11:23:54.22	0	2.3s	+23	1°	1°
143	Tmp	121	25531	11:24:01.99	11:24:01.00	0	1.0s	-10	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	11:51:30.54	11:51:30.98	0	0.4s	+4	1°	1°
202	Tmp	176	11113	11:51:51.97	11:51:49.75	0	2.2s	-22	1°	1°
203	Tmp	178	11201	11:52:09.16	11:52:11.45	0	2.3s	+23	1°	1°
204	Tmp	179	11515	11:52:38.27	11:52:38.22	0	0.1s	-1	1°	1°
205	Tmp	181	11993	11:53:20.79	11:53:22.20	0	1.4s	+14	1°	1°
206	Tmp	182	12300	11:53:42.33	11:53:43.44	0	1.1s	+11	1°	1°
207	Tmp	183	12815	11:54:18.73	11:54:18.70	0	0.0s	0	1°	1°

Etapa A	Num	4	Pen	0	PCZ	4	Total PP	33255	PG	15
---------	-----	---	-----	---	-----	---	----------	-------	----	----

Etapa B	Num	4	Pen	0	PCZ	1	Total PP	1739	PG	15
---------	-----	---	-----	---	-----	---	----------	------	----	----

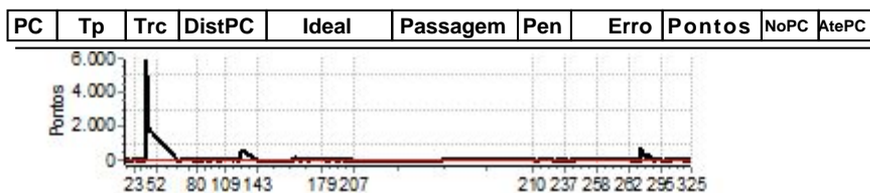
145	Tmp	124	461	11:34:48.07	11:34:49.40	0	1.3s	+13	1°	1°
146	Tmp	125	548	11:34:57.06	11:34:58.99	0	1.9s	+19	1°	1°
147	Tmp	125	628	11:35:05.78	11:35:09.11	0	3.3s	+33	1°	1°
148	Tmp	125	712	11:35:14.95	11:35:18.11	0	3.2s	+32	1°	1°
149	Tmp	125	907	11:35:36.22	11:35:38.18	0	2.0s	[+20]	1°	1°
150	Tmp	128	1061	11:35:57.02	11:36:08.18	0	11.2s	[+112]	1°	1°
151	Tmp	128	1240	11:36:13.54	11:36:22.77	0	9.2s	+92	1°	1°
152	Tmp	128	1408	11:36:29.05	11:36:36.82	0	7.8s	+78	1°	1°
153	Tmp	128	1850	11:37:09.85	11:37:12.32	0	2.5s	+25	1°	1°
154	Tmp	129	2000	11:37:25.71	11:37:27.54	0	1.8s	+18	1°	1°
155	Tmp	130	2061	11:37:31.19	11:37:34.20	0	3.0s	+30	1°	1°
156	Tmp	131	2171	11:37:46.64	11:37:43.22	0	3.4s	-34	1°	1°
157	Tmp	132	2309	11:38:15.02	11:38:17.60	0	2.6s	+26	1°	1°
158	Tmp	133	2465	11:38:35.42	11:38:37.73	0	2.3s	+23	1°	1°
159	Tmp	133	2538	11:38:41.68	11:38:44.62	0	2.9s	+29	1°	1°
160	Tmp	133	2577	11:38:45.02	11:38:49.55	0	4.5s	+45	1°	1°
161	Tmp	133	2670	11:38:52.99	11:38:57.99	0	5.0s	+50	1°	1°
162	Tmp	135	2989	11:39:33.51	11:39:36.50	0	3.0s	+30	1°	1°
163	Tmp	135	3240	11:39:53.59	11:39:57.03	0	3.4s	+34	1°	1°
164	Tmp	135	3564	11:40:19.51	11:40:20.84	0	1.3s	+13	1°	1°
165	Tmp	136	3659	11:40:26.48	11:40:27.92	0	1.4s	+14	1°	1°
166	Tmp	137	3885	11:40:43.87	11:40:46.77	0	2.9s	+29	1°	1°
167	Tmp	138	3965	11:40:49.47	11:40:51.49	0	2.0s	[+20]	1°	1°
168	Tmp	140	4153	11:41:08.16	11:41:11.69	0	3.5s	+35	1°	1°
169	Tmp	141	4235	11:41:16.90	11:41:18.57	0	1.7s	+17	1°	1°
170	Tmp	142	4291	11:41:23.01	11:41:25.18	0	2.2s	+22	1°	1°
171	Tmp	143	4395	11:41:34.83	11:41:37.77	0	2.9s	+29	1°	1°
172	Tmp	146	4450	11:41:55.63	11:41:59.92	0	4.3s	+43	1°	1°
173	Tmp	149	4697	11:42:25.89	11:42:35.14	0	9.3s	+93	1°	1°
174	Tmp	149	4821	11:42:37.34	11:42:44.46	0	7.1s	+71	1°	1°
175	Tmp	149	4976	11:42:51.65	11:42:57.95	0	6.3s	+63	1°	1°
176	Tmp	149	5270	11:43:18.79	11:43:21.00	0	2.2s	+22	1°	1°
177	Tmp	149	5379	11:43:28.85	11:43:31.24	0	2.4s	+24	1°	1°
178	Tmp	150	5516	11:43:42.05	11:43:43.63	0	1.6s	+16	1°	1°
179	Tmp	151	5684	11:43:58.69	11:44:01.19	0	2.5s	+25	1°	1°
180	Tmp	154	6083	11:44:49.02	11:44:52.05	0	3.0s	+30	1°	1°
181	Tmp	156	6152	11:44:57.70	11:45:01.58	0	3.9s	+39	1°	1°
182	Tmp	157	6335	11:45:15.29	11:45:19.19	0	3.9s	+39	1°	1°
183	Tmp	159	6481	11:45:43.49	11:45:44.41	0	0.9s	+9	1°	1°
184	Tmp	160	6589	11:45:57.29	11:45:58.24	0	1.0s	+10	1°	1°
185	Tmp	162	6946	11:46:23.75	11:46:27.41	0	3.7s	+37	1°	1°
186	Tmp	163	7061	11:46:38.80	11:46:39.01	0	0.2s	+2	1°	1°
187	Tmp	165	7231	11:46:55.65	11:46:57.26	0	1.6s	+16	1°	1°
188	Tmp	165	7733	11:47:31.08	11:47:32.93	0	1.9s	+19	1°	1°
189	Tmp	166	7794	11:47:35.77	11:47:41.56	0	5.8s	+58	1°	1°
190	Tmp	166	7987	11:47:51.21	11:47:56.28	0	5.1s	+51	1°	1°
191	Tmp	167	8182	11:48:05.98	11:48:09.07	0	3.1s	+31	1°	1°
192	Tmp	167	8457	11:48:23.35	11:48:26.19	0	2.8s	+28	1°	1°
193	Tmp	168	8959	11:48:59.22	11:48:57.57	0	1.7s	-17	1°	1°
194	Tmp	170	9097	11:49:15.51	11:49:18.62	0	3.1s	+31	1°	1°
195	Tmp	171	9249	11:49:28.27	11:49:29.55	0	1.3s	+13	1°	1°
196	Tmp	172	9380	11:49:38.48	11:49:40.19	0	1.7s	+17	1°	1°
197	Tmp	172	9626	11:49:56.93	11:49:58.60	0	1.7s	+17	1°	1°
198	Tmp	173	10058	11:50:29.79	11:50:32.81	0	3.0s	+30	1°	1°
199	Tmp	174	10225	11:50:46.51	11:50:48.52	0	2.0s	[+20]	1°	1°
200	Tmp	175	10340	11:50:58.46	11:51:02.78	0	4.3s	+43	1°	1°

208	Tmp	188	671	12:50:24.42	12:50:26.06	0	1.6s	+16	1°	1°
209	Tmp	188	725	12:50:28.23	12:50:30.78	0	2.6s	+26	1°	1°
210	Tmp	188	866	12:50:38.18	12:50:40.39	0	2.2s	+22	1°	1°
211	Tmp	189	946	12:50:44.38	12:50:47.71	0	3.3s	+33	1°	1°
212	Tmp	190	1166	12:51:00.31	12:51:02.40	0	2.1s	+21	1°	1°
213	Tmp	190	1496	12:51:21.15	12:51:22.37	0	1.2s	+12	1°	1°
214	Tmp	191	1943	12:51:57.72	12:51:57.73	0	0.0s	0	1°	1°
215	Tmp	192	2015	12:52:06.91	12:52:08.02	0	1.1s	+11	1°	1°
216	Tmp	193	2135	12:52:19.12	12:52:20.64	0	1.5s	+15	1°	1°
217	Tmp	195	2247	12:52:37.52	12:52:39.28	0	1.8s	+18	1°	1°
218	Tmp	196	3089	12:53:46.76	12:53:48.54	0	1.8s	+18	1°	1°
219	Tmp	196	3240	12:53:58.84	12:54:00.83	0	2.0s	[+20]	1°	1°
220	Tmp	196	3295	12:54:03.24	12:54:06.60	0	3.4s	+34	1°	1°
221	Tmp	198	3512	12:54:21.20	12:54:22.97	0	1.8s	+18	1°	1°
222	Tmp	198	3895	12:54:49.92	12:54:51.39	0	1.5s	+15	1°	1°
223	Tmp	199	3975	12:54:55.68	12:54:59.17	0	3.5s	+35	1°	1°
224	Tmp	199	4367	12:55:23.35	12:55:24.97	0	1.6s	+16	1°	1°
225	Tmp	201	4850	12:56:08.21	12:56:09.85	0	1.6s	+16	1°	1°
226	Tmp	202	4922	12:56:15.61	12:56:18.59	0	3.0s	+30	1°	1°
227	Tmp	202	4979	12:56:22.45	12:56:26.64	0	4.2s	+42	1°	1°
228	Tmp	204	5088	12:56:39.56	12:56:42.16	0	2.6s	+26	1°	1°
229	Tmp	204	5640	12:57:14.42	12:57:15.50	0	1.1s	+11	1°	1°
230	Tmp	205	6167	12:57:52.31	12:57:52.15	0	0.2s	-2	1°	1°
231	Tmp	207	6483	12:58:32.75	12:58:34.66	0	1.9s	[+19]	1°	1°
232	Tmp	208	6566	12:58:39.49	12:58:42.49	0	3.0s	+30	1°	1°
233	Tmp	209	6810	12:58:59.52	12:58:59.56	0	0.0s	0	1°	1°
234	Tmp	211	7001	12:59:26.85	12:59:29.11	0	2.3s	+23	1°	1°
235	Tmp	212	7237	12:59:44.94	12:59:48.15	0	3.2s	+32	1°	1°
236	Tmp	213	7298	12:59:52.10	12:59:58.35	0	6.3s	+63	1°	1°
237	Tmp	214	7768	13:00:26.21	13:00:27.33	0	1.1s	+11	1°	1°
238	Tmp	214	8191	13:01:00.05	13:01:01.14	0	1.1s	+11	1°	1°
239	Tmp	214	8246	13:01:04.45	13:01:05.95	0	1.5s	+15	1°	1°
240	Tmp	215	8308	13:01:11.17	13:01:15.02	0	3.9s	+39	1°	1°
241	Tmp	215	8374	13:01:19.09	13:01:22.46	0	3.4s	+34	1°	1°
242	Tmp	216	8442	13:01:31.09	13:01:29.89	0	1.2s	-12	1°	1°
243	Tmp	219	9355	13:03:11.43	13:03:13.83	0	2.4s	+24	1°	1°
244	Tmp	220	9821	13:03:43.28	13:03:44.55	0	1.3s	+13	1°	1°
245	Tmp	220	10218	13:04:17.31	13:04:18.73	0	1.4s	+14	1°	1°
246	Tmp	224	11329	13:06:12.33	13:06:14.03	0	1.7s	+17	1°	1°
247	Tmp	224	11462	13:06:25.63	13:06:27.41	0	1.8s	+18	1°	1°
248	Tmp	225	11521	13:06:30.61	13:06:33.95	0	3.3s	+33	1°	1°
249	Tmp	225</								



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:22:15.46	13:22:16.65	0	1.2s	+12	1°	1°
265	Tmp	243	16600	13:22:21.54	13:22:25.12	0	3.6s	+36	1°	1°
266	Tmp	244	16770	13:22:35.48	13:22:36.51	0	1.0s	+10	1°	1°
267	Tmp	244	16884	13:22:45.25	13:22:46.99	0	1.7s	+17	1°	1°
268	Tmp	244	17054	13:22:59.82	13:23:02.81	0	3.0s	+30	1°	1°
269	Tmp	245	17122	13:23:05.28	13:23:09.61	0	4.3s	+43	1°	1°
270	Tmp	246	17403	13:23:26.44	13:23:31.38	0	4.9s	+49	1°	1°
271	Tmp	247	17856	13:23:57.24	13:23:55.86	0	1.4s	-14	1°	1°
272	Tmp	247	18088	13:24:15.80	13:24:15.16	0	0.6s	-6	1°	1°
273	Tmp	249	18174	13:24:25.99	13:25:29.75	0	1m03s	[+638]	2°	1°
274	Tmp	249	18438	13:24:48.62	13:25:49.09	0	1m00s	+605	2°	1°
275	Tmp	251	18796	13:25:29.53	13:26:11.66	0	42.1s	+421	2°	1°
276	Tmp	252	19293	13:26:04.91	13:26:34.35	0	29.4s	+294	2°	1°
277	Tmp	254	19428	13:26:26.43	13:26:46.57	0	20.1s	+201	2°	1°
278	Tmp	254	19553	13:26:36.43	13:26:56.60	0	20.2s	+202	2°	1°
279	Tmp	254	19788	13:26:55.23	13:27:14.06	0	18.8s	+188	1°	1°
280	Tmp	254	19941	13:27:07.47	13:27:23.45	0	16.0s	+160	1°	1°
281	Tmp	254	19996	13:27:11.87	13:27:31.49	0	19.6s	+196	1°	1°
282	Tmp	255	20071	13:27:19.61	13:27:40.31	0	20.7s	+207	1°	1°
283	Tmp	255	20140	13:27:27.14	13:27:46.71	0	19.6s	+196	1°	1°
284	Tmp	257	20286	13:27:50.55	13:27:57.98	0	7.4s	+74	1°	1°
285	Tmp	257	20513	13:28:06.57	13:28:13.46	0	6.9s	+69	1°	1°
286	Tmp	257	20794	13:28:26.41	13:28:28.60	0	2.2s	+22	1°	1°
287	Tmp	258	21077	13:28:47.81	13:28:48.42	0	0.6s	+6	1°	1°
288	Tmp	259	21218	13:29:03.57	13:29:03.59	0	0.0s	0	1°	1°
289	Tmp	260	21374	13:29:24.34	13:29:27.22	0	2.9s	+29	1°	1°
290	Tmp	260	21462	13:29:30.94	13:29:36.57	0	5.6s	+56	1°	1°
291	Tmp	260	21758	13:29:53.14	13:30:00.66	0	7.5s	+75	1°	1°
292	Tmp	260	21835	13:29:58.92	13:30:08.03	0	9.1s	+91	1°	1°
293	Tmp	261	22009	13:30:15.49	13:30:17.62	0	2.1s	+21	1°	1°
294	Tmp	262	22132	13:30:29.11	13:30:31.60	0	2.5s	+25	1°	1°
295	Tmp	265	22451	13:31:12.12	13:31:13.82	0	1.7s	+17	1°	1°
296	Tmp	266	22685	13:31:31.05	13:31:32.00	0	1.0s	+10	1°	1°
297	Tmp	267	23113	13:32:00.58	13:32:01.49	0	0.9s	+9	1°	1°
298	Tmp	268	23438	13:32:30.92	13:32:33.48	0	2.6s	+26	1°	1°
299	Tmp	269	23535	13:32:38.32	13:32:42.74	0	4.4s	+44	1°	1°
300	Tmp	269	23878	13:33:02.53	13:33:03.07	0	0.5s	+5	1°	1°
301	Tmp	269	23942	13:33:07.05	13:33:10.13	0	3.1s	+31	1°	1°
302	Tmp	269	24015	13:33:12.20	13:33:14.13	0	1.9s	[+19]	1°	1°
303	Tmp	270	24116	13:33:18.96	13:33:22.52	0	3.6s	+36	1°	1°
304	Tmp	270	24734	13:33:57.99	13:33:59.74	0	1.8s	+18	1°	1°
305	Tmp	271	24973	13:34:14.13	13:34:14.89	0	0.8s	+8	1°	1°
306	Tmp	271	25098	13:34:24.13	13:34:26.24	0	2.1s	+21	1°	1°
307	Tmp	272	25258	13:34:35.09	13:34:37.75	0	2.7s	+27	1°	1°
308	Tmp	272	25523	13:34:52.75	13:34:55.93	0	3.2s	+32	1°	1°
309	Tmp	272	25669	13:35:02.49	13:35:06.14	0	3.7s	+37	1°	1°
310	Tmp	272	26423	13:35:52.75	13:35:55.38	0	2.6s	+26	1°	1°
311	Tmp	273	26576	13:36:08.07	13:36:09.72	0	1.7s	+17	1°	1°
312	Tmp	274	26765	13:36:28.95	13:36:30.81	0	1.9s	+19	1°	1°
313	Tmp	274	27247	13:37:07.51	13:37:10.10	0	2.6s	+26	1°	1°
314	Tmp	275	27660	13:37:40.96	13:37:47.11	0	6.2s	+62	1°	1°
315	Tmp	278	27895	13:38:12.91	13:38:13.90	0	1.0s	+10	1°	1°
316	Tmp	278	27961	13:38:19.51	13:38:20.70	0	1.2s	+12	1°	1°
317	Tmp	279	28179	13:38:43.76	13:38:45.85	0	2.1s	+21	1°	1°
319	Tmp	280	28441	13:39:06.34	13:39:07.03	0	0.7s	+7	1°	1°
318	Tmp	281	28898	13:39:45.10	13:39:49.59	0	4.5s	+45	1°	1°
321	Tmp	281	29060	13:39:58.06	13:40:01.74	0	3.7s	+37	1°	1°
322	Tmp	282	29205	13:40:11.76	13:40:11.53	0	0.2s	-2	1°	1°
324	Tmp	282	29275	13:40:22.26	13:40:24.67	0	2.4s	+24	1°	1°
325	Tmp	283	29401	13:40:36.42	13:40:39.10	0	2.7s	+27	1°	1°



Etapa C	Num	4	Pen	0	PCZ	3	Total PP	5123	PG	15
---------	-----	---	-----	---	-----	---	----------	------	----	----

n°	1	A PP	33255	1°	B PP	1739	1°	C PP	5123	1°	Tot PP	40117	Col.	1°
----	---	------	-------	----	------	------	----	------	------	----	--------	-------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	5	5 / Glauco / Fernando Mariuzo								
		Cat / NL / Largada UTV / 2 / 10:05:00								
		Muriae (mg) CAN-AM								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:43:21.62	10:43:34.78	0	13.2s	+132	2°	2°
13	Tmp	7	332	10:43:26.99	10:43:44.24	0	17.3s	+173	2°	2°
14	Tmp	7	515	10:43:39.91	10:43:58.12	0	18.2s	+182	2°	2°
15	Tmp	7	610	10:43:46.61	10:44:07.31	0	20.7s	+207	2°	2°
16	Tmp	8	750	10:44:01.28	10:44:16.06	0	14.8s	+148	2°	2°
17	Tmp	9	865	10:44:18.19	10:44:28.53	0	10.3s	+103	2°	2°
18	Tmp	9	1116	10:44:35.91	10:44:45.73	0	9.8s	+98	2°	2°
19	Tmp	10	1287	10:44:48.28	10:44:56.89	0	8.6s	+86	2°	2°
20	Tmp	10	2271	10:46:07.00	10:46:11.53	0	4.5s	+45	2°	2°
21	Tmp	12	2339	10:46:16.19	10:46:18.63	0	2.4s	+24	2°	2°
22	Tmp	12	2392	10:46:24.14	10:52:38.14	0	6m14s	+3740	2°	2°
23	Tmp	14	2440	10:46:33.75	10:46:22.26	0	11.5s	-115	2°	2°
24	Tmp	14	2663	10:46:51.59	10:46:38.90	0	12.7s	-127	2°	2°
25	Tmp	14	2739	10:46:57.67	10:46:55.30	0	2.4s	-24	1°	2°
26	Tmp	14	2853	10:47:06.79	10:47:06.84	0	0.1s	[+1]	1°	2°
27	Tmp	15	2929	10:47:13.39	10:47:14.19	0	0.8s	[+8]	1°	2°
28	Tmp	16	3020	10:47:23.92	10:47:23.10	0	0.8s	[-8]	1°	2°
29	Tmp	17	3308	10:48:11.46	10:47:56.33	0	15.1s	-151	2°	2°
30	Tmp	18	3393	10:48:19.28	10:48:06.03	0	13.3s	-133	2°	2°
31	Tmp	18	3598	10:48:34.65	10:48:48.48	0	13.8s	+138	2°	2°
32	Tmp	19	3734	10:48:48.42	10:49:08.48	0	20.1s	+201	2°	2°
33	Tmp	20	3797	10:48:54.56	10:49:17.28	0	22.7s	+227	2°	2°
34	Tmp	21	3882	10:49:03.81	10:49:26.05	0	22.2s	+222	2°	2°
35	Tmp	22	3927	10:49:08.11	10:46:53.10	0	2m15s	-1350	2°	2°
36	Tmp	23	4063	10:49:18.35	--:--:--	0		+6000	2°	2°
37	Tmp	24	4226	10:49:33.50	--:--:--	0		+6000	2°	2°
38	Tmp	25	4328	10:49:50.15	--:--:--	0		+6000	1°	2°
40	Tmp	28	4722	10:50:29.08	10:54:51.86	0	4m22s	+2628	2°	2°
41	Tmp	28	4814	10:50:35.58	10:55:00.71	0	4m25s	+2651	2°	2°
42	Tmp	29	4945	10:50:45.35	10:55:13.56	0	4m28s	+2682	2°	2°
43	Tmp	31	5160	10:51:10.39	10:55:32.73	0	4m22s	+2623	2°	2°
44	Tmp	33	5347	10:51:30.21	10:55:52.49	0	4m22s	+2623	2°	2°
45	Tmp	34	5523	10:51:46.27	10:56:04.45	0	4m18s	+2582	2°	2°
46	Tmp	35	5783	10:52:17.84	10:56:25.27	0	4m07s	+2474	2°	2°
47	Tmp	35	5836	10:52:21.82	10:56:43.68	0	4m21s	+2619	2°	2°
48	Tmp	35	5918	10:52:27.97	10:56:53.45	0	4m25s	+2655	2°	2°
49	Tmp	35	5999	10:52:34.04	10:57:06.32	0	4m32s	+2723	2°	2°
50	Tmp	36	6063	10:52:41.77	10:57:12.70	0	4m30s	+2709	2°	2°
51	Tmp	37	6123	10:52:49.02	10:57:18.09	0	4m29s	+2691	2°	2°
52	Tmp	38	6412	10:53:15.15	10:57:35.87	0	4m20s	+2607	2°	2°
53	Tmp	40	8611	10:59:19.83	11:01:05.06	0	1m45s	+1052	2°	2°
54	Tmp	41	8884	10:59:41.62	11:01:24.00	0	1m42s	+1024	2°	2°
55	Tmp	46	9730	11:01:49.67	11:03:15.09	0	1m25s	+854	2°	2°
56	Tmp	46	9840	11:01:57.43	11:03:23.34	0	1m25s	+859	2°	2°
57	Tmp	46	9899	11:02:01.59	11:03:40.20	0	1m38s	+986	2°	2°
58	Tmp	46	10123	11:02:17.41	11:03:59.61	0	1m42s	+1022	2°	2°
59	Tmp	46	10213	11:02:23.76	11:04:08.60	0	1m44s	+1048	2°	2°
60	Tmp	47	10319	11:02:34.66	11:04:16.62	0	1m42s	+1020	2°	2°
61	Tmp	48	10398	11:02:42.77	11:04:25.39	0	1m42s	+1026	2°	2°
62	Tmp	49	10485	11:02:48.47	11:04:33.77	0	1m45s	+1053	2°	2°
63	Tmp	49	10618	11:02:56.87	11:04:40.47	0	1m43s	+1036	2°	2°
64	Tmp	50	10814	11:03:11.36	11:05:03.33	0	1m52s	+1120	2°	2°
65	Tmp	50	10861	11:03:17.62	11:05:09.44	0	1m51s	+1118	2°	2°
66	Tmp	51	10937	11:03:23.26	11:05:17.40	0	1m54s	+1141	2°	2°
67	Tmp	52	11040	11:03:30.44	11:05:24.18	0	1m53s	+1137	2°	2°
68	Tmp	52	11246	11:03:46.92	11:05:40.42	0	1m53s	+1135	2°	2°
69	Tmp	52	11324	11:03:53.16	11:05:49.61	0	1m56s	+1165	2°	2°
70	Tmp	53	11374	11:03:56.72	11:05:53.35	0	1m56s	+1166	2°	2°
71	Tmp	53	11590	11:04:11.12	11:06:08.96	0	1m57s	+1178	2°	2°
72	Tmp	54	11896	11:04:33.02	11:06:28.08	0	1m55s	+1151	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:04:40.22	11:06:35.58	0	1m55s	+1154	2°	2°
74	Tmp	55	12029	11:04:44.80	11:06:39.84	0	1m55s	+1150	2°	2°
75	Tmp	56	12229	11:05:01.00	11:06:51.81	0	1m50s	+1108	2°	2°
76	Tmp	57	12371	11:05:14.13	11:04:36.68	0	37.5s	-375	2°	2°
77	Tmp	58	12676	11:05:37.40	11:08:03.04	0	2m25s	+1456	2°	2°
78	Tmp	60	12913	11:05:55.87	11:08:26.21	0	2m30s	+1503	2°	2°
79	Tmp	60	13165	11:06:16.03	11:08:46.68	0	2m30s	+1507	2°	2°
80	Tmp	61	13228	11:06:20.52	11:08:51.13	0	2m30s	+1506	2°	2°
81	Tmp	62	13362	11:06:29.92	11:08:59.88	0	2m30s	+1500	2°	2°
82	Tmp	64	13600	11:06:47.48	11:09:16.24	0	2m28s	+1488	2°	2°
83	Tmp	64	13660	11:06:53.02	11:09:20.56	0	2m27s	+1475	2°	2°
84	Tmp	64	13703	11:06:56.99	11:09:26.66	0	2m29s	+1497	2°	2°
85	Tmp	65	13758	11:07:07.23	11:09:37.87	0	2m30s	+1506	2°	2°
86	Tmp	66	13800	11:07:13.89	11:10:31.92	0	3m18s	+1980	2°	2°
87	Tmp	67	13854	11:07:18.76	11:10:37.87	0	3m19s	+1991	2°	2°
88	Tmp	68	14186	11:07:44.56	11:11:08.38	0	3m23s	+2038	2°	2°
89	Tmp	69	14371	11:08:06.71	11:11:24.72	0	3m18s	+1980	2°	2°
90	Tmp	69	14418	11:08:10.47	11:11:28.24	0	3m17s	+1978	2°	2°
91	Tmp	71	14474	11:08:16.23	11:11:56.12	0	3m39s	+2199	2°	2°
92	Tmp	72	14741	11:08:42.98	11:12:23.88	0	3m40s	+2209	2°	2°
93	Tmp	74	14889	11:09:00.67	11:12:50.59	0	3m49s	+2299	2°	2°
94	Tmp	74	15073	11:09:15.39	11:13:04.24	0	3m48s	+2289	2°	2°
95	Tmp	77	15243	11:09:35.98	11:13:16.08	0	3m40s	+2201	2°	2°
96	Tmp	78	15679	11:10:06.99	11:13:50.84	0	3m43s	+2239	2°	2°
97	Tmp	80	15858	11:10:36.39	11:14:20.72	0	3m44s	+2243	2°	2°
98	Tmp	84	16442	11:11:35.75	11:15:15.86	0	3m40s	+2201	2°	2°
99	Tmp	84	16607	11:11:48.95	11:15:28.72	0	3m39s	+2198	2°	2°
100	Tmp	85	16650	11:11:55.12	11:16:12.79	0	4m17s	+2577	2°	2°
101	Tmp	88	16762	11:12:11.74	11:15:31.74	0	3m20s	+2000	2°	2°
102	Tmp	89	17044	11:12:34.80	11:17:13.43	0	4m38s	+2786	2°	2°
103	Tmp	90	17166	11:12:48.40	11:17:27.03	0	4m38s	+2786	2°	2°
104	Tmp	90	17397	11:13:06.88	11:17:46.17	0	4m39s	+2793	2°	2°
105	Tmp	91	17644	11:13:28.50	11:18:06.09	0	4m37s	+2776	2°	2°
106	Tmp	94	18020	11:14:14.69	11:18:53.22	0	4m38s	+2785	2°	2°
107	Tmp	94	18145	11:14:23.51	11:19:03.63	0	4m40s	+2801	2°	2°
108	Tmp	94	18293	11:14:33.96	11:19:15.88	0	4m41s	+2819	2°	2°
109	Tmp	94	18528	11:14:50.55	11:19:37.89	0	4m47s	+2873	2°	2°
110	Tmp	94	19001	11:15:23.94	11:20:41.60	0	5m17s	+3177	2°	2°
111	Tmp	95	19777	11:16:16.71	11:21:35.69	0	5m19s	+3190	2°	2°
112	Tmp	96	19967	11:16:29.40	11:21:48.17	0	5m18s	+3188	2°	2°
113	Tmp	96	20133	11:16:42.68	11:22:04.40	0	5m21s	+3217	2°	2°
114	Tmp	97	20443	11:17:08.47	11:22:33.09	0	5m24s	+3246	2°	2°
115	Tmp	99	20927	11:17:55.03	11:23:12.78	0	5m17s	+3178	2°	2°
116	Tmp	99	20973	11:17:58.97	11:23:20.68	0	5m21s	+3217	2°	2°
117	Tmp	99	21031	11:18:03.94	11:23:30.47	0	5m26s	+3265	2°	2°
118	Tmp	100	21103	11:18:12.62	11:23:40.78	0	5m28s	+3282	2°	2°
119	Tmp	102	21249	11:18:25.50	11:23:56.78	0	5m31s	+3313	2°	2°
120	Tmp	103	21451	11:18:42.62	11:24:12.92	0	5m30s	+3303	2°	2°
121	Tmp	104	21575	11:18:57.65	11:24:48.31	0	5m50s	+3507	2°	2°
122	Tmp	105	21924	11:19:20.51	11:25:31.25	0	6m10s	+3707	2°	2°
123	Tmp	106	22156	11:19:37.37	11:25:49.86	0	6m12s	+3725	2°	2°
124	Tmp	106	22204	11:19:41.21	11:25:56.78	0	6m15s	+3756	2°	2°
125										

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:23:18.26	11:54:04.87	0	30m46s	+6000	2°	2°
138	Tmp	116	24575	11:23:31.28	11:54:19.47	0	30m48s	+6000	2°	2°
139	Tmp	117	24845	11:23:50.38	11:54:36.67	0	30m46s	+6000	2°	2°
140	Tmp	118	24935	11:24:01.38	11:54:44.78	0	30m43s	+6000	2°	2°
141	Tmp	120	25126	11:24:32.59	11:55:10.69	0	30m38s	+6000	2°	2°
142	Tmp	120	25432	11:24:51.91	11:55:48.67	0	30m56s	+6000	2°	2°
143	Tmp	121	25531	11:25:01.99	11:55:56.21	0	30m54s	+6000	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	11:52:30.54	12:16:40.53	0	24m10s	+6000	2°	2°
202	Tmp	176	11113	11:52:51.97	12:21:02.07	0	28m10s	+6000	2°	2°
203	Tmp	178	11201	11:53:09.16	12:21:15.12	0	28m06s	+6000	2°	2°
204	Tmp	179	11515	11:53:38.27	12:21:44.73	0	28m06s	+6000	2°	2°
205	Tmp	181	11993	11:54:20.79	12:22:48.38	0	28m27s	+6000	2°	2°
206	Tmp	182	12300	11:54:42.33	12:23:17.35	0	28m35s	+6000	2°	2°
207	Tmp	183	12815	11:55:18.73	12:23:50.11	0	28m31s	+6000	2°	2°

Etapa A	Num	5	Pen	0	PCZ	0	Total PP	307165	PG	14
---------	-----	---	-----	---	-----	---	----------	--------	----	----

Etapa B	Num	5	Pen	0	PCZ	0	Total PP	378000	PG	14
---------	-----	---	-----	---	-----	---	----------	--------	----	----

145	Tmp	124	461	11:35:48.07	11:57:04.88	0	21m16s	+6000	2°	2°
146	Tmp	125	548	11:35:57.06	11:57:22.24	0	21m25s	+6000	2°	2°
147	Tmp	125	628	11:36:05.78	11:57:34.84	0	21m29s	+6000	2°	2°
148	Tmp	125	712	11:36:14.95	11:57:57.87	0	21m42s	+6000	2°	2°
149	Tmp	125	907	11:36:36.22	11:58:29.22	0	21m53s	+6000	2°	2°
150	Tmp	128	1061	11:36:57.02	11:58:56.45	0	21m59s	+6000	2°	2°
151	Tmp	128	1240	11:37:13.54	11:59:20.61	0	22m07s	+6000	2°	2°
152	Tmp	128	1408	11:37:29.05	11:59:41.92	0	22m12s	+6000	2°	2°
153	Tmp	128	1850	11:38:09.85	12:00:46.79	0	22m36s	+6000	2°	2°
154	Tmp	129	2000	11:38:25.71	12:01:20.88	0	22m55s	+6000	2°	2°
155	Tmp	130	2061	11:38:31.19	12:01:32.47	0	23m01s	+6000	2°	2°
156	Tmp	131	2171	11:38:46.64	12:01:45.17	0	22m58s	+6000	2°	2°
157	Tmp	132	2309	11:39:15.02	12:02:05.90	0	22m50s	+6000	2°	2°
158	Tmp	133	2465	11:39:35.42	12:02:28.83	0	22m53s	+6000	2°	2°
159	Tmp	133	2538	11:39:41.68	12:02:37.19	0	22m55s	+6000	2°	2°
160	Tmp	133	2577	11:39:45.02	12:02:44.19	0	22m59s	+6000	2°	2°
161	Tmp	133	2670	11:39:52.99	12:02:58.27	0	23m05s	+6000	2°	2°
162	Tmp	135	2989	11:40:33.51	12:03:47.05	0	23m13s	+6000	2°	2°
163	Tmp	135	3240	11:40:53.59	12:04:13.52	0	23m19s	+6000	2°	2°
164	Tmp	135	3564	11:41:19.51	12:04:44.61	0	23m25s	+6000	2°	2°
165	Tmp	136	3659	11:41:26.48	12:04:52.34	0	23m25s	+6000	2°	2°
166	Tmp	137	3885	11:41:43.87	12:05:29.33	0	23m45s	+6000	2°	2°
167	Tmp	138	3965	11:41:49.47	12:05:34.54	0	23m45s	+6000	2°	2°
168	Tmp	140	4153	11:42:08.16	12:05:51.43	0	23m43s	+6000	2°	2°
169	Tmp	141	4235	11:42:16.90	12:06:00.26	0	23m43s	+6000	2°	2°
170	Tmp	142	4291	11:42:23.01	--:--:--	0		+6000	2°	2°
171	Tmp	143	4395	11:42:34.83	--:--:--	0		+6000	2°	2°
172	Tmp	146	4450	11:42:55.63	12:06:36.76	0	23m41s	+6000	2°	2°
173	Tmp	149	4697	11:43:25.89	12:07:26.99	0	24m01s	+6000	2°	2°
174	Tmp	149	4821	11:43:37.34	12:07:42.50	0	24m05s	+6000	2°	2°
175	Tmp	149	4976	11:43:51.65	12:08:01.68	0	24m10s	+6000	2°	2°
176	Tmp	149	5270	11:44:18.79	12:08:34.20	0	24m15s	+6000	2°	2°
177	Tmp	149	5379	11:44:28.85	12:09:01.96	0	24m33s	+6000	2°	2°
178	Tmp	150	5516	11:44:42.05	12:09:21.71	0	24m39s	+6000	2°	2°
179	Tmp	151	5684	11:44:58.69	12:09:45.28	0	24m46s	+6000	2°	2°
180	Tmp	154	6083	11:45:49.02	12:10:26.30	0	24m37s	+6000	2°	2°
181	Tmp	156	6152	11:45:57.70	12:11:00.82	0	25m03s	+6000	2°	2°
182	Tmp	157	6335	11:46:15.29	12:11:25.81	0	25m10s	+6000	2°	2°
183	Tmp	159	6481	11:46:43.49	12:11:43.02	0	24m59s	+6000	2°	2°
184	Tmp	160	6589	11:46:57.29	12:12:19.57	0	25m22s	+6000	2°	2°
185	Tmp	162	6946	11:47:23.75	12:12:57.54	0	25m33s	+6000	2°	2°
186	Tmp	163	7061	11:47:38.80	12:13:17.41	0	25m38s	+6000	2°	2°
187	Tmp	165	7231	11:47:55.65	12:13:38.08	0	25m42s	+6000	2°	2°
188	Tmp	165	7733	11:48:31.08	12:14:57.29	0	26m26s	+6000	2°	2°
189	Tmp	166	7794	11:48:35.77	12:15:07.92	0	26m32s	+6000	2°	2°
190	Tmp	166	7987	11:48:51.21	12:15:34.65	0	26m43s	+6000	2°	2°
191	Tmp	167	8182	11:49:05.98	12:15:54.07	0	26m48s	+6000	2°	2°
192	Tmp	167	8457	11:49:23.35	12:16:16.65	0	26m53s	+6000	2°	2°
193	Tmp	168	8959	11:49:59.22	12:17:15.91	0	27m16s	+6000	2°	2°
194	Tmp	170	9097	11:50:15.51	12:17:34.79	0	27m19s	+6000	2°	2°
195	Tmp	171	9249	11:50:28.27	12:17:48.58	0	27m20s	+6000	2°	2°
196	Tmp	172	9380	11:50:38.48	12:17:59.86	0	27m21s	+6000	2°	2°
197	Tmp	172	9626	11:50:56.93	12:18:22.40	0	27m25s	+6000	2°	2°
198	Tmp	173	10058	11:51:29.79	12:19:20.39	0	27m50s	+6000	2°	2°
199	Tmp	174	10225	11:51:46.51	12:19:37.00	0	27m50s	+6000	2°	2°
200	Tmp	175	10340	11:51:58.46	12:19:51.63	0	27m53s	+6000	2°	2°

208	Tmp	188	671	12:51:24.42	12:57:55.90	0	6m31s	+3915	2°	2°
209	Tmp	188	725	12:51:28.23	12:58:02.80	0	6m34s	+3946	2°	2°
210	Tmp	188	866	12:51:38.18	12:58:16.36	0	6m38s	+3982	2°	2°
211	Tmp	189	946	12:51:44.38	12:58:27.89	0	6m43s	+4035	2°	2°
212	Tmp	190	1166	12:52:00.31	12:58:46.30	0	6m46s	+4060	2°	2°
213	Tmp	190	1496	12:52:21.15	12:59:15.00	0	6m53s	+4139	2°	2°
214	Tmp	191	1943	12:52:57.72	13:00:07.23	0	7m09s	+4295	2°	2°
215	Tmp	192	2015	12:53:06.91	13:00:18.34	0	7m11s	+4314	2°	2°
216	Tmp	193	2135	12:53:19.12	13:00:29.73	0	7m10s	+4306	2°	2°
217	Tmp	195	2247	12:53:37.52	13:00:42.41	0	7m04s	+4249	2°	2°
218	Tmp	196	3089	12:54:46.76	13:01:45.21	0	6m58s	+4185	2°	2°
219	Tmp	196	3240	12:54:58.84	13:01:56.67	0	6m57s	+4178	2°	2°
220	Tmp	196	3295	12:55:03.24	13:02:04.81	0	7m01s	+4216	2°	2°
221	Tmp	198	3512	12:55:21.20	13:02:33.66	0	7m12s	+4325	2°	2°
222	Tmp	198	3895	12:55:49.92	13:03:17.80	0	7m27s	+4479	2°	2°
223	Tmp	199	3975	12:55:55.68	13:03:26.03	0	7m30s	+4504	2°	2°
224	Tmp	199	4367	12:56:23.35	13:04:20.39	0	7m57s	+4770	2°	2°
225	Tmp	201	4850	12:57:08.21	13:04:59.75	0	7m51s	+4715	2°	2°
226	Tmp	202	4922	12:57:15.61	13:05:17.06	0	8m01s	+4815	2°	2°
227	Tmp	202	4979	12:57:22.45	13:05:29.66	0	8m07s	+4872	2°	2°
228	Tmp	204	5088	12:57:39.56	13:05:46.98	0	8m07s	+4874	2°	2°
229	Tmp	204	5640	12:58:14.42	13:06:21.57	0	8m07s	+4872	2°	2°
230	Tmp	205	6167	12:58:52.31	13:06:47.99	0	7m55s	+4757	2°	2°
231	Tmp	207	6483	12:59:32.75	13:07:21.36	0	7m48s	+4686	2°	2°
232	Tmp	208	6566	12:59:39.49	13:07:29.18	0	7m49s	+4697	2°	2°
233	Tmp	209	6810	12:59:59.52	13:07:43.90	0	7m44s	+4644	2°	2°
234	Tmp	211	7001	13:00:26.85	13:08:08.04	0	7m41s	+4612	2°	2°
235	Tmp	212	7237	13:00:44.94	13:08:29.57	0	7m44s	+4646	2°	2°
236	Tmp	213	7298	13:00:52.10	13:08:44.48	0	7m52s	+4724	2°	2°
237	Tmp	214	7768	13:01:26.21	13:09:18.33	0	7m52s	+4721	2°	2°
238	Tmp	214	8191	13:02:00.05	13:09:47.67	0	7m47s	+4676	2°	2°
239	Tmp	214	8246	13:02:04.45	13:09:51.87	0	7m47s	+4674	2°	2°
240	Tmp	215	8308	13:02:11.17	13:10:04.69	0	7m53s	+4735	2°	2°
241	Tmp	215	8374	13:02:19.09	13:09:50.11	0	7m31s	+4510	2°	2°
242	Tmp	216	8442	13:02:31.09	13:10:21.61	0	7m50s	+4705	2°	2°
243	Tmp	219	9355	13:04:11.43	13:12:10.95	0	7m59s	+4795	2°	2°
244	Tmp	220	9821	13:04:43.28	13:12:44.60	0	8m01s	+4813	2°	2°
245	Tmp	220	10218	13:05:17.31	13:13:18.03	0	8m00s</			

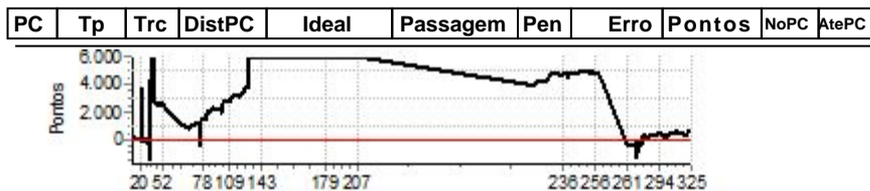


GPS TIMING

Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:23:15.46	13:22:43.47	0	32.0s	-320	2°	2°
265	Tmp	243	16600	13:23:21.54	13:22:53.49	0	28.1s	-281	2°	2°
266	Tmp	244	16770	13:23:35.48	13:23:05.34	0	30.1s	-301	2°	2°
267	Tmp	244	16884	13:23:45.25	13:23:15.91	0	29.3s	-293	2°	2°
268	Tmp	244	17054	13:23:59.82	13:23:31.34	0	28.5s	-285	2°	2°
269	Tmp	245	17122	13:24:05.28	13:23:39.46	0	25.8s	-258	2°	2°
270	Tmp	246	17403	13:24:26.44	13:22:19.12	0	2m07s	-1273	2°	2°
271	Tmp	247	17856	13:24:57.24	13:24:33.71	0	23.5s	-235	2°	2°
272	Tmp	247	18088	13:25:15.80	13:24:44.97	0	30.8s	-308	2°	2°
273	Tmp	249	18174	13:25:25.99	13:24:47.38	0	38.6s	-386	1°	2°
274	Tmp	249	18438	13:25:48.62	13:25:17.10	0	31.5s	-315	1°	2°
275	Tmp	251	18796	13:26:29.53	13:27:06.18	0	36.7s	+367	1°	2°
276	Tmp	252	19293	13:27:04.91	13:27:31.57	0	26.7s	+267	1°	2°
277	Tmp	254	19428	13:27:26.43	13:27:44.43	0	18.0s	+180	1°	2°
278	Tmp	254	19553	13:27:36.43	13:27:55.54	0	19.1s	+191	1°	2°
279	Tmp	254	19788	13:27:55.23	13:28:20.82	0	25.6s	+256	2°	2°
280	Tmp	254	19941	13:28:07.47	13:28:38.75	0	31.3s	+313	2°	2°
281	Tmp	254	19996	13:28:11.87	13:28:47.81	0	35.9s	+359	2°	2°
282	Tmp	255	20071	13:28:19.61	13:28:59.81	0	40.2s	+402	2°	2°
283	Tmp	255	20140	13:28:27.14	13:29:09.34	0	42.2s	+422	2°	2°
284	Tmp	257	20286	13:28:50.55	13:29:31.37	0	40.8s	+408	2°	2°
285	Tmp	257	20513	13:29:06.57	13:29:49.61	0	43.0s	+430	2°	2°
286	Tmp	257	20794	13:29:26.41	13:30:07.52	0	41.1s	+411	2°	2°
287	Tmp	258	21077	13:29:47.81	13:30:25.44	0	37.6s	+376	2°	2°
288	Tmp	259	21218	13:30:03.57	13:30:36.26	0	32.7s	+327	2°	2°
289	Tmp	260	21374	13:30:24.34	13:30:59.29	0	35.0s	+350	2°	2°
290	Tmp	260	21462	13:30:30.94	13:31:08.14	0	37.2s	+372	2°	2°
291	Tmp	260	21758	13:30:53.14	13:31:40.64	0	47.5s	+475	2°	2°
292	Tmp	260	21835	13:30:58.92	13:31:49.25	0	50.3s	+503	2°	2°
293	Tmp	261	22009	13:31:15.49	13:31:59.67	0	44.2s	+442	2°	2°
294	Tmp	262	22132	13:31:29.11	13:32:13.17	0	44.1s	+441	2°	2°
295	Tmp	265	22451	13:32:12.12	13:32:45.12	0	33.0s	+330	2°	2°
296	Tmp	266	22685	13:32:31.05	13:33:00.64	0	29.6s	+296	2°	2°
297	Tmp	267	23113	13:33:00.58	13:33:22.80	0	22.2s	+222	2°	2°
298	Tmp	268	23438	13:33:30.92	13:33:50.88	0	20.0s	+200	2°	2°
299	Tmp	269	23535	13:33:38.32	13:34:11.14	0	32.8s	+328	2°	2°
300	Tmp	269	23878	13:34:02.53	13:34:40.63	0	38.1s	+381	2°	2°
301	Tmp	269	23942	13:34:07.05	13:34:48.54	0	41.5s	+415	2°	2°
302	Tmp	269	24015	13:34:12.20	13:34:52.64	0	40.4s	+404	2°	2°
303	Tmp	270	24116	13:34:18.96	13:35:03.02	0	44.1s	+441	2°	2°
304	Tmp	270	24734	13:34:57.99	13:35:43.97	0	46.0s	+460	2°	2°
305	Tmp	271	24973	13:35:14.13	13:35:59.92	0	45.8s	+458	2°	2°
306	Tmp	271	25098	13:35:24.13	13:36:11.47	0	47.3s	+473	2°	2°
307	Tmp	272	25258	13:35:35.09	13:36:23.19	0	48.1s	+481	2°	2°
308	Tmp	272	25523	13:35:52.75	13:36:42.90	0	50.2s	+502	2°	2°
309	Tmp	272	25669	13:36:02.49	13:36:54.30	0	51.8s	+518	2°	2°
310	Tmp	272	26423	13:36:52.75	13:37:48.35	0	55.6s	+556	2°	2°
311	Tmp	273	26576	13:37:08.07	13:37:59.72	0	51.7s	+517	2°	2°
312	Tmp	274	26765	13:37:28.95	13:38:15.21	0	46.3s	+463	2°	2°
313	Tmp	274	27247	13:38:07.51	13:38:54.29	0	46.8s	+468	2°	2°
314	Tmp	275	27660	13:38:40.96	13:39:30.89	0	49.9s	+499	2°	2°
315	Tmp	278	27895	13:39:12.91	13:39:55.52	0	42.6s	+426	2°	2°
316	Tmp	278	27961	13:39:19.51	13:40:02.46	0	43.0s	+430	2°	2°
317	Tmp	279	28179	13:39:43.76	13:40:21.92	0	38.2s	+382	2°	2°
319	Tmp	280	28441	13:40:06.34	13:40:48.99	0	42.7s	+427	2°	2°
318	Tmp	281	28898	13:40:45.10	13:41:39.88	0	54.8s	+548	2°	2°
321	Tmp	281	29060	13:40:58.06	13:42:00.50	0	1m02s	+624	2°	2°
322	Tmp	282	29205	13:41:11.76	13:42:09.60	0	57.8s	+578	2°	2°
324	Tmp	282	29275	13:41:22.26	13:42:19.58	0	57.3s	+573	2°	2°
325	Tmp	283	29401	13:41:36.42	13:42:31.81	0	55.4s	+554	2°	2°



Etapa C Num 5 Pen 0 PCZ 0 Total PP 264886 PG 14

n° 2 A PP 307165 2° B PP 378000 2° C PP 264886 2° Tot PP 950051 Col. 2°



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	6	6 / Thales Fonseca de Paula / Denis Aguiar Paula								
		Cat / NL / Largada TURISMO / 1 / 10:10:00								
		Juiz de Fora - Mg MIT Pajero TR4								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:48:23.84	10:48:26.08	0	2.2s	+22	5°	5°
13	Tmp	7	332	10:48:29.92	10:48:34.24	0	4.3s	+43	2°	4°
14	Tmp	7	515	10:48:44.56	10:48:47.84	0	3.3s	+33	2°	2°
15	Tmp	7	610	10:48:52.16	10:48:56.43	0	4.3s	+43	2°	2°
16	Tmp	8	750	10:49:06.74	10:49:03.68	0	3.1s	-31	7°	3°
17	Tmp	9	865	10:49:22.16	10:49:24.22	0	2.1s	+21	4°	4°
18	Tmp	9	1116	10:49:42.24	10:49:43.03	0	0.8s	+8	3°	4°
19	Tmp	10	1287	10:49:56.10	10:49:57.36	0	1.3s	+13	5°	4°
20	Tmp	10	2271	10:51:20.44	10:51:21.73	0	1.3s	+13	4°	4°
21	Tmp	12	2339	10:51:30.83	10:51:31.97	0	1.1s	+11	2°	3°
22	Tmp	12	2392	10:51:39.92	10:51:41.78	0	1.9s	[+19]	3°	3°
23	Tmp	14	2440	10:51:49.98	10:51:50.67	0	0.7s	+7	3°	3°
24	Tmp	14	2663	10:52:09.09	10:52:09.52	0	0.4s	+4	2°	3°
25	Tmp	14	2739	10:52:15.61	10:52:19.00	0	3.4s	+34	2°	3°
26	Tmp	14	2853	10:52:25.38	10:52:29.30	0	3.9s	+39	2°	2°
27	Tmp	15	2929	10:52:32.49	10:52:34.70	0	2.2s	+22	2°	2°
28	Tmp	16	3020	10:52:44.18	10:52:44.89	0	0.7s	+7	2°	2°
29	Tmp	17	3308	10:53:39.38	10:53:40.24	0	0.9s	+9	6°	2°
30	Tmp	18	3393	10:53:48.38	10:53:51.03	0	2.7s	+27	3°	2°
31	Tmp	18	3598	10:54:05.95	10:54:08.29	0	2.3s	+23	3°	3°
32	Tmp	19	3734	10:54:23.31	10:54:20.87	0	2.4s	-24	6°	3°
33	Tmp	20	3797	10:54:30.56	10:54:33.89	0	3.3s	+33	6°	3°
34	Tmp	21	3882	10:54:40.84	10:54:41.42	0	0.6s	+6	4°	3°
35	Tmp	22	3927	10:54:45.55	10:54:47.44	0	1.9s	[+19]	5°	3°
36	Tmp	23	4063	10:54:56.69	10:54:59.75	0	3.1s	+31	6°	3°
37	Tmp	24	4226	10:55:18.14	10:55:10.97	0	7.2s	-72	5°	3°
38	Tmp	25	4328	10:55:43.72	10:55:47.03	0	3.3s	+33	4°	2°
40	Tmp	28	4722	10:56:25.81	10:56:29.15	0	3.3s	+33	2°	2°
41	Tmp	28	4814	10:56:33.17	10:56:35.81	0	2.6s	+26	1°	2°
42	Tmp	29	4945	10:56:43.97	10:56:47.11	0	3.1s	+31	2°	2°
43	Tmp	31	5160	10:57:02.39	10:57:05.32	0	2.9s	+29	2°	2°
44	Tmp	33	5347	10:57:24.91	10:57:27.27	0	2.4s	+24	2°	2°
45	Tmp	34	5523	10:57:43.05	10:57:45.98	0	2.9s	+29	2°	1°
46	Tmp	35	5783	10:58:18.64	10:58:21.99	0	3.4s	+34	4°	1°
47	Tmp	35	5836	10:58:23.18	10:58:26.38	0	3.2s	+32	3°	1°
48	Tmp	35	5918	10:58:30.21	10:58:33.77	0	3.6s	+36	4°	1°
49	Tmp	35	5999	10:58:37.15	10:58:43.27	0	6.1s	+61	4°	1°
50	Tmp	36	6063	10:58:45.98	10:58:47.66	0	1.7s	+17	3°	1°
51	Tmp	37	6123	10:58:54.12	10:58:55.58	0	1.5s	+15	1°	1°
52	Tmp	38	6412	10:59:22.66	10:59:22.13	0	0.5s	-5	2°	1°
53	Tmp	40	8611	11:05:28.02	11:05:31.88	0	3.9s	+39	5°	1°
54	Tmp	41	8884	11:05:52.58	11:05:53.73	0	1.2s	+12	3°	1°
55	Tmp	46	9730	11:08:16.39	11:08:18.26	0	1.9s	+19	2°	1°
56	Tmp	46	9840	11:08:25.19	11:08:28.29	0	3.1s	+31	5°	1°
57	Tmp	46	9899	11:08:29.91	11:08:34.25	0	4.3s	+43	5°	1°
58	Tmp	46	10123	11:08:47.83	11:08:50.96	0	3.1s	+31	4°	1°
59	Tmp	46	10213	11:08:55.03	11:08:58.49	0	3.5s	+35	5°	1°
60	Tmp	47	10319	11:09:12.97	11:09:05.26	0	7.7s	-77	7°	1°
61	Tmp	48	10398	11:09:26.33	11:09:28.55	0	2.2s	+22	3°	1°
62	Tmp	49	10485	11:09:32.73	11:09:35.84	0	3.1s	+31	3°	1°
63	Tmp	49	10618	11:09:42.12	11:09:43.31	0	1.2s	+12	1°	1°
64	Tmp	50	10814	11:09:58.34	11:09:57.47	0	0.9s	-9	3°	1°
65	Tmp	50	10861	11:10:05.39	11:10:05.88	0	0.5s	+5	3°	1°
66	Tmp	51	10937	11:10:11.70	11:10:12.03	0	0.3s	+3	1°	1°
67	Tmp	52	11040	11:10:19.57	11:10:21.74	0	2.2s	+22	7°	1°
68	Tmp	52	11246	11:10:37.23	11:10:39.66	0	2.4s	+24	5°	1°
69	Tmp	52	11324	11:10:43.92	11:10:48.57	0	4.7s	+47	4°	1°
70	Tmp	53	11374	11:10:47.84	11:10:52.07	0	4.2s	+42	4°	1°
71	Tmp	53	11590	11:11:04.04	11:11:06.78	0	2.7s	+27	4°	1°
72	Tmp	54	11896	11:11:28.52	11:11:29.55	0	1.0s	+10	5°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:11:36.38	11:11:38.72	0	2.3s	+23	5°	1°
74	Tmp	55	12029	11:11:41.45	11:11:44.45	0	3.0s	+30	7°	1°
75	Tmp	56	12229	11:11:59.69	11:12:00.05	0	0.4s	+4	3°	1°
76	Tmp	57	12371	11:12:14.55	11:12:17.35	0	2.8s	+28	3°	1°
77	Tmp	58	12676	11:12:40.61	11:12:42.43	0	1.8s	+18	7°	1°
78	Tmp	60	12913	11:13:00.99	11:13:03.10	0	2.1s	+21	4°	1°
79	Tmp	60	13165	11:13:22.59	11:13:25.48	0	2.9s	+29	5°	2°
80	Tmp	61	13228	11:13:27.54	11:13:29.72	0	2.2s	+22	4°	2°
81	Tmp	62	13362	11:13:37.97	11:13:39.53	0	1.6s	+16	4°	2°
82	Tmp	64	13600	11:13:57.63	11:13:59.11	0	1.5s	+15	4°	2°
83	Tmp	64	13660	11:14:03.63	11:14:03.65	0	0.0s	0	2°	2°
84	Tmp	64	13703	11:14:07.93	11:14:09.19	0	1.3s	+13	2°	2°
85	Tmp	65	13758	11:14:18.33	11:14:19.90	0	1.6s	+16	3°	2°
86	Tmp	66	13800	11:14:25.53	11:14:26.08	0	0.6s	+6	1°	1°
87	Tmp	67	13854	11:14:31.00	11:14:33.78	0	2.8s	+28	1°	1°
88	Tmp	68	14186	11:15:00.14	11:14:59.76	0	0.4s	-4	1°	1°
89	Tmp	69	14371	11:15:24.99	11:15:28.15	0	3.2s	+32	4°	1°
90	Tmp	69	14418	11:15:29.02	11:15:32.10	0	3.1s	+31	5°	1°
91	Tmp	71	14474	11:15:35.42	11:15:40.48	0	5.1s	+51	6°	1°
92	Tmp	72	14741	11:16:05.05	11:16:06.36	0	1.3s	+13	3°	1°
93	Tmp	74	14889	11:16:23.95	11:16:25.25	0	1.3s	+13	3°	1°
94	Tmp	74	15073	11:16:39.72	11:16:41.83	0	2.1s	+21	2°	1°
95	Tmp	77	15243	11:17:02.35	11:17:04.82	0	2.5s	+25	4°	1°
96	Tmp	78	15679	11:17:37.15	11:17:36.57	0	0.6s	-6	2°	1°
97	Tmp	80	15858	11:18:08.13	11:18:10.26	0	2.1s	+21	3°	1°
98	Tmp	84	16442	11:19:12.07	11:19:14.26	0	2.2s	+22	4°	1°
99	Tmp	84	16607	11:19:26.21	11:19:27.74	0	1.5s	+15	2°	1°
100	Tmp	85	16650	11:19:33.24	11:19:35.63	0	2.4s	+24	1°	1°
101	Tmp	88	16762	11:19:50.47	11:19:54.75	0	4.3s	+43	4°	1°
102	Tmp	89	17044	11:20:16.42	11:20:19.56	0	3.1s	+31	6°	1°
103	Tmp	90	17166	11:20:31.50	11:20:33.61	0	2.1s	+21	1°	1°
104	Tmp	90	17397	11:20:51.30	11:20:52.73	0	1.4s	+14	3°	1°
105	Tmp	91	17644	11:21:14.64	11:21:17.07	0	2.4s	+24	7°	1°
106	Tmp	94	18020	11:22:05.08	11:22:07.03	0	2.0s	[+20]	2°	1°
107	Tmp	94	18145	11:22:15.08	11:22:18.29	0	3.2s	+32	2°	1°
108	Tmp	94	18293	11:22:26.92	11:22:27.96	0	1.0s	+10	1°	1°
109	Tmp	94	18528	11:22:45.72	11:22:47.83	0	2.1s	+21	2°	1°
110	Tmp	94	19001	11:23:23.56	11:23:24.94	0	1.4s	+14	2°	1°
111	Tmp	95	19777	11:24:23.11	11:24:24.83	0	1.7s	+17	5°	1°
112	Tmp	96	19967	11:24:37.14	11:24:39.48	0	2.3s	+23	3°	1°
113	Tmp	96	20133	11:24:51.37	11:24:52.86	0	1.5s	+15	3°	1°
114	Tmp	97	20443	11:25:19.09	11:25:21.13	0	2.0s	[+20]	6°	1°
115	Tmp	99	20927	11:26:09.71	11:26:12.20	0	2.5s	+25	4°	1°
116	Tmp	99	20973	11:26:13.96	11:26:19.01	0	5.1s	+51	3°	1°
117	Tmp	99	21031	11:26:19.31	11:26:24.26	0	5.0s	+50	2°	1°
118	Tmp	100	21103	11:26:29.04	11:26:31.81	0	2.8s	+28	2°	1°
119	Tmp	102	21249	11:26:43.17	11:26:45.59	0	2.4s	+24	1°	1°
120	Tmp	103	21451	11:27:02.62	11:27:01.64	0	1.0s	-10	6°	1°
121	Tmp	104	21575	11:27:19.74	11:27:22.53	0	2.8s	+28	4°	1°
122	Tmp	105	21924	11:27:45.41	11:27:48.36	0	3.0s	+30	6°	1°
123	Tmp	106	22156	11:28:04.26	11:28:06.96	0	2.7s	+27	5°	1°
124	Tmp	106	22204	11:28:08.37	11:28:12.96	0	4.6s	+46	5°	1°
125	Tmp	106	22305	11:28:17.03	11:28:21.39	0	4.4s	+44	5°	1°
126	Tmp	107	22517	11:28:36.18						

NRMG 2025 ETAPA 1 IBITI



GPS TIMING

Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:32:16.92	11:32:21.47	0	4.6s	+46	4°	1°
138	Tmp	116	24575	11:32:31.60	11:32:34.01	0	2.4s	+24	3°	1°
139	Tmp	117	24845	11:32:52.97	11:32:52.96	0	0.0s	0	1°	1°
140	Tmp	118	24935	11:33:05.27	11:33:06.37	0	1.1s	+11	3°	1°
141	Tmp	120	25126	11:33:38.51	11:33:41.64	0	3.1s	+31	3°	1°
142	Tmp	120	25432	11:34:00.11	11:34:02.12	0	2.0s	[+20]	5°	1°
143	Tmp	121	25531	11:34:11.53	11:34:11.01	0	0.5s	-5	4°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:03:43.29	12:03:44.78	0	1.5s	+15	2°	1°
202	Tmp	176	11113	12:04:07.43	12:04:08.30	0	0.9s	+9	3°	1°
203	Tmp	178	11201	12:04:20.76	12:04:24.46	0	3.7s	+37	2°	1°
204	Tmp	179	11515	12:04:47.88	12:04:48.86	0	1.0s	+10	3°	1°
205	Tmp	181	11993	12:05:28.88	12:05:30.47	0	1.6s	+16	5°	1°
206	Tmp	182	12300	12:05:53.27	12:05:55.53	0	2.3s	+23	6°	1°
207	Tmp	183	12815	12:06:34.00	12:06:35.15	0	1.2s	+12	4°	1°

Etapa A	Num 6	Pen 0	PCZ 2	Total PP 3138	PG 15
----------------	--------------	--------------	--------------	----------------------	--------------

Etapa B	Num 6	Pen 0	PCZ 0	Total PP 1486	PG 15
----------------	--------------	--------------	--------------	----------------------	--------------

145	Tmp	124	461	11:45:01.64	11:45:03.82	0	2.2s	+22	5°	5°
146	Tmp	125	548	11:45:11.48	11:45:14.30	0	2.8s	+28	5°	5°
147	Tmp	125	628	11:45:21.08	11:45:23.86	0	2.8s	+28	4°	5°
148	Tmp	125	712	11:45:31.16	11:45:33.63	0	2.5s	+25	4°	4°
149	Tmp	125	907	11:45:54.56	11:45:55.05	0	0.5s	+5	1°	2°
150	Tmp	128	1061	11:46:16.98	11:46:20.02	0	3.0s	+30	2°	3°
151	Tmp	128	1240	11:46:34.88	11:46:36.87	0	2.0s	[+20]	2°	2°
152	Tmp	128	1408	11:46:51.68	11:46:53.74	0	2.1s	+21	2°	2°
153	Tmp	128	1850	11:47:35.88	11:47:38.02	0	2.1s	+21	3°	2°
154	Tmp	129	2000	11:47:53.28	11:47:54.62	0	1.3s	+13	3°	2°
155	Tmp	130	2061	11:47:59.21	11:48:01.69	0	2.5s	+25	3°	2°
156	Tmp	131	2171	11:48:15.12	11:48:10.70	0	4.4s	-44	7°	2°
157	Tmp	132	2309	11:48:45.48	11:48:47.93	0	2.5s	+25	2°	3°
158	Tmp	133	2465	11:49:08.71	11:49:10.44	0	1.7s	+17	1°	2°
159	Tmp	133	2538	11:49:15.44	11:49:18.62	0	3.2s	+32	2°	2°
160	Tmp	133	2577	11:49:19.04	11:49:23.55	0	4.5s	+45	3°	1°
161	Tmp	133	2670	11:49:27.63	11:49:32.02	0	4.4s	+44	5°	2°
162	Tmp	135	2989	11:50:13.66	11:50:16.05	0	2.4s	+24	3°	1°
163	Tmp	135	3240	11:50:35.17	11:50:39.53	0	4.4s	+44	6°	1°
164	Tmp	135	3564	11:51:02.94	11:51:05.04	0	2.1s	+21	3°	1°
165	Tmp	136	3659	11:51:10.58	11:51:12.45	0	1.9s	[+19]	4°	1°
166	Tmp	137	3885	11:51:30.16	11:51:33.30	0	3.1s	+31	3°	1°
167	Tmp	138	3965	11:51:36.46	11:51:39.70	0	3.2s	+32	2°	2°
168	Tmp	140	4153	11:51:57.52	11:51:59.62	0	2.1s	+21	3°	1°
169	Tmp	141	4235	11:52:07.12	11:52:09.40	0	2.3s	+23	5°	2°
170	Tmp	142	4291	11:52:17.20	11:52:17.87	0	0.7s	+7	3°	1°
171	Tmp	143	4395	11:52:38.80	11:52:39.88	0	1.1s	+11	2°	1°
172	Tmp	146	4450	11:53:10.96	11:53:13.72	0	2.8s	+28	3°	1°
173	Tmp	149	4697	11:53:43.74	11:53:48.26	0	4.5s	+45	2°	1°
174	Tmp	149	4821	11:53:56.14	11:53:59.45	0	3.3s	+33	4°	1°
175	Tmp	149	4976	11:54:11.64	11:54:15.34	0	3.7s	+37	5°	1°
176	Tmp	149	5270	11:54:41.04	11:54:45.28	0	4.2s	+42	6°	1°
177	Tmp	149	5379	11:54:51.94	11:54:55.93	0	4.0s	+40	5°	2°
178	Tmp	150	5516	11:55:06.30	11:55:09.35	0	3.1s	+31	5°	2°
179	Tmp	151	5684	11:55:24.46	11:55:27.08	0	2.6s	+26	2°	2°
180	Tmp	154	6083	11:56:17.88	11:56:21.00	0	3.1s	+31	3°	2°
181	Tmp	156	6152	11:56:27.13	11:56:30.50	0	3.4s	+34	2°	2°
182	Tmp	157	6335	11:56:46.29	11:56:49.43	0	3.1s	+31	2°	2°
183	Tmp	159	6481	11:57:15.48	11:57:17.57	0	2.1s	+21	5°	2°
184	Tmp	160	6589	11:57:31.00	11:57:33.41	0	2.4s	+24	4°	1°
185	Tmp	162	6946	11:58:00.50	11:58:03.42	0	2.9s	+29	6°	2°
186	Tmp	163	7061	11:58:17.67	11:58:19.11	0	1.4s	+14	4°	2°
187	Tmp	165	7231	11:58:36.74	11:58:38.35	0	1.6s	+16	2°	2°
188	Tmp	165	7733	11:59:16.90	11:59:18.50	0	1.6s	+16	5°	2°
189	Tmp	166	7794	11:59:22.00	11:59:27.54	0	5.5s	[+55]	3°	2°
190	Tmp	166	7987	11:59:38.55	11:59:41.96	0	3.4s	+34	3°	2°
191	Tmp	167	8182	11:59:54.51	11:59:56.10	0	1.6s	+16	3°	2°
192	Tmp	167	8457	12:00:13.93	12:00:15.79	0	1.9s	+19	2°	2°
193	Tmp	168	8959	12:00:54.19	12:00:51.87	0	2.3s	-23	5°	2°
194	Tmp	170	9097	12:01:12.39	12:01:14.26	0	1.9s	+19	3°	2°
195	Tmp	171	9249	12:01:26.12	12:01:28.12	0	2.0s	[+20]	1°	1°
196	Tmp	172	9380	12:01:37.34	12:01:38.52	0	1.2s	+12	2°	1°
197	Tmp	172	9626	12:01:58.42	12:02:00.23	0	1.8s	+18	3°	2°
198	Tmp	173	10058	12:02:35.45	12:02:38.73	0	3.3s	+33	4°	2°
199	Tmp	174	10225	12:02:53.87	12:02:52.67	0	1.2s	-12	2°	1°
200	Tmp	175	10340	12:03:07.43	12:03:11.52	0	4.1s	+41	2°	1°

208	Tmp	188	671	12:57:46.74	12:57:48.58	0	1.8s	[+18]	2°	2°
209	Tmp	188	725	12:57:51.06	12:57:53.87	0	2.8s	+28	4°	2°
210	Tmp	188	866	12:58:02.34	12:58:03.89	0	1.6s	+16	2°	2°
211	Tmp	189	946	12:58:09.07	12:58:12.22	0	3.2s	+32	2°	2°
212	Tmp	190	1166	12:58:26.42	12:58:27.56	0	1.1s	+11	2°	2°
213	Tmp	190	1496	12:58:49.72	12:58:50.89	0	1.2s	+12	1°	2°
214	Tmp	191	1943	12:59:30.94	12:59:32.07	0	1.1s	+11	3°	2°
215	Tmp	192	2015	12:59:41.30	12:59:41.17	0	0.1s	-1	1°	2°
216	Tmp	193	2135	12:59:54.75	12:59:53.81	0	0.9s	-9	4°	2°
217	Tmp	195	2247	13:00:13.75	13:00:16.69	0	2.9s	+29	5°	2°
218	Tmp	196	3089	13:01:28.12	13:01:30.46	0	2.3s	+23	5°	2°
219	Tmp	196	3240	13:01:41.06	13:01:43.67	0	2.6s	+26	7°	2°
220	Tmp	196	3295	13:01:45.78	13:01:49.81	0	4.0s	+40	5°	2°
221	Tmp	198	3512	13:02:05.33	13:02:08.81	0	3.5s	+35	5°	2°
222	Tmp	198	3895	13:02:38.16	13:02:40.69	0	2.5s	+25	5°	2°
223	Tmp	199	3975	13:02:44.71	13:02:48.48	0	3.8s	+38	5°	2°
224	Tmp	199	4367	13:03:16.07	13:03:17.05	0	1.0s	+10	1°	2°
225	Tmp	201	4850	13:04:18.35	13:04:19.90	0	1.6s	+16	3°	2°
226	Tmp	202	4922	13:04:26.46	13:04:35.14	0	8.7s	+87	2°	2°
227	Tmp	202	4979	13:04:34.06	13:04:42.84	0	8.8s	+88	4°	2°
228	Tmp	204	5088	13:04:51.65	13:04:53.31	0	1.7s	+17	2°	2°
229	Tmp	204	5640	13:05:30.62	13:05:31.32	0	0.7s	+7	1°	2°
230	Tmp	205	6167	13:06:13.15	13:06:11.02	0	2.1s	-21	6°	2°
231	Tmp	207	6483	13:06:56.99	13:06:59.51	0	2.5s	+25	5°	2°
232	Tmp	208	6566	13:07:04.39	13:07:08.66	0	4.3s	+43	5°	2°
233	Tmp	209	6810	13:07:27.19	13:07:28.83	0	1.6s	+16	6°	2°
234	Tmp	211	7001	13:07:56.79	13:08:00.23	0	3.4s	+34	6°	2°
235	Tmp	212	7237	13:08:17.31	13:08:18.46	0	1.2s	+12	3°	2°
236	Tmp	213	7298	13:08:25.48	13:08:33.15	0	7.7s	+77	4°	2°
237	Tmp	214	7768	13:09:03.64	13:09:04.93	0	1.3s	+13	1°	2°
238	Tmp	214	8191	13:09:39.90	13:09:42.80	0	2.9s	+29	5°	2°
239	Tmp	214	8246	13:09:44.61	13:09:48.03	0	3.4s	+34	6°	2°
240	Tmp	215	8308	13:09:52.02	13:09:57.87	0	5.9s	+59	4°	2°
241	Tmp	215	8374	13:10:00.82	13:10:06.12	0	5.3s	+53	3°	3°
242	Tmp	216	8442	13:10:13.30	13:10:14.57	0	1.3s	+13	4°	2°
243	Tmp	219	9355	13:12:02.30	13:12:06.19	0	3.9s	+39	6°	2°
244	Tmp	220	9821	13:12:37.96	13:12:39.23	0	1.3s	+13	3°	2°
245	Tmp	220	10218	13:13:14.61	13:13:15.92	0	1.3s	+13	2°	2°
246	Tmp	224	11329	13:15:20.78	13:15:23.31	0	2.5s	+25	6°	2°
247	Tmp	224	11462	13:15:35.29	13:15:38.64	0	3.4s	+34	6°	2°
248	Tmp	225	11521	13:15:40.65	13:15:45.32	0	4.7s			



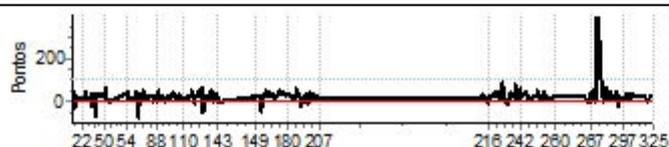
GPS TIMING

Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:32:07.17	13:32:07.11	0	0.1s	-1	1°	2°
265	Tmp	243	16600	13:32:13.68	13:32:16.84	0	3.2s	+32	3°	2°
266	Tmp	244	16770	13:32:28.64	13:32:28.56	0	0.1s	-1	1°	2°
267	Tmp	244	16884	13:32:39.17	13:32:40.23	0	1.1s	+11	2°	2°
268	Tmp	244	17054	13:32:54.86	13:32:55.52	0	0.7s	+7	2°	2°
269	Tmp	245	17122	13:33:00.71	13:33:04.46	0	3.8s	+38	2°	2°
270	Tmp	246	17403	13:33:23.61	13:33:28.71	0	5.1s	+51	2°	2°
271	Tmp	247	17856	13:33:57.55	13:33:57.24	0	0.3s	-3	1°	2°
272	Tmp	247	18088	13:34:17.43	13:34:18.25	0	0.8s	+8	2°	2°
273	Tmp	249	18174	13:34:28.84	13:35:08.39	0	39.6s	[+396]	7°	2°
274	Tmp	249	18438	13:34:53.21	13:35:25.35	0	32.1s	+321	7°	4°
275	Tmp	251	18796	13:35:39.17	13:35:51.97	0	12.8s	+128	6°	4°
276	Tmp	252	19293	13:36:18.88	13:36:18.83	0	0.1s	-1	1°	4°
277	Tmp	254	19428	13:36:41.95	13:36:45.62	0	3.7s	+37	7°	4°
278	Tmp	254	19553	13:36:52.66	13:36:58.35	0	5.7s	+57	7°	4°
279	Tmp	254	19788	13:37:12.81	13:37:17.91	0	5.1s	+51	6°	4°
280	Tmp	254	19941	13:37:25.92	13:37:29.29	0	3.4s	+34	4°	4°
281	Tmp	254	19996	13:37:30.63	13:37:36.05	0	5.4s	+54	3°	4°
282	Tmp	255	20071	13:37:39.12	13:37:45.27	0	6.2s	+62	5°	4°
283	Tmp	255	20140	13:37:47.40	13:37:51.98	0	4.6s	+46	5°	4°
284	Tmp	257	20286	13:38:11.52	13:38:12.85	0	1.3s	+13	2°	4°
285	Tmp	257	20513	13:38:29.68	13:38:33.78	0	4.1s	+41	5°	4°
286	Tmp	257	20794	13:38:52.16	13:38:54.27	0	2.1s	+21	6°	4°
287	Tmp	258	21077	13:39:15.66	13:39:17.09	0	1.4s	+14	4°	4°
288	Tmp	259	21218	13:39:33.23	13:39:35.40	0	2.2s	+22	6°	4°
289	Tmp	260	21374	13:39:56.97	13:39:59.33	0	2.4s	+24	6°	4°
290	Tmp	260	21462	13:40:04.51	13:40:05.99	0	1.5s	+15	1°	4°
291	Tmp	260	21758	13:40:29.88	13:40:32.86	0	3.0s	+30	5°	4°
292	Tmp	260	21835	13:40:36.48	13:40:40.35	0	3.9s	+39	5°	4°
293	Tmp	261	22009	13:40:55.42	13:40:52.97	0	2.5s	-25	6°	4°
294	Tmp	262	22132	13:41:10.59	13:41:12.33	0	1.7s	+17	2°	4°
295	Tmp	265	22451	13:41:57.33	13:41:58.94	0	1.6s	+16	3°	4°
296	Tmp	266	22685	13:42:18.13	13:42:19.33	0	1.2s	+12	1°	4°
297	Tmp	267	23113	13:42:51.25	13:42:52.35	0	1.1s	+11	6°	4°
298	Tmp	268	23438	13:43:24.17	13:43:26.08	0	1.9s	[+19]	3°	4°
299	Tmp	269	23535	13:43:32.27	13:43:35.39	0	3.1s	+31	3°	4°
300	Tmp	269	23878	13:43:59.71	13:44:00.14	0	0.4s	+4	1°	4°
301	Tmp	269	23942	13:44:04.83	13:44:07.53	0	2.7s	+27	1°	4°
302	Tmp	269	24015	13:44:10.67	13:44:12.63	0	2.0s	[+20]	1°	4°
303	Tmp	270	24116	13:44:18.28	13:44:21.80	0	3.5s	+35	1°	4°
304	Tmp	270	24734	13:45:01.91	13:45:04.53	0	2.6s	+26	5°	4°
305	Tmp	271	24973	13:45:19.71	13:45:19.91	0	0.2s	+2	2°	4°
306	Tmp	271	25098	13:45:30.42	13:45:33.55	0	3.1s	+31	5°	4°
307	Tmp	272	25258	13:45:42.66	13:45:45.37	0	2.7s	+27	7°	4°
308	Tmp	272	25523	13:46:02.53	13:46:04.20	0	1.7s	+17	6°	4°
309	Tmp	272	25669	13:46:13.48	13:46:15.76	0	2.3s	+23	6°	4°
310	Tmp	272	26423	13:47:10.03	13:47:12.53	0	2.5s	+25	5°	4°
311	Tmp	273	26576	13:47:27.11	13:47:29.13	0	2.0s	[+20]	6°	4°
312	Tmp	274	26765	13:47:50.16	13:47:52.68	0	2.5s	+25	5°	4°
313	Tmp	274	27247	13:48:31.48	13:48:33.18	0	1.7s	+17	5°	4°
314	Tmp	275	27660	13:49:07.35	13:49:10.11	0	2.8s	+28	3°	4°
315	Tmp	278	27895	13:49:43.69	13:49:45.18	0	1.5s	+15	4°	4°
316	Tmp	278	27961	13:49:50.89	13:49:52.17	0	1.3s	+13	2°	4°
317	Tmp	279	28179	13:50:17.73	13:50:17.14	0	0.6s	-6	4°	4°
319	Tmp	280	28441	13:50:42.07	13:50:42.27	0	0.2s	+2	1°	3°
318	Tmp	281	28898	13:51:23.76	13:51:26.36	0	2.6s	+26	3°	3°
321	Tmp	281	29060	13:51:37.65	13:51:39.21	0	1.6s	+16	1°	3°
322	Tmp	282	29205	13:51:52.65	13:51:55.11	0	2.5s	+25	3°	3°
324	Tmp	282	29275	13:52:04.65	13:52:06.56	0	1.9s	[+19]	3°	3°
325	Tmp	283	29401	13:52:20.39	13:52:23.02	0	2.6s	+26	5°	3°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------



Etapa C	Num	6	Pen	0	PCZ	0	Total PP	3100	PG	13
---------	-----	---	-----	---	-----	---	----------	------	----	----

n°	1	A PP	3138	1°	B PP	1486	1°	C PP	3100	3°	Tot PP	7724	Col.	1°
----	---	------	------	----	------	------	----	------	------	----	--------	------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	7	7 / Luiz Carlos Ferreira Gomes / Yasmin Arcoverde Gomes								
		Cat / NL / Largada / TURISMO / 2 / 10:11:00								
		Juiz de Fora - Mg / MIT Pajero TR4								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:49:23.84	10:49:25.83	0	2.0s	[+20]	2°	2°
13	Tmp	7	332	10:49:29.92	10:49:34.58	0	4.7s	+47	3°	2°
14	Tmp	7	515	10:49:44.56	10:49:48.41	0	3.9s	+39	3°	3°
15	Tmp	7	610	10:49:52.16	10:49:57.10	0	4.9s	+49	3°	3°
16	Tmp	8	750	10:50:06.74	10:50:04.73	0	2.0s	[-20]	6°	2°
17	Tmp	9	865	10:50:22.16	10:50:22.99	0	0.8s	+8	2°	3°
18	Tmp	9	1116	10:50:42.24	10:50:42.97	0	0.7s	+7	2°	2°
19	Tmp	10	1287	10:50:56.10	10:50:56.68	0	0.6s	+6	2°	3°
20	Tmp	10	2271	10:52:20.44	10:52:22.20	0	1.8s	+18	5°	3°
21	Tmp	12	2339	10:52:30.83	10:52:31.34	0	0.5s	+5	1°	2°
22	Tmp	12	2392	10:52:39.92	10:52:40.92	0	1.0s	+10	1°	2°
23	Tmp	14	2440	10:52:49.98	10:52:49.56	0	0.4s	-4	2°	1°
24	Tmp	14	2663	10:53:09.09	10:53:10.62	0	1.5s	+15	5°	1°
25	Tmp	14	2739	10:53:15.61	10:53:21.25	0	5.6s	+56	6°	2°
26	Tmp	14	2853	10:53:25.38	10:53:30.65	0	5.3s	+53	4°	3°
27	Tmp	15	2929	10:53:32.49	10:53:35.64	0	3.2s	+32	4°	3°
28	Tmp	16	3020	10:53:44.18	10:53:43.74	0	0.4s	-4	1°	3°
29	Tmp	17	3308	10:54:39.38	10:54:40.15	0	0.8s	+8	5°	3°
30	Tmp	18	3393	10:54:48.38	10:54:50.31	0	1.9s	+19	2°	3°
31	Tmp	18	3598	10:55:05.95	10:55:07.24	0	1.3s	+13	1°	2°
32	Tmp	19	3734	10:55:23.31	10:55:23.35	0	0.0s	0	2°	2°
33	Tmp	20	3797	10:55:30.56	10:55:32.17	0	1.6s	+16	2°	2°
34	Tmp	21	3882	10:55:40.84	10:55:40.14	0	0.7s	-7	5°	2°
35	Tmp	22	3927	10:55:45.55	10:55:45.50	0	0.1s	-1	1°	2°
36	Tmp	23	4063	10:55:56.69	10:55:56.11	0	0.6s	-6	1°	2°
37	Tmp	24	4226	10:56:18.14	10:56:14.95	0	3.2s	-32	2°	1°
38	Tmp	25	4328	10:56:43.72	10:56:45.64	0	1.9s	+19	1°	1°
40	Tmp	28	4722	10:57:25.81	10:57:33.35	0	7.5s	+75	4°	1°
41	Tmp	28	4814	10:57:33.17	10:57:40.43	0	7.3s	+73	5°	1°
42	Tmp	29	4945	10:57:43.97	10:57:51.37	0	7.4s	+74	5°	1°
43	Tmp	31	5160	10:58:02.39	10:58:08.01	0	5.6s	+56	5°	1°
44	Tmp	33	5347	10:58:24.91	10:58:27.61	0	2.7s	+27	4°	1°
45	Tmp	34	5523	10:58:43.05	10:58:48.33	0	5.3s	+53	5°	2°
46	Tmp	35	5783	10:59:18.64	10:59:23.06	0	4.4s	+44	6°	2°
47	Tmp	35	5836	10:59:23.18	10:59:27.38	0	4.2s	+42	6°	2°
48	Tmp	35	5918	10:59:30.21	10:59:34.57	0	4.4s	+44	5°	2°
49	Tmp	35	5999	10:59:37.15	10:59:43.28	0	6.1s	+61	3°	2°
50	Tmp	36	6063	10:59:45.98	10:59:52.51	0	6.5s	+65	5°	2°
51	Tmp	37	6123	10:59:54.12	10:59:59.41	0	5.3s	+53	5°	2°
52	Tmp	38	6412	11:00:22.66	11:00:27.14	0	4.5s	+45	6°	2°
53	Tmp	40	8611	11:06:28.02	11:06:29.58	0	1.6s	+16	1°	2°
54	Tmp	41	8884	11:06:52.58	11:06:53.91	0	1.3s	+13	5°	2°
55	Tmp	46	9730	11:09:16.39	11:09:19.53	0	3.1s	+31	5°	2°
56	Tmp	46	9840	11:09:25.19	11:09:28.17	0	3.0s	+30	4°	2°
57	Tmp	46	9899	11:09:29.91	11:09:33.85	0	3.9s	+39	3°	2°
58	Tmp	46	10123	11:09:47.83	11:09:50.08	0	2.3s	+23	2°	2°
59	Tmp	46	10213	11:09:55.03	11:09:57.04	0	2.0s	[+20]	2°	2°
60	Tmp	47	10319	11:10:12.97	11:10:09.51	0	3.5s	-35	4°	2°
61	Tmp	48	10398	11:10:26.33	11:10:28.98	0	2.7s	+27	5°	2°
62	Tmp	49	10485	11:10:32.73	11:10:35.79	0	3.1s	+31	2°	2°
63	Tmp	49	10618	11:10:42.12	11:10:43.44	0	1.3s	+13	2°	2°
64	Tmp	50	10814	11:10:58.34	11:10:58.41	0	0.1s	+1	1°	2°
65	Tmp	50	10861	11:11:05.39	11:11:05.77	0	0.4s	+4	2°	2°
66	Tmp	51	10937	11:11:11.70	11:11:14.11	0	2.4s	+24	5°	2°
67	Tmp	52	11040	11:11:19.57	11:11:20.99	0	1.4s	+14	4°	2°
68	Tmp	52	11246	11:11:37.23	11:11:38.16	0	0.9s	+9	1°	2°
69	Tmp	52	11324	11:11:43.92	11:11:47.34	0	3.4s	+34	2°	2°
70	Tmp	53	11374	11:11:47.84	11:11:50.84	0	3.0s	+30	2°	2°
71	Tmp	53	11590	11:12:04.04	11:12:05.89	0	1.9s	+19	2°	2°
72	Tmp	54	11896	11:12:28.52	11:12:29.18	0	0.7s	+7	3°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:12:36.38	11:12:37.61	0	1.2s	+12	3°	2°
74	Tmp	55	12029	11:12:41.45	11:12:43.26	0	1.8s	+18	3°	2°
75	Tmp	56	12229	11:12:59.69	11:12:59.00	0	0.7s	-7	4°	2°
76	Tmp	57	12371	11:13:14.55	11:13:16.15	0	1.6s	+16	1°	2°
77	Tmp	58	12676	11:13:40.61	11:13:40.41	0	0.2s	-2	1°	2°
78	Tmp	60	12913	11:14:00.99	11:14:00.67	0	0.3s	-3	1°	2°
79	Tmp	60	13165	11:14:22.59	11:14:22.88	0	0.3s	+3	1°	1°
80	Tmp	61	13228	11:14:27.54	11:14:28.19	0	0.7s	+7	1°	1°
81	Tmp	62	13362	11:14:37.97	11:14:38.83	0	0.9s	+9	1°	1°
82	Tmp	64	13600	11:14:57.63	11:14:57.87	0	0.2s	+2	1°	1°
83	Tmp	64	13660	11:15:03.63	11:15:03.62	0	0.0s	0	1°	1°
84	Tmp	64	13703	11:15:07.93	11:15:13.26	0	5.3s	+53	7°	1°
85	Tmp	65	13758	11:15:18.33	11:15:18.96	0	0.6s	+6	2°	1°
86	Tmp	66	13800	11:15:25.53	11:15:49.58	0	24.1s	+241	6°	2°
87	Tmp	67	13854	11:15:31.00	11:15:56.19	0	25.2s	[+252]	7°	2°
88	Tmp	68	14186	11:16:00.14	11:16:13.29	0	13.2s	+132	6°	2°
89	Tmp	69	14371	11:16:24.99	11:16:24.73	0	0.3s	-3	1°	2°
90	Tmp	69	14418	11:16:29.02	11:16:28.08	0	0.9s	-9	1°	2°
91	Tmp	71	14474	11:16:35.42	11:16:38.15	0	2.7s	+27	2°	2°
92	Tmp	72	14741	11:17:05.05	11:17:02.04	0	3.0s	-30	5°	2°
93	Tmp	74	14889	11:17:23.95	11:17:27.55	0	3.6s	+36	5°	2°
94	Tmp	74	15073	11:17:39.72	11:17:43.03	0	3.3s	+33	6°	2°
95	Tmp	77	15243	11:18:02.35	11:18:04.38	0	2.0s	[+20]	3°	2°
96	Tmp	78	15679	11:18:37.15	11:18:36.06	0	1.1s	-11	4°	2°
97	Tmp	80	15858	11:19:08.13	11:19:12.54	0	4.4s	+44	6°	2°
98	Tmp	84	16442	11:20:12.07	11:20:13.16	0	1.1s	+11	1°	2°
99	Tmp	84	16607	11:20:26.21	11:20:30.27	0	4.1s	+41	7°	2°
100	Tmp	85	16650	11:20:33.24	11:20:37.41	0	4.2s	+42	3°	2°
101	Tmp	88	16762	11:20:50.47	11:20:51.76	0	1.3s	+13	1°	2°
102	Tmp	89	17044	11:21:16.42	11:21:18.03	0	1.6s	+16	4°	2°
103	Tmp	90	17166	11:21:31.50	11:21:33.88	0	2.4s	+24	2°	2°
104	Tmp	90	17397	11:21:51.30	11:21:52.71	0	1.4s	+14	2°	2°
105	Tmp	91	17644	11:22:14.64	11:22:17.03	0	2.4s	+24	6°	2°
106	Tmp	94	18020	11:23:05.08	11:23:09.47	0	4.4s	+44	7°	2°
107	Tmp	94	18145	11:23:15.08	11:23:19.52	0	4.4s	+44	6°	2°
108	Tmp	94	18293	11:23:26.92	11:23:29.25	0	2.3s	+23	5°	2°
109	Tmp	94	18528	11:23:45.72	11:23:48.07	0	2.4s	+24	3°	2°
110	Tmp	94	19001	11:24:23.56	11:24:25.07	0	1.5s	+15	3°	2°
111	Tmp	95	19777	11:25:23.11	11:25:25.28	0	2.2s	+22	6°	2°
112	Tmp	96	19967	11:25:37.14	11:25:39.68	0	2.5s	+25	5°	2°
113	Tmp	96	20133	11:25:51.37	11:25:53.06	0	1.7s	+17	4°	2°
114	Tmp	97	20443	11:26:19.09	11:26:21.00	0	1.9s	+19	4°	2°
115	Tmp	99	20927	11:27:09.71	11:27:12.93	0	3.2s	+32	7°	2°
116	Tmp	99	20973	11:27:13.96	11:27:20.01	0	6.1s	+61	4°	2°
117	Tmp	99	21031	11:27:19.31	11:27:25.92	0	6.6s	+66	4°	2°
118	Tmp	100	21103	11:27:29.04	11:27:33.45	0	4.4s	+44	4°	2°
119	Tmp	102	21249	11:27:43.17	11:27:46.44	0	3.3s	+33	4°	2°
120	Tmp	103	21451	11:28:02.62	11:28:02.10	0	0.5s	-5	4°	2°
121	Tmp	104	21575	11:28:19.74	11:28:21.27	0	1.5s	+15	2°	2°
122	Tmp	105	21924	11:28:45.41	11:28:47.45	0	2.0s	[+20]	2°	2°
123	Tmp	106	22156	11:29:04.26	11:29:06.45	0	2.2s	+22	3°	2°
124	Tmp	106	22204	11:29:08.37	11:29:12.12	0	3.8s	+38	2°	2°
125	Tmp	106	22305	11:29:17.03	11:29:20.62	0	3.6s	+36	2°	2°
126	Tmp	107	22517	11:29:36.18	11:29:37.52	0	1.3s	+13	1°	2°
127	Tmp	108								

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:33:16.92	11:33:22.62	0	5.7s	+57	5°	2°
138	Tmp	116	24575	11:33:31.60	11:33:34.97	0	3.4s	+34	5°	2°
139	Tmp	117	24845	11:33:52.97	11:33:54.69	0	1.7s	+17	5°	2°
140	Tmp	118	24935	11:34:05.27	11:34:07.47	0	2.2s	+22	5°	2°
141	Tmp	120	25126	11:34:38.51	11:34:40.72	0	2.2s	+22	2°	2°
142	Tmp	120	25432	11:35:00.11	11:35:02.12	0	2.0s	[+20]	4°	2°
143	Tmp	121	25531	11:35:11.53	11:35:11.33	0	0.2s	-2	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:04:43.29	12:04:45.09	0	1.8s	+18	3°	2°
202	Tmp	176	11113	12:05:07.43	12:05:08.58	0	1.2s	+12	4°	2°
203	Tmp	178	11201	12:05:20.76	12:05:25.54	0	4.8s	+48	6°	2°
204	Tmp	179	11515	12:05:47.88	12:05:49.26	0	1.4s	+14	5°	2°
205	Tmp	181	11993	12:06:28.88	12:06:30.52	0	1.6s	+16	4°	2°
206	Tmp	182	12300	12:06:53.27	12:06:55.33	0	2.1s	+21	5°	2°
207	Tmp	183	12815	12:07:34.00	12:07:34.20	0	0.2s	+2	1°	2°

Etapa A	Num 7	Pen 0	PCZ 2	Total PP 3694	PG 14
----------------	--------------	--------------	--------------	----------------------	--------------

Etapa B	Num 7	Pen 0	PCZ 0	Total PP 1516	PG 14
----------------	--------------	--------------	--------------	----------------------	--------------

145	Tmp	124	461	11:46:01.64	11:46:03.09	0	1.5s	+15	2°	2°
146	Tmp	125	548	11:46:11.48	11:46:12.98	0	1.5s	+15	2°	2°
147	Tmp	125	628	11:46:21.08	11:46:22.64	0	1.6s	+16	1°	2°
148	Tmp	125	712	11:46:31.16	11:46:32.49	0	1.3s	+13	1°	1°
149	Tmp	125	907	11:46:54.56	11:46:56.50	0	1.9s	[+19]	5°	1°
150	Tmp	128	1061	11:47:16.98	11:47:21.85	0	4.9s	+49	4°	1°
151	Tmp	128	1240	11:47:34.88	11:47:37.21	0	2.3s	+23	3°	1°
152	Tmp	128	1408	11:47:51.68	11:47:54.34	0	2.7s	+27	3°	1°
153	Tmp	128	1850	11:48:35.88	11:48:37.72	0	1.8s	[+18]	1°	1°
154	Tmp	129	2000	11:48:53.28	11:48:54.56	0	1.3s	+13	2°	1°
155	Tmp	130	2061	11:48:59.21	11:49:01.69	0	2.5s	+25	2°	1°
156	Tmp	131	2171	11:49:15.12	11:49:14.76	0	0.4s	-4	1°	1°
157	Tmp	132	2309	11:49:45.48	11:49:48.69	0	3.2s	+32	5°	1°
158	Tmp	133	2465	11:50:08.71	11:50:13.09	0	4.4s	+44	6°	1°
159	Tmp	133	2538	11:50:15.44	11:50:19.87	0	4.4s	+44	5°	1°
160	Tmp	133	2577	11:50:19.04	11:50:24.63	0	5.6s	[+56]	5°	2°
161	Tmp	133	2670	11:50:27.63	11:50:31.86	0	4.2s	+42	3°	1°
162	Tmp	135	2989	11:51:13.66	11:51:17.63	0	4.0s	+40	6°	2°
163	Tmp	135	3240	11:51:35.17	11:51:38.67	0	3.5s	+35	3°	2°
164	Tmp	135	3564	11:52:02.94	11:52:06.55	0	3.6s	+36	6°	3°
165	Tmp	136	3659	11:52:10.58	11:52:13.45	0	2.9s	+29	6°	3°
166	Tmp	137	3885	11:52:30.16	11:52:34.89	0	4.7s	+47	5°	3°
167	Tmp	138	3965	11:52:36.46	11:52:41.16	0	4.7s	+47	5°	3°
168	Tmp	140	4153	11:52:57.52	11:52:59.26	0	1.7s	+17	2°	3°
169	Tmp	141	4235	11:53:07.12	11:53:08.75	0	1.6s	+16	4°	3°
170	Tmp	142	4291	11:53:17.20	11:53:17.67	0	0.5s	+5	2°	3°
171	Tmp	143	4395	11:53:38.80	11:53:40.51	0	1.7s	+17	4°	3°
172	Tmp	146	4450	11:54:10.96	11:54:13.12	0	2.2s	+22	2°	2°
173	Tmp	149	4697	11:54:43.74	11:54:49.38	0	5.6s	+56	4°	2°
174	Tmp	149	4821	11:54:56.14	11:54:59.08	0	2.9s	+29	2°	2°
175	Tmp	149	4976	11:55:11.64	11:55:12.53	0	0.9s	+9	1°	2°
176	Tmp	149	5270	11:55:41.04	11:55:43.53	0	2.5s	+25	2°	2°
177	Tmp	149	5379	11:55:51.94	11:55:54.34	0	2.4s	+24	1°	1°
178	Tmp	150	5516	11:56:06.30	11:56:08.89	0	2.6s	+26	4°	1°
179	Tmp	151	5684	11:56:24.46	11:56:26.96	0	2.5s	+25	1°	1°
180	Tmp	154	6083	11:57:17.88	11:57:21.41	0	3.5s	+35	4°	1°
181	Tmp	156	6152	11:57:27.13	11:57:30.68	0	3.6s	+36	3°	1°
182	Tmp	157	6335	11:57:46.29	11:57:49.42	0	3.1s	+31	1°	1°
183	Tmp	159	6481	11:58:15.48	11:58:17.52	0	2.0s	[+20]	3°	1°
184	Tmp	160	6589	11:58:31.00	11:58:35.61	0	4.6s	+46	6°	2°
185	Tmp	162	6946	11:59:00.50	11:59:01.09	0	0.6s	+6	1°	1°
186	Tmp	163	7061	11:59:17.67	11:59:19.37	0	1.7s	+17	5°	1°
187	Tmp	165	7231	11:59:36.74	11:59:38.42	0	1.7s	+17	4°	1°
188	Tmp	165	7733	12:00:16.90	12:00:18.24	0	1.3s	+13	1°	1°
189	Tmp	166	7794	12:00:22.00	12:00:27.11	0	5.1s	+51	2°	1°
190	Tmp	166	7987	12:00:38.55	12:00:41.57	0	3.0s	+30	2°	1°
191	Tmp	167	8182	12:00:54.51	12:00:54.56	0	0.1s	+1	1°	1°
192	Tmp	167	8457	12:01:13.93	12:01:16.34	0	2.4s	+24	6°	1°
193	Tmp	168	8959	12:01:54.19	12:01:53.85	0	0.3s	-3	2°	1°
194	Tmp	170	9097	12:02:12.39	12:02:17.73	0	5.3s	+53	5°	1°
195	Tmp	171	9249	12:02:26.12	12:02:28.87	0	2.8s	+28	2°	2°
196	Tmp	172	9380	12:02:37.34	12:02:37.78	0	0.4s	+4	1°	2°
197	Tmp	172	9626	12:02:58.42	12:02:59.99	0	1.6s	+16	2°	1°
198	Tmp	173	10058	12:03:35.45	12:03:38.10	0	2.7s	+27	1°	1°
199	Tmp	174	10225	12:03:53.87	12:03:56.29	0	2.4s	+24	3°	2°
200	Tmp	175	10340	12:04:07.43	12:04:13.00	0	5.6s	+56	5°	2°

208	Tmp	188	671	12:58:46.74	12:58:48.65	0	1.9s	[+19]	4°	4°
209	Tmp	188	725	12:58:51.06	12:58:53.64	0	2.6s	+26	2°	3°
210	Tmp	188	866	12:59:02.34	12:59:04.72	0	2.4s	+24	4°	4°
211	Tmp	189	946	12:59:09.07	12:59:12.41	0	3.3s	+33	3°	4°
212	Tmp	190	1166	12:59:26.42	12:59:28.16	0	1.7s	+17	5°	3°
213	Tmp	190	1496	12:59:49.72	12:59:51.85	0	2.1s	+21	6°	3°
214	Tmp	191	1943	13:00:30.94	13:00:31.93	0	1.0s	+10	2°	3°
215	Tmp	192	2015	13:00:41.30	13:00:44.81	0	3.5s	+35	6°	4°
216	Tmp	193	2135	13:00:54.75	13:00:57.04	0	2.3s	+23	6°	5°
217	Tmp	195	2247	13:01:13.75	13:01:17.65	0	3.9s	+39	6°	5°
218	Tmp	196	3089	13:02:28.12	13:02:29.95	0	1.8s	+18	4°	5°
219	Tmp	196	3240	13:02:41.06	13:02:43.30	0	2.2s	+22	4°	5°
220	Tmp	196	3295	13:02:45.78	13:02:49.58	0	3.8s	+38	4°	4°
221	Tmp	198	3512	13:03:05.33	13:03:07.30	0	2.0s	[+20]	3°	4°
222	Tmp	198	3895	13:03:38.16	13:03:40.24	0	2.1s	+21	2°	4°
223	Tmp	199	3975	13:03:44.71	13:03:47.36	0	2.7s	+27	2°	4°
224	Tmp	199	4367	13:04:16.07	13:04:20.86	0	4.8s	+48	7°	5°
225	Tmp	201	4850	13:05:18.35	13:05:19.88	0	1.5s	+15	2°	4°
226	Tmp	202	4922	13:05:26.46	13:05:35.74	0	9.3s	[+93]	4°	5°
227	Tmp	202	4979	13:05:34.06	13:05:43.09	0	9.0s	+90	5°	5°
228	Tmp	204	5088	13:05:51.65	13:05:51.59	0	0.1s	-1	1°	3°
229	Tmp	204	5640	13:06:30.62	13:06:32.64	0	2.0s	[+20]	4°	3°
230	Tmp	205	6167	13:07:13.15	13:07:13.10	0	0.1s	-1	1°	3°
231	Tmp	207	6483	13:07:56.99	13:07:59.59	0	2.6s	+26	6°	3°
232	Tmp	208	6566	13:08:04.39	13:08:07.91	0	3.5s	+35	2°	3°
233	Tmp	209	6810	13:08:27.19	13:08:27.37	0	0.2s	+2	1°	3°
234	Tmp	211	7001	13:08:56.79	13:08:58.58	0	1.8s	+18	2°	3°
235	Tmp	212	7237	13:09:17.31	13:09:19.67	0	2.4s	+24	4°	3°
236	Tmp	213	7298	13:09:25.48	13:09:32.12	0	6.6s	+66	3°	3°
237	Tmp	214	7768	13:10:03.64	13:10:05.55	0	1.9s	+19	4°	3°
238	Tmp	214	8191	13:10:39.90	13:10:41.96	0	2.1s	+21	4°	3°
239	Tmp	214	8246	13:10:44.61	13:10:46.90	0	2.3s	+23	3°	3°
240	Tmp	215	8308	13:10:52.02	13:10:57.90	0	5.9s	+59	3°	3°
241	Tmp	215	8374	13:11:00.82	13:11:05.66	0	4.8s	+48	1°	2°
242	Tmp	216	8442	13:11:13.30	13:11:18.62	0	5.3s	+53	6°	3°
243	Tmp	219	9355	13:13:02.30	13:13:05.63	0	3.3s	+33	4°	3°
244	Tmp	220	9821	13:13:37.96	13:13:39.05	0	1.1s	+11	2°	3°
245	Tmp	220	10218	13:14:14.61	13:14:16.61	0	2.0s	[+20]	5°	3°
246	Tmp	224	11329	13:16:20.78	13:16:22.39	0	1.6s	+16	3°	3°
247	Tmp	224	11462	13:16:35.29	13:16:38.82	0	3.5s	+35	7°	3°
248	Tmp	225	11521	13:16:40.65	13:16:44.51	0	3.9s	+39	5°	3°
249	Tmp	225								



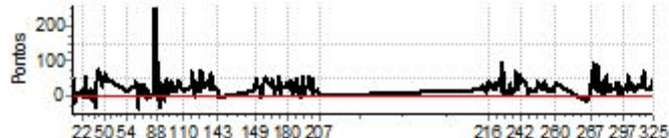
GPS TIMING

Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:33:07.17	13:33:06.74	0	0.4s	-4	3°	3°
265	Tmp	243	16600	13:33:13.68	13:33:16.01	0	2.3s	+23	1°	3°
266	Tmp	244	16770	13:33:28.64	13:33:29.99	0	1.4s	+14	5°	3°
267	Tmp	244	16884	13:33:39.17	13:33:42.26	0	3.1s	+31	7°	3°
268	Tmp	244	17054	13:33:54.86	13:33:57.24	0	2.4s	+24	7°	3°
269	Tmp	245	17122	13:34:00.71	13:34:06.87	0	6.2s	+62	5°	3°
270	Tmp	246	17403	13:34:23.61	13:34:32.76	0	9.2s	+92	4°	3°
271	Tmp	247	17856	13:34:57.55	13:34:59.66	0	2.1s	+21	4°	3°
272	Tmp	247	18088	13:35:17.43	13:35:19.92	0	2.5s	+25	5°	3°
273	Tmp	249	18174	13:35:28.84	13:35:37.83	0	9.0s	+90	3°	3°
274	Tmp	249	18438	13:35:53.21	13:35:54.48	0	1.3s	+13	2°	2°
275	Tmp	251	18796	13:36:39.17	13:36:42.83	0	3.7s	+37	5°	2°
276	Tmp	252	19293	13:37:18.88	13:37:19.09	0	0.2s	+2	3°	2°
277	Tmp	254	19428	13:37:41.95	13:37:45.44	0	3.5s	+35	5°	2°
278	Tmp	254	19553	13:37:52.66	13:37:57.25	0	4.6s	+46	4°	2°
279	Tmp	254	19788	13:38:12.81	13:38:16.15	0	3.3s	+33	3°	2°
280	Tmp	254	19941	13:38:25.92	13:38:29.96	0	4.0s	+40	6°	2°
281	Tmp	254	19996	13:38:30.63	13:38:36.35	0	5.7s	+57	5°	2°
282	Tmp	255	20071	13:38:39.12	13:38:44.69	0	5.6s	+56	2°	2°
283	Tmp	255	20140	13:38:47.40	13:38:51.69	0	4.3s	+43	3°	3°
284	Tmp	257	20286	13:39:11.52	13:39:13.13	0	1.6s	+16	3°	2°
285	Tmp	257	20513	13:39:29.68	13:39:32.86	0	3.2s	+32	2°	2°
286	Tmp	257	20794	13:39:52.16	13:39:53.60	0	1.4s	+14	2°	2°
287	Tmp	258	21077	13:40:15.66	13:40:17.58	0	1.9s	+19	6°	2°
288	Tmp	259	21218	13:40:33.23	13:40:35.12	0	1.9s	+19	3°	2°
289	Tmp	260	21374	13:40:56.97	13:40:58.65	0	1.7s	+17	4°	2°
290	Tmp	260	21462	13:41:04.51	13:41:06.97	0	2.5s	+25	4°	2°
291	Tmp	260	21758	13:41:29.88	13:41:32.47	0	2.6s	+26	4°	2°
292	Tmp	260	21835	13:41:36.48	13:41:40.07	0	3.6s	+36	4°	2°
293	Tmp	261	22009	13:41:55.42	13:41:55.96	0	0.5s	+5	2°	2°
294	Tmp	262	22132	13:42:10.59	13:42:14.40	0	3.8s	+38	7°	2°
295	Tmp	265	22451	13:42:57.33	13:42:58.98	0	1.7s	+17	5°	2°
296	Tmp	266	22685	13:43:18.13	13:43:19.74	0	1.6s	+16	5°	2°
297	Tmp	267	23113	13:43:51.25	13:43:52.09	0	0.8s	+8	5°	2°
298	Tmp	268	23438	13:44:24.17	13:44:26.32	0	2.2s	+22	6°	3°
299	Tmp	269	23535	13:44:32.27	13:44:35.36	0	3.1s	+31	2°	2°
300	Tmp	269	23878	13:44:59.71	13:45:01.17	0	1.5s	+15	4°	2°
301	Tmp	269	23942	13:45:04.83	13:45:09.01	0	4.2s	+42	5°	3°
302	Tmp	269	24015	13:45:10.67	13:45:15.01	0	4.3s	+43	5°	3°
303	Tmp	270	24116	13:45:18.28	13:45:24.00	0	5.7s	+57	5°	3°
304	Tmp	270	24734	13:46:01.91	13:46:04.17	0	2.3s	+23	4°	3°
305	Tmp	271	24973	13:46:19.71	13:46:21.76	0	2.1s	+21	7°	3°
306	Tmp	271	25098	13:46:30.42	13:46:33.53	0	3.1s	+31	4°	3°
307	Tmp	272	25258	13:46:42.66	13:46:44.83	0	2.2s	+22	3°	3°
308	Tmp	272	25523	13:47:02.53	13:47:04.06	0	1.5s	+15	3°	3°
309	Tmp	272	25669	13:47:13.48	13:47:15.79	0	2.3s	+23	5°	3°
310	Tmp	272	26423	13:48:10.03	13:48:12.60	0	2.6s	+26	6°	3°
311	Tmp	273	26576	13:48:27.11	13:48:29.25	0	2.1s	+21	7°	3°
312	Tmp	274	26765	13:48:50.16	13:48:53.52	0	3.4s	+34	7°	3°
313	Tmp	274	27247	13:49:31.48	13:49:34.00	0	2.5s	+25	7°	3°
314	Tmp	275	27660	13:50:07.35	13:50:13.91	0	6.6s	+66	7°	3°
315	Tmp	278	27895	13:50:43.69	13:50:47.35	0	3.7s	+37	6°	3°
316	Tmp	278	27961	13:50:50.89	13:50:53.82	0	2.9s	+29	6°	3°
317	Tmp	279	28179	13:51:17.73	13:51:19.77	0	2.0s	[+20]	5°	3°
319	Tmp	280	28441	13:51:42.07	13:51:43.79	0	1.7s	+17	5°	4°
318	Tmp	281	28898	13:52:23.76	13:52:26.11	0	2.4s	+24	2°	4°
321	Tmp	281	29060	13:52:37.65	13:52:39.77	0	2.1s	+21	2°	4°
322	Tmp	282	29205	13:52:52.65	13:52:56.38	0	3.7s	+37	4°	4°
324	Tmp	282	29275	13:53:04.65	13:53:08.79	0	4.1s	+41	5°	4°
325	Tmp	283	29401	13:53:20.39	13:53:23.36	0	3.0s	+30	6°	4°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------



Etapa C	Num	7	Pen	0	PCZ	0	Total PP	3149	PG	12
---------	-----	---	-----	---	-----	---	----------	------	----	----

n°	2	A PP	3694	2°	B PP	1516	2°	C PP	3149	4°	Tot PP	8359	Col.	2°
----	---	------	------	----	------	------	----	------	------	----	--------	------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	8	8 / Thiago Almas / Leonardo Berbert								
		Cat / NL / Largada		TURISMO / 9 / 10:18:00						
		Juiz de Fora - Mg			MIT Pajero TR4 ER					
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:56:23.84	10:56:27.90	0	4.1s	+41	6°	6°
13	Tmp	7	332	10:56:29.92	10:56:37.66	0	7.7s	+77	6°	6°
14	Tmp	7	515	10:56:44.56	10:56:52.56	0	8.0s	+80	6°	6°
15	Tmp	7	610	10:56:52.16	10:57:01.47	0	9.3s	+93	7°	6°
16	Tmp	8	750	10:57:06.74	10:57:08.49	0	1.8s	+18	3°	6°
17	Tmp	9	865	10:57:22.16	10:57:19.81	0	2.4s	-24	5°	6°
18	Tmp	9	1116	10:57:42.24	10:57:39.37	0	2.9s	-29	7°	6°
19	Tmp	10	1287	10:57:56.10	10:57:54.05	0	2.1s	-21	7°	6°
20	Tmp	10	2271	10:59:20.44	10:59:21.08	0	0.6s	+6	1°	6°
21	Tmp	12	2339	10:59:30.83	10:59:32.03	0	1.2s	+12	3°	6°
22	Tmp	12	2392	10:59:39.92	10:59:41.57	0	1.7s	+17	2°	5°
23	Tmp	14	2440	10:59:49.98	10:59:48.10	0	1.9s	[-19]	4°	5°
24	Tmp	14	2663	11:00:09.09	11:00:07.87	0	1.2s	-12	4°	5°
25	Tmp	14	2739	11:00:15.61	11:00:18.78	0	3.2s	+32	1°	5°
26	Tmp	14	2853	11:00:25.38	11:00:29.85	0	4.5s	+45	3°	5°
27	Tmp	15	2929	11:00:32.49	11:00:35.40	0	2.9s	+29	3°	5°
28	Tmp	16	3020	11:00:44.18	11:00:42.16	0	2.0s	[-20]	6°	5°
29	Tmp	17	3308	11:01:39.38	11:01:38.60	0	0.8s	-8	4°	5°
30	Tmp	18	3393	11:01:48.38	11:01:52.11	0	3.7s	+37	6°	5°
31	Tmp	18	3598	11:02:05.95	11:02:08.38	0	2.4s	+24	4°	5°
32	Tmp	19	3734	11:02:23.31	11:02:20.53	0	2.8s	-28	7°	5°
33	Tmp	20	3797	11:02:30.56	11:02:28.63	0	1.9s	[-19]	3°	5°
34	Tmp	21	3882	11:02:40.84	11:02:39.01	0	1.8s	-18	6°	5°
35	Tmp	22	3927	11:02:45.55	11:02:45.16	0	0.4s	-4	2°	5°
36	Tmp	23	4063	11:02:56.69	11:02:57.62	0	0.9s	+9	2°	5°
37	Tmp	24	4226	11:03:18.14	11:03:09.90	0	8.2s	-82	7°	5°
38	Tmp	25	4328	11:03:43.72	11:03:30.23	0	13.5s	-135	5°	3°
40	Tmp	28	4722	11:04:25.81	11:04:17.28	0	8.5s	-85	5°	3°
41	Tmp	28	4814	11:04:33.17	11:04:26.35	0	6.8s	-68	4°	3°
42	Tmp	29	4945	11:04:43.97	11:04:45.19	0	1.2s	+12	1°	3°
43	Tmp	31	5160	11:05:02.39	11:05:04.96	0	2.6s	+26	1°	3°
44	Tmp	33	5347	11:05:24.91	11:05:23.90	0	1.0s	-10	1°	3°
45	Tmp	34	5523	11:05:43.05	11:05:39.38	0	3.7s	-37	4°	3°
46	Tmp	35	5783	11:06:18.64	11:06:22.65	0	4.0s	+40	5°	3°
47	Tmp	35	5836	11:06:23.18	11:06:27.17	0	4.0s	+40	5°	3°
48	Tmp	35	5918	11:06:30.21	11:06:36.20	0	6.0s	+60	6°	3°
49	Tmp	35	5999	11:06:37.15	11:06:49.87	0	12.7s	[+127]	6°	4°
50	Tmp	36	6063	11:06:45.98	11:06:54.96	0	9.0s	+90	6°	4°
51	Tmp	37	6123	11:06:54.12	11:07:01.01	0	6.9s	+69	6°	4°
52	Tmp	38	6412	11:07:22.66	11:07:19.14	0	3.5s	-35	5°	4°
53	Tmp	40	8611	11:13:28.02	11:13:30.85	0	2.8s	+28	3°	4°
54	Tmp	41	8884	11:13:52.58	11:13:54.72	0	2.1s	+21	7°	4°
55	Tmp	46	9730	11:16:16.39	11:16:18.87	0	2.5s	+25	4°	4°
56	Tmp	46	9840	11:16:25.19	11:16:28.47	0	3.3s	+33	6°	4°
57	Tmp	46	9899	11:16:29.91	11:16:35.00	0	5.1s	+51	6°	4°
58	Tmp	46	10123	11:16:47.83	11:16:51.62	0	3.8s	+38	6°	4°
59	Tmp	46	10213	11:16:55.03	11:17:00.74	0	5.7s	+57	6°	4°
60	Tmp	47	10319	11:17:12.97	11:17:07.45	0	5.5s	-55	6°	4°
61	Tmp	48	10398	11:17:26.33	11:17:15.45	0	10.9s	-109	7°	4°
62	Tmp	49	10485	11:17:32.73	11:17:23.31	0	9.4s	-94	7°	4°
63	Tmp	49	10618	11:17:42.12	11:17:30.82	0	11.3s	-113	7°	5°
64	Tmp	50	10814	11:17:58.34	11:17:52.82	0	5.5s	-55	7°	5°
65	Tmp	50	10861	11:18:05.39	11:18:04.71	0	0.7s	-7	4°	5°
66	Tmp	51	10937	11:18:11.70	11:18:12.80	0	1.1s	+11	2°	5°
67	Tmp	52	11040	11:18:19.57	11:18:20.46	0	0.9s	+9	2°	5°
68	Tmp	52	11246	11:18:37.23	11:18:35.91	0	1.3s	-13	2°	5°
69	Tmp	52	11324	11:18:43.92	11:18:46.48	0	2.6s	+26	1°	5°
70	Tmp	53	11374	11:18:47.84	11:18:50.58	0	2.7s	+27	1°	5°
71	Tmp	53	11590	11:19:04.04	11:19:05.64	0	1.6s	+16	1°	4°
72	Tmp	54	11896	11:19:28.52	11:19:27.94	0	0.6s	-6	2°	5°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:19:36.38	11:19:36.45	0	0.1s	+1	1°	4°
74	Tmp	55	12029	11:19:41.45	11:19:42.77	0	1.3s	+13	2°	4°
75	Tmp	56	12229	11:19:59.69	11:19:56.03	0	3.7s	-37	7°	5°
76	Tmp	57	12371	11:20:14.55	11:20:12.76	0	1.8s	-18	2°	4°
77	Tmp	58	12676	11:20:40.61	11:20:39.38	0	1.2s	-12	6°	4°
78	Tmp	60	12913	11:21:00.99	11:21:00.23	0	0.8s	-8	2°	4°
79	Tmp	60	13165	11:21:22.59	11:21:26.33	0	3.7s	+37	6°	4°
80	Tmp	61	13228	11:21:27.54	11:21:30.76	0	3.2s	+32	6°	5°
81	Tmp	62	13362	11:21:37.97	11:21:39.18	0	1.2s	+12	2°	4°
82	Tmp	64	13600	11:21:57.63	11:21:55.43	0	2.2s	-22	7°	5°
83	Tmp	64	13660	11:22:03.63	11:22:02.80	0	0.8s	-8	4°	5°
84	Tmp	64	13703	11:22:07.93	11:22:09.44	0	1.5s	+15	3°	5°
85	Tmp	65	13758	11:22:18.33	11:22:23.06	0	4.7s	+47	7°	5°
86	Tmp	66	13800	11:22:25.53	11:22:31.37	0	5.8s	+58	5°	5°
87	Tmp	67	13854	11:22:31.00	11:22:41.14	0	10.1s	+101	6°	5°
88	Tmp	68	14186	11:23:00.14	11:23:02.98	0	2.8s	+28	5°	5°
89	Tmp	69	14371	11:23:24.99	11:23:20.49	0	4.5s	-45	6°	5°
90	Tmp	69	14418	11:23:29.02	11:23:26.60	0	2.4s	-24	4°	5°
91	Tmp	71	14474	11:23:35.42	11:23:36.24	0	0.8s	+8	1°	5°
92	Tmp	72	14741	11:24:05.05	11:24:01.48	0	3.6s	-36	6°	5°
93	Tmp	74	14889	11:24:23.95	11:24:27.67	0	3.7s	+37	6°	5°
94	Tmp	74	15073	11:24:39.72	11:24:42.65	0	2.9s	+29	4°	5°
95	Tmp	77	15243	11:25:02.35	11:25:02.11	0	0.2s	-2	2°	5°
96	Tmp	78	15679	11:25:37.15	11:25:32.79	0	4.4s	-44	6°	5°
97	Tmp	80	15858	11:26:08.13	11:26:11.95	0	3.8s	+38	5°	5°
98	Tmp	84	16442	11:27:12.07	11:27:13.97	0	1.9s	[+19]	3°	5°
99	Tmp	84	16607	11:27:26.21	11:27:27.34	0	1.1s	+11	1°	5°
100	Tmp	85	16650	11:27:33.24	11:27:40.61	0	7.4s	+74	7°	5°
101	Tmp	88	16762	11:27:50.47	11:27:57.34	0	6.9s	+69	7°	5°
102	Tmp	89	17044	11:28:16.42	11:28:16.64	0	0.2s	+2	1°	5°
103	Tmp	90	17166	11:28:31.50	11:28:34.21	0	2.7s	+27	3°	5°
104	Tmp	90	17397	11:28:51.30	11:28:51.88	0	0.6s	+6	1°	5°
105	Tmp	91	17644	11:29:14.64	11:29:15.45	0	0.8s	+8	1°	5°
106	Tmp	94	18020	11:30:05.08	11:30:07.43	0	2.4s	+24	3°	5°
107	Tmp	94	18145	11:30:15.08	11:30:18.74	0	3.7s	+37	3°	5°
108	Tmp	94	18293	11:30:26.92	11:30:29.84	0	2.9s	+29	6°	5°
109	Tmp	94	18528	11:30:45.72	11:30:52.26	0	6.5s	+65	7°	5°
110	Tmp	94	19001	11:31:23.56	11:31:23.41	0	0.2s	-2	1°	5°
111	Tmp	95	19777	11:32:23.11	11:32:23.55	0	0.4s	+4	1°	5°
112	Tmp	96	19967	11:32:37.14	11:32:38.06	0	0.9s	+9	1°	5°
113	Tmp	96	20133	11:32:51.37	11:32:52.60	0	1.2s	+12	2°	5°
114	Tmp	97	20443	11:33:19.09	11:33:17.99	0	1.1s	-11	2°	5°
115	Tmp	99	20927	11:34:09.71	11:34:10.19	0	0.5s	+5	1°	5°
116	Tmp	99	20973	11:34:13.96	11:34:17.66	0	3.7s	+37	2°	5°
117	Tmp	99	21031	11:34:19.31	11:34:25.44	0	6.1s	+61	3°	5°
118	Tmp	100	21103	11:34:29.04	11:34:32.75	0	3.7s	+37	3°	5°
119	Tmp	102	21249	11:34:43.17	11:34:48.91	0	5.7s	+57	6°	5°
120	Tmp	103	21451	11:35:02.62	11:35:02.95	0	0.3s	+3	2°	5°
121	Tmp	104	21575	11:35:19.74	11:35:18.77	0	1.0s	-10	1°	5°
122	Tmp	105	21924	11:35:45.41	11:35:47.03	0	1.6s	+16	1°	5°
123	Tmp	106	22156	11:36:04.26	11:36:05.68	0	1.4s	+14	1°	5°
124	Tmp	106	22204	11:36:08.37	11:36:12.25	0	3.9s	+39	3°	5°
125	Tmp	106	22305	11:36:17.03	11:36:23.05	0	6.0s	+60	6°	5°
126	Tmp	107	22517	11:36:36.18	11:36:44.73	0	8.6s	+86	6°	5°

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:40:16.92	11:40:16.84	0	0.1s	-1	1°	4°
138	Tmp	116	24575	11:40:31.60	11:40:32.73	0	1.1s	+11	1°	4°
139	Tmp	117	24845	11:40:52.97	11:40:52.80	0	0.2s	-2	2°	4°
140	Tmp	118	24935	11:41:05.27	11:41:01.70	0	3.6s	-36	6°	4°
141	Tmp	120	25126	11:41:38.51	11:41:26.16	0	12.4s	-124	7°	4°
142	Tmp	120	25432	11:42:00.11	11:42:02.00	0	1.9s	[+19]	3°	4°
143	Tmp	121	25531	11:42:11.53	11:42:08.86	0	2.7s	-27	7°	4°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:11:43.29	12:11:44.30	0	1.0s	+10	1°	5°
202	Tmp	176	11113	12:12:07.43	12:12:07.45	0	0.0s	0	1°	5°
203	Tmp	178	11201	12:12:20.76	12:12:24.65	0	3.9s	+39	4°	5°
204	Tmp	179	11515	12:12:47.88	12:12:56.78	0	8.9s	[+89]	6°	5°
205	Tmp	181	11993	12:13:28.88	12:13:29.94	0	1.1s	+11	2°	5°
206	Tmp	182	12300	12:13:53.27	12:13:54.39	0	1.1s	+11	1°	5°
207	Tmp	183	12815	12:14:34.00	12:14:31.76	0	2.2s	-22	6°	5°

Etapa A	Num	8	Pen	0	PCZ	0	Total PP	4472	PG	12
----------------	------------	----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

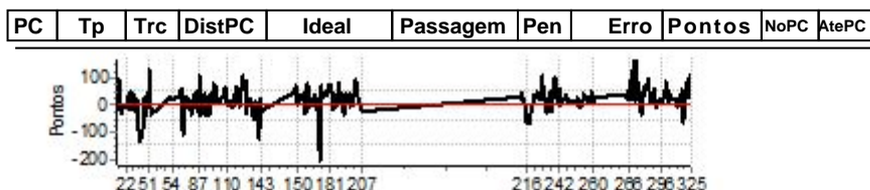
Etapa B	Num	8	Pen	0	PCZ	1	Total PP	2145	PG	11
----------------	------------	----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

145	Tmp	124	461	11:53:01.64	11:53:06.19	0	4.6s	+46	7°	7°
146	Tmp	125	548	11:53:11.48	11:53:16.42	0	4.9s	+49	7°	7°
147	Tmp	125	628	11:53:21.08	11:53:27.57	0	6.5s	+65	6°	7°
148	Tmp	125	712	11:53:31.16	11:53:37.71	0	6.6s	+66	5°	7°
149	Tmp	125	907	11:53:54.56	11:53:56.06	0	1.5s	[+15]	3°	6°
150	Tmp	128	1061	11:54:16.98	11:54:17.07	0	0.1s	+1	1°	6°
151	Tmp	128	1240	11:54:34.88	11:54:38.47	0	3.6s	+36	5°	6°
152	Tmp	128	1408	11:54:51.68	11:54:55.32	0	3.6s	+36	4°	5°
153	Tmp	128	1850	11:55:35.88	11:55:38.48	0	2.6s	+26	5°	5°
154	Tmp	129	2000	11:55:53.28	11:55:55.46	0	2.2s	+22	6°	5°
155	Tmp	130	2061	11:55:59.21	11:56:03.35	0	4.1s	+41	6°	6°
156	Tmp	131	2171	11:56:15.12	11:56:11.84	0	3.3s	-33	6°	6°
157	Tmp	132	2309	11:56:45.48	11:56:42.44	0	3.0s	-30	4°	6°
158	Tmp	133	2465	11:57:08.71	11:57:11.20	0	2.5s	+25	2°	6°
159	Tmp	133	2538	11:57:15.44	11:57:20.95	0	5.5s	+55	6°	6°
160	Tmp	133	2577	11:57:19.04	11:57:26.23	0	7.2s	+72	6°	6°
161	Tmp	133	2670	11:57:27.63	11:57:34.09	0	6.5s	+65	6°	6°
162	Tmp	135	2989	11:58:13.66	11:58:13.08	0	0.6s	-6	1°	6°
163	Tmp	135	3240	11:58:35.17	11:58:36.55	0	1.4s	[+14]	1°	6°
164	Tmp	135	3564	11:59:02.94	11:59:02.75	0	0.2s	-2	1°	6°
165	Tmp	136	3659	11:59:10.58	11:59:11.03	0	0.5s	+5	1°	6°
166	Tmp	137	3885	11:59:30.16	11:59:32.85	0	2.7s	+27	1°	6°
167	Tmp	138	3965	11:59:36.46	11:59:39.98	0	3.5s	+35	3°	5°
168	Tmp	140	4153	11:59:57.52	12:00:01.05	0	3.5s	+35	5°	6°
169	Tmp	141	4235	12:00:07.12	12:00:08.54	0	1.4s	+14	3°	6°
170	Tmp	142	4291	12:00:17.20	12:00:16.29	0	0.9s	-9	4°	6°
171	Tmp	143	4395	12:00:38.80	12:00:34.62	0	4.2s	-42	6°	6°
172	Tmp	146	4450	12:01:10.96	12:00:50.45	0	20.5s	-205	6°	6°
173	Tmp	149	4697	12:01:43.74	12:01:50.43	0	6.7s	+67	5°	6°
174	Tmp	149	4821	12:01:56.14	12:02:00.63	0	4.5s	+45	6°	6°
175	Tmp	149	4976	12:02:11.64	12:02:14.30	0	2.7s	+27	3°	6°
176	Tmp	149	5270	12:02:41.04	12:02:44.97	0	3.9s	+39	5°	6°
177	Tmp	149	5379	12:02:51.94	12:02:56.29	0	4.4s	+44	6°	6°
178	Tmp	150	5516	12:03:06.30	12:03:10.08	0	3.8s	+38	6°	6°
179	Tmp	151	5684	12:03:24.46	12:03:28.04	0	3.6s	+36	6°	6°
180	Tmp	154	6083	12:04:17.88	12:04:23.51	0	5.6s	+56	6°	6°
181	Tmp	156	6152	12:04:27.13	12:04:34.47	0	7.3s	+73	6°	6°
182	Tmp	157	6335	12:04:46.29	12:04:53.33	0	7.0s	+70	6°	6°
183	Tmp	159	6481	12:05:15.48	12:05:13.35	0	2.1s	-21	4°	6°
184	Tmp	160	6589	12:05:31.00	12:05:34.37	0	3.4s	+34	5°	6°
185	Tmp	162	6946	12:06:00.50	12:06:02.30	0	1.8s	[+18]	3°	6°
186	Tmp	163	7061	12:06:17.67	12:06:16.86	0	0.8s	-8	2°	6°
187	Tmp	165	7231	12:06:36.74	12:06:39.98	0	3.2s	+32	6°	6°
188	Tmp	165	7733	12:07:16.90	12:07:18.26	0	1.4s	+14	2°	6°
189	Tmp	166	7794	12:07:22.00	12:07:29.82	0	7.8s	+78	6°	6°
190	Tmp	166	7987	12:07:38.55	12:07:44.30	0	5.8s	+58	6°	6°
191	Tmp	167	8182	12:07:54.51	12:07:57.84	0	3.3s	+33	6°	6°
192	Tmp	167	8457	12:08:13.93	12:08:16.34	0	2.4s	+24	4°	6°
193	Tmp	168	8959	12:08:54.19	12:08:50.54	0	3.7s	-37	6°	6°
194	Tmp	170	9097	12:09:12.39	12:09:11.44	0	1.0s	-10	1°	6°
195	Tmp	171	9249	12:09:26.12	12:09:30.33	0	4.2s	+42	4°	6°
196	Tmp	172	9380	12:09:37.34	12:09:40.24	0	2.9s	+29	4°	5°
197	Tmp	172	9626	12:09:58.42	12:09:59.13	0	0.7s	+7	1°	5°
198	Tmp	173	10058	12:10:35.45	12:10:38.60	0	3.2s	+32	3°	5°
199	Tmp	174	10225	12:10:53.87	12:10:52.84	0	1.0s	-10	1°	5°
200	Tmp	175	10340	12:11:07.43	12:11:11.42	0	4.0s	+40	1°	5°

208	Tmp	188	671	13:05:46.74	13:05:49.19	0	2.5s	+25	6°	6°
209	Tmp	188	725	13:05:51.06	13:05:55.06	0	4.0s	+40	6°	6°
210	Tmp	188	866	13:06:02.34	13:06:04.95	0	2.6s	+26	5°	6°
211	Tmp	189	946	13:06:09.07	13:06:13.67	0	4.6s	+46	6°	6°
212	Tmp	190	1166	13:06:26.42	13:06:27.83	0	1.4s	+14	3°	6°
213	Tmp	190	1496	13:06:49.72	13:06:51.30	0	1.6s	+16	3°	5°
214	Tmp	191	1943	13:07:30.94	13:07:24.83	0	6.1s	-61	7°	6°
215	Tmp	192	2015	13:07:41.30	13:07:34.90	0	6.4s	-64	7°	7°
216	Tmp	193	2135	13:07:54.75	13:07:48.34	0	6.4s	-64	7°	7°
217	Tmp	195	2247	13:08:13.75	13:08:06.52	0	7.2s	-72	7°	7°
218	Tmp	196	3089	13:09:28.12	13:09:28.70	0	0.6s	+6	1°	7°
219	Tmp	196	3240	13:09:41.06	13:09:41.86	0	0.8s	+8	1°	7°
220	Tmp	196	3295	13:09:45.78	13:09:48.19	0	2.4s	+24	2°	7°
221	Tmp	198	3512	13:10:05.33	13:10:08.94	0	3.6s	+36	6°	7°
222	Tmp	198	3895	13:10:38.16	13:10:41.01	0	2.9s	+29	7°	7°
223	Tmp	199	3975	13:10:44.71	13:10:49.08	0	4.4s	+44	6°	7°
224	Tmp	199	4367	13:11:16.07	13:11:18.29	0	2.2s	+22	3°	7°
225	Tmp	201	4850	13:12:18.35	13:12:20.37	0	2.0s	[+20]	6°	7°
226	Tmp	202	4922	13:12:26.46	13:12:36.13	0	9.7s	+97	6°	7°
227	Tmp	202	4979	13:12:34.06	13:12:44.29	0	10.2s	+102	6°	7°
228	Tmp	204	5088	13:12:51.65	13:12:56.09	0	4.4s	+44	5°	7°
229	Tmp	204	5640	13:13:30.62	13:13:33.04	0	2.4s	+24	7°	7°
230	Tmp	205	6167	13:14:13.15	13:14:09.93	0	3.2s	-32	7°	7°
231	Tmp	207	6483	13:14:56.99	13:14:58.88	0	1.9s	[+19]	1°	7°
232	Tmp	208	6566	13:15:04.39	13:15:09.02	0	4.6s	+46	6°	7°
233	Tmp	209	6810	13:15:27.19	13:15:24.77	0	2.4s	-24	7°	7°
234	Tmp	211	7001	13:15:56.79	13:16:00.16	0	3.4s	+34	5°	7°
235	Tmp	212	7237	13:16:17.31	13:16:23.55	0	6.2s	+62	7°	7°
236	Tmp	213	7298	13:16:25.48	13:16:35.01	0	9.5s	+95	7°	7°
237	Tmp	214	7768	13:17:03.64	13:17:05.78	0	2.1s	+21	5°	7°
238	Tmp	214	8191	13:17:39.90	13:17:40.63	0	0.7s	+7	1°	6°
239	Tmp	214	8246	13:17:44.61	13:17:46.98	0	2.4s	+24	4°	6°
240	Tmp	215	8308	13:17:52.02	13:17:57.59	0	5.6s	+56	2°	6°
241	Tmp	215	8374	13:18:00.82	13:18:06.39	0	5.6s	+56	4°	6°
242	Tmp	216	8442	13:18:13.30	13:18:12.87	0	0.4s	-4	2°	6°
243	Tmp	219	9355	13:20:02.30	13:20:05.37	0	3.1s	+31	2°	6°
244	Tmp	220	9821	13:20:37.96	13:20:38.71	0	0.8s	+8	1°	6°
245	Tmp	220	10218	13:21:14.61	13:21:15.95	0	1.3s	+13	1°	6°
246	Tmp	224	11329	13:23:20.78	13:23:21.95	0	1.2s	+12	1°	6°
247	Tmp	224	11462	13:23:35.29	13:23:36.62	0	1.3s	+13	1°	6°
248	Tmp	225	11521	13:23:40.6						



PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:40:07.17	13:40:08.61	0	1.4s	+14	6°	6°
265	Tmp	243	16600	13:40:13.68	13:40:18.81	0	5.1s	+51	6°	6°
266	Tmp	244	16770	13:40:28.64	13:40:30.22	0	1.6s	+16	6°	6°
267	Tmp	244	16884	13:40:39.17	13:40:41.52	0	2.4s	+24	4°	6°
268	Tmp	244	17054	13:40:54.86	13:40:56.64	0	1.8s	[+18]	4°	6°
269	Tmp	245	17122	13:41:00.71	13:41:06.11	0	5.4s	+54	4°	6°
270	Tmp	246	17403	13:41:23.61	13:41:35.85	0	12.2s	+122	6°	6°
271	Tmp	247	17856	13:41:57.55	13:42:01.04	0	3.5s	+35	7°	6°
272	Tmp	247	18088	13:42:17.43	13:42:18.21	0	0.8s	+8	1°	6°
273	Tmp	249	18174	13:42:28.84	13:42:45.53	0	16.7s	[+167]	5°	5°
274	Tmp	249	18438	13:42:53.21	13:43:03.29	0	10.1s	+101	5°	5°
275	Tmp	251	18796	13:43:39.17	13:43:37.15	0	2.0s	[-20]	3°	5°
276	Tmp	252	19293	13:44:18.88	13:44:15.32	0	3.6s	-36	7°	5°
277	Tmp	254	19428	13:44:41.95	13:44:45.32	0	3.4s	+34	4°	5°
278	Tmp	254	19553	13:44:52.66	13:44:57.41	0	4.8s	+48	5°	5°
279	Tmp	254	19788	13:45:12.81	13:45:16.89	0	4.1s	+41	5°	5°
280	Tmp	254	19941	13:45:25.92	13:45:29.55	0	3.6s	+36	5°	5°
281	Tmp	254	19996	13:45:30.63	13:45:37.21	0	6.6s	+66	6°	5°
282	Tmp	255	20071	13:45:39.12	13:45:46.03	0	6.9s	+69	6°	5°
283	Tmp	255	20140	13:45:47.40	13:45:54.07	0	6.7s	+67	6°	5°
284	Tmp	257	20286	13:46:11.52	13:46:19.22	0	7.7s	+77	7°	5°
285	Tmp	257	20513	13:46:29.68	13:46:39.12	0	9.4s	+94	7°	5°
286	Tmp	257	20794	13:46:52.16	13:46:56.10	0	3.9s	+39	7°	5°
287	Tmp	258	21077	13:47:15.66	13:47:16.37	0	0.7s	+7	1°	5°
288	Tmp	259	21218	13:47:33.23	13:47:33.49	0	0.3s	+3	1°	5°
289	Tmp	260	21374	13:47:56.97	13:47:59.67	0	2.7s	+27	7°	5°
290	Tmp	260	21462	13:48:04.51	13:48:06.93	0	2.4s	+24	3°	5°
291	Tmp	260	21758	13:48:29.88	13:48:33.35	0	3.5s	+35	6°	5°
292	Tmp	260	21835	13:48:36.48	13:48:42.19	0	5.7s	+57	6°	5°
293	Tmp	261	22009	13:48:55.42	13:48:54.24	0	1.2s	-12	4°	5°
294	Tmp	262	22132	13:49:10.59	13:49:11.25	0	0.7s	+7	1°	5°
295	Tmp	265	22451	13:49:57.33	13:49:58.74	0	1.4s	+14	1°	5°
296	Tmp	266	22685	13:50:18.13	13:50:19.71	0	1.6s	+16	4°	5°
297	Tmp	267	23113	13:50:51.25	13:50:51.84	0	0.6s	+6	2°	5°
298	Tmp	268	23438	13:51:24.17	13:51:27.13	0	3.0s	+30	7°	5°
299	Tmp	269	23535	13:51:32.27	13:51:36.65	0	4.4s	+44	6°	5°
300	Tmp	269	23878	13:51:59.71	13:52:02.18	0	2.5s	+25	7°	5°
301	Tmp	269	23942	13:52:04.83	13:52:11.11	0	6.3s	+63	7°	5°
302	Tmp	269	24015	13:52:10.67	13:52:17.04	0	6.4s	+64	7°	5°
303	Tmp	270	24116	13:52:18.28	13:52:26.58	0	8.3s	+83	7°	5°
304	Tmp	270	24734	13:53:01.91	13:53:05.05	0	3.1s	+31	6°	5°
305	Tmp	271	24973	13:53:19.71	13:53:20.40	0	0.7s	+7	3°	5°
306	Tmp	271	25098	13:53:30.42	13:53:33.59	0	3.2s	+32	6°	5°
307	Tmp	272	25258	13:53:42.66	13:53:44.74	0	2.1s	+21	2°	5°
308	Tmp	272	25523	13:54:02.53	13:54:04.34	0	1.8s	[+18]	7°	5°
309	Tmp	272	25669	13:54:13.48	13:54:15.07	0	1.6s	+16	2°	5°
310	Tmp	272	26423	13:55:10.03	13:55:12.08	0	2.1s	+21	4°	5°
311	Tmp	273	26576	13:55:27.11	13:55:26.16	0	1.0s	-10	3°	5°
312	Tmp	274	26765	13:55:50.16	13:55:51.54	0	1.4s	+14	2°	5°
313	Tmp	274	27247	13:56:31.48	13:56:31.44	0	0.0s	0	1°	5°
314	Tmp	275	27660	13:57:07.35	13:57:12.71	0	5.4s	+54	6°	6°
315	Tmp	278	27895	13:57:43.69	13:57:37.35	0	6.3s	-63	7°	6°
316	Tmp	278	27961	13:57:50.89	13:57:45.55	0	5.3s	-53	7°	6°
317	Tmp	279	28179	13:58:17.73	13:58:18.03	0	0.3s	+3	1°	6°
319	Tmp	280	28441	13:58:42.07	13:58:50.28	0	8.2s	+82	7°	6°
318	Tmp	281	28898	13:59:23.76	13:59:32.33	0	8.6s	+86	5°	6°
321	Tmp	281	29060	13:59:37.65	13:59:47.89	0	10.2s	+102	6°	6°
322	Tmp	282	29205	13:59:52.65	13:59:59.71	0	7.1s	+71	6°	6°
324	Tmp	282	29275	14:00:04.65	14:00:09.23	0	4.6s	+46	6°	6°
325	Tmp	283	29401	14:00:20.39	14:00:22.45	0	2.1s	+21	3°	6°



Etapa C	Num	8	Pen	0	PCZ	1	Total PP	4000	PG	10
---------	-----	---	-----	---	-----	---	----------	------	----	----

n°	9	A PP	4472	4°	B PP	2145	5°	C PP	4000	6°	Tot PP	10617	Col.	5°
----	---	------	------	----	------	------	----	------	------	----	--------	-------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	9	9 / Jeferson Facioli da Cruz / João Pedro Lima Facioli								
		Cat / NL / Largada		TURISMO / 4 / 10:13:00						
		Juiz de Fora - Mg			MIT Pajero TR4					
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:51:23.84	10:51:25.20	0	1.4s	+14	1°	1°
13	Tmp	7	332	10:51:29.92	10:51:33.85	0	3.9s	+39	1°	1°
14	Tmp	7	515	10:51:44.56	10:51:47.01	0	2.5s	+25	1°	1°
15	Tmp	7	610	10:51:52.16	10:51:55.10	0	2.9s	+29	1°	1°
16	Tmp	8	750	10:52:06.74	10:52:07.85	0	1.1s	+11	1°	1°
17	Tmp	9	865	10:52:22.16	10:52:24.01	0	1.9s	[+19]	3°	1°
18	Tmp	9	1116	10:52:42.24	10:52:42.97	0	0.7s	+7	1°	1°
19	Tmp	10	1287	10:52:56.10	10:52:57.21	0	1.1s	+11	4°	1°
20	Tmp	10	2271	10:54:20.44	10:54:21.64	0	1.2s	+12	3°	1°
21	Tmp	12	2339	10:54:30.83	10:54:32.76	0	1.9s	+19	4°	1°
22	Tmp	12	2392	10:54:39.92	10:54:42.53	0	2.6s	+26	5°	1°
23	Tmp	14	2440	10:54:49.98	10:54:54.43	0	4.5s	+45	6°	2°
24	Tmp	14	2663	10:55:09.09	10:55:09.20	0	0.1s	+1	1°	2°
25	Tmp	14	2739	10:55:15.61	10:55:19.11	0	3.5s	+35	3°	1°
26	Tmp	14	2853	10:55:25.38	10:55:28.25	0	2.9s	+29	1°	1°
27	Tmp	15	2929	10:55:32.49	10:55:33.57	0	1.1s	+11	1°	1°
28	Tmp	16	3020	10:55:44.18	10:55:44.95	0	0.8s	+8	4°	1°
29	Tmp	17	3308	10:56:39.38	10:56:39.92	0	0.5s	+5	3°	1°
30	Tmp	18	3393	10:56:48.38	10:56:50.12	0	1.7s	+17	1°	1°
31	Tmp	18	3598	10:57:05.95	10:57:07.32	0	1.4s	+14	2°	1°
32	Tmp	19	3734	10:57:23.31	10:57:23.28	0	0.0s	0	1°	1°
33	Tmp	20	3797	10:57:30.56	10:57:33.22	0	2.7s	+27	4°	1°
34	Tmp	21	3882	10:57:40.84	10:57:41.03	0	0.2s	+2	2°	1°
35	Tmp	22	3927	10:57:45.55	10:57:47.24	0	1.7s	+17	4°	1°
36	Tmp	23	4063	10:57:56.69	10:57:58.48	0	1.8s	+18	4°	1°
37	Tmp	24	4226	10:58:18.14	10:58:12.51	0	5.6s	-56	3°	2°
38	Tmp	25	4328	10:58:43.72	--:--:--	0		+6000	7°	6°
40	Tmp	28	4722	10:59:25.81	11:00:04.55	0	38.7s	[+387]	7°	6°
41	Tmp	28	4814	10:59:33.17	11:00:10.78	0	37.6s	+376	6°	7°
42	Tmp	29	4945	10:59:43.97	11:00:20.84	0	36.9s	+369	6°	6°
43	Tmp	31	5160	11:00:02.39	11:00:35.38	0	33.0s	+330	6°	6°
44	Tmp	33	5347	11:00:24.91	11:00:50.05	0	25.1s	+251	6°	6°
45	Tmp	34	5523	11:00:43.05	11:00:57.48	0	14.4s	+144	6°	6°
46	Tmp	35	5783	11:01:18.64	11:01:16.98	0	1.7s	-17	1°	6°
47	Tmp	35	5836	11:01:23.18	11:01:25.06	0	1.9s	+19	1°	6°
48	Tmp	35	5918	11:01:30.21	11:01:33.14	0	2.9s	+29	1°	6°
49	Tmp	35	5999	11:01:37.15	11:01:41.03	0	3.9s	+39	1°	6°
50	Tmp	36	6063	11:01:45.98	11:01:44.89	0	1.1s	-11	2°	6°
51	Tmp	37	6123	11:01:54.12	11:01:51.67	0	2.5s	-25	2°	6°
52	Tmp	38	6412	11:02:22.66	11:02:23.91	0	1.3s	+13	3°	6°
53	Tmp	40	8611	11:08:28.02	11:08:29.90	0	1.9s	+19	2°	6°
54	Tmp	41	8884	11:08:52.58	11:08:53.03	0	0.5s	+5	2°	6°
55	Tmp	46	9730	11:11:16.39	11:11:18.36	0	2.0s	[+20]	3°	6°
56	Tmp	46	9840	11:11:25.19	11:11:26.63	0	1.4s	+14	1°	6°
57	Tmp	46	9899	11:11:29.91	11:11:32.47	0	2.6s	+26	1°	6°
58	Tmp	46	10123	11:11:47.83	11:11:49.45	0	1.6s	+16	1°	6°
59	Tmp	46	10213	11:11:55.03	11:11:57.07	0	2.0s	[+20]	1°	6°
60	Tmp	47	10319	11:12:12.97	11:12:08.07	0	4.9s	-49	5°	6°
61	Tmp	48	10398	11:12:26.33	11:12:28.62	0	2.3s	+23	4°	6°
62	Tmp	49	10485	11:12:32.73	11:12:35.52	0	2.8s	+28	1°	6°
63	Tmp	49	10618	11:12:42.12	11:12:43.64	0	1.5s	+15	3°	6°
64	Tmp	50	10814	11:12:58.34	11:12:58.92	0	0.6s	+6	2°	6°
65	Tmp	50	10861	11:13:05.39	11:13:06.41	0	1.0s	+10	5°	6°
66	Tmp	51	10937	11:13:11.70	11:13:12.92	0	1.2s	+12	3°	6°
67	Tmp	52	11040	11:13:19.57	11:13:21.01	0	1.4s	+14	3°	6°
68	Tmp	52	11246	11:13:37.23	11:13:38.62	0	1.4s	+14	3°	6°
69	Tmp	52	11324	11:13:43.92	11:13:47.97	0	4.1s	+41	3°	6°
70	Tmp	53	11374	11:13:47.84	11:13:51.50	0	3.7s	+37	3°	6°
71	Tmp	53	11590	11:14:04.04	11:14:06.13	0	2.1s	+21	3°	6°
72	Tmp	54	11896	11:14:28.52	11:14:29.44	0	0.9s	+9	4°	6°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:14:36.38	11:14:37.58	0	1.2s	+12	2°	6°
74	Tmp	55	12029	11:14:41.45	11:14:42.23	0	0.8s	+8	1°	6°
75	Tmp	56	12229	11:14:59.69	11:14:59.69	0	0.0s	0	1°	6°
76	Tmp	57	12371	11:15:14.55	11:15:18.06	0	3.5s	+35	4°	6°
77	Tmp	58	12676	11:15:40.61	11:15:41.61	0	1.0s	+10	5°	6°
78	Tmp	60	12913	11:16:00.99	11:16:02.24	0	1.3s	+13	3°	6°
79	Tmp	60	13165	11:16:22.59	11:16:24.79	0	2.2s	+22	3°	6°
80	Tmp	61	13228	11:16:27.54	11:16:29.36	0	1.8s	+18	2°	6°
81	Tmp	62	13362	11:16:37.97	11:16:39.59	0	1.6s	+16	3°	6°
82	Tmp	64	13600	11:16:57.63	11:16:59.23	0	1.6s	+16	5°	6°
83	Tmp	64	13660	11:17:03.63	11:17:04.85	0	1.2s	+12	6°	6°
84	Tmp	64	13703	11:17:07.93	11:17:09.76	0	1.8s	+18	4°	6°
85	Tmp	65	13758	11:17:18.33	11:17:20.73	0	2.4s	+24	4°	6°
86	Tmp	66	13800	11:17:25.53	11:17:28.24	0	2.7s	+27	2°	6°
87	Tmp	67	13854	11:17:31.00	11:17:34.63	0	3.6s	+36	2°	6°
88	Tmp	68	14186	11:18:00.14	11:18:00.87	0	0.7s	+7	3°	6°
89	Tmp	69	14371	11:18:24.99	11:18:27.76	0	2.8s	+28	3°	6°
90	Tmp	69	14418	11:18:29.02	11:18:31.33	0	2.3s	+23	3°	6°
91	Tmp	71	14474	11:18:35.42	11:18:38.59	0	3.2s	+32	3°	6°
92	Tmp	72	14741	11:19:05.05	11:19:06.32	0	1.3s	+13	2°	6°
93	Tmp	74	14889	11:19:23.95	11:19:25.11	0	1.2s	+12	2°	6°
94	Tmp	74	15073	11:19:39.72	11:19:40.89	0	1.2s	+12	1°	6°
95	Tmp	77	15243	11:20:02.35	11:20:02.23	0	0.1s	-1	1°	6°
96	Tmp	78	15679	11:20:37.15	11:20:38.05	0	0.9s	+9	3°	6°
97	Tmp	80	15858	11:21:08.13	11:21:09.18	0	1.1s	+11	1°	6°
98	Tmp	84	16442	11:22:12.07	11:22:13.91	0	1.8s	+18	2°	6°
99	Tmp	84	16607	11:22:26.21	11:22:28.67	0	2.5s	+25	4°	6°
100	Tmp	85	16650	11:22:33.24	11:22:36.88	0	3.6s	+36	2°	6°
101	Tmp	88	16762	11:22:50.47	11:22:54.05	0	3.6s	+36	2°	6°
102	Tmp	89	17044	11:23:16.42	11:23:19.06	0	2.6s	+26	5°	6°
103	Tmp	90	17166	11:23:31.50	11:23:34.38	0	2.9s	+29	4°	6°
104	Tmp	90	17397	11:23:51.30	11:23:52.88	0	1.6s	+16	6°	6°
105	Tmp	91	17644	11:24:14.64	11:24:16.65	0	2.0s	[+20]	5°	6°
106	Tmp	94	18020	11:25:05.08	11:25:05.96	0	0.9s	+9	1°	6°
107	Tmp	94	18145	11:25:15.08	11:25:16.90	0	1.8s	+18	1°	6°
108	Tmp	94	18293	11:25:26.92	11:25:28.78	0	1.9s	+19	4°	6°
109	Tmp	94	18528	11:25:45.72	11:25:47.65	0	1.9s	+19	1°	6°
110	Tmp	94	19001	11:26:23.56	11:26:25.24	0	1.7s	+17	5°	6°
111	Tmp	95	19777	11:27:23.11	11:27:24.80	0	1.7s	+17	4°	6°
112	Tmp	96	19967	11:27:37.14	11:27:39.29	0	2.2s	+22	2°	6°
113	Tmp	96	20133	11:27:51.37	11:27:53.37	0	2.0s	[+20]	5°	6°
114	Tmp	97	20443	11:28:19.09	11:28:20.52	0	1.4s	+14	3°	6°
115	Tmp	99	20927	11:29:09.71	11:29:11.36	0	1.7s	+17	2°	6°
116	Tmp	99	20973	11:29:13.96	11:29:17.57	0	3.6s	+36	1°	6°
117	Tmp	99	21031	11:29:19.31	11:29:23.06	0	3.8s	+38	1°	6°
118	Tmp	100	21103	11:29:29.04	11:29:31.22	0	2.2s	+22	1°	6°
119	Tmp	102	21249	11:29:43.17	11:29:45.64	0	2.5s	+25	2°	6°
120	Tmp	103	21451	11:30:02.62	11:30:03.03	0	0.4s	+4	3°	6°
121	Tmp	104	21575	11:30:19.74	11:30:22.70	0	3.0s	+30	5°	6°
122	Tmp	105	21924	11:30:45.41	11:30:47.50	0	2.1s	+21	4°	6°
123	Tmp	106	22156	11:31:04.26	11:31:06.23	0	2.0s	[+20]	2°	6°
124	Tmp	106	22204	11:31:08.37	11:31:12.09	0	3.7s	+37	1°	6°
125	Tmp	106	22305	11:31:17.03	11:31:20.21	0	3.2s	+32	1°	6°
126	Tmp	107	22517	11:31:36.18	11:31:38.59	0	2.4s	+24	4°	6°

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:35:16.92	11:35:19.36	0	2.4s	+24	2°	6°
138	Tmp	116	24575	11:35:31.60	11:35:33.21	0	1.6s	+16	2°	6°
139	Tmp	117	24845	11:35:52.97	11:35:54.31	0	1.3s	+13	4°	6°
140	Tmp	118	24935	11:36:05.27	11:36:06.28	0	1.0s	+10	2°	6°
141	Tmp	120	25126	11:36:38.51	11:36:40.21	0	1.7s	+17	1°	6°
142	Tmp	120	25432	11:37:00.11	11:37:01.10	0	1.0s	+10	1°	6°
143	Tmp	121	25531	11:37:11.53	11:37:11.46	0	0.1s	-1	1°	6°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:06:43.29	12:07:00.41	0	17.1s	+171	6°	6°
202	Tmp	176	11113	12:07:07.43	12:07:13.57	0	6.1s	+61	6°	6°
203	Tmp	178	11201	12:07:20.76	12:07:23.75	0	3.0s	+30	1°	6°
204	Tmp	179	11515	12:07:47.88	12:07:49.11	0	1.2s	+12	4°	6°
205	Tmp	181	11993	12:08:28.88	12:08:30.24	0	1.4s	+14	3°	6°
206	Tmp	182	12300	12:08:53.27	12:08:54.98	0	1.7s	+17	2°	6°
207	Tmp	183	12815	12:09:34.00	12:09:34.29	0	0.3s	+3	3°	6°

Etapa A	Num	9	Pen	0	PCZ	2	Total PP	9856	PG	10
----------------	------------	----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

Etapa B	Num	9	Pen	0	PCZ	0	Total PP	3717	PG	10
----------------	------------	----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

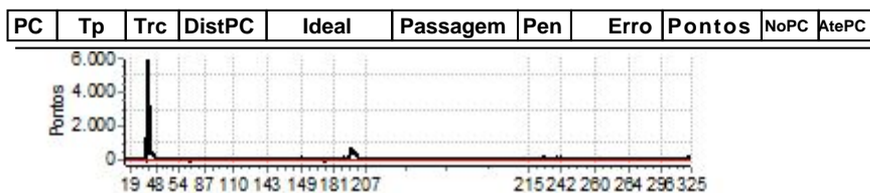
145	Tmp	124	461	11:48:01.64	11:48:03.01	0	1.4s	+14	1°	1°
146	Tmp	125	548	11:48:11.48	11:48:12.69	0	1.2s	+12	1°	1°
147	Tmp	125	628	11:48:21.08	11:48:30.08	0	9.0s	+90	7°	1°
148	Tmp	125	712	11:48:31.16	11:48:38.21	0	7.1s	+71	6°	5°
149	Tmp	125	907	11:48:54.56	11:48:55.59	0	1.0s	+10	2°	5°
150	Tmp	128	1061	11:49:16.98	11:49:20.65	0	3.7s	+37	3°	5°
151	Tmp	128	1240	11:49:34.88	11:49:36.88	0	2.0s	[+20]	1°	4°
152	Tmp	128	1408	11:49:51.68	11:49:53.42	0	1.7s	+17	1°	3°
153	Tmp	128	1850	11:50:35.88	11:50:37.80	0	1.9s	[+19]	2°	3°
154	Tmp	129	2000	11:50:53.28	11:50:54.52	0	1.2s	+12	1°	3°
155	Tmp	130	2061	11:50:59.21	11:51:01.47	0	2.3s	+23	1°	3°
156	Tmp	131	2171	11:51:15.12	11:51:17.20	0	2.1s	+21	4°	3°
157	Tmp	132	2309	11:51:45.48	11:51:49.61	0	4.1s	+41	6°	4°
158	Tmp	133	2465	11:52:08.71	11:52:11.38	0	2.7s	+27	3°	4°
159	Tmp	133	2538	11:52:15.44	11:52:18.99	0	3.6s	+36	3°	4°
160	Tmp	133	2577	11:52:19.04	11:52:23.34	0	4.3s	+43	2°	4°
161	Tmp	133	2670	11:52:27.63	11:52:31.08	0	3.5s	+35	2°	3°
162	Tmp	135	2989	11:53:13.66	11:53:15.67	0	2.0s	[+20]	2°	3°
163	Tmp	135	3240	11:53:35.17	11:53:37.24	0	2.1s	+21	2°	3°
164	Tmp	135	3564	11:54:02.94	11:54:04.57	0	1.6s	+16	2°	2°
165	Tmp	136	3659	11:54:10.58	11:54:12.09	0	1.5s	+15	2°	2°
166	Tmp	137	3885	11:54:30.16	11:54:33.05	0	2.9s	+29	2°	2°
167	Tmp	138	3965	11:54:36.46	11:54:39.21	0	2.8s	+28	1°	1°
168	Tmp	140	4153	11:54:57.52	11:55:00.31	0	2.8s	+28	4°	2°
169	Tmp	141	4235	11:55:07.12	11:55:08.25	0	1.1s	+11	2°	1°
170	Tmp	142	4291	11:55:17.20	11:55:21.24	0	4.0s	+40	6°	2°
171	Tmp	143	4395	11:55:38.80	11:55:42.25	0	3.5s	+35	5°	2°
172	Tmp	146	4450	11:56:10.96	11:56:01.33	0	9.6s	-96	5°	4°
173	Tmp	149	4697	11:56:43.74	11:56:46.89	0	3.2s	+32	1°	4°
174	Tmp	149	4821	11:56:56.14	11:56:58.70	0	2.6s	+26	1°	3°
175	Tmp	149	4976	11:57:11.64	11:57:14.40	0	2.8s	+28	4°	3°
176	Tmp	149	5270	11:57:41.04	11:57:43.75	0	2.7s	+27	3°	3°
177	Tmp	149	5379	11:57:51.94	11:57:55.33	0	3.4s	+34	3°	3°
178	Tmp	150	5516	11:58:06.30	11:58:08.67	0	2.4s	+24	2°	3°
179	Tmp	151	5684	11:58:24.46	11:58:27.16	0	2.7s	+27	3°	3°
180	Tmp	154	6083	11:59:17.88	11:59:20.16	0	2.3s	+23	1°	3°
181	Tmp	156	6152	11:59:27.13	11:59:30.15	0	3.0s	+30	1°	3°
182	Tmp	157	6335	11:59:46.29	11:59:49.88	0	3.6s	+36	3°	3°
183	Tmp	159	6481	12:00:15.48	12:00:18.74	0	3.3s	+33	6°	3°
184	Tmp	160	6589	12:00:31.00	12:00:32.94	0	1.9s	+19	2°	3°
185	Tmp	162	6946	12:01:00.50	12:01:02.66	0	2.2s	+22	4°	3°
186	Tmp	163	7061	12:01:17.67	12:01:19.95	0	2.3s	+23	6°	3°
187	Tmp	165	7231	12:01:36.74	12:01:38.44	0	1.7s	+17	3°	3°
188	Tmp	165	7733	12:02:16.90	12:02:18.42	0	1.5s	+15	3°	3°
189	Tmp	166	7794	12:02:22.00	12:02:27.01	0	5.0s	+50	1°	3°
190	Tmp	166	7987	12:02:38.55	12:02:41.21	0	2.7s	+27	1°	3°
191	Tmp	167	8182	12:02:54.51	12:02:56.10	0	1.6s	+16	2°	3°
192	Tmp	167	8457	12:03:13.93	12:03:15.73	0	1.8s	+18	1°	3°
193	Tmp	168	8959	12:03:54.19	12:03:55.93	0	1.7s	+17	3°	3°
194	Tmp	170	9097	12:04:12.39	12:04:15.41	0	3.0s	+30	4°	3°
195	Tmp	171	9249	12:04:26.12	12:05:25.41	0	59.3s	[+593]	6°	3°
196	Tmp	172	9380	12:04:37.34	12:05:33.78	0	56.4s	+564	6°	6°
197	Tmp	172	9626	12:04:58.42	12:05:47.29	0	48.9s	+489	6°	6°
198	Tmp	173	10058	12:05:35.45	12:06:13.43	0	38.0s	+380	6°	6°
199	Tmp	174	10225	12:05:53.87	12:06:25.22	0	31.4s	+314	6°	6°
200	Tmp	175	10340	12:06:07.43	12:06:35.39	0	28.0s	+280	6°	6°

208	Tmp	188	671	13:00:46.74	13:00:48.12	0	1.4s	+14	1°	1°
209	Tmp	188	725	13:00:51.06	13:00:52.82	0	1.8s	+18	1°	1°
210	Tmp	188	866	13:01:02.34	13:01:03.29	0	1.0s	+10	1°	1°
211	Tmp	189	946	13:01:09.07	13:01:10.80	0	1.7s	+17	1°	1°
212	Tmp	190	1166	13:01:26.42	13:01:27.45	0	1.0s	+10	1°	1°
213	Tmp	190	1496	13:01:49.72	13:01:51.09	0	1.4s	+14	2°	1°
214	Tmp	191	1943	13:02:30.94	13:02:31.96	0	1.0s	+10	1°	1°
215	Tmp	192	2015	13:02:41.30	13:02:41.75	0	0.5s	+5	2°	1°
216	Tmp	193	2135	13:02:54.75	13:02:53.94	0	0.8s	-8	3°	1°
217	Tmp	195	2247	13:03:13.75	13:03:16.10	0	2.4s	+24	4°	1°
218	Tmp	196	3089	13:04:28.12	13:04:28.82	0	0.7s	+7	2°	1°
219	Tmp	196	3240	13:04:41.06	13:04:42.07	0	1.0s	+10	2°	1°
220	Tmp	196	3295	13:04:45.78	13:04:47.28	0	1.5s	+15	1°	1°
221	Tmp	198	3512	13:05:05.33	13:05:05.88	0	0.6s	+6	1°	1°
222	Tmp	198	3895	13:05:38.16	13:05:40.17	0	2.0s	[+20]	1°	1°
223	Tmp	199	3975	13:05:44.71	13:05:46.97	0	2.3s	+23	1°	1°
224	Tmp	199	4367	13:06:16.07	13:06:17.78	0	1.7s	+17	2°	1°
225	Tmp	201	4850	13:07:18.35	13:07:19.40	0	1.1s	+11	1°	1°
226	Tmp	202	4922	13:07:26.46	13:07:36.10	0	9.6s	+96	5°	1°
227	Tmp	202	4979	13:07:34.06	13:07:42.68	0	8.6s	+86	2°	1°
228	Tmp	204	5088	13:07:51.65	13:07:53.60	0	2.0s	[+20]	3°	1°
229	Tmp	204	5640	13:08:30.62	13:08:31.90	0	1.3s	+13	2°	1°
230	Tmp	205	6167	13:09:13.15	13:09:15.06	0	1.9s	[+19]	5°	1°
231	Tmp	207	6483	13:09:56.99	13:09:59.04	0	2.1s	+21	3°	1°
232	Tmp	208	6566	13:10:04.39	13:10:07.19	0	2.8s	+28	1°	1°
233	Tmp	209	6810	13:10:27.19	13:10:28.41	0	1.2s	+12	2°	1°
234	Tmp	211	7001	13:10:56.79	13:10:57.48	0	0.7s	+7	1°	1°
235	Tmp	212	7237	13:11:17.31	13:11:17.91	0	0.6s	+6	1°	1°
236	Tmp	213	7298	13:11:25.48	13:11:31.03	0	5.6s	+56	2°	1°
237	Tmp	214	7768	13:12:03.64	13:12:05.31	0	1.7s	+17	3°	1°
238	Tmp	214	8191	13:12:39.90	13:12:41.30	0	1.4s	+14	2°	1°
239	Tmp	214	8246	13:12:44.61	13:12:46.38	0	1.8s	+18	1°	1°
240	Tmp	215	8308	13:12:52.02	13:12:56.36	0	4.3s	+43	1°	1°
241	Tmp	215	8374	13:13:00.82	13:13:05.99	0	5.2s	+52	2°	1°
242	Tmp	216	8442	13:13:13.30	13:13:13.39	0	0.1s	+1	1°	1°
243	Tmp	219	9355	13:15:02.30	13:15:04.61	0	2.3s	+23	1°	1°
244	Tmp	220	9821	13:15:37.96	13:15:39.88	0	1.9s	[+19]	5°	1°
245	Tmp	220	10218	13:16:14.61	13:16:16.34	0	1.7s	+17	3°	1°
246	Tmp	224	11329	13:18:20.78	13:18:22.41	0	1.6s	+16	2°	1°
247	Tmp	224	11462	13:18:35.29	13:18:37.48	0	2.2s	+22	3°	1°
248	Tmp	225	11521							



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:35:07.17	13:35:07.38	0	0.2s	+2	2°	1°
265	Tmp	243	16600	13:35:13.68	13:35:16.90	0	3.2s	+32	2°	1°
266	Tmp	244	16770	13:35:28.64	13:35:29.19	0	0.6s	+6	2°	1°
267	Tmp	244	16884	13:35:39.17	13:35:39.25	0	0.1s	+1	1°	1°
268	Tmp	244	17054	13:35:54.86	13:35:55.55	0	0.7s	+7	1°	1°
269	Tmp	245	17122	13:36:00.71	13:36:03.73	0	3.0s	+30	1°	1°
270	Tmp	246	17403	13:36:23.61	13:36:27.73	0	4.1s	+41	1°	1°
271	Tmp	247	17856	13:36:57.55	13:36:58.90	0	1.4s	+14	2°	1°
272	Tmp	247	18088	13:37:17.43	13:37:19.56	0	2.1s	+21	4°	1°
273	Tmp	249	18174	13:37:28.84	13:37:25.69	0	3.2s	-32	1°	1°
274	Tmp	249	18438	13:37:53.21	13:37:51.13	0	2.1s	-21	3°	1°
275	Tmp	251	18796	13:38:39.17	13:38:37.74	0	1.4s	-14	2°	1°
276	Tmp	252	19293	13:39:18.88	13:39:19.90	0	1.0s	+10	4°	1°
277	Tmp	254	19428	13:39:41.95	13:39:44.16	0	2.2s	+22	2°	1°
278	Tmp	254	19553	13:39:52.66	13:39:55.56	0	2.9s	+29	1°	1°
279	Tmp	254	19788	13:40:12.81	13:40:15.23	0	2.4s	+24	1°	1°
280	Tmp	254	19941	13:40:25.92	13:40:27.97	0	2.1s	+21	1°	1°
281	Tmp	254	19996	13:40:30.63	13:40:33.50	0	2.9s	+29	1°	1°
282	Tmp	255	20071	13:40:39.12	13:40:42.11	0	3.0s	+30	1°	1°
283	Tmp	255	20140	13:40:47.40	13:40:49.63	0	2.2s	+22	1°	1°
284	Tmp	257	20286	13:41:11.52	13:41:11.35	0	0.2s	-2	1°	1°
285	Tmp	257	20513	13:41:29.68	13:41:32.04	0	2.4s	+24	1°	1°
286	Tmp	257	20794	13:41:52.16	13:41:53.71	0	1.6s	+16	4°	1°
287	Tmp	258	21077	13:42:15.66	13:42:17.06	0	1.4s	+14	3°	1°
288	Tmp	259	21218	13:42:33.23	13:42:35.82	0	2.6s	+26	7°	1°
289	Tmp	260	21374	13:42:56.97	13:42:58.87	0	1.9s	+19	5°	1°
290	Tmp	260	21462	13:43:04.51	13:43:07.73	0	3.2s	+32	6°	1°
291	Tmp	260	21758	13:43:29.88	13:43:32.15	0	2.3s	+23	3°	1°
292	Tmp	260	21835	13:43:36.48	13:43:39.04	0	2.6s	+26	1°	1°
293	Tmp	261	22009	13:43:55.42	13:43:56.62	0	1.2s	+12	5°	1°
294	Tmp	262	22132	13:44:10.59	13:44:13.35	0	2.8s	+28	3°	1°
295	Tmp	265	22451	13:44:57.33	13:44:58.84	0	1.5s	+15	2°	1°
296	Tmp	266	22685	13:45:18.13	13:45:19.54	0	1.4s	+14	3°	1°
297	Tmp	267	23113	13:45:51.25	13:45:51.97	0	0.7s	+7	3°	1°
298	Tmp	268	23438	13:46:24.17	13:46:26.12	0	2.0s	[+20]	5°	1°
299	Tmp	269	23535	13:46:32.27	13:46:35.00	0	2.7s	+27	1°	1°
300	Tmp	269	23878	13:46:59.71	13:47:00.21	0	0.5s	+5	2°	1°
301	Tmp	269	23942	13:47:04.83	13:47:07.94	0	3.1s	+31	2°	1°
302	Tmp	269	24015	13:47:10.67	13:47:13.31	0	2.6s	+26	2°	1°
303	Tmp	270	24116	13:47:18.28	13:47:22.19	0	3.9s	+39	2°	1°
304	Tmp	270	24734	13:48:01.91	13:48:03.61	0	1.7s	+17	2°	1°
305	Tmp	271	24973	13:48:19.71	13:48:20.57	0	0.9s	+9	4°	1°
306	Tmp	271	25098	13:48:30.42	13:48:32.32	0	1.9s	+19	1°	1°
307	Tmp	272	25258	13:48:42.66	13:48:44.16	0	1.5s	+15	1°	1°
308	Tmp	272	25523	13:49:02.53	13:49:03.20	0	0.7s	+7	1°	1°
309	Tmp	272	25669	13:49:13.48	13:49:14.48	0	1.0s	+10	1°	1°
310	Tmp	272	26423	13:50:10.03	13:50:11.30	0	1.3s	+13	1°	1°
311	Tmp	273	26576	13:50:27.11	13:50:28.72	0	1.6s	+16	5°	1°
312	Tmp	274	26765	13:50:50.16	13:50:51.12	0	1.0s	+10	1°	1°
313	Tmp	274	27247	13:51:31.48	13:51:33.08	0	1.6s	+16	4°	1°
314	Tmp	275	27660	13:52:07.35	13:52:09.67	0	2.3s	+23	2°	1°
315	Tmp	278	27895	13:52:43.69	13:52:45.25	0	1.6s	+16	5°	1°
316	Tmp	278	27961	13:52:50.89	13:52:52.51	0	1.6s	+16	5°	1°
317	Tmp	279	28179	13:53:17.73	13:53:21.89	0	4.2s	+42	7°	1°
319	Tmp	280	28441	13:53:42.07	13:53:40.81	0	1.3s	-13	4°	1°
318	Tmp	281	28898	13:54:23.76	13:54:33.91	0	10.2s	[+102]	6°	1°
321	Tmp	281	29060	13:54:37.65	13:54:45.89	0	8.2s	+82	5°	1°
322	Tmp	282	29205	13:54:52.65	13:54:57.56	0	4.9s	+49	5°	1°
324	Tmp	282	29275	13:55:04.65	13:55:07.14	0	2.5s	+25	4°	1°
325	Tmp	283	29401	13:55:20.39	13:55:21.72	0	1.3s	+13	1°	1°



Etapa C	Num	9	Pen	0	PCZ	0	Total PP	2229	PG	15
---------	-----	---	-----	---	-----	---	----------	------	----	----

n°	4	A PP	9856	6°	B PP	3717	6°	C PP	2229	1°	Tot PP	15802	Col.	6°
----	---	------	------	----	------	------	----	------	------	----	--------	-------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC	PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	10	10 / Raimundo de Pinto Barbosa / Rafael Peracci																			
		Cat / NL / Largada / TURISMO / 5 / 10:14:00																			
		Juiz de Fora - Mg / MIT Pajero TR4																			
12	Tmp	7	256	10:52:23.84	10:52:25.95	0	2.1s	+21	3°	3°	73	Tmp	54	11968	11:15:36.38	11:15:38.37	0	2.0s	[+20]	4°	5°
13	Tmp	7	332	10:52:29.92	10:52:34.80	0	4.9s	+49	5°	3°	74	Tmp	55	12029	11:15:41.45	11:15:43.37	0	1.9s	[+19]	4°	5°
14	Tmp	7	515	10:52:44.56	10:52:49.76	0	5.2s	+52	5°	5°	75	Tmp	56	12229	11:15:59.69	11:15:58.21	0	1.5s	-15	6°	4°
15	Tmp	7	610	10:52:52.16	10:52:58.68	0	6.5s	+65	5°	5°	76	Tmp	57	12371	11:16:14.55	11:16:18.26	0	3.7s	+37	5°	5°
16	Tmp	8	750	10:53:06.74	10:53:08.04	0	1.3s	+13	2°	5°	77	Tmp	58	12676	11:16:40.61	11:16:41.35	0	0.7s	+7	3°	5°
17	Tmp	9	865	10:53:22.16	10:53:24.66	0	2.5s	+25	6°	5°	78	Tmp	60	12913	11:17:00.99	11:17:03.21	0	2.2s	+22	5°	5°
18	Tmp	9	1116	10:53:42.24	10:53:43.21	0	1.0s	+10	5°	5°	79	Tmp	60	13165	11:17:22.59	11:17:24.63	0	2.0s	[+20]	2°	5°
19	Tmp	10	1287	10:53:56.10	10:53:57.06	0	1.0s	+10	3°	5°	80	Tmp	61	13228	11:17:27.54	11:17:29.42	0	1.9s	+19	3°	4°
20	Tmp	10	2271	10:55:20.44	10:55:21.67	0	1.2s	+12	2°	5°	81	Tmp	62	13362	11:17:37.97	11:17:40.18	0	2.2s	+22	5°	5°
21	Tmp	12	2339	10:55:30.83	10:55:48.21	0	17.4s	+174	7°	5°	82	Tmp	64	13600	11:17:57.63	11:17:58.86	0	1.2s	+12	2°	4°
22	Tmp	12	2392	10:55:39.92	10:55:56.77	0	16.9s	+169	7°	7°	83	Tmp	64	13660	11:18:03.63	11:18:04.44	0	0.8s	+8	5°	4°
23	Tmp	14	2440	10:55:49.98	10:56:03.72	0	13.7s	+137	7°	7°	84	Tmp	64	13703	11:18:07.93	11:18:09.78	0	1.9s	+19	5°	4°
24	Tmp	14	2663	10:56:09.09	10:56:18.73	0	9.6s	+96	7°	7°	85	Tmp	65	13758	11:18:18.33	11:18:21.36	0	3.0s	+30	5°	4°
25	Tmp	14	2739	10:56:15.61	10:56:28.66	0	13.1s	+131	7°	7°	86	Tmp	66	13800	11:18:25.53	11:18:29.44	0	3.9s	+39	4°	4°
26	Tmp	14	2853	10:56:25.38	10:56:38.85	0	13.5s	+135	7°	7°	87	Tmp	67	13854	11:18:31.00	11:18:37.95	0	7.0s	+70	4°	4°
27	Tmp	15	2929	10:56:32.49	10:56:44.47	0	12.0s	+120	7°	7°	88	Tmp	68	14186	11:19:00.14	11:19:00.61	0	0.5s	+5	2°	4°
28	Tmp	16	3020	10:56:44.18	10:56:50.69	0	6.5s	+65	7°	7°	89	Tmp	69	14371	11:19:24.99	11:19:26.20	0	1.2s	+12	2°	4°
29	Tmp	17	3308	10:57:39.38	10:57:39.47	0	0.1s	+1	2°	7°	90	Tmp	69	14418	11:19:29.02	11:19:30.09	0	1.1s	+11	2°	4°
30	Tmp	18	3393	10:57:48.38	10:57:51.24	0	2.9s	+29	4°	7°	91	Tmp	71	14474	11:19:35.42	11:19:38.94	0	3.5s	+35	4°	4°
31	Tmp	18	3598	10:58:05.95	10:58:08.74	0	2.8s	+28	5°	7°	92	Tmp	72	14741	11:20:05.05	11:20:06.10	0	1.1s	+11	1°	4°
32	Tmp	19	3734	10:58:23.31	10:58:23.01	0	0.3s	-3	4°	7°	93	Tmp	74	14889	11:20:23.95	11:20:25.80	0	1.9s	+19	4°	4°
33	Tmp	20	3797	10:58:30.56	10:58:33.56	0	3.0s	+30	5°	7°	94	Tmp	74	15073	11:20:39.72	11:20:42.60	0	2.9s	+29	5°	4°
34	Tmp	21	3882	10:58:40.84	10:58:40.67	0	0.2s	-2	1°	7°	95	Tmp	77	15243	11:21:02.35	11:21:05.08	0	2.7s	+27	5°	4°
35	Tmp	22	3927	10:58:45.55	10:58:46.08	0	0.5s	+5	3°	7°	96	Tmp	78	15679	11:21:37.15	11:21:35.36	0	1.8s	-18	5°	4°
36	Tmp	23	4063	10:58:56.69	10:59:00.51	0	3.8s	+38	7°	7°	97	Tmp	80	15858	11:22:08.13	11:22:11.09	0	3.0s	+30	4°	4°
37	Tmp	24	4226	10:59:18.14	10:59:17.33	0	0.8s	-8	1°	7°	98	Tmp	84	16442	11:23:12.07	11:23:15.98	0	3.9s	+39	7°	4°
38	Tmp	25	4328	10:59:43.72	10:59:46.88	0	3.2s	+32	3°	5°	99	Tmp	84	16607	11:23:26.21	11:23:28.93	0	2.7s	+27	5°	4°
40	Tmp	28	4722	11:00:25.81	11:00:30.20	0	4.4s	+44	3°	5°	100	Tmp	85	16650	11:23:33.24	11:23:37.63	0	4.4s	+44	4°	4°
41	Tmp	28	4814	11:00:33.17	11:00:37.26	0	4.1s	+41	3°	5°	101	Tmp	88	16762	11:23:50.47	11:23:55.63	0	5.2s	+52	6°	4°
42	Tmp	29	4945	11:00:43.97	11:00:48.33	0	4.4s	+44	4°	5°	102	Tmp	89	17044	11:24:16.42	11:24:17.45	0	1.0s	+10	3°	4°
43	Tmp	31	5160	11:01:02.39	11:01:05.70	0	3.3s	+33	3°	5°	103	Tmp	90	17166	11:24:31.50	11:24:34.87	0	3.4s	+34	6°	4°
44	Tmp	33	5347	11:01:24.91	11:01:28.71	0	3.8s	+38	5°	5°	104	Tmp	90	17397	11:24:51.30	11:24:52.77	0	1.5s	+15	4°	4°
45	Tmp	34	5523	11:01:43.05	11:01:46.27	0	3.2s	+32	3°	5°	105	Tmp	91	17644	11:25:14.64	11:25:16.38	0	1.7s	+17	3°	4°
46	Tmp	35	5783	11:02:18.64	11:02:22.00	0	3.4s	+34	3°	5°	106	Tmp	94	18020	11:26:05.08	11:26:08.17	0	3.1s	+31	4°	4°
47	Tmp	35	5836	11:02:23.18	11:02:26.47	0	3.3s	+33	4°	5°	107	Tmp	94	18145	11:26:15.08	11:26:18.80	0	3.7s	+37	4°	4°
48	Tmp	35	5918	11:02:30.21	11:02:33.35	0	3.1s	+31	2°	5°	108	Tmp	94	18293	11:26:26.92	11:26:28.76	0	1.8s	+18	3°	4°
49	Tmp	35	5999	11:02:37.15	11:02:43.86	0	6.7s	+67	5°	5°	109	Tmp	94	18528	11:26:45.72	11:26:48.27	0	2.6s	+26	5°	4°
50	Tmp	36	6063	11:02:45.98	11:02:49.00	0	3.0s	+30	4°	5°	110	Tmp	94	19001	11:27:23.56	11:27:25.57	0	2.0s	[+20]	7°	4°
51	Tmp	37	6123	11:02:54.12	11:02:57.97	0	3.9s	+39	4°	5°	111	Tmp	95	19777	11:28:23.11	11:28:25.43	0	2.3s	+23	7°	4°
52	Tmp	38	6412	11:03:22.66	11:03:25.66	0	3.0s	+30	4°	5°	112	Tmp	96	19967	11:28:37.14	11:28:39.57	0	2.4s	+24	4°	4°
53	Tmp	40	8611	11:09:28.02	11:09:31.01	0	3.0s	+30	4°	5°	113	Tmp	96	20133	11:28:51.37	11:28:53.64	0	2.3s	+23	7°	4°
54	Tmp	41	8884	11:09:52.58	11:09:54.60	0	2.0s	[+20]	6°	5°	114	Tmp	97	20443	11:29:19.09	11:29:21.20	0	2.1s	+21	7°	4°
55	Tmp	46	9730	11:12:16.39	11:12:19.61	0	3.2s	+32	6°	5°	115	Tmp	99	20927	11:30:09.71	11:30:11.95	0	2.2s	+22	3°	4°
56	Tmp	46	9840	11:12:25.19	11:12:28.11	0	2.9s	+29	3°	5°	116	Tmp	99	20973	11:30:13.96	11:30:20.18	0	6.2s	+62	5°	4°
57	Tmp	46	9899	11:12:29.91	11:12:34.08	0	4.2s	+42	4°	5°	117	Tmp	99	21031	11:30:19.31	11:30:26.34	0	7.0s	+70	5°	4°
58	Tmp	46	10123	11:12:47.83	11:12:50.64	0	2.8s	+28	3°	5°	118	Tmp	100	21103	11:30:29.04	11:30:33.73	0	4.7s	+47	6°	4°
59	Tmp	46	10213	11:12:55.03	11:12:57.91	0	2.9s	+29	4°	5°	119	Tmp	102	21249	11:30:43.17	11:30:47.07	0	3.9s	+39	5°	4°
60	Tmp	47	10319	11:13:12.97	11:13:09.51	0	3.5s	-35	3°	5°	120	Tmp	103	21451	11:31:02.62	11:31:02.56	0	0.1s	-1	1°	4°
61	Tmp	48	10398	11:13:26.33	11:13:28.35	0	2.0s	[+20]	2°	5°	121	Tmp	104	21575	11:31:19.74	11:31:24.50	0	4.8s	+48	6°	4°
62	Tmp	49	10485	11:13:32.73	11:13:36.58	0	3.9s	+39	4°	5°	122	Tmp	105	21924	11:31:45.41	11:31:47.49	0	2.1s	+21	3°	4°
63	Tmp	49	10618	11:13:42.12	11:13:43.92	0	1.8s	+18	4°	4°	123	Tmp	106	22156	11:32:04.26	11:32:06.87	0	2.6s	+26	4°	4°
64	Tmp	50	10814	11:13:58.34	11:13:57.31	0	1.0s	-10	4°	4°	124	Tmp	106	22204	11:32:08.37	11:32:12.70	0	4.3s	+43	4°	4°
65	Tmp	50	10861	11:14:05.39	11:14:05.42	0	0.0s	0	1°	4°	125	Tmp	106	22305	11:32:17.03	11:32:20.97	0	3.9s	+39	3°	4°
66	Tmp	51	10937	11:14:11.70	11:14:13.41	0	1.7s	+17	4°	4°	126	Tmp	107	22517	11:32:36.18	11:32:38.81	0	2.6s	+26	5°	4°
67	Tmp	52	11040	11:14:19.57	11:14:20.34	0	0.8s	+8	1°	4°	127	Tmp	108	22567	11:32:45.81	11:33:12.83	0	27.0s	[+270]	6°	4°
68	Tmp	52	11246	11:14:37.23	11:14:39.61	0	2.4s	+24	4°	4°	128	Tmp	109	22668	11:33:02.31	11:33:21.50	0	19.2s	+192	6°	5°
69	Tmp	52	11324	11:14:43.92	11:14:49.43	0	5.5s	+55	6°	4°	129	Tmp	109	22766	11:33:12.11	11:33:32.30	0	20.2s	+202	6°	5°
70	Tmp	53	11374	11:14:47.84	11:14:53.12	0	5.3s	+53	6°	4°	130	Tmp	109	22891	11:33:24.61	11:33:42.80	0	18.2s	+182	6°	5°
71	Tmp	53	11590	11:15:04.04	11:15:07.16	0	3.1s	+31	6°	5°	131	Tmp	109	22942	11:33:29.71	11:33:49.36					

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:36:16.92	11:36:28.83	0	11.9s	+119	6°	5°
138	Tmp	116	24575	11:36:31.60	11:36:41.46	0	9.9s	+99	6°	5°
139	Tmp	117	24845	11:36:52.97	11:36:55.45	0	2.5s	+25	6°	5°
140	Tmp	118	24935	11:37:05.27	11:37:05.53	0	0.3s	+3	1°	5°
141	Tmp	120	25126	11:37:38.51	11:37:41.90	0	3.4s	+34	5°	5°
142	Tmp	120	25432	11:38:00.11	11:38:01.57	0	1.5s	+15	2°	5°
143	Tmp	121	25531	11:38:11.53	11:38:12.15	0	0.6s	+6	5°	5°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:07:43.29	12:07:45.43	0	2.1s	+21	4°	4°
202	Tmp	176	11113	12:08:07.43	12:08:08.79	0	1.4s	+14	5°	4°
203	Tmp	178	11201	12:08:20.76	12:08:24.76	0	4.0s	+40	5°	4°
204	Tmp	179	11515	12:08:47.88	12:08:47.15	0	0.7s	-7	1°	4°
205	Tmp	181	11993	12:09:28.88	12:09:29.78	0	0.9s	+9	1°	4°
206	Tmp	182	12300	12:09:53.27	12:09:55.26	0	2.0s	[+20]	3°	4°
207	Tmp	183	12815	12:10:34.00	12:10:35.42	0	1.4s	+14	5°	4°

Etapa A	Num	10	Pen	0	PCZ	2	Total PP	5067	PG	11
----------------	------------	-----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

Etapa B	Num	10	Pen	0	PCZ	0	Total PP	1746	PG	12
----------------	------------	-----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

145	Tmp	124	461	11:49:01.64	11:49:03.58	0	1.9s	[+19]	3°	3°
146	Tmp	125	548	11:49:11.48	11:49:13.71	0	2.2s	+22	3°	3°
147	Tmp	125	628	11:49:21.08	11:49:23.45	0	2.4s	+24	3°	3°
148	Tmp	125	712	11:49:31.16	11:49:33.49	0	2.3s	+23	3°	3°
149	Tmp	125	907	11:49:54.56	11:49:56.47	0	1.9s	[+19]	4°	3°
150	Tmp	128	1061	11:50:16.98	11:50:27.16	0	10.2s	[+102]	7°	2°
151	Tmp	128	1240	11:50:34.88	11:50:43.12	0	8.2s	+82	7°	5°
152	Tmp	128	1408	11:50:51.68	11:50:58.43	0	6.8s	+68	7°	6°
153	Tmp	128	1850	11:51:35.88	11:51:38.36	0	2.5s	+25	4°	6°
154	Tmp	129	2000	11:51:53.28	11:51:54.71	0	1.4s	+14	4°	6°
155	Tmp	130	2061	11:51:59.21	11:52:02.80	0	3.6s	+36	5°	5°
156	Tmp	131	2171	11:52:15.12	11:52:15.65	0	0.5s	+5	2°	5°
157	Tmp	132	2309	11:52:45.48	11:52:48.14	0	2.7s	+27	3°	5°
158	Tmp	133	2465	11:53:08.71	11:53:11.62	0	2.9s	+29	4°	5°
159	Tmp	133	2538	11:53:15.44	11:53:18.18	0	2.7s	+27	1°	5°
160	Tmp	133	2577	11:53:19.04	11:53:22.61	0	3.6s	+36	1°	5°
161	Tmp	133	2670	11:53:27.63	11:53:31.14	0	3.5s	+35	1°	5°
162	Tmp	135	2989	11:54:13.66	11:54:17.66	0	4.0s	+40	5°	5°
163	Tmp	135	3240	11:54:35.17	11:54:38.80	0	3.6s	+36	4°	5°
164	Tmp	135	3564	11:55:02.94	11:55:05.19	0	2.3s	+23	4°	5°
165	Tmp	136	3659	11:55:10.58	11:55:12.49	0	1.9s	+19	3°	5°
166	Tmp	137	3885	11:55:30.16	11:55:34.97	0	4.8s	+48	6°	5°
167	Tmp	138	3965	11:55:36.46	11:55:41.87	0	5.4s	+54	6°	6°
168	Tmp	140	4153	11:55:57.52	11:55:58.97	0	1.5s	+15	1°	5°
169	Tmp	141	4235	11:56:07.12	11:56:08.20	0	1.1s	+11	1°	5°
170	Tmp	142	4291	11:56:17.20	11:56:18.25	0	1.1s	+11	5°	5°
171	Tmp	143	4395	11:56:38.80	11:56:39.71	0	0.9s	+9	1°	5°
172	Tmp	146	4450	11:57:10.96	11:57:16.10	0	5.1s	+51	4°	5°
173	Tmp	149	4697	11:57:43.74	11:57:50.77	0	7.0s	+70	6°	5°
174	Tmp	149	4821	11:57:56.14	11:58:00.35	0	4.2s	+42	5°	5°
175	Tmp	149	4976	11:58:11.64	11:58:14.26	0	2.6s	+26	2°	5°
176	Tmp	149	5270	11:58:41.04	11:58:43.54	0	2.5s	+25	1°	5°
177	Tmp	149	5379	11:58:51.94	11:58:54.91	0	3.0s	+30	2°	5°
178	Tmp	150	5516	11:59:06.30	11:59:08.52	0	2.2s	+22	1°	5°
179	Tmp	151	5684	11:59:24.46	11:59:27.46	0	3.0s	+30	5°	5°
180	Tmp	154	6083	12:00:17.88	12:00:20.55	0	2.7s	+27	2°	5°
181	Tmp	156	6152	12:00:27.13	12:00:31.67	0	4.5s	+45	4°	5°
182	Tmp	157	6335	12:00:46.29	12:00:50.61	0	4.3s	+43	5°	5°
183	Tmp	159	6481	12:01:15.48	12:01:14.47	0	1.0s	-10	1°	5°
184	Tmp	160	6589	12:01:31.00	12:01:31.30	0	0.3s	+3	1°	4°
185	Tmp	162	6946	12:02:00.50	12:02:02.23	0	1.7s	+17	2°	4°
186	Tmp	163	7061	12:02:17.67	12:02:18.40	0	0.7s	+7	1°	4°
187	Tmp	165	7231	12:02:36.74	12:02:37.77	0	1.0s	+10	1°	4°
188	Tmp	165	7733	12:03:16.90	12:03:18.48	0	1.6s	+16	4°	4°
189	Tmp	166	7794	12:03:22.00	12:03:27.90	0	5.9s	+59	4°	4°
190	Tmp	166	7987	12:03:38.55	12:03:43.09	0	4.5s	+45	4°	4°
191	Tmp	167	8182	12:03:54.51	12:03:56.59	0	2.1s	+21	4°	4°
192	Tmp	167	8457	12:04:13.93	12:04:16.02	0	2.1s	+21	3°	4°
193	Tmp	168	8959	12:04:54.19	12:04:56.44	0	2.3s	+23	4°	4°
194	Tmp	170	9097	12:05:12.39	12:05:18.94	0	6.6s	+66	6°	5°
195	Tmp	171	9249	12:05:26.12	12:05:31.02	0	4.9s	+49	5°	5°
196	Tmp	172	9380	12:05:37.34	12:05:40.45	0	3.1s	+31	5°	4°
197	Tmp	172	9626	12:05:58.42	12:06:00.61	0	2.2s	+22	4°	4°
198	Tmp	173	10058	12:06:35.45	12:06:38.37	0	2.9s	+29	2°	4°
199	Tmp	174	10225	12:06:53.87	12:06:56.50	0	2.6s	+26	4°	4°
200	Tmp	175	10340	12:07:07.43	12:07:13.07	0	5.6s	+56	4°	4°

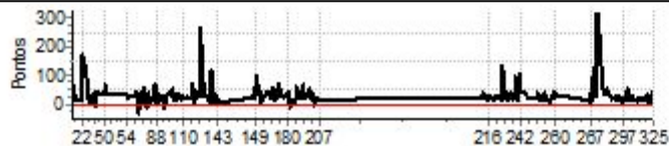
208	Tmp	188	671	13:01:46.74	13:01:48.67	0	1.9s	+19	3°	3°
209	Tmp	188	725	13:01:51.06	13:01:53.72	0	2.7s	+27	3°	4°
210	Tmp	188	866	13:02:02.34	13:02:04.35	0	2.0s	[+20]	3°	3°
211	Tmp	189	946	13:02:09.07	13:02:12.72	0	3.7s	+37	4°	3°
212	Tmp	190	1166	13:02:26.42	13:02:28.66	0	2.2s	+22	6°	4°
213	Tmp	190	1496	13:02:49.72	13:02:51.64	0	1.9s	+19	4°	4°
214	Tmp	191	1943	13:03:30.94	13:03:33.31	0	2.4s	+24	6°	4°
215	Tmp	192	2015	13:03:41.30	13:03:42.98	0	1.7s	+17	4°	3°
216	Tmp	193	2135	13:03:54.75	13:03:55.78	0	1.0s	+10	5°	3°
217	Tmp	195	2247	13:04:13.75	13:04:16.14	0	2.4s	+24	3°	3°
218	Tmp	196	3089	13:05:28.12	13:05:29.76	0	1.6s	+16	3°	3°
219	Tmp	196	3240	13:05:41.06	13:05:43.07	0	2.0s	[+20]	3°	3°
220	Tmp	196	3295	13:05:45.78	13:05:48.72	0	2.9s	+29	3°	3°
221	Tmp	198	3512	13:06:05.33	13:06:07.08	0	1.8s	+18	2°	3°
222	Tmp	198	3895	13:06:38.16	13:06:40.48	0	2.3s	+23	3°	3°
223	Tmp	199	3975	13:06:44.71	13:06:47.64	0	2.9s	+29	4°	3°
224	Tmp	199	4367	13:07:16.07	13:07:18.37	0	2.3s	+23	4°	3°
225	Tmp	201	4850	13:08:18.35	13:08:20.16	0	1.8s	+18	5°	3°
226	Tmp	202	4922	13:08:26.46	13:08:38.10	0	11.6s	+116	7°	3°
227	Tmp	202	4979	13:08:34.06	13:08:47.58	0	13.5s	+135	7°	3°
228	Tmp	204	5088	13:08:51.65	13:08:59.56	0	7.9s	+79	7°	4°
229	Tmp	204	5640	13:09:30.62	13:09:32.71	0	2.1s	+21	5°	4°
230	Tmp	205	6167	13:10:13.15	13:10:14.74	0	1.6s	+16	4°	5°
231	Tmp	207	6483	13:10:56.99	13:10:59.03	0	2.0s	[+20]	2°	5°
232	Tmp	208	6566	13:11:04.39	13:11:08.39	0	4.0s	+40	3°	5°
233	Tmp	209	6810	13:11:27.19	13:11:28.81	0	1.6s	+16	5°	5°
234	Tmp	211	7001	13:11:56.79	13:11:59.79	0	3.0s	+30	4°	5°
235	Tmp	212	7237	13:12:17.31	13:12:19.95	0	2.6s	+26	5°	4°
236	Tmp	213	7298	13:12:25.48	13:12:34.73	0	9.3s	+93	6°	5°
237	Tmp	214	7768	13:13:03.64	13:13:05.22	0	1.6s	+16	2°	4°
238	Tmp	214	8191	13:13:39.90	13:13:41.67	0	1.8s	+18	3°	4°
239	Tmp	214	8246	13:13:44.61	13:13:46.78	0	2.2s	+22	2°	4°
240	Tmp	215	8308	13:13:52.02	13:14:02.58	0	10.6s	+106	6°	4°
241	Tmp	215	8374	13:14:00.82	13:14:11.55	0	10.7s	+107	6°	5°
242	Tmp	216	8442	13:14:13.30	13:14:18.44	0	5.1s	+51	5°	5°
243	Tmp	219	9355	13:16:02.30	13:16:05.64	0	3.3s	+33	3°	5°
244	Tmp	220	9821	13:16:37.96	13:16:40.01	0	2.1s	+21	6°	5°
245	Tmp	220	10218	13:17:14.61	13:17:16.64	0	2.0s	[+20]	4°	5°
246	Tmp	224	11329	13:19:20.78	13:19:22.81	0	2.0s	[+20]	4°	5°
247	Tmp	224	11462	13:19:35.29	13:19:38.30	0	3.0s	+30	5°	5°
248	Tmp	225	115							



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:36:07.17	13:36:08.22	0	1.1s	+11	5°	5°
265	Tmp	243	16600	13:36:13.68	13:36:17.54	0	3.9s	+39	4°	5°
266	Tmp	244	16770	13:36:28.64	13:36:29.38	0	0.7s	+7	3°	5°
267	Tmp	244	16884	13:36:39.17	13:36:41.59	0	2.4s	+24	6°	5°
268	Tmp	244	17054	13:36:54.86	13:36:56.54	0	1.7s	+17	3°	5°
269	Tmp	245	17122	13:37:00.71	13:37:07.51	0	6.8s	+68	7°	5°
270	Tmp	246	17403	13:37:23.61	13:37:36.12	0	12.5s	+125	7°	5°
271	Tmp	247	17856	13:37:57.55	13:38:00.27	0	2.7s	+27	6°	5°
272	Tmp	247	18088	13:38:17.43	13:38:20.29	0	2.9s	+29	6°	5°
273	Tmp	249	18174	13:38:28.84	13:39:01.26	0	32.4s	[+324]	6°	6°
274	Tmp	249	18438	13:38:53.21	13:39:19.89	0	26.7s	+267	6°	6°
275	Tmp	251	18796	13:39:39.17	13:39:55.42	0	16.3s	+163	7°	6°
276	Tmp	252	19293	13:40:18.88	13:40:21.93	0	3.1s	+31	6°	6°
277	Tmp	254	19428	13:40:41.95	13:40:45.56	0	3.6s	+36	6°	6°
278	Tmp	254	19553	13:40:52.66	13:40:57.29	0	4.6s	+46	3°	6°
279	Tmp	254	19788	13:41:12.81	13:41:16.31	0	3.5s	+35	4°	6°
280	Tmp	254	19941	13:41:25.92	13:41:29.02	0	3.1s	+31	2°	6°
281	Tmp	254	19996	13:41:30.63	13:41:36.11	0	5.5s	+55	4°	6°
282	Tmp	255	20071	13:41:39.12	13:41:44.86	0	5.7s	+57	4°	6°
283	Tmp	255	20140	13:41:47.40	13:41:51.78	0	4.4s	+44	4°	6°
284	Tmp	257	20286	13:42:11.52	13:42:15.51	0	4.0s	+40	6°	6°
285	Tmp	257	20513	13:42:29.68	13:42:33.21	0	3.5s	+35	4°	6°
286	Tmp	257	20794	13:42:52.16	13:42:53.59	0	1.4s	+14	1°	6°
287	Tmp	258	21077	13:43:15.66	13:43:17.38	0	1.7s	+17	5°	6°
288	Tmp	259	21218	13:43:33.23	13:43:35.21	0	2.0s	+20	5°	6°
289	Tmp	260	21374	13:43:56.97	13:43:58.42	0	1.5s	+15	3°	6°
290	Tmp	260	21462	13:44:04.51	13:44:06.27	0	1.8s	+18	2°	6°
291	Tmp	260	21758	13:44:29.88	13:44:32.03	0	2.2s	+22	2°	6°
292	Tmp	260	21835	13:44:36.48	13:44:39.34	0	2.9s	+29	2°	6°
293	Tmp	261	22009	13:44:55.42	13:44:56.51	0	1.1s	+11	3°	6°
294	Tmp	262	22132	13:45:10.59	13:45:13.52	0	2.9s	+29	4°	6°
295	Tmp	265	22451	13:45:57.33	13:45:59.01	0	1.7s	+17	4°	6°
296	Tmp	266	22685	13:46:18.13	13:46:20.11	0	2.0s	+20	6°	6°
297	Tmp	267	23113	13:46:51.25	13:46:51.68	0	0.4s	+4	1°	6°
298	Tmp	268	23438	13:47:24.17	13:47:26.11	0	1.9s	+19	2°	6°
299	Tmp	269	23535	13:47:32.27	13:47:36.08	0	3.8s	+38	5°	6°
300	Tmp	269	23878	13:47:59.71	13:48:01.49	0	1.8s	+18	6°	6°
301	Tmp	269	23942	13:48:04.83	13:48:08.91	0	4.1s	+41	4°	6°
302	Tmp	269	24015	13:48:10.67	13:48:14.46	0	3.8s	+38	4°	6°
303	Tmp	270	24116	13:48:18.28	13:48:23.64	0	5.4s	+54	4°	6°
304	Tmp	270	24734	13:49:01.91	13:49:03.59	0	1.7s	+17	1°	6°
305	Tmp	271	24973	13:49:19.71	13:49:20.93	0	1.2s	+12	5°	6°
306	Tmp	271	25098	13:49:30.42	13:49:33.31	0	2.9s	+29	3°	6°
307	Tmp	272	25258	13:49:42.66	13:49:44.92	0	2.3s	+23	4°	6°
308	Tmp	272	25523	13:50:02.53	13:50:03.93	0	1.4s	+14	2°	6°
309	Tmp	272	25669	13:50:13.48	13:50:15.04	0	1.6s	+16	3°	6°
310	Tmp	272	26423	13:51:10.03	13:51:11.86	0	1.8s	+18	3°	6°
311	Tmp	273	26576	13:51:27.11	13:51:27.79	0	0.7s	+7	2°	6°
312	Tmp	274	26765	13:51:50.16	13:51:52.05	0	1.9s	+19	3°	6°
313	Tmp	274	27247	13:52:31.48	13:52:33.09	0	1.6s	+16	3°	6°
314	Tmp	275	27660	13:53:07.35	13:53:09.61	0	2.3s	+23	1°	5°
315	Tmp	278	27895	13:53:43.69	13:53:44.67	0	1.0s	+10	2°	5°
316	Tmp	278	27961	13:53:50.89	13:53:52.24	0	1.4s	+14	3°	5°
317	Tmp	279	28179	13:54:17.73	13:54:21.16	0	3.4s	+34	6°	5°
319	Tmp	280	28441	13:54:42.07	13:54:42.59	0	0.5s	+5	2°	5°
318	Tmp	281	28898	13:55:23.76	13:55:26.47	0	2.7s	+27	4°	5°
321	Tmp	281	29060	13:55:37.65	13:55:41.65	0	4.0s	+40	4°	5°
322	Tmp	282	29205	13:55:52.65	13:55:52.47	0	0.2s	-2	2°	5°
324	Tmp	282	29275	13:56:04.65	13:56:05.64	0	1.0s	+10	1°	5°
325	Tmp	283	29401	13:56:20.39	13:56:22.32	0	1.9s	+19	2°	5°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------



Etapa C	Num	10	Pen	0	PCZ	0	Total PP	3629	PG	11
---------	-----	----	-----	---	-----	---	----------	------	----	----

n°	5	A PP	5067	5°	B PP	1746	4°	C PP	3629	5°	Tot PP	10442	Col.	4°
----	---	------	------	----	------	------	----	------	------	----	--------	-------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	11	11 / Elias Bressan / Paulo Elias Fonseca Neto								
		Cat / NL / Largada		TURISMO / 6 / 10:15:00						
		Juiz de Fora - Mg			troller t4					
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
12	Tmp	7	256	10:53:23.84	10:53:31.27	0	7.4s	+74	7°	7°
13	Tmp	7	332	10:53:29.92	10:53:39.60	0	9.7s	[+97]	7°	7°
14	Tmp	7	515	10:53:44.56	10:53:53.10	0	8.5s	+85	7°	7°
15	Tmp	7	610	10:53:52.16	10:54:01.23	0	9.1s	+91	6°	7°
16	Tmp	8	750	10:54:06.74	10:54:08.57	0	1.8s	+18	5°	7°
17	Tmp	9	865	10:54:22.16	10:54:25.75	0	3.6s	+36	7°	7°
18	Tmp	9	1116	10:54:42.24	10:54:44.34	0	2.1s	+21	6°	7°
19	Tmp	10	1287	10:54:56.10	10:54:57.78	0	1.7s	+17	6°	7°
20	Tmp	10	2271	10:56:20.44	10:56:22.66	0	2.2s	+22	7°	7°
21	Tmp	12	2339	10:56:30.83	10:56:33.45	0	2.6s	+26	5°	7°
22	Tmp	12	2392	10:56:39.92	10:56:42.16	0	2.2s	+22	4°	6°
23	Tmp	14	2440	10:56:49.98	10:56:53.75	0	3.8s	+38	5°	6°
24	Tmp	14	2663	10:57:09.09	10:57:11.38	0	2.3s	+23	6°	6°
25	Tmp	14	2739	10:57:15.61	10:57:21.06	0	5.5s	+55	5°	6°
26	Tmp	14	2853	10:57:25.38	10:57:31.01	0	5.6s	+56	5°	6°
27	Tmp	15	2929	10:57:32.49	10:57:36.21	0	3.7s	+37	5°	6°
28	Tmp	16	3020	10:57:44.18	10:57:45.22	0	1.0s	+10	5°	6°
29	Tmp	17	3308	10:58:39.38	10:58:41.21	0	1.8s	+18	7°	6°
30	Tmp	18	3393	10:58:48.38	10:58:53.47	0	5.1s	+51	7°	6°
31	Tmp	18	3598	10:59:05.95	10:59:10.00	0	4.1s	+41	7°	6°
32	Tmp	19	3734	10:59:23.31	10:59:23.63	0	0.3s	+3	3°	6°
33	Tmp	20	3797	10:59:30.56	10:59:35.52	0	5.0s	+50	7°	6°
34	Tmp	21	3882	10:59:40.84	10:59:43.28	0	2.4s	+24	7°	6°
35	Tmp	22	3927	10:59:45.55	10:59:48.77	0	3.2s	+32	7°	6°
36	Tmp	23	4063	10:59:56.69	10:59:59.15	0	2.5s	+25	5°	6°
37	Tmp	24	4226	11:00:18.14	11:00:12.04	0	6.1s	-61	4°	6°
38	Tmp	25	4328	11:00:43.72	11:00:46.29	0	2.6s	+26	2°	4°
40	Tmp	28	4722	11:01:25.81	11:01:29.15	0	3.3s	+33	1°	4°
41	Tmp	28	4814	11:01:33.17	11:01:36.04	0	2.9s	+29	2°	4°
42	Tmp	29	4945	11:01:43.97	11:01:48.31	0	4.3s	+43	3°	4°
43	Tmp	31	5160	11:02:02.39	11:02:05.99	0	3.6s	+36	4°	4°
44	Tmp	33	5347	11:02:24.91	11:02:27.61	0	2.7s	+27	3°	4°
45	Tmp	34	5523	11:02:43.05	11:02:45.52	0	2.5s	+25	1°	4°
46	Tmp	35	5783	11:03:18.64	11:03:21.55	0	2.9s	+29	2°	4°
47	Tmp	35	5836	11:03:23.18	11:03:26.41	0	3.2s	+32	2°	4°
48	Tmp	35	5918	11:03:30.21	11:03:33.54	0	3.3s	+33	3°	4°
49	Tmp	35	5999	11:03:37.15	11:03:42.09	0	4.9s	+49	2°	3°
50	Tmp	36	6063	11:03:45.98	11:03:47.03	0	1.1s	+11	1°	3°
51	Tmp	37	6123	11:03:54.12	11:03:57.26	0	3.1s	+31	3°	3°
52	Tmp	38	6412	11:04:22.66	11:04:22.63	0	0.0s	0	1°	3°
53	Tmp	40	8611	11:10:28.02	11:10:32.07	0	4.1s	+41	6°	3°
54	Tmp	41	8884	11:10:52.58	11:10:53.91	0	1.3s	+13	4°	3°
55	Tmp	46	9730	11:13:16.39	11:13:19.89	0	3.5s	+35	7°	3°
56	Tmp	46	9840	11:13:25.19	11:13:27.72	0	2.5s	+25	2°	3°
57	Tmp	46	9899	11:13:29.91	11:13:33.21	0	3.3s	+33	2°	3°
58	Tmp	46	10123	11:13:47.83	11:13:51.06	0	3.2s	+32	5°	3°
59	Tmp	46	10213	11:13:55.03	11:13:57.87	0	2.8s	+28	3°	3°
60	Tmp	47	10319	11:14:12.97	11:14:12.43	0	0.5s	-5	1°	3°
61	Tmp	48	10398	11:14:26.33	11:14:30.23	0	3.9s	+39	6°	3°
62	Tmp	49	10485	11:14:32.73	11:14:38.63	0	5.9s	+59	5°	3°
63	Tmp	49	10618	11:14:42.12	11:14:46.40	0	4.3s	+43	5°	3°
64	Tmp	50	10814	11:14:58.34	11:15:00.14	0	1.8s	+18	5°	3°
65	Tmp	50	10861	11:15:05.39	11:15:09.09	0	3.7s	+37	6°	3°
66	Tmp	51	10937	11:15:11.70	11:15:14.64	0	2.9s	+29	6°	3°
67	Tmp	52	11040	11:15:19.57	11:15:21.48	0	1.9s	[+19]	5°	3°
68	Tmp	52	11246	11:15:37.23	11:15:39.78	0	2.6s	+26	6°	3°
69	Tmp	52	11324	11:15:43.92	11:15:49.11	0	5.2s	+52	5°	3°
70	Tmp	53	11374	11:15:47.84	11:15:52.26	0	4.4s	+44	5°	3°
71	Tmp	53	11590	11:16:04.04	11:16:06.95	0	2.9s	+29	5°	3°
72	Tmp	54	11896	11:16:28.52	11:16:30.64	0	2.1s	+21	6°	3°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
73	Tmp	54	11968	11:16:36.38	11:16:39.14	0	2.8s	+28	6°	3°
74	Tmp	55	12029	11:16:41.45	11:16:44.04	0	2.6s	+26	6°	3°
75	Tmp	56	12229	11:16:59.69	11:16:58.69	0	1.0s	-10	5°	3°
76	Tmp	57	12371	11:17:14.55	11:17:20.25	0	5.7s	+57	6°	3°
77	Tmp	58	12676	11:17:40.61	11:17:41.63	0	1.0s	+10	4°	3°
78	Tmp	60	12913	11:18:00.99	11:18:03.37	0	2.4s	+24	6°	3°
79	Tmp	60	13165	11:18:22.59	11:18:25.20	0	2.6s	+26	4°	3°
80	Tmp	61	13228	11:18:27.54	11:18:30.36	0	2.8s	+28	5°	3°
81	Tmp	62	13362	11:18:37.97	11:18:40.83	0	2.9s	+29	6°	3°
82	Tmp	64	13600	11:18:57.63	11:18:59.05	0	1.4s	+14	3°	3°
83	Tmp	64	13660	11:19:03.63	11:19:05.67	0	2.0s	[+20]	7°	3°
84	Tmp	64	13703	11:19:07.93	11:19:10.86	0	2.9s	+29	6°	3°
85	Tmp	65	13758	11:19:18.33	11:19:22.32	0	4.0s	+40	6°	3°
86	Tmp	66	13800	11:19:25.53	11:19:28.60	0	3.1s	+31	3°	3°
87	Tmp	67	13854	11:19:31.00	11:19:36.02	0	5.0s	+50	3°	3°
88	Tmp	68	14186	11:20:00.14	11:20:00.94	0	0.8s	+8	4°	3°
89	Tmp	69	14371	11:20:24.99	11:20:28.66	0	3.7s	+37	5°	3°
90	Tmp	69	14418	11:20:29.02	11:20:32.61	0	3.6s	+36	6°	3°
91	Tmp	71	14474	11:20:35.42	11:20:40.24	0	4.8s	+48	5°	3°
92	Tmp	72	14741	11:21:05.05	11:21:07.18	0	2.1s	+21	4°	3°
93	Tmp	74	14889	11:21:23.95	11:21:25.08	0	1.1s	+11	1°	3°
94	Tmp	74	15073	11:21:39.72	11:21:42.11	0	2.4s	+24	3°	3°
95	Tmp	77	15243	11:22:02.35	11:22:05.67	0	3.3s	+33	6°	3°
96	Tmp	78	15679	11:22:37.15	11:22:36.63	0	0.5s	-5	1°	3°
97	Tmp	80	15858	11:23:08.13	11:23:09.43	0	1.3s	+13	2°	3°
98	Tmp	84	16442	11:24:12.07	11:24:14.85	0	2.8s	+28	6°	3°
99	Tmp	84	16607	11:24:26.21	11:24:29.10	0	2.9s	+29	6°	3°
100	Tmp	85	16650	11:24:33.24	11:24:37.69	0	4.5s	+45	5°	3°
101	Tmp	88	16762	11:24:50.47	11:24:54.74	0	4.3s	+43	3°	3°
102	Tmp	89	17044	11:25:16.42	11:25:20.03	0	3.6s	+36	7°	3°
103	Tmp	90	17166	11:25:31.50	11:25:34.74	0	3.2s	+32	5°	3°
104	Tmp	90	17397	11:25:51.30	11:25:53.31	0	2.0s	[+20]	7°	3°
105	Tmp	91	17644	11:26:14.64	11:26:15.98	0	1.3s	+13	2°	3°
106	Tmp	94	18020	11:27:05.08	11:27:09.44	0	4.4s	+44	6°	3°
107	Tmp	94	18145	11:27:15.08	11:27:19.42	0	4.3s	+43	5°	3°
108	Tmp	94	18293	11:27:26.92	11:27:28.49	0	1.6s	+16	2°	3°
109	Tmp	94	18528	11:27:45.72	11:27:48.24	0	2.5s	+25	4°	3°
110	Tmp	94	19001	11:28:23.56	11:28:25.50	0	1.9s	[+19]	6°	3°
111	Tmp	95	19777	11:29:23.11	11:29:24.84	0	1.7s	+17	3°	3°
112	Tmp	96	19967	11:29:37.14	11:29:40.09	0	3.0s	+30	7°	3°
113	Tmp	96	20133	11:29:51.37	11:29:53.57	0	2.2s	+22	6°	3°
114	Tmp	97	20443	11:30:19.09	11:30:21.10	0	2.0s	[+20]	5°	3°
115	Tmp	99	20927	11:31:09.71	11:31:12.65	0	2.9s	+29	6°	3°
116	Tmp	99	20973	11:31:13.96	11:31:20.60	0	6.6s	+66	6°	3°
117	Tmp	99	21031	11:31:19.31	11:31:26.38	0	7.1s	+71	6°	3°
118	Tmp	100	21103	11:31:29.04	11:31:33.78	0	4.7s	+47	5°	3°
119	Tmp	102	21249	11:31:43.17	11:31:46.28	0	3.1s	+31	3°	3°
120	Tmp	103	21451	11:32:02.62	11:32:03.20	0	0.6s	+6	5°	3°
121	Tmp	104	21575	11:32:19.74	11:32:21.92	0	2.2s	+22	3°	3°
122	Tmp	105	21924	11:32:45.41	11:32:47.83	0	2.4s	+24	5°	3°
123	Tmp	106	22156	11:33:04.26	11:33:07.79	0	3.5s	+35	6°	3°
124	Tmp	106	22204	11:33:08.37	11:33:13.12	0	4.8s	+48	6°	3°
125	Tmp	106	22305	11:33:17.03	11:33:21.27	0	4.2s	+42	4°	3°
126	Tmp	107	22517	11:33:36.18	11:33:37.90	0	1.7s	+17	2°	3°

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:37:16.92	11:37:20.40	0	3.5s	+35	3°	3°
138	Tmp	116	24575	11:37:31.60	11:37:34.62	0	3.0s	+30	4°	3°
139	Tmp	117	24845	11:37:52.97	11:37:54.27	0	1.3s	+13	3°	3°
140	Tmp	118	24935	11:38:05.27	11:38:07.32	0	2.1s	+21	4°	3°
141	Tmp	120	25126	11:38:38.51	11:38:41.94	0	3.4s	+34	4°	3°
142	Tmp	120	25432	11:39:00.11	11:39:02.33	0	2.2s	+22	6°	3°
143	Tmp	121	25531	11:39:11.53	11:39:11.08	0	0.5s	-5	3°	3°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:08:43.29	12:08:45.80	0	2.5s	+25	5°	3°
202	Tmp	176	11113	12:09:07.43	12:09:07.62	0	0.2s	+2	2°	3°
203	Tmp	178	11201	12:09:20.76	12:09:24.53	0	3.8s	+38	3°	3°
204	Tmp	179	11515	12:09:47.88	12:09:48.77	0	0.9s	+9	2°	3°
205	Tmp	181	11993	12:10:28.88	12:10:30.55	0	1.7s	+17	6°	3°
206	Tmp	182	12300	12:10:53.27	12:10:55.34	0	2.1s	+21	4°	3°
207	Tmp	183	12815	12:11:34.00	12:11:34.34	0	0.3s	+3	2°	3°

Etapa A	Num	11	Pen	0	PCZ	1	Total PP	3983	PG	13
----------------	------------	-----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

Etapa B	Num	11	Pen	0	PCZ	0	Total PP	1699	PG	13
----------------	------------	-----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

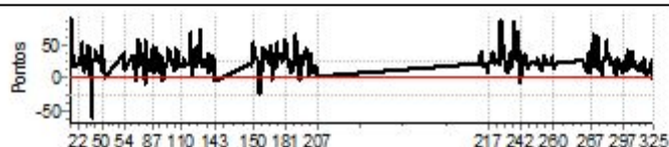
145	Tmp	124	461	11:50:01.64	11:50:03.97	0	2.3s	+23	6°	6°
146	Tmp	125	548	11:50:11.48	11:50:13.77	0	2.3s	+23	4°	6°
147	Tmp	125	628	11:50:21.08	11:50:23.51	0	2.4s	+24	2°	4°
148	Tmp	125	712	11:50:31.16	11:50:33.00	0	1.8s	[+18]	2°	2°
149	Tmp	125	907	11:50:54.56	11:50:56.93	0	2.4s	+24	6°	4°
150	Tmp	128	1061	11:51:16.98	11:51:22.52	0	5.5s	+55	6°	4°
151	Tmp	128	1240	11:51:34.88	11:51:38.21	0	3.3s	+33	4°	3°
152	Tmp	128	1408	11:51:51.68	11:51:55.41	0	3.7s	+37	5°	4°
153	Tmp	128	1850	11:52:35.88	11:52:38.58	0	2.7s	+27	6°	4°
154	Tmp	129	2000	11:52:53.28	11:52:54.81	0	1.5s	+15	5°	4°
155	Tmp	130	2061	11:52:59.21	11:53:01.85	0	2.6s	+26	4°	4°
156	Tmp	131	2171	11:53:15.12	11:53:12.65	0	2.5s	-25	5°	4°
157	Tmp	132	2309	11:53:45.48	11:53:45.70	0	0.2s	+2	1°	2°
158	Tmp	133	2465	11:54:08.71	11:54:12.17	0	3.5s	+35	5°	3°
159	Tmp	133	2538	11:54:15.44	11:54:19.30	0	3.9s	+39	4°	3°
160	Tmp	133	2577	11:54:19.04	11:54:23.85	0	4.8s	+48	4°	3°
161	Tmp	133	2670	11:54:27.63	11:54:32.07	0	4.4s	+44	4°	4°
162	Tmp	135	2989	11:55:13.66	11:55:16.66	0	3.0s	+30	4°	4°
163	Tmp	135	3240	11:55:35.17	11:55:39.11	0	3.9s	+39	5°	4°
164	Tmp	135	3564	11:56:02.94	11:56:05.41	0	2.5s	+25	5°	4°
165	Tmp	136	3659	11:56:10.58	11:56:12.95	0	2.4s	+24	5°	4°
166	Tmp	137	3885	11:56:30.16	11:56:33.40	0	3.2s	+32	4°	4°
167	Tmp	138	3965	11:56:36.46	11:56:40.43	0	4.0s	+40	4°	4°
168	Tmp	140	4153	11:56:57.52	11:57:02.66	0	5.1s	+51	6°	4°
169	Tmp	141	4235	11:57:07.12	11:57:10.25	0	3.1s	+31	6°	4°
170	Tmp	142	4291	11:57:17.20	11:57:17.13	0	0.1s	-1	1°	4°
171	Tmp	143	4395	11:57:38.80	11:57:40.50	0	1.7s	+17	3°	4°
172	Tmp	146	4450	11:58:10.96	11:58:12.60	0	1.6s	+16	1°	3°
173	Tmp	149	4697	11:58:43.74	11:58:49.38	0	5.6s	+56	3°	3°
174	Tmp	149	4821	11:58:56.14	11:58:59.14	0	3.0s	+30	3°	4°
175	Tmp	149	4976	11:59:11.64	11:59:15.43	0	3.8s	+38	6°	4°
176	Tmp	149	5270	11:59:41.04	11:59:44.57	0	3.5s	+35	4°	4°
177	Tmp	149	5379	11:59:51.94	11:59:55.47	0	3.5s	+35	4°	4°
178	Tmp	150	5516	12:00:06.30	12:00:08.79	0	2.5s	+25	3°	4°
179	Tmp	151	5684	12:00:24.46	12:00:27.32	0	2.9s	+29	4°	4°
180	Tmp	154	6083	12:01:17.88	12:01:22.91	0	5.0s	+50	5°	4°
181	Tmp	156	6152	12:01:27.13	12:01:33.00	0	5.9s	+59	5°	4°
182	Tmp	157	6335	12:01:46.29	12:01:50.43	0	4.1s	+41	4°	4°
183	Tmp	159	6481	12:02:15.48	12:02:17.29	0	1.8s	+18	2°	4°
184	Tmp	160	6589	12:02:31.00	12:02:33.40	0	2.4s	+24	3°	5°
185	Tmp	162	6946	12:03:00.50	12:03:03.42	0	2.9s	+29	5°	5°
186	Tmp	163	7061	12:03:17.67	12:03:18.56	0	0.9s	+9	3°	5°
187	Tmp	165	7231	12:03:36.74	12:03:38.71	0	2.0s	[+20]	5°	5°
188	Tmp	165	7733	12:04:16.90	12:04:18.90	0	2.0s	[+20]	6°	5°
189	Tmp	166	7794	12:04:22.00	12:04:28.75	0	6.8s	[+68]	5°	5°
190	Tmp	166	7987	12:04:38.55	12:04:43.69	0	5.1s	+51	5°	5°
191	Tmp	167	8182	12:04:54.51	12:04:56.95	0	2.4s	+24	5°	5°
192	Tmp	167	8457	12:05:13.93	12:05:16.30	0	2.4s	+24	5°	5°
193	Tmp	168	8959	12:05:54.19	12:05:54.08	0	0.1s	-1	1°	5°
194	Tmp	170	9097	12:06:12.39	12:06:13.97	0	1.6s	+16	2°	4°
195	Tmp	171	9249	12:06:26.12	12:06:29.73	0	3.6s	+36	3°	4°
196	Tmp	172	9380	12:06:37.34	12:06:39.72	0	2.4s	+24	3°	3°
197	Tmp	172	9626	12:06:58.42	12:07:00.75	0	2.3s	+23	5°	3°
198	Tmp	173	10058	12:07:35.45	12:07:38.81	0	3.4s	+34	5°	3°
199	Tmp	174	10225	12:07:53.87	12:07:58.38	0	4.5s	+45	5°	3°
200	Tmp	175	10340	12:08:07.43	12:08:11.64	0	4.2s	+42	3°	3°

208	Tmp	188	671	13:02:46.74	13:02:48.90	0	2.2s	+22	5°	5°
209	Tmp	188	725	13:02:51.06	13:02:54.58	0	3.5s	+35	5°	5°
210	Tmp	188	866	13:03:02.34	13:03:05.20	0	2.9s	+29	6°	5°
211	Tmp	189	946	13:03:09.07	13:03:13.14	0	4.1s	+41	5°	5°
212	Tmp	190	1166	13:03:26.42	13:03:28.15	0	1.7s	+17	4°	5°
213	Tmp	190	1496	13:03:49.72	13:03:51.80	0	2.1s	+21	5°	6°
214	Tmp	191	1943	13:04:30.94	13:04:33.15	0	2.2s	+22	5°	5°
215	Tmp	192	2015	13:04:41.30	13:04:43.04	0	1.7s	+17	3°	5°
216	Tmp	193	2135	13:04:54.75	13:04:55.44	0	0.7s	+7	2°	4°
217	Tmp	195	2247	13:05:13.75	13:05:16.19	0	2.4s	+24	2°	4°
218	Tmp	196	3089	13:06:28.12	13:06:30.89	0	2.8s	+28	7°	4°
219	Tmp	196	3240	13:06:41.06	13:06:43.57	0	2.5s	+25	6°	4°
220	Tmp	196	3295	13:06:45.78	13:06:49.83	0	4.1s	+41	6°	5°
221	Tmp	198	3512	13:07:05.33	13:07:07.61	0	2.3s	+23	4°	5°
222	Tmp	198	3895	13:07:38.16	13:07:40.61	0	2.5s	+25	4°	5°
223	Tmp	199	3975	13:07:44.71	13:07:47.59	0	2.9s	+29	3°	5°
224	Tmp	199	4367	13:08:16.07	13:08:18.87	0	2.8s	+28	6°	4°
225	Tmp	201	4850	13:09:18.35	13:09:20.34	0	2.0s	[+20]	7°	5°
226	Tmp	202	4922	13:09:26.46	13:09:35.36	0	8.9s	[+89]	3°	4°
227	Tmp	202	4979	13:09:34.06	13:09:42.77	0	8.7s	+87	3°	4°
228	Tmp	204	5088	13:09:51.65	13:09:57.36	0	5.7s	+57	6°	5°
229	Tmp	204	5640	13:10:30.62	13:10:32.34	0	1.7s	+17	3°	5°
230	Tmp	205	6167	13:11:13.15	13:11:13.84	0	0.7s	+7	2°	4°
231	Tmp	207	6483	13:11:56.99	13:11:59.22	0	2.2s	+22	4°	4°
232	Tmp	208	6566	13:12:04.39	13:12:08.53	0	4.1s	+41	4°	4°
233	Tmp	209	6810	13:12:27.19	13:12:28.66	0	1.5s	+15	4°	4°
234	Tmp	211	7001	13:12:56.79	13:12:58.98	0	2.2s	+22	3°	4°
235	Tmp	212	7237	13:13:17.31	13:13:21.47	0	4.2s	+42	6°	5°
236	Tmp	213	7298	13:13:25.48	13:13:34.19	0	8.7s	+87	5°	4°
237	Tmp	214	7768	13:14:03.64	13:14:06.57	0	2.9s	+29	6°	5°
238	Tmp	214	8191	13:14:39.90	13:14:42.85	0	3.0s	+30	6°	5°
239	Tmp	214	8246	13:14:44.61	13:14:48.02	0	3.4s	+34	5°	5°
240	Tmp	215	8308	13:14:52.02	13:14:59.18	0	7.2s	+72	5°	5°
241	Tmp	215	8374	13:15:00.82	13:15:06.84	0	6.0s	+60	5°	4°
242	Tmp	216	8442	13:15:13.30	13:15:12.59	0	0.7s	-7	3°	4°
243	Tmp	219	9355	13:17:02.30	13:17:06.06	0	3.8s	+38	5°	4°
244	Tmp	220	9821	13:17:37.96	13:17:39.59	0	1.6s	+16	4°	4°
245	Tmp	220	10218	13:18:14.61	13:18:17.05	0	2.4s	+24	6°	4°
246	Tmp	224	11329	13:20:20.78	13:20:23.33	0	2.6s	+26	7°	4°
247	Tmp	224	11462	13:20:35.29	13:20:37.28	0	2.0s	[+20]	2°	4°
248	Tmp	225	11521	13:20:40.6						



PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:37:07.17	13:37:08.08	0	0.9s	+9	4°	4°
265	Tmp	243	16600	13:37:13.68	13:37:17.82	0	4.1s	+41	5°	4°
266	Tmp	244	16770	13:37:28.64	13:37:29.62	0	1.0s	+10	4°	4°
267	Tmp	244	16884	13:37:39.17	13:37:40.83	0	1.7s	+17	3°	4°
268	Tmp	244	17054	13:37:54.86	13:37:56.89	0	2.0s	[+20]	6°	4°
269	Tmp	245	17122	13:38:00.71	13:38:04.94	0	4.2s	+42	3°	4°
270	Tmp	246	17403	13:38:23.61	13:38:30.35	0	6.7s	+67	3°	4°
271	Tmp	247	17856	13:38:57.55	13:38:59.21	0	1.7s	+17	3°	4°
272	Tmp	247	18088	13:39:17.43	13:39:20.77	0	3.3s	+33	7°	4°
273	Tmp	249	18174	13:39:28.84	13:39:35.32	0	6.5s	+65	2°	4°
274	Tmp	249	18438	13:39:53.21	13:39:54.42	0	1.2s	+12	1°	3°
275	Tmp	251	18796	13:40:39.17	13:40:41.64	0	2.5s	+25	4°	3°
276	Tmp	252	19293	13:41:18.88	13:41:19.07	0	0.2s	+2	2°	3°
277	Tmp	254	19428	13:41:41.95	13:41:45.01	0	3.1s	+31	3°	3°
278	Tmp	254	19553	13:41:52.66	13:41:55.77	0	3.1s	+31	2°	3°
279	Tmp	254	19788	13:42:12.81	13:42:15.47	0	2.7s	+27	2°	3°
280	Tmp	254	19941	13:42:25.92	13:42:29.29	0	3.4s	+34	3°	3°
281	Tmp	254	19996	13:42:30.63	13:42:35.74	0	5.1s	+51	2°	3°
282	Tmp	255	20071	13:42:39.12	13:42:44.85	0	5.7s	+57	3°	3°
283	Tmp	255	20140	13:42:47.40	13:42:51.31	0	3.9s	+39	2°	2°
284	Tmp	257	20286	13:43:11.52	13:43:14.97	0	3.5s	+35	4°	3°
285	Tmp	257	20513	13:43:29.68	13:43:32.98	0	3.3s	+33	3°	3°
286	Tmp	257	20794	13:43:52.16	13:43:54.27	0	2.1s	+21	5°	3°
287	Tmp	258	21077	13:44:15.66	13:44:17.85	0	2.2s	+22	7°	3°
288	Tmp	259	21218	13:44:33.23	13:44:35.20	0	2.0s	[+20]	4°	3°
289	Tmp	260	21374	13:44:56.97	13:44:57.64	0	0.7s	+7	2°	3°
290	Tmp	260	21462	13:45:04.51	13:45:07.19	0	2.7s	+27	5°	3°
291	Tmp	260	21758	13:45:29.88	13:45:32.07	0	2.2s	+22	1°	3°
292	Tmp	260	21835	13:45:36.48	13:45:39.57	0	3.1s	+31	3°	3°
293	Tmp	261	22009	13:45:55.42	13:45:55.66	0	0.2s	+2	1°	3°
294	Tmp	262	22132	13:46:10.59	13:46:13.55	0	3.0s	+30	5°	3°
295	Tmp	265	22451	13:46:57.33	13:46:59.20	0	1.9s	+19	6°	3°
296	Tmp	266	22685	13:47:18.13	13:47:19.47	0	1.3s	+13	2°	3°
297	Tmp	267	23113	13:47:51.25	13:47:52.02	0	0.8s	+8	4°	3°
298	Tmp	268	23438	13:48:24.17	13:48:26.13	0	2.0s	+20	4°	2°
299	Tmp	269	23535	13:48:32.27	13:48:35.80	0	3.5s	+35	4°	3°
300	Tmp	269	23878	13:48:59.71	13:49:00.97	0	1.3s	+13	3°	3°
301	Tmp	269	23942	13:49:04.83	13:49:08.69	0	3.9s	+39	3°	2°
302	Tmp	269	24015	13:49:10.67	13:49:13.47	0	2.8s	+28	3°	2°
303	Tmp	270	24116	13:49:18.28	13:49:22.46	0	4.2s	+42	3°	2°
304	Tmp	270	24734	13:50:01.91	13:50:03.80	0	1.9s	+19	3°	2°
305	Tmp	271	24973	13:50:19.71	13:50:21.53	0	1.8s	+18	6°	2°
306	Tmp	271	25098	13:50:30.42	13:50:34.35	0	3.9s	+39	7°	2°
307	Tmp	272	25258	13:50:42.66	13:50:45.19	0	2.5s	+25	5°	2°
308	Tmp	272	25523	13:51:02.53	13:51:04.19	0	1.7s	+17	5°	2°
309	Tmp	272	25669	13:51:13.48	13:51:16.09	0	2.6s	+26	7°	2°
310	Tmp	272	26423	13:52:10.03	13:52:11.75	0	1.7s	+17	2°	2°
311	Tmp	273	26576	13:52:27.11	13:52:28.41	0	1.3s	+13	4°	2°
312	Tmp	274	26765	13:52:50.16	13:52:52.12	0	2.0s	+20	4°	2°
313	Tmp	274	27247	13:53:31.48	13:53:32.83	0	1.4s	+14	2°	2°
314	Tmp	275	27660	13:54:07.35	13:54:10.35	0	3.0s	+30	4°	2°
315	Tmp	278	27895	13:54:43.69	13:54:44.43	0	0.7s	+7	1°	2°
316	Tmp	278	27961	13:54:50.89	13:54:51.81	0	0.9s	+9	1°	2°
317	Tmp	279	28179	13:55:17.73	13:55:18.36	0	0.6s	+6	3°	2°
319	Tmp	280	28441	13:55:42.07	13:55:43.14	0	1.1s	+11	3°	2°
318	Tmp	281	28898	13:56:23.76	13:56:25.80	0	2.0s	+20	1°	2°
321	Tmp	281	29060	13:56:37.65	13:56:40.35	0	2.7s	+27	3°	2°
322	Tmp	282	29205	13:56:52.65	13:56:52.62	0	0.0s	0	1°	2°
324	Tmp	282	29275	13:57:04.65	13:57:06.33	0	1.7s	+17	2°	2°
325	Tmp	283	29401	13:57:20.39	13:57:22.61	0	2.2s	+22	4°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------



Etapa C	Num	11	Pen	0	PCZ	1	Total PP	2910	PG	14
---------	-----	----	-----	---	-----	---	----------	------	----	----

n°	6	A PP	3983	3°	B PP	1699	3°	C PP	2910	2°	Tot PP	8592	Col.	3°
----	---	------	------	----	------	------	----	------	------	----	--------	------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu	12	12 / Antônio Xavier do Nascimento / Renan Sahab Ribeiro								
		Cat / NL / Largada NOVATO / 9 / 10:30:00								
		Juiz de Fora - Mg MIT Triton L200								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:46:22.08	--:--:--	0		+6000	6°	6°
2	Tmp	5	491	10:47:17.68	--:--:--	0		+6000	6°	6°
3	Tmp	5	1312	10:48:39.78	--:--:--	0		+6000	6°	6°
4	Tmp	5	1868	10:49:35.38	--:--:--	0		+6000	6°	6°
5	Tmp	7	2505	10:51:27.52	--:--:--	0		+6000	6°	6°
6	Tmp	7	3310	10:53:14.85	--:--:--	0		+6000	6°	6°
7	Tmp	10	4773	10:56:24.90	--:--:--	0		+6000	6°	6°
8	Tmp	13	330	10:58:01.81	--:--:--	0		+6000	6°	6°
9	Tmp	15	1022	10:59:43.32	--:--:--	0		+6000	6°	6°
10	Tmp	19	857	11:02:19.30	--:--:--	0		+6000	6°	6°
11	Tmp	19	1193	11:03:04.10	--:--:--	0		+6000	6°	6°
12	Tmp	23	256	11:08:25.72	--:--:--	0		+6000	6°	6°
13	Tmp	23	332	11:08:32.23	--:--:--	0		+6000	6°	6°
14	Tmp	23	515	11:08:47.92	--:--:--	0		+6000	6°	6°
15	Tmp	23	610	11:08:56.06	--:--:--	0		+6000	6°	6°
16	Tmp	24	750	11:09:12.29	--:--:--	0		+6000	6°	6°
17	Tmp	25	865	11:09:29.91	--:--:--	0		+6000	6°	6°
18	Tmp	25	1116	11:09:51.43	--:--:--	0		+6000	6°	6°
19	Tmp	26	1287	11:10:06.29	--:--:--	0		+6000	6°	6°
20	Tmp	26	2271	11:11:37.12	--:--:--	0		+6000	6°	6°
21	Tmp	28	2339	11:11:49.07	--:--:--	0		+6000	6°	6°
22	Tmp	28	2392	11:11:59.67	--:--:--	0		+6000	6°	6°
23	Tmp	30	2440	11:12:10.28	--:--:--	0		+6000	6°	6°
24	Tmp	30	2663	11:12:30.87	--:--:--	0		+6000	6°	6°
25	Tmp	30	2739	11:12:37.88	--:--:--	0		+6000	6°	6°
26	Tmp	30	2853	11:12:48.40	--:--:--	0		+6000	6°	6°
27	Tmp	31	2929	11:12:56.14	--:--:--	0		+6000	6°	6°
28	Tmp	32	3020	11:13:09.27	--:--:--	0		+6000	6°	6°
29	Tmp	33	3308	11:14:15.10	--:--:--	0		+6000	6°	6°
30	Tmp	34	3393	11:14:25.16	--:--:--	0		+6000	6°	6°
31	Tmp	34	3598	11:14:44.08	--:--:--	0		+6000	6°	6°
32	Tmp	35	3734	11:15:02.10	--:--:--	0		+6000	6°	6°
33	Tmp	36	3797	11:15:09.68	--:--:--	0		+6000	6°	6°
34	Tmp	37	3882	11:15:21.30	--:--:--	0		+6000	6°	6°
35	Tmp	38	3927	11:15:26.53	--:--:--	0		+6000	6°	6°
36	Tmp	39	4063	11:15:38.49	--:--:--	0		+6000	6°	6°
37	Tmp	40	4226	11:15:58.09	--:--:--	0		+6000	6°	6°
38	Tmp	41	4328	11:16:21.01	--:--:--	0		+6000	5°	6°
40	Tmp	44	4722	11:17:06.59	--:--:--	0		+6000	6°	6°
41	Tmp	44	4814	11:17:14.47	--:--:--	0		+6000	6°	6°
42	Tmp	45	4945	11:17:26.06	--:--:--	0		+6000	6°	6°
43	Tmp	47	5160	11:17:45.90	--:--:--	0		+6000	6°	6°
44	Tmp	49	5347	11:18:11.38	--:--:--	0		+6000	6°	6°
45	Tmp	50	5523	11:18:31.43	--:--:--	0		+6000	6°	6°
46	Tmp	51	5783	11:19:11.80	--:--:--	0		+6000	6°	6°
47	Tmp	51	5836	11:19:16.69	--:--:--	0		+6000	6°	6°
48	Tmp	51	5918	11:19:24.26	--:--:--	0		+6000	6°	6°
49	Tmp	51	5999	11:19:31.74	--:--:--	0		+6000	6°	6°
50	Tmp	52	6063	11:19:41.84	--:--:--	0		+6000	6°	6°
51	Tmp	53	6123	11:19:51.14	--:--:--	0		+6000	6°	6°
52	Tmp	54	6412	11:20:22.69	--:--:--	0		+6000	6°	6°
53	Tmp	56	8611	11:26:28.69	--:--:--	0		+6000	6°	6°
54	Tmp	57	8884	11:26:55.36	--:--:--	0		+6000	6°	6°
55	Tmp	62	9730	11:29:27.16	--:--:--	0		+6000	6°	6°
56	Tmp	62	9840	11:29:36.59	--:--:--	0		+6000	6°	6°
57	Tmp	62	9899	11:29:41.65	--:--:--	0		+6000	6°	6°
58	Tmp	62	10123	11:30:00.85	--:--:--	0		+6000	6°	6°
59	Tmp	62	10213	11:30:08.56	--:--:--	0		+6000	6°	6°
60	Tmp	63	10319	11:30:24.28	--:--:--	0		+6000	6°	6°
61	Tmp	64	10398	11:30:35.98	--:--:--	0		+6000	6°	6°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:30:42.80	--:--:--	0		+6000	6°	6°
63	Tmp	65	10618	11:30:52.78	--:--:--	0		+6000	6°	6°
64	Tmp	66	10814	11:31:10.37	--:--:--	0		+6000	6°	6°
65	Tmp	66	10861	11:31:18.43	--:--:--	0		+6000	6°	6°
66	Tmp	67	10937	11:31:25.28	--:--:--	0		+6000	6°	6°
67	Tmp	68	11040	11:31:33.69	--:--:--	0		+6000	6°	6°
68	Tmp	68	11246	11:31:52.70	--:--:--	0		+6000	6°	6°
69	Tmp	68	11324	11:31:59.90	--:--:--	0		+6000	6°	6°
70	Tmp	69	11374	11:32:04.11	--:--:--	0		+6000	6°	6°
71	Tmp	69	11590	11:32:21.39	--:--:--	0		+6000	6°	6°
72	Tmp	70	11896	11:32:47.67	--:--:--	0		+6000	6°	6°
73	Tmp	70	11968	11:32:56.31	--:--:--	0		+6000	6°	6°
74	Tmp	71	12029	11:33:01.78	--:--:--	0		+6000	6°	6°
76	Tmp	73	12371	11:33:56.36	--:--:--	0		+6000	6°	6°
77	Tmp	74	12676	11:34:24.73	--:--:--	0		+6000	6°	6°
78	Tmp	76	12913	11:34:46.85	--:--:--	0		+6000	6°	6°
79	Tmp	76	13165	11:35:10.11	--:--:--	0		+6000	6°	6°
80	Tmp	77	13228	11:35:15.42	--:--:--	0		+6000	6°	6°
81	Tmp	78	13362	11:35:26.57	--:--:--	0		+6000	6°	6°
82	Tmp	80	13600	11:35:47.67	--:--:--	0		+6000	6°	6°
83	Tmp	80	13660	11:35:54.22	--:--:--	0		+6000	6°	6°
84	Tmp	80	13703	11:35:58.91	--:--:--	0		+6000	6°	6°
85	Tmp	81	13758	11:36:09.49	--:--:--	0		+6000	6°	6°
86	Tmp	82	13800	11:36:17.37	--:--:--	0		+6000	6°	6°
87	Tmp	83	13854	11:36:23.43	--:--:--	0		+6000	6°	6°
88	Tmp	84	14186	11:36:55.27	--:--:--	0		+6000	6°	6°
89	Tmp	85	14371	11:37:23.65	--:--:--	0		+6000	6°	6°
90	Tmp	85	14418	11:37:27.99	--:--:--	0		+6000	6°	6°
91	Tmp	87	14474	11:37:35.22	--:--:--	0		+6000	6°	6°
92	Tmp	88	14741	11:38:08.58	--:--:--	0		+6000	6°	6°
93	Tmp	90	14889	11:38:29.03	--:--:--	0		+6000	6°	6°
94	Tmp	90	15073	11:38:46.02	--:--:--	0		+6000	6°	6°
95	Tmp	93	15243	11:39:11.11	--:--:--	0		+6000	6°	6°
96	Tmp	94	15679	11:39:48.81	--:--:--	0		+6000	6°	6°
97	Tmp	96	15858	11:40:21.83	--:--:--	0		+6000	6°	6°
98	Tmp	100	16442	11:41:31.48	--:--:--	0		+6000	6°	6°
99	Tmp	100	16607	11:41:46.71	--:--:--	0		+6000	6°	6°
100	Tmp	101	16650	11:41:54.88	--:--:--	0		+6000	6°	6°
101	Tmp	104	16762	11:42:12.72	--:--:--	0		+6000	6°	6°
102	Tmp	105	17044	11:42:41.13	--:--:--	0		+6000	6°	6°
103	Tmp	106	17166	11:42:58.08	--:--:--	0		+6000	6°	6°
104	Tmp	106	17397	11:43:19.40	--:--:--	0		+6000	6°	6°
105	Tmp	107	17644	11:43:44.78	--:--:--	0		+6000	6°	6°
106	Tmp	110	18020	11:44:40.44	--:--:--	0		+6000	6°	6°
107	Tmp	110	18145	11:44:51.15	--:--:--	0		+6000	6°	6°
108	Tmp	110	18293	11:45:03.84	--:--:--	0		+6000	6°	6°
109	Tmp	110	18528	11:45:23.98	--:--:--	0		+6000	6°	6°
110	Tmp	110	19001	11:46:04.52	--:--:--	0		+6000	6°	6°
111	Tmp	111	19777	11:47:08.17	--:--:--	0		+6000	6°	6°
112	Tmp	112	19967	11:47:23.12	--:--:--	0		+6000	6°	6°
113	Tmp	112	20133	11:47:38.44	--:--:--	0		+6000	6°	6°
114	Tmp	113	20443	11:48:08.40	--:--:--	0		+6000	6°	6°
115	Tmp	115	20927	11:49:03.90	--:--:--	0		+6000	6°	6°
116	Tmp	115	20973	11:49:08.50	--:--:--	0		+6000	6°	6°
117	Tmp	115	21031	11:49:14.30	--:--:--	0		+6000	6°	6°
118	Tmp	116	21103	11:49:25.40	--:--:--	0		+6000	6°	6°
119	Tmp	118	21249	11:49:40.87	--:--:--	0		+6000	6°	6°
120	Tmp	119	21451	11:50:02.30	--:--:--	0		+6000	6°	6°
121	Tmp	120	21575	11:50:21.97	--:--:--	0		+6000	6°	6°
122	Tmp	121	21924	11:50:49.32	--:--:--	0		+6000	6°	6°
123	Tmp	122	22156	11:51:09.54	--:--:--	0		+6000	6°	6°
124	Tmp	122	22204	11:51:13.97	--:--:--	0		+6000	6°	6°
125	Tmp	122	22305	11:51:23.30	--:--:--	0		+6000	6°	6°
126	Tmp	123	22517	11:51:44.03	--:--:--	0		+6000	6°	6°



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:51:55.55	--:--:--	0		+6000	6°	6°
128	Tmp	125	22668	11:52:14.94	--:--:--	0		+6000	6°	6°
129	Tmp	125	22766	11:52:25.63	--:--:--	0		+6000	6°	6°
130	Tmp	125	22891	11:52:39.27	--:--:--	0		+6000	6°	6°
131	Tmp	125	22942	11:52:44.83	--:--:--	0		+6000	6°	6°
132	Tmp	126	23097	11:53:05.65	--:--:--	0		+6000	6°	6°
133	Tmp	127	23311	11:53:35.95	--:--:--	0		+6000	6°	6°
134	Tmp	129	23807	11:54:32.20	--:--:--	0		+6000	6°	6°
135	Tmp	130	24111	11:55:04.25	--:--:--	0		+6000	6°	6°
136	Tmp	131	24256	11:55:28.94	--:--:--	0		+6000	6°	6°
137	Tmp	131	24382	11:55:40.57	--:--:--	0		+6000	6°	6°
138	Tmp	132	24575	11:55:56.24	--:--:--	0		+6000	6°	6°
139	Tmp	133	24845	11:56:19.16	--:--:--	0		+6000	6°	6°
140	Tmp	134	24935	11:56:33.16	--:--:--	0		+6000	6°	6°
141	Tmp	136	25126	11:57:08.87	--:--:--	0		+6000	6°	6°
142	Tmp	136	25432	11:57:31.82	--:--:--	0		+6000	6°	6°
143	Tmp	137	25531	11:57:44.74	--:--:--	0		+6000	6°	6°

Etapa A	Num	12	Pen	0	PCZ	0	Total PP	846000	PG	0
----------------	------------	-----------	------------	----------	------------	----------	-----------------	---------------	-----------	----------

145	Tmp	140	461	12:08:39.75	--:--:--	0		+6000	6°	6°
146	Tmp	141	548	12:08:50.61	--:--:--	0		+6000	6°	6°
147	Tmp	141	628	12:09:01.28	--:--:--	0		+6000	6°	6°
148	Tmp	141	712	12:09:12.48	--:--:--	0		+6000	6°	6°
149	Tmp	141	907	12:09:38.48	--:--:--	0		+6000	6°	6°
150	Tmp	144	1061	12:10:02.91	--:--:--	0		+6000	6°	6°
151	Tmp	144	1240	12:10:22.44	--:--:--	0		+6000	6°	6°
152	Tmp	144	1408	12:10:40.76	--:--:--	0		+6000	6°	6°
153	Tmp	144	1850	12:11:28.98	--:--:--	0		+6000	6°	6°
154	Tmp	145	2000	12:11:48.25	--:--:--	0		+6000	6°	6°
155	Tmp	146	2061	12:11:54.71	--:--:--	0		+6000	6°	6°
156	Tmp	147	2171	12:12:11.17	--:--:--	0		+6000	6°	6°
157	Tmp	148	2309	12:12:44.29	--:--:--	0		+6000	6°	6°
158	Tmp	149	2465	12:13:11.37	--:--:--	0		+6000	6°	6°
159	Tmp	149	2538	12:13:18.67	--:--:--	0		+6000	6°	6°
160	Tmp	149	2577	12:13:22.57	--:--:--	0		+6000	6°	6°
161	Tmp	149	2670	12:13:31.87	--:--:--	0		+6000	6°	6°
162	Tmp	151	2989	12:14:25.37	--:--:--	0		+6000	6°	6°
163	Tmp	151	3240	12:14:48.54	--:--:--	0		+6000	6°	6°
164	Tmp	151	3564	12:15:18.45	--:--:--	0		+6000	6°	6°
165	Tmp	152	3659	12:15:26.64	--:--:--	0		+6000	6°	6°
166	Tmp	153	3885	12:15:47.92	--:--:--	0		+6000	6°	6°
167	Tmp	154	3965	12:15:54.68	--:--:--	0		+6000	6°	6°
168	Tmp	156	4153	12:16:18.32	--:--:--	0		+6000	6°	6°
169	Tmp	157	4235	12:16:28.96	--:--:--	0		+6000	6°	6°
170	Tmp	158	4291	12:16:36.42	--:--:--	0		+6000	6°	6°
171	Tmp	159	4395	12:16:51.04	--:--:--	0		+6000	6°	6°
172	Tmp	161	4450	12:17:12.49	--:--:--	0		+6000	6°	6°
173	Tmp	164	4697	12:17:48.36	--:--:--	0		+6000	6°	6°
174	Tmp	164	4821	12:18:01.88	--:--:--	0		+6000	6°	6°
175	Tmp	164	4976	12:18:18.79	--:--:--	0		+6000	6°	6°
176	Tmp	164	5270	12:18:50.86	--:--:--	0		+6000	6°	6°
177	Tmp	164	5379	12:19:02.76	--:--:--	0		+6000	6°	6°
178	Tmp	165	5516	12:19:18.50	--:--:--	0		+6000	6°	6°
179	Tmp	166	5684	12:19:38.50	--:--:--	0		+6000	6°	6°
180	Tmp	169	6083	12:20:34.80	--:--:--	0		+6000	6°	6°
181	Tmp	171	6152	12:20:44.69	--:--:--	0		+6000	6°	6°
182	Tmp	172	6335	12:21:05.72	--:--:--	0		+6000	6°	6°
183	Tmp	174	6481	12:21:36.22	--:--:--	0		+6000	6°	6°
184	Tmp	175	6589	12:21:53.98	--:--:--	0		+6000	6°	6°
185	Tmp	177	6946	12:22:25.67	--:--:--	0		+6000	6°	6°
186	Tmp	178	7061	12:22:45.74	--:--:--	0		+6000	6°	6°
187	Tmp	180	7231	12:23:07.30	--:--:--	0		+6000	6°	6°
188	Tmp	180	7733	12:23:50.33	--:--:--	0		+6000	6°	6°
206	Tmp	181	7788	12:23:54.85	--:--:--	0		+6000	6°	6°
207	Tmp	182	8303	12:24:38.53	--:--:--	0		+6000	6°	6°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Etapa B	Num	12	Pen	0	PCZ	0	Total PP	276000	PG	0

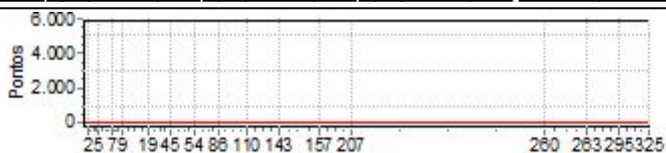
245	Tmp	219	10218	13:27:25.06	--:--:--	0		+6000	6°	6°
246	Tmp	223	11329	13:29:44.87	--:--:--	0		+6000	6°	6°
247	Tmp	223	11462	13:30:00.83	--:--:--	0		+6000	6°	6°
248	Tmp	224	11521	13:30:06.63	--:--:--	0		+6000	6°	6°
249	Tmp	224	11715	13:30:24.54	--:--:--	0		+6000	6°	6°
250	Tmp	224	11921	13:30:43.55	--:--:--	0		+6000	6°	6°
251	Tmp	224	12070	13:30:57.31	--:--:--	0		+6000	6°	6°
252	Tmp	225	12250	13:31:18.91	--:--:--	0		+6000	6°	6°
253	Tmp	226	12671	13:32:08.71	--:--:--	0		+6000	6°	6°
254	Tmp	227	12739	13:32:15.15	--:--:--	0		+6000	6°	6°
255	Tmp	229	13207	13:33:22.98	--:--:--	0		+6000	6°	6°
256	Tmp	230	13560	13:33:58.73	--:--:--	0		+6000	6°	6°
257	Tmp	231	13991	13:34:43.99	--:--:--	0		+6000	6°	6°
258	Tmp	233	14272	13:35:23.20	--:--:--	0		+6000	6°	6°
259	Tmp	234	14427	13:35:44.30	--:--:--	0		+6000	6°	6°
260	Tmp	235	14493	13:35:54.54	--:--:--	0		+6000	6°	6°
261	Tmp	239	14992	13:50:00.78	--:--:--	0		+6000	6°	6°
262	Tmp	239	15417	13:50:47.14	--:--:--	0		+6000	6°	6°
263	Tmp	241	15700	13:51:15.32	--:--:--	0		+6000	6°	6°
264	Tmp	242	16524	13:52:18.08	--:--:--	0		+6000	6°	6°
265	Tmp	242	16600	13:52:25.10	--:--:--	0		+6000	6°	6°
266	Tmp	243	16770	13:52:41.25	--:--:--	0		+6000	6°	6°
267	Tmp	243	16884	13:52:52.65	--:--:--	0		+6000	6°	6°
268	Tmp	243	17054	13:53:09.65	--:--:--	0		+6000	6°	6°
269	Tmp	244	17122	13:53:15.95	--:--:--	0		+6000	6°	6°
270	Tmp	245	17403	13:53:40.54	--:--:--	0		+6000	6°	6°
271	Tmp	246	17856	13:54:16.76	--:--:--	0		+6000	6°	6°
272	Tmp	246	18088	13:54:38.17	--:--:--	0		+6000	6°	6°
273	Tmp	248	18174	13:54:51.18	--:--:--	0		+6000	6°	6°
274	Tmp	248	18438	13:55:17.58	--:--:--	0		+6000	6°	6°
275	Tmp	250	18796	13:56:09.85	--:--:--	0		+6000	6°	6°
276	Tmp	251	19293	13:56:52.88	--:--:--	0		+6000	6°	6°
277	Tmp	253	19428	13:57:17.99	--:--:--	0		+6000	6°	6°
278	Tmp	253	19553	13:57:29.53	--:--:--	0		+6000	6°	6°
279	Tmp	253	19788	13:57:51.22	--:--:--	0		+6000	6°	6°
280	Tmp	253	19941	13:58:05.34	--:--:--	0		+6000	6°	6°
281	Tmp	253	19996	13:58:10.42	--:--:--	0		+6000	6°	6°
282	Tmp	254	20071	13:58:19.80	--:--:--	0		+6000	6°	6°
283	Tmp	254	20140	13:58:29.00	--:--:--	0		+6000	6°	6°
284	Tmp	256	20286	13:58:53.64	--:--:--	0		+6000	6°	6°
285	Tmp	256	20513	13:59:13.10	--:--:--	0		+6000	6°	6°
286	Tmp	256	20794	13:59:37.18	--:--:--	0		+6000	6°	6°
287	Tmp	257	21077	14:00:02.44	--:--:--	0		+6000	6°	6°
288	Tmp	258	21218	14:00:22.34	--:--:--	0		+6000	6°	6°
289	Tmp	259	21374	14:00:49.77	--:--:--	0		+6000	6°	6°
290	Tmp	259	21462	14:00:57.89	--:--:--	0		+6000	6°	6°
291	Tmp	259	21758	14:01:25.21	--:--:--	0		+6000	6°	6°
292	Tmp	259	21835	14:01:32.32	--:--:--	0		+6000	6°	6°
293	Tmp	260	22009	14:01:53.44	--:--:--	0		+6000	6°	6°
294	Tmp	261	22132	14:02:10.60	--:--:--	0		+6000	6°	6°
295	Tmp	264	22451	14:03:02.15	--:--:--	0		+6000	6°	6°
296	Tmp	265	22685	14:03:24.65	--:--:--	0		+6000	6°	6°
297	Tmp	266	23113	14:04:00.09	--:--:--	0		+6000	6°	6°
298	Tmp	267	23438	14:04:36.09	--:--:--	0		+6000	6°	6°
299	Tmp	268	23535	14:04:44.79	--:--:--	0		+6000	6°	6°
300	Tmp	268	23878	14:05:14.19	--:--:--	0		+6000	6°	6°
301	Tmp	268	23942	14:05:19.68	--:--:--	0		+6000	6°	6°
302	Tmp	268	24015	14:05:25.94	--:--:--	0		+6000	6°	6°
303	Tmp	269	24116	14:05:34.06	--:--:--	0		+6000	6°	6



PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
308	Tmp	271	25523	14:07:25.22	--:--:--	0		+6000	6°	6°
309	Tmp	271	25669	14:07:36.90	--:--:--	0		+6000	6°	6°
310	Tmp	271	26423	14:08:37.22	--:--:--	0		+6000	6°	6°
311	Tmp	272	26576	14:08:56.18	--:--:--	0		+6000	6°	6°
312	Tmp	273	26765	14:09:21.93	--:--:--	0		+6000	6°	6°
313	Tmp	273	27247	14:10:06.42	--:--:--	0		+6000	6°	6°
314	Tmp	274	27660	14:10:45.11	--:--:--	0		+6000	6°	6°
315	Tmp	277	27895	14:11:27.33	--:--:--	0		+6000	6°	6°
316	Tmp	277	27961	14:11:35.25	--:--:--	0		+6000	6°	6°
317	Tmp	278	28179	14:12:05.33	--:--:--	0		+6000	6°	6°
319	Tmp	279	28441	14:12:31.73	--:--:--	0		+6000	5°	6°
318	Tmp	280	28898	14:13:16.86	--:--:--	0		+6000	6°	6°
321	Tmp	280	29060	14:13:31.82	--:--:--	0		+6000	6°	6°
322	Tmp	281	29205	14:13:48.43	--:--:--	0		+6000	6°	6°
324	Tmp	281	29275	14:14:02.43	--:--:--	0		+6000	6°	6°
325	Tmp	282	29401	14:14:20.17	--:--:--	0		+6000	6°	6°

Etapa C	Num 12	Pen 0	PCZ 0	Total PP 474000	PG 0
----------------	---------------	--------------	--------------	------------------------	-------------

n° 9	A PP 846000	NC	B PP 276000	NC	C PP 474000	NC	Tot PP 1596000	Col. NC
-------------	--------------------	-----------	--------------------	-----------	--------------------	-----------	-----------------------	----------------





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC	PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N u m	13	13 / Ibsen Moll / Claudia Belotte																			
		Cat / NL / Largada TURISMO / 8 / 10:17:00																			
		Brumadinho pajero full																			
12	Tmp	7	256	10:55:23.84	10:55:26.01	0	2.2s	+22	4°	4°	73	Tmp	54	11968	11:18:36.38	11:18:39.70	0	3.3s	+33	7°	7°
13	Tmp	7	332	10:55:29.92	10:55:34.86	0	4.9s	+49	4°	5°	74	Tmp	55	12029	11:18:41.45	11:18:44.09	0	2.6s	+26	5°	7°
14	Tmp	7	515	10:55:44.56	10:55:48.90	0	4.3s	+43	4°	4°	75	Tmp	56	12229	11:18:59.69	11:19:00.03	0	0.3s	+3	2°	7°
15	Tmp	7	610	10:55:52.16	10:55:57.35	0	5.2s	+52	4°	4°	76	Tmp	57	12371	11:19:14.55	11:19:21.80	0	7.3s	+73	7°	7°
16	Tmp	8	750	10:56:06.74	10:56:04.99	0	1.8s	-18	4°	4°	77	Tmp	58	12676	11:19:40.61	11:19:41.35	0	0.7s	+7	2°	7°
17	Tmp	9	865	10:56:22.16	10:56:21.96	0	0.2s	-2	1°	2°	78	Tmp	60	12913	11:20:00.99	11:20:03.93	0	2.9s	+29	7°	7°
18	Tmp	9	1116	10:56:42.24	10:56:43.25	0	1.0s	+10	4°	3°	79	Tmp	60	13165	11:20:22.59	11:20:28.60	0	6.0s	+60	7°	7°
19	Tmp	10	1287	10:56:56.10	10:56:55.97	0	0.1s	-1	1°	2°	80	Tmp	61	13228	11:20:27.54	11:20:32.98	0	5.4s	+54	7°	7°
20	Tmp	10	2271	10:58:20.44	10:58:22.44	0	2.0s	[+20]	6°	2°	81	Tmp	62	13362	11:20:37.97	11:20:41.46	0	3.5s	+35	7°	7°
21	Tmp	12	2339	10:58:30.83	10:58:34.99	0	4.2s	+42	6°	4°	82	Tmp	64	13600	11:20:57.63	11:20:59.63	0	2.0s	[+20]	6°	7°
22	Tmp	12	2392	10:58:39.92	10:58:43.97	0	4.1s	+41	6°	4°	83	Tmp	64	13660	11:21:03.63	11:21:03.90	0	0.3s	+3	3°	7°
23	Tmp	14	2440	10:58:49.98	10:58:49.83	0	0.2s	-2	1°	4°	84	Tmp	64	13703	11:21:07.93	11:21:09.03	0	1.1s	+11	1°	7°
24	Tmp	14	2663	10:59:09.09	10:59:10.05	0	1.0s	+10	3°	4°	85	Tmp	65	13758	11:21:18.33	11:21:18.92	0	0.6s	+6	1°	7°
25	Tmp	14	2739	10:59:15.61	10:59:20.42	0	4.8s	+48	4°	4°	86	Tmp	66	13800	11:21:25.53	11:22:59.28	0	1m33s	+938	7°	7°
26	Tmp	14	2853	10:59:25.38	10:59:31.93	0	6.6s	+66	6°	4°	87	Tmp	67	13854	11:21:31.00	11:21:23.50	0	7.5s	-75	5°	7°
27	Tmp	15	2929	10:59:32.49	10:59:37.09	0	4.6s	+46	6°	4°	88	Tmp	68	14186	11:22:00.14	11:23:26.27	0	1m26s	+861	7°	7°
28	Tmp	16	3020	10:59:44.18	10:59:43.36	0	0.8s	-8	3°	4°	89	Tmp	69	14371	11:22:24.99	11:23:38.04	0	1m13s	+731	7°	7°
29	Tmp	17	3308	11:00:39.38	11:00:39.47	0	0.1s	+1	1°	4°	90	Tmp	69	14418	11:22:29.02	11:23:42.07	0	1m13s	+731	7°	7°
30	Tmp	18	3393	11:00:48.38	11:00:51.99	0	3.6s	+36	5°	4°	91	Tmp	71	14474	11:22:35.42	11:23:50.49	0	1m15s	+751	7°	7°
31	Tmp	18	3598	11:01:05.95	11:01:09.65	0	3.7s	+37	6°	4°	92	Tmp	72	14741	11:23:05.05	11:24:06.65	0	1m01s	+616	7°	7°
32	Tmp	19	3734	11:01:23.31	11:01:21.23	0	2.1s	-21	5°	4°	93	Tmp	74	14889	11:23:23.95	11:24:26.26	0	1m02s	+623	7°	7°
33	Tmp	20	3797	11:01:30.56	11:01:29.06	0	1.5s	-15	1°	4°	94	Tmp	74	15073	11:23:39.72	11:24:39.76	0	1m00s	+600	7°	7°
34	Tmp	21	3882	11:01:40.84	11:01:41.18	0	0.3s	+3	3°	4°	95	Tmp	77	15243	11:24:02.35	11:24:52.71	0	50.4s	+504	7°	7°
35	Tmp	22	3927	11:01:45.55	11:01:47.60	0	2.1s	+21	6°	4°	96	Tmp	78	15679	11:24:37.15	11:25:14.45	0	37.3s	+373	7°	7°
36	Tmp	23	4063	11:01:56.69	11:01:58.23	0	1.5s	+15	3°	4°	97	Tmp	80	15858	11:25:08.13	11:25:32.54	0	24.4s	+244	7°	7°
37	Tmp	24	4226	11:02:18.14	11:02:10.79	0	7.4s	-74	6°	4°	98	Tmp	84	16442	11:26:12.07	11:26:14.79	0	2.7s	+27	5°	7°
38	Tmp	25	4328	11:02:43.72	--:--:--	0		+6000	6°	7°	99	Tmp	84	16607	11:26:26.21	11:26:28.36	0	2.2s	+22	3°	7°
40	Tmp	28	4722	11:03:25.81	11:03:40.32	0	14.5s	+145	6°	7°	100	Tmp	85	16650	11:26:33.24	11:26:37.83	0	4.6s	+46	6°	7°
41	Tmp	28	4814	11:03:33.17	11:05:16.50	0	1m43s	+1033	7°	6°	101	Tmp	88	16762	11:26:50.47	11:26:55.16	0	4.7s	+47	5°	7°
42	Tmp	29	4945	11:03:43.97	11:06:07.41	0	2m23s	+1434	7°	7°	102	Tmp	89	17044	11:27:16.42	11:27:16.58	0	0.2s	+2	2°	7°
43	Tmp	31	5160	11:04:02.39	11:06:36.90	0	2m34s	[+1545]	7°	7°	103	Tmp	90	17166	11:27:31.50	11:27:35.82	0	4.3s	+43	7°	7°
44	Tmp	33	5347	11:04:24.91	11:03:44.57	0	40.3s	-403	7°	7°	104	Tmp	90	17397	11:27:51.30	11:27:52.89	0	1.6s	+16	5°	7°
45	Tmp	34	5523	11:04:43.05	11:03:53.42	0	49.6s	-496	7°	7°	105	Tmp	91	17644	11:28:14.64	11:28:16.63	0	2.0s	[+20]	4°	7°
46	Tmp	35	5783	11:05:18.64	11:07:42.65	0	2m24s	+1440	7°	7°	106	Tmp	94	18020	11:29:05.08	11:29:08.52	0	3.4s	+34	5°	7°
47	Tmp	35	5836	11:05:23.18	11:07:47.86	0	2m24s	+1447	7°	7°	107	Tmp	94	18145	11:29:15.08	11:29:22.92	0	7.8s	+78	7°	7°
48	Tmp	35	5918	11:05:30.21	11:07:54.25	0	2m24s	+1440	7°	7°	108	Tmp	94	18293	11:29:26.92	11:29:31.96	0	5.0s	+50	7°	7°
49	Tmp	35	5999	11:05:37.15	11:08:02.81	0	2m25s	+1457	7°	7°	109	Tmp	94	18528	11:29:45.72	11:29:48.64	0	2.9s	+29	6°	7°
50	Tmp	36	6063	11:05:45.98	11:08:06.94	0	2m21s	+1410	7°	7°	110	Tmp	94	19001	11:30:23.56	11:30:25.19	0	1.6s	+16	4°	7°
51	Tmp	37	6123	11:05:54.12	11:08:11.68	0	2m17s	+1376	7°	7°	111	Tmp	95	19777	11:31:23.11	11:31:24.00	0	0.9s	+9	2°	7°
52	Tmp	38	6412	11:06:22.66	11:08:25.96	0	2m03s	+1233	7°	7°	112	Tmp	96	19967	11:31:37.14	11:31:39.98	0	2.8s	+28	6°	7°
53	Tmp	40	8611	11:12:28.02	11:12:34.42	0	6.4s	+64	7°	7°	113	Tmp	96	20133	11:31:51.37	11:31:52.47	0	1.1s	+11	1°	7°
54	Tmp	41	8884	11:12:52.58	11:12:52.65	0	0.1s	+1	1°	7°	114	Tmp	97	20443	11:32:19.09	11:32:19.89	0	0.8s	+8	1°	7°
55	Tmp	46	9730	11:15:16.39	11:15:17.17	0	0.8s	+8	1°	7°	115	Tmp	99	20927	11:33:09.71	11:33:12.63	0	2.9s	+29	5°	7°
56	Tmp	46	9840	11:15:25.19	11:15:29.89	0	4.7s	+47	7°	7°	116	Tmp	99	20973	11:33:13.96	11:33:33.45	0	19.5s	+195	7°	7°
57	Tmp	46	9899	11:15:29.91	11:15:37.24	0	7.3s	+73	7°	7°	117	Tmp	99	21031	11:33:19.31	11:33:40.69	0	21.4s	+214	7°	7°
58	Tmp	46	10123	11:15:47.83	11:15:56.57	0	8.7s	+87	7°	7°	118	Tmp	100	21103	11:33:29.04	11:33:50.19	0	21.2s	+212	7°	7°
59	Tmp	46	10213	11:15:55.03	11:16:04.73	0	9.7s	+97	7°	7°	119	Tmp	102	21249	11:33:43.17	--:--:--	0		+6000	7°	7°
60	Tmp	47	10319	11:16:12.97	11:16:11.05	0	1.9s	[-19]	2°	7°	120	Tmp	103	21451	11:34:02.62	11:34:25.59	0	23.0s	+230	7°	7°
61	Tmp	48	10398	11:16:26.33	11:16:26.91	0	0.6s	+6	1°	7°	121	Tmp	104	21575	11:34:19.74	11:34:37.20	0	17.5s	+175	7°	7°
62	Tmp	49	10485	11:16:32.73	11:16:39.43	0	6.7s	+67	6°	7°	122	Tmp	105	21924	11:34:45.41	11:34:56.19	0	10.8s	+108	7°	7°
63	Tmp	49	10618	11:16:42.12	11:16:49.50	0	7.4s	+74	6°	7°	123	Tmp	106	22156	11:35:04.26	11:35:10.59	0	6.3s	+63	7°	7°
64	Tmp	50	10814	11:16:58.34	11:17:03.39	0	5.1s	+51	6°	7°	124	Tmp	106	22204	11:35:08.37	11:35:16.41	0	8.0s	+80	7°	7°
65	Tmp	50	10861	11:17:05.39	11:17:09.61	0	4.2s	+42	7°	7°	125	Tmp	106	22305	11:35:17.03	11:35:26.34	0	9.3s	+93	7°	7°
66	Tmp	51	10937	11:17:11.70	11:17:15.31	0	3.6s	+36	7°	7°	126	Tmp	107	22517	11:35:36.18	11:35:45.33	0	9.2s	+92	7°	7°
67	Tmp	52	11040	11:17:19.57	11:17:21.56	0	2.0s	[+20]	6°	7°	127	Tmp	108	22567	11:35:45.81	11:36:53.01	0	1m07s	+672	7°	7°
68	Tmp	52	11246	11:17:37.23	11:17:41.06	0	3.8s	+38	7°	7°	128	Tmp	109	22668	11:36:02.31	11:37:03.45	0	1m01s	+611	7°	7°
69	Tmp	52	11324	11:17:43.92	11:17:51.67	0	7.8s	+78	7°	7°	129	Tmp	109	22766	11:36:12.11	11:37:14.72	0	1m02s	+626	7°	7°
70	Tmp	53	11374	11:17:47.84	11:17:55.18	0	7.3s	+73	7°	7°	130	Tmp	109	22891	11:36:24.61	11:37:28.48	0	1m03s	+639	7°	7°
71	Tmp	53	11590	11:18:04.04	11:18:12.72	0	8.7s	+87	7°	7°	131	Tmp	109	22942	11:36:						

NRMG 2025 ETAPA 1 IBITI



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
137	Tmp	115	24382	11:39:16.92	11:40:03.91	0	47.0s	+470	7°	7°
138	Tmp	116	24575	11:39:31.60	11:40:15.54	0	43.9s	+439	7°	7°
139	Tmp	117	24845	11:39:52.97	11:40:29.79	0	36.8s	+368	7°	7°
140	Tmp	118	24935	11:40:05.27	11:40:37.54	0	32.3s	+323	7°	7°
141	Tmp	120	25126	11:40:38.51	11:40:50.51	0	12.0s	+120	6°	7°
142	Tmp	120	25432	11:41:00.11	11:41:07.15	0	7.0s	+70	7°	7°
143	Tmp	121	25531	11:41:11.53	11:41:13.44	0	1.9s	[+19]	6°	7°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
201	Tmp	175	10848	12:10:43.29	12:13:54.31	0	3m11s	+1910	7°	7°
202	Tmp	176	11113	12:11:07.43	12:14:11.58	0	3m04s	+1842	7°	7°
203	Tmp	178	11201	12:11:20.76	12:14:28.24	0	3m07s	+1875	7°	7°
204	Tmp	179	11515	12:11:47.88	12:08:47.45	0	3m00s	-1804	7°	7°
205	Tmp	181	11993	12:12:28.88	12:15:24.83	0	2m56s	+1760	7°	7°
206	Tmp	182	12300	12:12:53.27	12:15:40.68	0	2m47s	+1674	7°	7°
207	Tmp	183	12815	12:13:34.00	12:16:09.04	0	2m35s	+1550	7°	7°

Etapa A	Num	13	Pen	0	PCZ	0	Total PP	42992	PG	9
---------	-----	----	-----	---	-----	---	----------	-------	----	---

Etapa B	Num	13	Pen	0	PCZ	0	Total PP	86118	PG	9
---------	-----	----	-----	---	-----	---	----------	-------	----	---

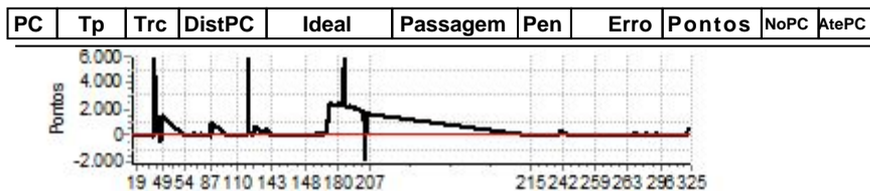
145	Tmp	124	461	11:52:01.64	11:52:03.67	0	2.0s	[+20]	4°	4°
146	Tmp	125	548	11:52:11.48	11:52:15.49	0	4.0s	+40	6°	4°
147	Tmp	125	628	11:52:21.08	11:52:27.28	0	6.2s	+62	5°	6°
148	Tmp	125	712	11:52:31.16	11:52:39.30	0	8.1s	+81	7°	6°
149	Tmp	125	907	11:52:54.56	11:53:00.00	0	5.4s	+54	7°	7°
150	Tmp	128	1061	11:53:16.98	11:53:22.44	0	5.5s	+55	5°	7°
151	Tmp	128	1240	11:53:34.88	11:53:40.12	0	5.2s	+52	6°	7°
152	Tmp	128	1408	11:53:51.68	11:53:58.23	0	6.6s	+66	6°	7°
153	Tmp	128	1850	11:54:35.88	11:54:42.08	0	6.2s	+62	7°	7°
154	Tmp	129	2000	11:54:53.28	11:54:58.47	0	5.2s	+52	7°	7°
155	Tmp	130	2061	11:54:59.21	11:55:05.72	0	6.5s	+65	7°	7°
156	Tmp	131	2171	11:55:15.12	11:55:14.13	0	1.0s	[-10]	3°	7°
157	Tmp	132	2309	11:55:45.48	11:55:51.17	0	5.7s	+57	7°	7°
158	Tmp	133	2465	11:56:08.71	11:56:13.84	0	5.1s	+51	7°	7°
159	Tmp	133	2538	11:56:15.44	11:56:23.14	0	7.7s	+77	7°	7°
160	Tmp	133	2577	11:56:19.04	11:56:28.82	0	9.8s	+98	7°	7°
161	Tmp	133	2670	11:56:27.63	11:56:38.35	0	10.7s	+107	7°	7°
162	Tmp	135	2989	11:57:13.66	11:57:18.47	0	4.8s	+48	7°	7°
163	Tmp	135	3240	11:57:35.17	11:57:45.57	0	10.4s	+104	7°	7°
164	Tmp	135	3564	11:58:02.94	11:58:10.68	0	7.7s	+77	7°	7°
165	Tmp	136	3659	11:58:10.58	11:58:17.19	0	6.6s	+66	7°	7°
166	Tmp	137	3885	11:58:30.16	11:58:39.10	0	8.9s	+89	7°	7°
167	Tmp	138	3965	11:58:36.46	11:58:46.35	0	9.9s	+99	7°	7°
168	Tmp	140	4153	11:58:57.52	11:59:28.41	0	30.9s	+309	7°	7°
169	Tmp	141	4235	11:59:07.12	11:59:36.09	0	29.0s	+290	7°	7°
170	Tmp	142	4291	11:59:17.20	12:01:09.67	0	1m52s	+1125	7°	7°
171	Tmp	143	4395	11:59:38.80	12:01:19.20	0	1m40s	+1004	7°	7°
172	Tmp	146	4450	12:00:10.96	12:04:13.54	0	4m02s	+2426	7°	7°
173	Tmp	149	4697	12:00:43.74	12:04:46.74	0	4m03s	+2430	7°	7°
174	Tmp	149	4821	12:00:56.14	12:04:56.80	0	4m00s	+2407	7°	7°
175	Tmp	149	4976	12:01:11.64	12:05:12.54	0	4m00s	+2409	7°	7°
176	Tmp	149	5270	12:01:41.04	12:05:39.97	0	3m58s	+2389	7°	7°
177	Tmp	149	5379	12:01:51.94	12:05:50.77	0	3m58s	+2388	7°	7°
178	Tmp	150	5516	12:02:06.30	12:06:03.54	0	3m57s	+2372	7°	7°
179	Tmp	151	5684	12:02:24.46	12:06:21.18	0	3m56s	+2367	7°	7°
180	Tmp	154	6083	12:03:17.88	12:06:56.27	0	3m38s	+2184	7°	7°
181	Tmp	156	6152	12:03:27.13	12:07:30.34	0	4m03s	+2432	7°	7°
182	Tmp	157	6335	12:03:46.29	12:07:50.23	0	4m03s	[+2439]	7°	7°
183	Tmp	159	6481	12:04:15.48	12:08:04.94	0	3m49s	+2295	7°	7°
184	Tmp	160	6589	12:04:31.00	12:08:22.12	0	3m51s	+2311	7°	7°
185	Tmp	162	6946	12:05:00.50	--:--:--:--	0		+6000	7°	7°
186	Tmp	163	7061	12:05:17.67	--:--:--:--	0		+6000	7°	7°
187	Tmp	165	7231	12:05:36.74	12:09:04.49	0	3m27s	+2078	7°	7°
188	Tmp	165	7733	12:06:16.90	12:09:44.13	0	3m27s	+2072	7°	7°
189	Tmp	166	7794	12:06:22.00	12:09:56.74	0	3m34s	+2147	7°	7°
190	Tmp	166	7987	12:06:38.55	12:10:19.48	0	3m40s	+2209	7°	7°
191	Tmp	167	8182	12:06:54.51	12:10:34.22	0	3m39s	+2197	7°	7°
192	Tmp	167	8457	12:07:13.93	12:10:53.65	0	3m39s	+2197	7°	7°
193	Tmp	168	8959	12:07:54.19	12:11:23.05	0	3m28s	+2089	7°	7°
194	Tmp	170	9097	12:08:12.39	12:11:39.06	0	3m26s	+2067	7°	7°
195	Tmp	171	9249	12:08:26.12	12:11:51.83	0	3m25s	+2057	7°	7°
196	Tmp	172	9380	12:08:37.34	12:12:02.10	0	3m24s	+2048	7°	7°
197	Tmp	172	9626	12:08:58.42	12:12:21.95	0	3m23s	+2035	7°	7°
198	Tmp	173	10058	12:09:35.45	12:12:55.69	0	3m20s	+2002	7°	7°
199	Tmp	174	10225	12:09:53.87	12:13:09.18	0	3m15s	+1953	7°	7°
200	Tmp	175	10340	12:10:07.43	12:13:22.58	0	3m15s	+1952	7°	7°

208	Tmp	188	671	13:04:46.74	13:04:49.82	0	3.1s	+31	7°	7°
209	Tmp	188	725	13:04:51.06	13:04:56.00	0	4.9s	+49	7°	7°
210	Tmp	188	866	13:05:02.34	13:05:06.70	0	4.4s	+44	7°	7°
211	Tmp	189	946	13:05:09.07	13:05:15.26	0	6.2s	+62	7°	7°
212	Tmp	190	1166	13:05:26.42	13:05:30.67	0	4.3s	+43	7°	7°
213	Tmp	190	1496	13:05:49.72	13:05:52.82	0	3.1s	+31	7°	7°
214	Tmp	191	1943	13:06:30.94	13:06:29.61	0	1.3s	-13	4°	7°
215	Tmp	192	2015	13:06:41.30	13:06:43.27	0	2.0s	[+20]	5°	6°
216	Tmp	193	2135	13:06:54.75	13:06:55.12	0	0.4s	+4	1°	6°
217	Tmp	195	2247	13:07:13.75	13:07:15.95	0	2.2s	+22	1°	6°
218	Tmp	196	3089	13:08:28.12	13:08:30.52	0	2.4s	+24	6°	6°
219	Tmp	196	3240	13:08:41.06	13:08:43.55	0	2.5s	+25	5°	6°
220	Tmp	196	3295	13:08:45.78	13:08:51.25	0	5.5s	+55	7°	6°
221	Tmp	198	3512	13:09:05.33	13:09:13.00	0	7.7s	+77	7°	6°
222	Tmp	198	3895	13:09:38.16	13:09:40.96	0	2.8s	+28	6°	6°
223	Tmp	199	3975	13:09:44.71	13:09:49.65	0	4.9s	+49	7°	6°
224	Tmp	199	4367	13:10:16.07	13:10:18.55	0	2.5s	+25	5°	6°
225	Tmp	201	4850	13:11:18.35	13:11:20.06	0	1.7s	+17	4°	6°
226	Tmp	202	4922	13:11:26.46	13:11:31.93	0	5.5s	+55	1°	6°
227	Tmp	202	4979	13:11:34.06	13:11:41.58	0	7.5s	+75	1°	6°
228	Tmp	204	5088	13:11:51.65	13:11:53.94	0	2.3s	+23	4°	6°
229	Tmp	204	5640	13:12:30.62	13:12:32.96	0	2.3s	+23	6°	6°
230	Tmp	205	6167	13:13:13.15	13:13:11.77	0	1.4s	-14	3°	6°
231	Tmp	207	6483	13:13:56.99	13:14:01.94	0	5.0s	+50	7°	6°
232	Tmp	208	6566	13:14:04.39	13:14:10.69	0	6.3s	+63	7°	6°
233	Tmp	209	6810	13:14:27.19	13:14:25.93	0	1.3s	-13	3°	6°
234	Tmp	211	7001	13:14:56.79	13:15:00.44	0	3.7s	+37	7°	6°
235	Tmp	212	7237	13:15:17.31	13:15:18.22	0	0.9s	+9	2°	6°
236	Tmp	213	7298	13:15:25.48	13:15:22.49	0	3.0s	-30	1°	6°
237	Tmp	214	7768	13:16:03.64	13:16:29.94	0	26.3s	+263	7°	6°
238	Tmp	214	8191	13:16:39.90	13:16:59.69	0	19.8s	+198	7°	7°
239	Tmp	214	8246	13:16:44.61	13:17:07.35	0	22.7s	+227	7°	7°
240	Tmp	215	8308	13:16:52.02	13:17:19.01	0	27.0s	+270	7°	7°
241	Tmp	215	8374	13:17:00.82	13:17:27.23	0	26.4s	+264	7°	7°
242	Tmp	216	8442	13:17:13.30	13:17:32.76	0	19.5s	+195	7°	7°
243	Tmp	219	9355	13:19:02.30	13:19:07.76	0	5.5s	+55	7°	7°
244	Tmp	220	9821	13:19:37.96	13:19:40.44	0	2.5s	+25	7°	7°
245	Tmp	220	10218	13:20:14.61	13:20:17.27	0	2.7s	+27	7°	7°
246	Tmp	224	11329	13:22:20.78	13:22:23.25	0	2.5s	+25	5°	7°
247	Tmp	224	11462	13:22:35.29	13:22:38.18	0	2.9s	+29	4°	7°
2										



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
264	Tmp	243	16524	13:39:07.17	13:39:11.59	0	4.4s	+44	7°	7°
265	Tmp	243	16600	13:39:13.68	13:39:20.65	0	7.0s	+70	7°	7°
266	Tmp	244	16770	13:39:28.64	13:39:31.27	0	2.6s	+26	7°	7°
267	Tmp	244	16884	13:39:39.17	13:39:41.54	0	2.4s	+24	5°	7°
268	Tmp	244	17054	13:39:54.86	13:39:56.86	0	2.0s	[+20]	5°	7°
269	Tmp	245	17122	13:40:00.71	13:40:07.45	0	6.7s	+67	6°	7°
270	Tmp	246	17403	13:40:23.61	13:40:34.58	0	11.0s	+110	5°	7°
271	Tmp	247	17856	13:40:57.55	13:41:00.24	0	2.7s	+27	5°	7°
272	Tmp	247	18088	13:41:17.43	13:41:18.74	0	1.3s	+13	3°	7°
273	Tmp	249	18174	13:41:28.84	13:41:43.32	0	14.5s	+145	4°	7°
274	Tmp	249	18438	13:41:53.21	13:42:01.02	0	7.8s	+78	4°	7°
275	Tmp	251	18796	13:42:39.17	13:42:39.50	0	0.3s	+3	1°	7°
276	Tmp	252	19293	13:43:18.88	13:43:17.39	0	1.5s	-15	5°	7°
277	Tmp	254	19428	13:43:41.95	13:43:39.83	0	2.1s	-21	1°	7°
278	Tmp	254	19553	13:43:52.66	13:43:58.15	0	5.5s	+55	6°	7°
279	Tmp	254	19788	13:44:12.81	13:44:19.09	0	6.3s	+63	7°	7°
280	Tmp	254	19941	13:44:25.92	13:44:30.20	0	4.3s	+43	7°	7°
281	Tmp	254	19996	13:44:30.63	13:44:38.43	0	7.8s	+78	7°	7°
282	Tmp	255	20071	13:44:39.12	13:44:47.38	0	8.3s	+83	7°	7°
283	Tmp	255	20140	13:44:47.40	13:44:56.93	0	9.5s	+95	7°	7°
284	Tmp	257	20286	13:45:11.52	13:45:15.12	0	3.6s	+36	5°	7°
285	Tmp	257	20513	13:45:29.68	13:45:35.10	0	5.4s	+54	6°	7°
286	Tmp	257	20794	13:45:52.16	13:45:53.69	0	1.5s	+15	3°	7°
287	Tmp	258	21077	13:46:15.66	13:46:16.96	0	1.3s	+13	2°	7°
288	Tmp	259	21218	13:46:33.23	13:46:31.62	0	1.6s	-16	2°	7°
289	Tmp	260	21374	13:46:56.97	13:46:57.03	0	0.1s	+1	1°	7°
290	Tmp	260	21462	13:47:04.51	13:47:08.19	0	3.7s	+37	7°	7°
291	Tmp	260	21758	13:47:29.88	13:47:38.37	0	8.5s	+85	7°	7°
292	Tmp	260	21835	13:47:36.48	13:47:47.37	0	10.9s	+109	7°	7°
293	Tmp	261	22009	13:47:55.42	13:47:59.41	0	4.0s	+40	7°	7°
294	Tmp	262	22132	13:48:10.59	13:48:14.36	0	3.8s	+38	6°	7°
295	Tmp	265	22451	13:48:57.33	13:48:59.35	0	2.0s	[+20]	7°	7°
296	Tmp	266	22685	13:49:18.13	13:49:20.59	0	2.5s	+25	7°	7°
297	Tmp	267	23113	13:49:51.25	13:49:52.96	0	1.7s	+17	7°	7°
298	Tmp	268	23438	13:50:24.17	13:50:26.05	0	1.9s	[+19]	1°	7°
299	Tmp	269	23535	13:50:32.27	13:50:37.80	0	5.5s	+55	7°	7°
300	Tmp	269	23878	13:50:59.71	13:51:01.48	0	1.8s	+18	5°	7°
301	Tmp	269	23942	13:51:04.83	13:51:10.43	0	5.6s	+56	6°	7°
302	Tmp	269	24015	13:51:10.67	13:51:15.66	0	5.0s	+50	6°	7°
303	Tmp	270	24116	13:51:18.28	13:51:25.16	0	6.9s	+69	6°	7°
304	Tmp	270	24734	13:52:01.91	13:52:05.01	0	3.1s	+31	7°	7°
305	Tmp	271	24973	13:52:19.71	13:52:19.62	0	0.1s	-1	1°	7°
306	Tmp	271	25098	13:52:30.42	13:52:33.08	0	2.7s	+27	2°	7°
307	Tmp	272	25258	13:52:42.66	13:52:45.34	0	2.7s	+27	6°	7°
308	Tmp	272	25523	13:53:02.53	13:53:04.10	0	1.6s	+16	4°	7°
309	Tmp	272	25669	13:53:13.48	13:53:15.34	0	1.9s	[+19]	4°	7°
310	Tmp	272	26423	13:54:10.03	13:54:12.72	0	2.7s	+27	7°	7°
311	Tmp	273	26576	13:54:27.11	13:54:26.40	0	0.7s	-7	1°	7°
312	Tmp	274	26765	13:54:50.16	13:54:52.80	0	2.6s	+26	6°	7°
313	Tmp	274	27247	13:55:31.48	13:55:34.01	0	2.5s	+25	6°	7°
314	Tmp	275	27660	13:56:07.35	13:56:11.35	0	4.0s	+40	5°	7°
315	Tmp	278	27895	13:56:43.69	13:56:42.44	0	1.3s	-13	3°	7°
316	Tmp	278	27961	13:56:50.89	13:56:52.50	0	1.6s	+16	4°	7°
317	Tmp	279	28179	13:57:17.73	13:57:17.09	0	0.6s	-6	2°	7°
319	Tmp	280	28441	13:57:42.07	13:57:45.86	0	3.8s	+38	6°	7°
318	Tmp	281	28898	13:58:23.76	13:59:13.35	0	49.6s	[+496]	7°	7°
321	Tmp	281	29060	13:58:37.65	13:59:24.72	0	47.1s	+471	7°	7°
322	Tmp	282	29205	13:58:52.65	13:59:38.02	0	45.4s	+454	7°	7°
324	Tmp	282	29275	13:59:04.65	13:59:49.00	0	44.4s	+444	7°	7°
325	Tmp	283	29401	13:59:20.39	13:59:59.57	0	39.2s	+392	7°	7°



Etapa C	Num	13	Pen	0	PCZ	0	Total PP	6789	PG	9
---------	-----	----	-----	---	-----	---	----------	------	----	---

n°	8	A PP	42992	7°	B PP	86118	7°	C PP	6789	7°	Tot PP	135899	Col.	7°
----	---	------	-------	----	------	-------	----	------	------	----	--------	--------	------	----



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu	14	14 / Dinho Lisboa / Gustavo Meireles								
		Cat / NL / Largada NOVATO / 1 / 10:22:00								
		Juiz de Fora - Mg SUZUKI JIMMY								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:38:22.08	10:38:23.70	0	1.6s	[+16]	4°	3°
2	Tmp	5	491	10:39:17.68	10:39:20.29	0	2.6s	+26	3°	4°
3	Tmp	5	1312	10:40:39.78	10:40:42.91	0	3.1s	+31	4°	5°
4	Tmp	5	1868	10:41:35.38	10:41:36.76	0	1.4s	+14	3°	4°
5	Tmp	7	2505	10:43:27.52	10:43:30.79	0	3.3s	+33	5°	4°
6	Tmp	7	3310	10:45:14.85	10:45:17.69	0	2.8s	+28	4°	4°
7	Tmp	10	4773	10:48:24.90	10:48:28.59	0	3.7s	+37	5°	4°
8	Tmp	13	330	10:50:01.81	10:50:06.65	0	4.8s	+48	5°	5°
9	Tmp	15	1022	10:51:43.32	10:51:47.44	0	4.1s	+41	4°	5°
10	Tmp	19	857	10:54:19.30	10:54:21.96	0	2.7s	+27	4°	5°
11	Tmp	19	1193	10:55:04.10	10:55:06.35	0	2.3s	+23	3°	5°
12	Tmp	23	256	11:00:25.72	11:00:29.69	0	4.0s	+40	4°	5°
13	Tmp	23	332	11:00:32.23	11:00:38.32	0	6.1s	+61	4°	5°
14	Tmp	23	515	11:00:47.92	11:00:52.65	0	4.7s	+47	3°	5°
15	Tmp	23	610	11:00:56.06	11:01:01.60	0	5.5s	+55	3°	5°
16	Tmp	24	750	11:01:12.29	11:01:09.45	0	2.8s	-28	4°	5°
17	Tmp	25	865	11:01:29.91	11:01:33.12	0	3.2s	+32	4°	5°
18	Tmp	25	1116	11:01:51.43	11:01:52.46	0	1.0s	+10	1°	5°
19	Tmp	26	1287	11:02:06.29	11:02:07.88	0	1.6s	[+16]	2°	4°
20	Tmp	26	2271	11:03:37.12	11:03:40.20	0	3.1s	+31	5°	4°
21	Tmp	28	2339	11:03:49.07	11:03:54.67	0	5.6s	+56	4°	4°
22	Tmp	28	2392	11:03:59.67	11:04:05.62	0	6.0s	+60	4°	4°
23	Tmp	30	2440	11:04:10.28	11:04:16.72	0	6.4s	+64	4°	4°
24	Tmp	30	2663	11:04:30.87	11:04:36.79	0	5.9s	+59	4°	4°
25	Tmp	30	2739	11:04:37.88	11:04:47.75	0	9.9s	+99	4°	4°
26	Tmp	30	2853	11:04:48.40	11:04:59.56	0	11.2s	+112	4°	4°
27	Tmp	31	2929	11:04:56.14	11:05:05.89	0	9.8s	+98	4°	4°
28	Tmp	32	3020	11:05:09.27	11:05:13.54	0	4.3s	+43	4°	4°
29	Tmp	33	3308	11:06:15.10	11:06:19.12	0	4.0s	+40	3°	4°
30	Tmp	34	3393	11:06:25.16	11:06:31.76	0	6.6s	+66	3°	4°
31	Tmp	34	3598	11:06:44.08	11:06:50.15	0	6.1s	+61	4°	4°
32	Tmp	35	3734	11:07:02.10	11:07:01.76	0	0.3s	-3	1°	4°
33	Tmp	36	3797	11:07:09.68	11:07:15.92	0	6.2s	+62	4°	4°
34	Tmp	37	3882	11:07:21.30	11:07:25.51	0	4.2s	+42	5°	4°
35	Tmp	38	3927	11:07:26.53	11:07:32.40	0	5.9s	+59	4°	4°
36	Tmp	39	4063	11:07:38.49	11:07:44.70	0	6.2s	+62	4°	4°
37	Tmp	40	4226	11:07:58.09	11:07:58.77	0	0.7s	+7	1°	4°
38	Tmp	41	4328	11:08:21.01	--:--:--	0		+6000	6°	5°
40	Tmp	44	4722	11:09:06.59	11:09:41.07	0	34.5s	+345	5°	5°
41	Tmp	44	4814	11:09:14.47	11:09:49.19	0	34.7s	+347	5°	5°
42	Tmp	45	4945	11:09:26.06	11:10:01.47	0	35.4s	+354	5°	5°
43	Tmp	47	5160	11:09:45.90	11:10:21.53	0	35.6s	[+356]	5°	5°
44	Tmp	49	5347	11:10:11.38	11:10:38.29	0	26.9s	+269	5°	5°
45	Tmp	50	5523	11:10:31.43	11:10:47.88	0	16.5s	+165	5°	5°
46	Tmp	51	5783	11:11:11.80	11:11:17.44	0	5.6s	+56	5°	5°
47	Tmp	51	5836	11:11:16.69	11:11:22.87	0	6.2s	+62	5°	5°
48	Tmp	51	5918	11:11:24.26	11:11:30.96	0	6.7s	+67	5°	5°
49	Tmp	51	5999	11:11:31.74	11:11:45.75	0	14.0s	+140	4°	5°
50	Tmp	52	6063	11:11:41.84	11:11:51.17	0	9.3s	+93	4°	5°
51	Tmp	53	6123	11:11:51.14	11:11:55.88	0	4.7s	+47	3°	5°
52	Tmp	54	6412	11:12:22.69	11:12:28.58	0	5.9s	+59	5°	5°
53	Tmp	56	8611	11:18:28.69	11:18:32.64	0	4.0s	+40	3°	5°
54	Tmp	57	8884	11:18:55.36	11:18:57.17	0	1.8s	[+18]	4°	5°
55	Tmp	62	9730	11:21:27.16	11:21:32.14	0	5.0s	+50	5°	5°
56	Tmp	62	9840	11:21:36.59	11:21:43.49	0	6.9s	+69	5°	5°
57	Tmp	62	9899	11:21:41.65	11:21:51.20	0	9.6s	+96	5°	5°
58	Tmp	62	10123	11:22:00.85	11:22:10.95	0	10.1s	+101	5°	5°
59	Tmp	62	10213	11:22:08.56	11:22:18.85	0	10.3s	+103	5°	5°
60	Tmp	63	10319	11:22:24.28	11:22:27.12	0	2.8s	+28	4°	5°
61	Tmp	64	10398	11:22:35.98	11:22:42.05	0	6.1s	+61	4°	5°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:22:42.80	11:22:51.51	0	8.7s	+87	4°	5°
63	Tmp	65	10618	11:22:52.78	11:23:00.91	0	8.1s	+81	4°	5°
64	Tmp	66	10814	11:23:10.37	11:23:15.17	0	4.8s	+48	5°	5°
65	Tmp	66	10861	11:23:18.43	11:23:21.37	0	2.9s	+29	5°	5°
66	Tmp	67	10937	11:23:25.28	11:23:30.54	0	5.3s	+53	5°	5°
67	Tmp	68	11040	11:23:33.69	11:23:38.48	0	4.8s	+48	4°	5°
68	Tmp	68	11246	11:23:52.70	11:23:56.01	0	3.3s	+33	4°	5°
69	Tmp	68	11324	11:23:59.90	11:24:07.40	0	7.5s	+75	4°	5°
70	Tmp	69	11374	11:24:04.11	11:24:11.41	0	7.3s	+73	4°	5°
71	Tmp	69	11590	11:24:21.39	11:24:27.69	0	6.3s	+63	5°	5°
72	Tmp	70	11896	11:24:47.67	11:24:50.09	0	2.4s	+24	4°	5°
73	Tmp	70	11968	11:24:56.31	11:24:59.93	0	3.6s	+36	5°	5°
74	Tmp	71	12029	11:25:01.78	11:25:05.58	0	3.8s	+38	3°	5°
76	Tmp	73	12371	11:25:56.36	11:26:04.44	0	8.1s	+81	5°	5°
77	Tmp	74	12676	11:26:24.73	11:26:28.79	0	4.1s	+41	4°	5°
78	Tmp	76	12913	11:26:46.85	11:26:50.79	0	3.9s	+39	4°	5°
79	Tmp	76	13165	11:27:10.11	11:27:14.56	0	4.5s	+45	3°	5°
80	Tmp	77	13228	11:27:15.42	11:27:19.58	0	4.2s	+42	3°	5°
81	Tmp	78	13362	11:27:26.57	11:27:29.38	0	2.8s	+28	2°	5°
82	Tmp	80	13600	11:27:47.67	11:27:50.27	0	2.6s	+26	4°	5°
83	Tmp	80	13660	11:27:54.22	11:27:56.10	0	1.9s	[+19]	3°	5°
84	Tmp	80	13703	11:27:58.91	11:28:01.99	0	3.1s	+31	3°	5°
85	Tmp	81	13758	11:28:09.49	11:28:15.17	0	5.7s	+57	2°	5°
86	Tmp	82	13800	11:28:17.37	11:28:23.56	0	6.2s	+62	3°	5°
87	Tmp	83	13854	11:28:23.43	11:28:41.48	0	18.1s	+181	4°	5°
88	Tmp	84	14186	11:28:55.27	11:29:02.00	0	6.7s	+67	4°	5°
89	Tmp	85	14371	11:29:23.65	11:29:29.60	0	6.0s	+60	5°	5°
90	Tmp	85	14418	11:29:27.99	11:29:34.87	0	6.9s	+69	4°	5°
91	Tmp	87	14474	11:29:35.22	11:29:43.95	0	8.7s	+87	4°	5°
92	Tmp	88	14741	11:30:08.58	11:30:08.69	0	0.1s	+1	1°	5°
93	Tmp	90	14889	11:30:29.03	11:30:33.04	0	4.0s	+40	4°	5°
94	Tmp	90	15073	11:30:46.02	11:30:49.34	0	3.3s	+33	4°	5°
95	Tmp	93	15243	11:31:11.11	11:31:15.09	0	4.0s	+40	4°	5°
96	Tmp	94	15679	11:31:48.81	11:31:47.23	0	1.6s	-16	2°	5°
97	Tmp	96	15858	11:32:21.83	11:32:26.55	0	4.7s	+47	4°	5°
98	Tmp	100	16442	11:33:31.48	11:33:35.12	0	3.6s	+36	4°	5°
99	Tmp	100	16607	11:33:46.71	11:33:49.54	0	2.8s	+28	3°	5°
100	Tmp	101	16650	11:33:54.88	11:33:59.80	0	4.9s	+49	4°	5°
101	Tmp	104	16762	11:34:12.72	11:34:22.42	0	9.7s	+97	5°	5°
102	Tmp	105	17044	11:34:41.13	11:34:43.73	0	2.6s	+26	4°	5°
103	Tmp	106	17166	11:34:58.08	11:35:03.67	0	5.6s	+56	5°	5°
104	Tmp	106	17397	11:35:19.40	11:35:22.09	0	2.7s	+27	4°	5°
105	Tmp	107	17644	11:35:44.78	11:35:49.01	0	4.2s	+42	5°	5°
106	Tmp	110	18020	11:36:40.44	11:36:46.55	0	6.1s	+61	5°	5°
107	Tmp	110	18145	11:36:51.15	11:36:58.51	0	7.4s	+74	5°	5°
108	Tmp	110	18293	11:37:03.84	11:37:10.27	0	6.4s	+64	5°	5°
109	Tmp	110	18528	11:37:23.98	11:37:31.41	0	7.4s	+74	5°	5°
110	Tmp	110	19001	11:38:04.52	11:38:06.36	0	1.8s	[+18]	4°	5°
111	Tmp	111	19777	11:39:08.17	11:39:11.37	0	3.2s	+32	3°	5°
112	Tmp	112	19967	11:39:23.12	11:39:26.45	0	3.3s	+33	4°	5°
113	Tmp	112	20133	11:39:38.44	11:39:45.96	0	7.5s	+75	5°	5°
114	Tmp	113	20443	11:40:08.40	11:40:15.71	0	7.3s	+73	5°	5°
115	Tmp	115	20927	11:41:03.90	11:41:18.43	0	14.5s	+145	5°	5°
116	Tmp	115	20973	11:41:08.50	11:41:25.34	0	16.8s	+168	5°	5°
117	Tmp									



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:43:55.55	11:44:14.44	0	18.9s	+189	4°	5°
128	Tmp	125	22668	11:44:14.94	11:44:26.84	0	11.9s	+119	4°	5°
129	Tmp	125	22766	11:44:25.63	11:44:39.67	0	14.0s	+140	4°	5°
130	Tmp	125	22891	11:44:39.27	11:44:53.63	0	14.4s	+144	4°	5°
131	Tmp	125	22942	11:44:44.83	11:45:00.80	0	16.0s	+160	4°	5°
132	Tmp	126	23097	11:45:05.65	11:45:11.86	0	6.2s	+62	4°	5°
133	Tmp	127	23311	11:45:35.95	11:45:42.13	0	6.2s	+62	4°	5°
134	Tmp	129	23807	11:46:32.20	11:46:36.22	0	4.0s	+40	4°	5°
135	Tmp	130	24111	11:47:04.25	11:47:03.59	0	0.7s	-7	2°	5°
136	Tmp	131	24256	11:47:28.94	11:47:35.50	0	6.6s	+66	4°	5°
137	Tmp	131	24382	11:47:40.57	11:47:48.10	0	7.5s	+75	5°	5°
138	Tmp	132	24575	11:47:56.24	11:48:02.40	0	6.2s	+62	5°	5°
139	Tmp	133	24845	11:48:19.16	11:48:21.04	0	1.9s	[+19]	4°	5°
140	Tmp	134	24935	11:48:33.16	11:48:36.47	0	3.3s	+33	5°	5°
141	Tmp	136	25126	11:49:08.87	11:49:13.87	0	5.0s	+50	5°	5°
142	Tmp	136	25432	11:49:31.82	11:49:34.51	0	2.7s	+27	2°	5°
143	Tmp	137	25531	11:49:44.74	11:49:46.64	0	1.9s	[+19]	5°	5°

Etapa A	Num	14	Pen	0	PCZ	0	Total PP	15491	PG	11
---------	-----	----	-----	---	-----	---	----------	-------	----	----

145	Tmp	140	461	12:00:39.75	12:00:42.22	0	2.5s	+25	2°	2°
146	Tmp	141	548	12:00:50.61	12:00:54.25	0	3.6s	+36	4°	4°
147	Tmp	141	628	12:01:01.28	12:01:15.81	0	14.5s	+145	5°	4°
148	Tmp	141	712	12:01:12.48	12:01:26.41	0	13.9s	+139	5°	5°
149	Tmp	141	907	12:01:38.48	12:01:49.38	0	10.9s	+109	5°	5°
150	Tmp	144	1061	12:02:02.91	12:02:12.84	0	9.9s	+99	5°	5°
151	Tmp	144	1240	12:02:22.44	12:02:32.37	0	9.9s	+99	5°	5°
152	Tmp	144	1408	12:02:40.76	12:02:50.68	0	9.9s	+99	5°	5°
153	Tmp	144	1850	12:03:28.98	12:03:31.30	0	2.3s	+23	1°	5°
154	Tmp	145	2000	12:03:48.25	12:03:50.47	0	2.2s	+22	2°	5°
155	Tmp	146	2061	12:03:54.71	12:03:58.62	0	3.9s	+39	2°	5°
156	Tmp	147	2171	12:04:11.17	12:04:08.15	0	3.0s	-30	4°	5°
157	Tmp	148	2309	12:04:44.29	12:04:47.97	0	3.7s	+37	4°	5°
158	Tmp	149	2465	12:05:11.37	12:05:14.95	0	3.6s	+36	2°	5°
159	Tmp	149	2538	12:05:18.67	12:05:23.36	0	4.7s	+47	3°	5°
160	Tmp	149	2577	12:05:22.57	12:05:28.53	0	6.0s	+60	1°	5°
161	Tmp	149	2670	12:05:31.87	12:05:37.46	0	5.6s	+56	2°	5°
162	Tmp	151	2989	12:06:25.37	12:06:25.50	0	0.1s	[+1]	2°	5°
163	Tmp	151	3240	12:06:48.54	12:06:53.65	0	5.1s	+51	3°	5°
164	Tmp	151	3564	12:07:18.45	12:07:21.27	0	2.8s	+28	2°	5°
165	Tmp	152	3659	12:07:26.64	12:07:29.84	0	3.2s	+32	4°	5°
166	Tmp	153	3885	12:07:47.92	12:07:52.98	0	5.1s	+51	4°	4°
167	Tmp	154	3965	12:07:54.68	12:08:00.84	0	6.2s	+62	4°	4°
168	Tmp	156	4153	12:08:18.32	12:08:23.52	0	5.2s	+52	4°	4°
169	Tmp	157	4235	12:08:28.96	12:08:33.38	0	4.4s	+44	3°	4°
170	Tmp	158	4291	12:08:36.42	12:08:40.11	0	3.7s	+37	3°	4°
171	Tmp	159	4395	12:08:51.04	12:08:53.86	0	2.8s	+28	4°	4°
172	Tmp	161	4450	12:09:12.49	12:09:16.90	0	4.4s	+44	2°	4°
173	Tmp	164	4697	12:09:48.36	12:09:52.74	0	4.4s	+44	1°	4°
174	Tmp	164	4821	12:10:01.88	12:10:05.00	0	3.1s	+31	2°	3°
175	Tmp	164	4976	12:10:18.79	12:10:23.31	0	4.5s	+45	3°	3°
176	Tmp	164	5270	12:10:50.86	12:10:54.19	0	3.3s	+33	1°	3°
177	Tmp	164	5379	12:11:02.76	12:11:06.54	0	3.8s	+38	1°	3°
178	Tmp	165	5516	12:11:18.50	12:11:21.15	0	2.7s	+27	1°	3°
179	Tmp	166	5684	12:11:38.50	12:11:41.80	0	3.3s	+33	2°	3°
180	Tmp	169	6083	12:12:34.80	12:12:39.76	0	5.0s	+50	3°	3°
181	Tmp	171	6152	12:12:44.69	12:13:01.09	0	16.4s	+164	3°	3°
182	Tmp	172	6335	12:13:05.72	12:13:20.35	0	14.6s	+146	2°	2°
183	Tmp	174	6481	12:13:36.22	12:13:40.77	0	4.6s	+46	3°	2°
184	Tmp	175	6589	12:13:53.98	12:13:59.27	0	5.3s	+53	3°	2°
185	Tmp	177	6946	12:14:25.67	12:14:51.36	0	25.7s	[+257]	4°	2°
186	Tmp	178	7061	12:14:45.74	12:15:05.98	0	20.2s	+202	4°	2°
187	Tmp	180	7231	12:15:07.30	12:15:24.54	0	17.2s	+172	4°	2°
188	Tmp	180	7733	12:15:50.33	12:15:56.90	0	6.6s	+66	4°	2°
206	Tmp	181	7788	12:15:54.85	12:16:01.95	0	7.1s	+71	4°	2°
207	Tmp	182	8303	12:16:38.53	12:16:38.48	0	0.1s	[-1]	1°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------

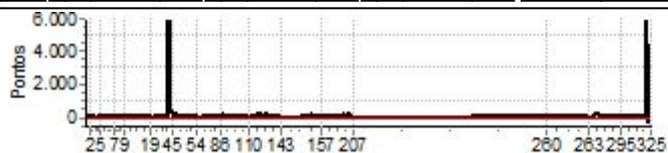
Etapa B	Num	14	Pen	0	PCZ	0	Total PP	2751	PG	14
245	Tmp	219	10218	13:19:25.06	13:19:31.94	0	6.9s	+69	5°	5°
246	Tmp	223	11329	13:21:44.87	13:21:50.48	0	5.6s	+56	5°	5°
247	Tmp	223	11462	13:22:00.83	13:22:04.09	0	3.3s	+33	4°	5°
248	Tmp	224	11521	13:22:06.63	13:22:12.12	0	5.5s	+55	5°	5°
249	Tmp	224	11715	13:22:24.54	13:22:26.95	0	2.4s	+24	4°	5°
250	Tmp	224	11921	13:22:43.55	13:22:46.10	0	2.6s	+26	4°	5°
251	Tmp	224	12070	13:22:57.31	13:22:59.63	0	2.3s	+23	3°	5°
252	Tmp	225	12250	13:23:18.91	13:23:21.92	0	3.0s	+30	4°	5°
253	Tmp	226	12671	13:24:08.71	13:24:12.41	0	3.7s	+37	5°	5°
254	Tmp	227	12739	13:24:15.15	13:24:22.66	0	7.5s	+75	5°	5°
255	Tmp	229	13207	13:25:22.98	13:25:26.72	0	3.7s	+37	4°	5°
256	Tmp	230	13560	13:25:58.73	13:26:00.77	0	2.0s	[+20]	2°	5°
257	Tmp	231	13991	13:26:43.99	13:26:45.59	0	1.6s	+16	3°	5°
258	Tmp	233	14272	13:27:23.20	13:27:30.20	0	7.0s	+70	5°	5°
259	Tmp	234	14427	13:27:44.30	13:27:45.26	0	1.0s	+10	3°	5°
260	Tmp	235	14493	13:27:54.54	13:28:00.85	0	6.3s	+63	5°	5°
261	Tmp	239	14992	13:42:00.78	13:42:03.49	0	2.7s	+27	4°	5°
262	Tmp	239	15417	13:42:47.14	13:42:48.83	0	1.7s	+17	2°	5°
263	Tmp	241	15700	13:43:15.32	13:43:17.18	0	1.9s	[+19]	2°	5°
264	Tmp	242	16524	13:44:18.08	13:44:19.90	0	1.8s	+18	2°	5°
265	Tmp	242	16600	13:44:25.10	13:44:29.48	0	4.4s	+44	2°	5°
266	Tmp	243	16770	13:44:41.25	13:44:44.32	0	3.1s	+31	3°	5°
267	Tmp	243	16884	13:44:52.65	13:44:56.62	0	4.0s	+40	3°	5°
268	Tmp	243	17054	13:45:09.65	13:45:13.38	0	3.7s	+37	4°	5°
269	Tmp	244	17122	13:45:15.95	13:45:22.99	0	7.0s	+70	4°	5°
270	Tmp	245	17403	13:45:40.54	13:45:57.61	0	17.1s	+171	5°	5°
271	Tmp	246	17856	13:46:16.76	13:46:42.20	0	25.4s	+254	5°	5°
272	Tmp	246	18088	13:46:38.17	13:47:01.86	0	23.7s	+237	5°	5°
273	Tmp	248	18174	13:46:51.18	13:47:07.32	0	16.1s	+161	2°	5°
274	Tmp	248	18438	13:47:17.58	13:47:26.92	0	9.3s	+93	2°	4°
275	Tmp	250	18796	13:48:09.85	13:48:12.19	0	2.3s	+23	1°	3°
276	Tmp	251	19293	13:48:52.88	13:48:52.36	0	0.5s	-5	1°	3°
277	Tmp	253	19428	13:49:17.99	13:49:23.23	0	5.2s	+52	3°	3°
278	Tmp	253	19553	13:49:29.53	13:49:35.50	0	6.0s	+60	2°	3°
279	Tmp	253	19788	13:49:51.22	13:49:55.61	0	4.4s	+44	2°	3°
280	Tmp	253	19941	13:50:05.34	13:50:12.08	0	6.7s	+67	2°	3°
281	Tmp	253	19996	13:50:10.42	13:50:19.51	0	9.1s	+91	2°	3°
282	Tmp	254	20071	13:50:19.80	13:50:30.09	0	10.3s	+103	2°	3°
283	Tmp	254	20140	13:50:29.00	13:50:39.32	0	10.3s	+103	2°	2°
284	Tmp	256	20286	13:50:53.64	13:51:00.49	0	6.9s	+69	3°	2°
285	Tmp	256	20513	13:51:13.10	13:51:21.23	0	8.1s	+81	3°	2°
286	Tmp	256	20794	13:51:37.18	13:51:39.91	0	2.7s	+27	3°	2°
287	Tmp	257	21077	13:52:02.44	13:52:04.73	0	2.3s	+23	2°	2°
288	Tmp	258	21218	13:52:22.34	13:52:27.05	0	4.7s	+47	4°	2°
289	Tmp	259	21374	13:52:49.77	13:52:54.09	0	4.3s	+43	2°	2°
290	Tmp	259	21462	13:52:57.89	13:53:02.63	0	4.7s	+47	4°	2°
291	Tmp	259	21758	13:53:25.21	13:53:29.33	0	4.1s	+41	3°	2°
292	Tmp	259	21835	13:53:32.32	13:53:38.16	0				



PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
308	Tmp	271	25523	13:59:25.22	13:59:28.62	0	3.4s	+34	4°	2°
309	Tmp	271	25669	13:59:36.90	13:59:41.24	0	4.3s	+43	5°	2°
310	Tmp	271	26423	14:00:37.22	14:00:41.12	0	3.9s	+39	4°	2°
311	Tmp	272	26576	14:00:56.18	14:00:59.92	0	3.7s	+37	5°	2°
312	Tmp	273	26765	14:01:21.93	14:01:29.07	0	7.1s	+71	5°	2°
313	Tmp	273	27247	14:02:06.42	14:02:10.86	0	4.4s	+44	4°	2°
314	Tmp	274	27660	14:02:45.11	14:02:53.20	0	8.1s	+81	5°	2°
315	Tmp	277	27895	14:03:27.33	14:03:34.00	0	6.7s	+67	4°	2°
316	Tmp	277	27961	14:03:35.25	14:03:42.35	0	7.1s	+71	4°	2°
317	Tmp	278	28179	14:04:05.33	14:04:12.15	0	6.8s	+68	5°	2°
319	Tmp	279	28441	14:04:31.73	--:--:--	0		+6000	6°	5°
318	Tmp	280	28898	14:05:16.86	14:04:44.28	0	32.6s	-326	5°	5°
321	Tmp	280	29060	14:05:31.82	14:05:27.83	0	4.0s	-40	2°	5°
322	Tmp	281	29205	14:05:48.43	14:05:42.40	0	6.0s	-60	4°	5°
324	Tmp	281	29275	14:06:02.43	14:07:29.88	0	1m27s	[+875]	5°	5°
325	Tmp	282	29401	14:06:20.17	14:07:42.03	0	1m21s	+819	5°	5°

Etapa C	Num	14	Pen	0	PCZ	0	Total PP	11219	PG	11
---------	-----	----	-----	---	-----	---	----------	-------	----	----

n°	1	A PP	15491	5°	B PP	2751	2°	C PP	11219	5°	Tot PP	29461	Col.	4°
----	---	------	-------	----	------	------	----	------	-------	----	--------	-------	------	----





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
N	15	15 / Carlos Augusto / Samara Gasparoni								
		Cat / NL / Largada NOVATO / 2 / 10:23:00								
		Ubá (mg) MIT Pajero TR4								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:39:22.08	10:39:20.94	0	1.1s	-11	2°	5°
2	Tmp	5	491	10:40:17.68	10:40:18.91	0	1.2s	+12	1°	2°
3	Tmp	5	1312	10:41:39.78	10:41:42.07	0	2.3s	+23	2°	1°
4	Tmp	5	1868	10:42:35.38	10:42:36.42	0	1.0s	+10	1°	1°
5	Tmp	7	2505	10:44:27.52	10:44:29.75	0	2.2s	+22	3°	1°
6	Tmp	7	3310	10:46:14.85	10:46:15.99	0	1.1s	+11	1°	1°
7	Tmp	10	4773	10:49:24.90	10:49:27.27	0	2.4s	+24	2°	2°
8	Tmp	13	330	10:51:01.81	10:51:03.40	0	1.6s	[+16]	2°	2°
9	Tmp	15	1022	10:52:43.32	10:52:45.90	0	2.6s	+26	2°	1°
10	Tmp	19	857	10:55:19.30	10:55:21.53	0	2.2s	+22	3°	2°
11	Tmp	19	1193	10:56:04.10	10:56:05.81	0	1.7s	[+17]	1°	2°
12	Tmp	23	256	11:01:25.72	11:01:28.29	0	2.6s	+26	2°	2°
13	Tmp	23	332	11:01:32.23	11:01:37.22	0	5.0s	+50	2°	2°
14	Tmp	23	515	11:01:47.92	11:01:51.15	0	3.2s	+32	1°	2°
15	Tmp	23	610	11:01:56.06	11:01:59.69	0	3.6s	+36	1°	1°
16	Tmp	24	750	11:02:12.29	11:02:09.99	0	2.3s	-23	2°	1°
17	Tmp	25	865	11:02:29.91	11:02:32.95	0	3.0s	+30	2°	1°
18	Tmp	25	1116	11:02:51.43	11:02:52.87	0	1.4s	+14	2°	1°
19	Tmp	26	1287	11:03:06.29	11:03:07.57	0	1.3s	+13	1°	1°
20	Tmp	26	2271	11:04:37.12	11:04:38.69	0	1.6s	+16	1°	1°
21	Tmp	28	2339	11:04:49.07	11:04:50.48	0	1.4s	+14	1°	1°
22	Tmp	28	2392	11:04:59.67	11:04:59.56	0	0.1s	-1	1°	1°
23	Tmp	30	2440	11:05:10.28	11:05:13.89	0	3.6s	+36	1°	1°
24	Tmp	30	2663	11:05:30.87	11:05:32.10	0	1.2s	+12	1°	1°
25	Tmp	30	2739	11:05:37.88	11:05:42.51	0	4.6s	+46	1°	1°
26	Tmp	30	2853	11:05:48.40	11:05:52.75	0	4.4s	+44	1°	1°
27	Tmp	31	2929	11:05:56.14	11:05:57.97	0	1.8s	[+18]	1°	1°
28	Tmp	32	3020	11:06:09.27	11:06:09.85	0	0.6s	+6	1°	1°
29	Tmp	33	3308	11:07:15.10	11:07:15.22	0	0.1s	+1	1°	1°
30	Tmp	34	3393	11:07:25.16	11:07:27.89	0	2.7s	+27	1°	1°
31	Tmp	34	3598	11:07:44.08	11:07:46.25	0	2.2s	+22	1°	1°
32	Tmp	35	3734	11:08:02.10	11:08:00.17	0	1.9s	[-19]	3°	1°
33	Tmp	36	3797	11:08:09.68	11:08:12.70	0	3.0s	+30	3°	1°
34	Tmp	37	3882	11:08:21.30	11:08:20.57	0	0.7s	-7	3°	1°
35	Tmp	38	3927	11:08:26.53	11:08:29.48	0	3.0s	+30	2°	1°
36	Tmp	39	4063	11:08:38.49	11:08:41.28	0	2.8s	+28	1°	1°
37	Tmp	40	4226	11:08:58.09	11:08:54.01	0	4.1s	-41	4°	1°
38	Tmp	41	4328	11:09:21.01	11:09:24.99	0	4.0s	+40	1°	1°
40	Tmp	44	4722	11:10:06.59	11:10:10.58	0	4.0s	+40	1°	1°
41	Tmp	44	4814	11:10:14.47	11:10:18.35	0	3.9s	+39	2°	1°
42	Tmp	45	4945	11:10:26.06	11:10:30.21	0	4.2s	+42	1°	1°
43	Tmp	47	5160	11:10:45.90	11:10:49.07	0	3.2s	+32	1°	1°
44	Tmp	49	5347	11:11:11.38	11:11:13.89	0	2.5s	+25	1°	1°
45	Tmp	50	5523	11:11:31.43	11:11:31.76	0	0.3s	+3	2°	1°
46	Tmp	51	5783	11:12:11.80	11:12:15.42	0	3.6s	+36	2°	1°
47	Tmp	51	5836	11:12:16.69	11:12:20.21	0	3.5s	+35	2°	1°
48	Tmp	51	5918	11:12:24.26	11:12:27.57	0	3.3s	+33	1°	1°
49	Tmp	51	5999	11:12:31.74	11:12:36.41	0	4.7s	+47	1°	1°
50	Tmp	52	6063	11:12:41.84	11:12:41.70	0	0.1s	-1	1°	1°
51	Tmp	53	6123	11:12:51.14	11:12:53.38	0	2.2s	+22	2°	1°
52	Tmp	54	6412	11:13:22.69	11:13:21.73	0	1.0s	-10	2°	1°
53	Tmp	56	8611	11:19:28.69	11:19:31.66	0	3.0s	+30	1°	1°
54	Tmp	57	8884	11:19:55.36	11:19:56.91	0	1.6s	+16	2°	1°
55	Tmp	62	9730	11:22:27.16	11:22:30.99	0	3.8s	+38	3°	1°
56	Tmp	62	9840	11:22:36.59	11:22:39.99	0	3.4s	+34	2°	1°
57	Tmp	62	9899	11:22:41.65	11:22:46.46	0	4.8s	+48	3°	1°
58	Tmp	62	10123	11:23:00.85	11:23:03.65	0	2.8s	+28	1°	1°
59	Tmp	62	10213	11:23:08.56	11:23:12.38	0	3.8s	+38	2°	1°
60	Tmp	63	10319	11:23:24.28	11:23:19.77	0	4.5s	-45	5°	1°
61	Tmp	64	10398	11:23:35.98	11:23:41.07	0	5.1s	+51	2°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:23:42.80	11:23:48.03	0	5.2s	+52	1°	1°
63	Tmp	65	10618	11:23:52.78	11:23:55.95	0	3.2s	+32	1°	1°
64	Tmp	66	10814	11:24:10.37	11:24:11.07	0	0.7s	+7	2°	1°
65	Tmp	66	10861	11:24:18.43	11:24:21.06	0	2.6s	+26	4°	1°
66	Tmp	67	10937	11:24:25.28	11:24:30.00	0	4.7s	+47	3°	1°
67	Tmp	68	11040	11:24:33.69	11:24:37.55	0	3.9s	+39	3°	1°
68	Tmp	68	11246	11:24:52.70	11:24:56.83	0	4.1s	+41	5°	1°
69	Tmp	68	11324	11:24:59.90	11:25:06.38	0	6.5s	+65	3°	1°
70	Tmp	69	11374	11:25:04.11	11:25:10.15	0	6.0s	+60	2°	1°
71	Tmp	69	11590	11:25:21.39	11:25:25.62	0	4.2s	+42	2°	1°
72	Tmp	70	11896	11:25:47.67	11:25:52.06	0	4.4s	+44	5°	1°
73	Tmp	70	11968	11:25:56.31	11:25:59.85	0	3.5s	+35	4°	1°
74	Tmp	71	12029	11:26:01.78	11:26:05.71	0	3.9s	+39	4°	1°
76	Tmp	73	12371	11:26:56.36	11:27:00.45	0	4.1s	+41	2°	1°
77	Tmp	74	12676	11:27:24.73	11:27:30.10	0	5.4s	+54	5°	1°
78	Tmp	76	12913	11:27:46.85	11:27:51.86	0	5.0s	+50	5°	1°
79	Tmp	76	13165	11:28:10.11	11:28:16.24	0	6.1s	+61	5°	1°
80	Tmp	77	13228	11:28:15.42	11:28:21.26	0	5.8s	+58	5°	1°
81	Tmp	78	13362	11:28:26.57	11:28:31.80	0	5.2s	+52	5°	1°
82	Tmp	80	13600	11:28:47.67	11:28:53.18	0	5.5s	+55	5°	1°
83	Tmp	80	13660	11:28:54.22	11:29:00.32	0	6.1s	+61	5°	1°
84	Tmp	80	13703	11:28:58.91	11:29:05.90	0	7.0s	+70	5°	1°
85	Tmp	81	13758	11:29:09.49	11:29:18.04	0	8.6s	+86	5°	1°
86	Tmp	82	13800	11:29:17.37	11:29:40.10	0	22.7s	[+227]	5°	2°
87	Tmp	83	13854	11:29:23.43	11:29:45.76	0	22.3s	+223	5°	2°
88	Tmp	84	14186	11:29:55.27	11:30:09.48	0	14.2s	+142	5°	2°
89	Tmp	85	14371	11:30:23.65	11:30:27.86	0	4.2s	+42	4°	2°
90	Tmp	85	14418	11:30:27.99	11:30:32.28	0	4.3s	+43	3°	2°
91	Tmp	87	14474	11:30:35.22	11:30:40.45	0	5.2s	+52	3°	2°
92	Tmp	88	14741	11:31:08.58	11:31:13.31	0	4.7s	+47	5°	2°
93	Tmp	90	14889	11:31:29.03	11:31:34.58	0	5.6s	+56	5°	2°
94	Tmp	90	15073	11:31:46.02	11:31:48.04	0	2.0s	[+20]	1°	2°
95	Tmp	93	15243	11:32:11.11	11:32:14.53	0	3.4s	+34	3°	2°
96	Tmp	94	15679	11:32:48.81	11:32:43.56	0	5.3s	-53	5°	2°
97	Tmp	96	15858	11:33:21.83	11:33:22.06	0	0.2s	+2	1°	2°
98	Tmp	100	16442	11:34:31.48	11:34:34.90	0	3.4s	+34	3°	2°
99	Tmp	100	16607	11:34:46.71	11:34:48.35	0	1.6s	+16	1°	2°
100	Tmp	101	16650	11:34:54.88	11:34:57.20	0	2.3s	+23	1°	2°
101	Tmp	104	16762	11:35:12.72	11:35:17.51	0	4.8s	+48	1°	2°
102	Tmp	105	17044	11:35:41.13	11:35:43.18	0	2.1s	+21	3°	2°
103	Tmp	106	17166	11:35:58.08	11:36:01.70	0	3.6s	+36	2°	2°
104	Tmp	106	17397	11:36:19.40	11:36:21.60	0	2.2s	+22	2°	2°
105	Tmp	107	17644	11:36:44.78	11:36:47.30	0	2.5s	+25	3°	2°
106	Tmp	110	18020	11:37:40.44	11:37:44.51	0	4.1s	+41	3°	2°
107	Tmp	110	18145	11:37:51.15	11:37:56.07	0	4.9s	+49	3°	2°
108	Tmp	110	18293	11:38:03.84	11:38:06.39	0	2.6s	+26	1°	2°
109	Tmp	110	18528	11:38:23.98	11:38:26.29	0	2.3s	+23	1°	2°
110	Tmp	110	19001	11:39:04.52	11:39:05.65	0	1.1s	+11	2°	2°
111	Tmp	111	19777	11:40:08.17	11:40:08.52	0	0.4s	+4	1°	2°
112	Tmp	112	19967	11:40:23.12	11:40:24.46	0	1.3s	+13	2°	2°
113	Tmp	112	20133	11:40:38.44	11:40:39.23	0	0.8s	+8	1°	2°
114	Tmp	113	20443	11:41:08.40	11:41:08.92	0	0.5s	+5	2°	2°
115	Tmp	115	20927	11:42:03.90	11:42:04.97	0	1.1s	+11	2°	2°
116	Tmp	115	20973	11:42:08.50	11:42:11.83	0	3.3s	+33	1°	2°
117	Tmp	115	21031	1						



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:44:55.55	11:44:54.75	0	0.8s	-8	1°	2°
128	Tmp	125	22668	11:45:14.94	11:45:19.51	0	4.6s	+46	1°	2°
129	Tmp	125	22766	11:45:25.63	11:45:31.78	0	6.2s	+62	2°	2°
130	Tmp	125	22891	11:45:39.27	11:45:43.86	0	4.6s	+46	2°	2°
131	Tmp	125	22942	11:45:44.83	11:45:51.05	0	6.2s	+62	2°	2°
132	Tmp	126	23097	11:46:05.65	11:46:01.92	0	3.7s	-37	2°	2°
133	Tmp	127	23311	11:46:35.95	11:46:38.47	0	2.5s	+25	1°	2°
134	Tmp	129	23807	11:47:32.20	11:47:34.67	0	2.5s	+25	2°	2°
135	Tmp	130	24111	11:48:04.25	11:48:02.63	0	1.6s	-16	4°	2°
136	Tmp	131	24256	11:48:28.94	11:48:29.85	0	0.9s	+9	1°	2°
137	Tmp	131	24382	11:48:40.57	11:48:42.80	0	2.2s	+22	2°	2°
138	Tmp	132	24575	11:48:56.24	11:48:56.64	0	0.4s	+4	1°	1°
139	Tmp	133	24845	11:49:19.16	11:49:19.37	0	0.2s	+2	2°	1°
140	Tmp	134	24935	11:49:33.16	11:49:32.00	0	1.2s	-12	3°	1°
141	Tmp	136	25126	11:50:08.87	11:50:12.30	0	3.4s	+34	2°	1°
142	Tmp	136	25432	11:50:31.82	11:50:35.42	0	3.6s	+36	5°	1°
143	Tmp	137	25531	11:50:44.74	11:50:44.72	0	0.0s	0	1°	1°

Etapa A	Num	15	Pen	0	PCZ	1	Total PP	4398	PG	15
----------------	------------	-----------	------------	----------	------------	----------	-----------------	-------------	-----------	-----------

145	Tmp	140	461	12:01:39.75	12:01:41.53	0	1.8s	[+18]	1°	1°
146	Tmp	141	548	12:01:50.61	12:01:52.83	0	2.2s	+22	3°	2°
147	Tmp	141	628	12:02:01.28	12:02:13.88	0	12.6s	+126	4°	2°
148	Tmp	141	712	12:02:12.48	12:02:24.70	0	12.2s	+122	4°	3°
149	Tmp	141	907	12:02:38.48	12:02:43.80	0	5.3s	+53	3°	3°
150	Tmp	144	1061	12:03:02.91	12:03:07.78	0	4.9s	+49	3°	3°
151	Tmp	144	1240	12:03:22.44	12:03:26.10	0	3.7s	+37	3°	3°
152	Tmp	144	1408	12:03:40.76	12:03:44.00	0	3.2s	+32	1°	3°
153	Tmp	144	1850	12:04:28.98	12:04:31.69	0	2.7s	+27	3°	3°
154	Tmp	145	2000	12:04:48.25	12:04:50.74	0	2.5s	+25	4°	3°
155	Tmp	146	2061	12:04:54.71	12:04:59.48	0	4.8s	+48	4°	3°
156	Tmp	147	2171	12:05:11.17	12:05:09.89	0	1.3s	[-13]	1°	3°
157	Tmp	148	2309	12:05:44.29	12:05:44.34	0	0.1s	+1	1°	3°
158	Tmp	149	2465	12:06:11.37	12:06:17.30	0	5.9s	+59	4°	3°
159	Tmp	149	2538	12:06:18.67	12:06:25.45	0	6.8s	+68	5°	3°
160	Tmp	149	2577	12:06:22.57	12:06:30.24	0	7.7s	+77	5°	3°
161	Tmp	149	2670	12:06:31.87	12:06:38.39	0	6.5s	+65	3°	3°
162	Tmp	151	2989	12:07:25.37	12:07:30.43	0	5.1s	+51	4°	3°
163	Tmp	151	3240	12:07:48.54	12:07:53.93	0	5.4s	+54	4°	3°
164	Tmp	151	3564	12:08:18.45	12:08:22.34	0	3.9s	+39	4°	3°
165	Tmp	152	3659	12:08:26.64	12:08:29.66	0	3.0s	+30	3°	3°
166	Tmp	153	3885	12:08:47.92	12:08:52.48	0	4.6s	+46	3°	3°
167	Tmp	154	3965	12:08:54.68	12:08:59.40	0	4.7s	+47	3°	3°
168	Tmp	156	4153	12:09:18.32	12:09:22.10	0	3.8s	+38	2°	3°
169	Tmp	157	4235	12:09:28.96	12:09:31.30	0	2.3s	+23	2°	3°
170	Tmp	158	4291	12:09:36.42	12:09:39.96	0	3.5s	+35	2°	3°
171	Tmp	159	4395	12:09:51.04	12:09:53.48	0	2.4s	+24	2°	3°
172	Tmp	161	4450	12:10:12.49	12:10:00.47	0	12.0s	-120	4°	3°
173	Tmp	164	4697	12:10:48.36	12:11:56.86	0	1m08s	[+685]	5°	3°
174	Tmp	164	4821	12:11:01.88	12:12:07.16	0	1m05s	+653	5°	4°
175	Tmp	164	4976	12:11:18.79	12:12:24.72	0	1m05s	+659	5°	4°
176	Tmp	164	5270	12:11:50.86	12:12:56.76	0	1m05s	+659	5°	4°
177	Tmp	164	5379	12:12:02.76	12:13:09.06	0	1m06s	+663	5°	5°
178	Tmp	165	5516	12:12:18.50	12:13:23.60	0	1m05s	+651	5°	5°
179	Tmp	166	5684	12:12:38.50	12:13:43.99	0	1m05s	+655	5°	5°
180	Tmp	169	6083	12:13:34.80	12:14:20.62	0	45.8s	+458	5°	5°
181	Tmp	171	6152	12:13:44.69	12:14:30.42	0	45.7s	+457	4°	5°
182	Tmp	172	6335	12:14:05.72	12:14:48.03	0	42.3s	+423	4°	5°
183	Tmp	174	6481	12:14:36.22	12:15:03.48	0	27.3s	+273	4°	5°
184	Tmp	175	6589	12:14:53.98	12:15:13.64	0	19.7s	+197	4°	4°
185	Tmp	177	6946	12:15:25.67	12:15:38.30	0	12.6s	+126	2°	4°
186	Tmp	178	7061	12:15:45.74	12:15:50.60	0	4.9s	+49	2°	4°
187	Tmp	180	7231	12:16:07.30	12:16:10.66	0	3.4s	+34	2°	4°
188	Tmp	180	7733	12:16:50.33	12:16:52.60	0	2.3s	+23	3°	4°
206	Tmp	181	7788	12:16:54.85	12:16:58.78	0	3.9s	+39	3°	4°
207	Tmp	182	8303	12:17:38.53	12:17:41.05	0	2.5s	+25	4°	4°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Etapa B	Num	15	Pen	0	PCZ	0	Total PP	7362	PG	12

245	Tmp	219	10218	13:20:25.06	13:20:28.06	0	3.0s	+30	4°	4°
246	Tmp	223	11329	13:22:44.87	13:22:48.06	0	3.2s	+32	3°	4°
247	Tmp	223	11462	13:23:00.83	13:23:03.11	0	2.3s	+23	2°	2°
248	Tmp	224	11521	13:23:06.63	13:23:10.80	0	4.2s	+42	2°	2°
249	Tmp	224	11715	13:23:24.54	13:23:25.21	0	0.7s	+7	1°	2°
250	Tmp	224	11921	13:23:43.55	13:23:45.29	0	1.7s	+17	1°	2°
251	Tmp	224	12070	13:23:57.31	13:23:59.49	0	2.2s	+22	2°	2°
252	Tmp	225	12250	13:24:18.91	13:24:21.07	0	2.2s	+22	3°	2°
253	Tmp	226	12671	13:25:08.71	13:25:10.11	0	1.4s	+14	3°	2°
254	Tmp	227	12739	13:25:15.15	13:25:19.19	0	4.0s	+40	1°	2°
255	Tmp	229	13207	13:26:22.98	13:26:25.50	0	2.5s	+25	1°	2°
256	Tmp	230	13560	13:26:58.73	13:27:01.29	0	2.6s	+26	4°	2°
257	Tmp	231	13991	13:27:43.99	13:27:46.21	0	2.2s	+22	4°	2°
258	Tmp	233	14272	13:28:23.20	13:28:24.82	0	1.6s	+16	1°	2°
259	Tmp	234	14427	13:28:44.30	13:28:43.58	0	0.7s	-7	2°	2°
260	Tmp	235	14493	13:28:54.54	13:28:58.38	0	3.8s	+38	2°	2°
261	Tmp	239	14992	13:43:00.78	13:43:03.00	0	2.2s	+22	2°	2°
262	Tmp	239	15417	13:43:47.14	13:43:48.77	0	1.6s	+16	1°	2°
263	Tmp	241	15700	13:44:15.32	13:44:17.38	0	2.1s	+21	4°	2°
264	Tmp	242	16524	13:45:18.08	13:45:18.41	0	0.3s	+3	1°	2°
265	Tmp	242	16600	13:45:25.10	13:45:28.85	0	3.8s	+38	1°	1°
266	Tmp	243	16770	13:45:41.25	13:45:42.43	0	1.2s	+12	1°	1°
267	Tmp	243	16884	13:45:52.65	13:45:53.75	0	1.1s	+11	1°	1°
268	Tmp	243	17054	13:46:09.65	13:46:11.21	0	1.6s	+16	1°	1°
269	Tmp	244	17122	13:46:15.95	13:46:20.88	0	4.9s	+49	1°	1°
270	Tmp	245	17403	13:46:40.54	13:46:47.40	0	6.9s	+69	2°	1°
271	Tmp	246	17856	13:47:16.76	13:47:17.99	0	1.2s	+12	1°	1°
272	Tmp	246	18088	13:47:38.17	13:47:40.60	0	2.4s	+24	1°	1°
273	Tmp	248	18174	13:47:51.18	13:49:08.62	0	1m17s	[+774]	5°	1°
274	Tmp	248	18438	13:48:17.58	13:49:26.42	0	1m08s	+688	4°	3°
275	Tmp	250	18796	13:49:09.85	13:49:52.94	0	43.1s	+431	4°	4°
276	Tmp	251	19293	13:49:52.88	13:50:20.39	0	27.5s	+275	4°	4°
277	Tmp	253	19428	13:50:17.99	13:50:35.13	0	17.1s	+171	4°	4°
278	Tmp	253	19553	13:50:29.53	13:50:46.17	0	16.6s	+166	4°	4°
279	Tmp	253	19788	13:50:51.22	13:51:05.05	0	13.8s	+138	4°	4°
280	Tmp	253	19941	13:51:05.34	13:51:17.98	0	12.6s	+126	4°	4°
281	Tmp	253	19996	13:51:10.42	13:51:24.13	0	13.7s	+137	3°	4°
282	Tmp	254	20071	13:51:19.80	13:51:32.71	0	12.9s	+129	3°	4°
283	Tmp	254	20140	13:51:29.00	13:51:40.49	0	11.5s	+115	3°	4°
284	Tmp	256	20286	13:51:53.64	13:51:57.32	0	3.7s	+37	2°	4°
285	Tmp	256	20513	13:52:13.10	13:52:18.59	0	5.5s	+55	2°	4°
286	Tmp	256	20794	13:52:37.18	13:52:39.13	0	2.0s	[+20]	1°	4°
287	Tmp	257	21077	13:53:02.44	13:53:04.66	0	2.2s	+22	1°	4°
288	Tmp	258	21218	13:53:22.34	13:53:25.89	0	3.6s	+36	3°	4°
289	Tmp	259	21374	13:53:49.77	13:53:54.65	0	4.9s	+49	5°	4°
290	Tmp	259	21462	13:53:57.89	13:54:01.34	0	3.5s	+35	1°	4°
291	Tmp	259	21758	13:54:25.21	13:54:28.21	0	3.0s	+30		



GPS TIMING

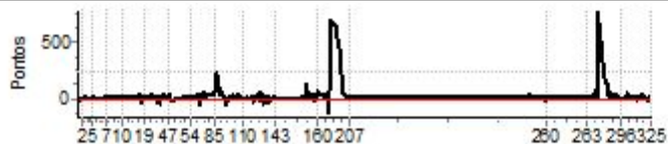
Performance Individual

GPS TIMING

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
308	Tmp	271	25523	14:00:25.22	14:00:26.59	0	1.4s	+14	1°	3°
309	Tmp	271	25669	14:00:36.90	14:00:39.21	0	2.3s	+23	1°	3°
310	Tmp	271	26423	14:01:37.22	14:01:39.85	0	2.6s	+26	1°	3°
311	Tmp	272	26576	14:01:56.18	14:01:56.00	0	0.2s	-2	1°	3°
312	Tmp	273	26765	14:02:21.93	14:02:24.66	0	2.7s	+27	2°	3°
313	Tmp	273	27247	14:03:06.42	14:03:08.74	0	2.3s	+23	2°	3°
314	Tmp	274	27660	14:03:45.11	14:03:49.45	0	4.3s	+43	1°	3°
315	Tmp	277	27895	14:04:27.33	14:04:29.92	0	2.6s	+26	2°	3°
316	Tmp	277	27961	14:04:35.25	14:04:36.24	0	1.0s	+10	1°	3°
317	Tmp	278	28179	14:05:05.33	14:05:07.19	0	1.9s	[+19]	2°	3°
319	Tmp	279	28441	14:05:31.73	14:05:32.13	0	0.4s	+4	1°	2°
318	Tmp	280	28898	14:06:16.86	14:06:16.66	0	0.2s	-2	1°	2°
321	Tmp	280	29060	14:06:31.82	14:06:34.20	0	2.4s	+24	1°	2°
322	Tmp	281	29205	14:06:48.43	14:06:48.00	0	0.4s	-4	1°	2°
324	Tmp	281	29275	14:07:02.43	14:07:02.93	0	0.5s	+5	1°	2°
325	Tmp	282	29401	14:07:20.17	14:07:21.53	0	1.4s	+14	2°	2°

Etapa C	Num	15	Pen	0	PCZ	0	Total PP	3975	PG	14
---------	-----	----	-----	---	-----	---	----------	------	----	----

n°	2	A PP	4398	1°	B PP	7362	4°	C PP	3975	2°	Tot PP	15735	Col.	2°
----	---	------	------	----	------	------	----	------	------	----	--------	-------	------	----





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu	16	16 / Luiz Almeida / Raphael Almeida								
		Cat / NL / Largada NOVATO / 3 / 10:24:00								
		Rio de Janeiro - Rj MIT Triton L200								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:40:22.08	10:40:23.72	0	1.6s	[+16]	3°	2°
2	Tmp	5	491	10:41:17.68	10:41:20.20	0	2.5s	+25	2°	3°
3	Tmp	5	1312	10:42:39.78	10:42:42.72	0	2.9s	+29	3°	4°
4	Tmp	5	1868	10:43:35.38	10:43:37.40	0	2.0s	[+20]	5°	5°
5	Tmp	7	2505	10:45:27.52	10:45:30.69	0	3.2s	+32	4°	5°
6	Tmp	7	3310	10:47:14.85	10:47:18.01	0	3.2s	+32	5°	5°
7	Tmp	10	4773	10:50:24.90	10:50:27.94	0	3.0s	+30	4°	5°
8	Tmp	13	330	10:52:01.81	10:52:04.76	0	3.0s	+30	4°	4°
9	Tmp	15	1022	10:53:43.32	10:53:46.71	0	3.4s	+34	3°	4°
10	Tmp	19	857	10:56:19.30	10:56:22.54	0	3.2s	+32	5°	4°
11	Tmp	19	1193	10:57:04.10	10:57:06.66	0	2.6s	+26	5°	4°
12	Tmp	23	256	11:02:25.72	11:02:28.75	0	3.0s	+30	3°	4°
13	Tmp	23	332	11:02:32.23	11:02:37.57	0	5.3s	+53	3°	4°
14	Tmp	23	515	11:02:47.92	11:02:51.93	0	4.0s	+40	2°	4°
15	Tmp	23	610	11:02:56.06	11:03:00.72	0	4.7s	+47	2°	4°
16	Tmp	24	750	11:03:12.29	11:03:14.69	0	2.4s	+24	3°	4°
17	Tmp	25	865	11:03:29.91	11:03:34.63	0	4.7s	+47	5°	4°
18	Tmp	25	1116	11:03:51.43	11:03:55.17	0	3.7s	+37	4°	4°
19	Tmp	26	1287	11:04:06.29	11:04:09.29	0	3.0s	+30	4°	5°
20	Tmp	26	2271	11:05:37.12	11:05:39.89	0	2.8s	+28	4°	5°
21	Tmp	28	2339	11:05:49.07	11:05:52.79	0	3.7s	+37	3°	3°
22	Tmp	28	2392	11:05:59.67	11:06:04.46	0	4.8s	+48	3°	3°
23	Tmp	30	2440	11:06:10.28	11:06:15.74	0	5.5s	+55	3°	3°
24	Tmp	30	2663	11:06:30.87	11:06:33.15	0	2.3s	+23	3°	3°
25	Tmp	30	2739	11:06:37.88	11:06:43.46	0	5.6s	+56	3°	3°
26	Tmp	30	2853	11:06:48.40	11:06:53.38	0	5.0s	+50	3°	3°
27	Tmp	31	2929	11:06:56.14	11:06:59.94	0	3.8s	+38	3°	3°
28	Tmp	32	3020	11:07:09.27	11:07:13.53	0	4.3s	+43	3°	3°
29	Tmp	33	3308	11:08:15.10	11:08:19.39	0	4.3s	+43	4°	3°
30	Tmp	34	3393	11:08:25.16	11:08:32.16	0	7.0s	+70	4°	3°
31	Tmp	34	3598	11:08:44.08	11:08:49.76	0	5.7s	+57	3°	3°
32	Tmp	35	3734	11:09:02.10	11:09:06.91	0	4.8s	+48	5°	3°
33	Tmp	36	3797	11:09:09.68	11:09:16.42	0	6.7s	+67	5°	3°
34	Tmp	37	3882	11:09:21.30	11:09:23.26	0	2.0s	[+20]	4°	3°
35	Tmp	38	3927	11:09:26.53	11:09:29.30	0	2.8s	+28	1°	3°
36	Tmp	39	4063	11:09:38.49	11:09:43.24	0	4.8s	+48	3°	3°
37	Tmp	40	4226	11:09:58.09	11:10:01.79	0	3.7s	+37	2°	3°
38	Tmp	41	4328	11:10:21.01	11:10:30.15	0	9.1s	[+91]	3°	3°
40	Tmp	44	4722	11:11:06.59	11:11:12.13	0	5.5s	+55	3°	3°
41	Tmp	44	4814	11:11:14.47	11:11:18.75	0	4.3s	+43	3°	3°
42	Tmp	45	4945	11:11:26.06	11:11:31.65	0	5.6s	+56	3°	3°
43	Tmp	47	5160	11:11:45.90	11:11:49.88	0	4.0s	+40	3°	3°
44	Tmp	49	5347	11:12:11.38	11:12:16.18	0	4.8s	+48	3°	3°
45	Tmp	50	5523	11:12:31.43	11:12:36.02	0	4.6s	+46	4°	3°
46	Tmp	51	5783	11:13:11.80	11:13:16.23	0	4.4s	+44	3°	3°
47	Tmp	51	5836	11:13:16.69	11:13:20.80	0	4.1s	+41	3°	3°
48	Tmp	51	5918	11:13:24.26	11:13:29.22	0	5.0s	+50	4°	3°
49	Tmp	51	5999	11:13:31.74	11:13:38.83	0	7.1s	+71	3°	3°
50	Tmp	52	6063	11:13:41.84	11:13:43.35	0	1.5s	[+15]	3°	3°
51	Tmp	53	6123	11:13:51.14	11:13:56.64	0	5.5s	+55	4°	3°
52	Tmp	54	6412	11:14:22.69	11:14:27.29	0	4.6s	+46	3°	3°
53	Tmp	56	8611	11:20:28.69	11:20:33.23	0	4.5s	+45	4°	3°
54	Tmp	57	8884	11:20:55.36	11:20:57.12	0	1.8s	[+18]	3°	3°
55	Tmp	62	9730	11:23:27.16	11:23:31.06	0	3.9s	+39	4°	3°
56	Tmp	62	9840	11:23:36.59	11:23:40.17	0	3.6s	+36	3°	3°
57	Tmp	62	9899	11:23:41.65	11:23:46.30	0	4.7s	+47	2°	3°
58	Tmp	62	10123	11:24:00.85	11:24:04.19	0	3.3s	+33	2°	3°
59	Tmp	62	10213	11:24:08.56	11:24:12.18	0	3.6s	+36	1°	3°
60	Tmp	63	10319	11:24:24.28	11:24:26.33	0	2.1s	+21	3°	3°
61	Tmp	64	10398	11:24:35.98	11:24:41.16	0	5.2s	+52	3°	3°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:24:42.80	11:24:49.82	0	7.0s	+70	3°	3°
63	Tmp	65	10618	11:24:52.78	11:24:57.42	0	4.6s	+46	2°	3°
64	Tmp	66	10814	11:25:10.37	11:25:10.35	0	0.0s	0	1°	3°
65	Tmp	66	10861	11:25:18.43	11:25:20.00	0	1.6s	[+16]	2°	3°
66	Tmp	67	10937	11:25:25.28	11:25:30.21	0	4.9s	+49	4°	3°
67	Tmp	68	11040	11:25:33.69	11:25:37.36	0	3.7s	+37	1°	3°
68	Tmp	68	11246	11:25:52.70	11:25:55.21	0	2.5s	+25	1°	3°
69	Tmp	68	11324	11:25:59.90	11:26:05.34	0	5.4s	+54	1°	3°
70	Tmp	69	11374	11:26:04.11	11:26:08.80	0	4.7s	+47	1°	3°
71	Tmp	69	11590	11:26:21.39	11:26:24.55	0	3.2s	+32	1°	3°
72	Tmp	70	11896	11:26:47.67	11:26:49.72	0	2.1s	+21	3°	3°
73	Tmp	70	11968	11:26:56.31	11:26:59.69	0	3.4s	+34	3°	3°
74	Tmp	71	12029	11:27:01.78	11:27:04.03	0	2.3s	+23	2°	3°
76	Tmp	73	12371	11:27:56.36	11:28:01.39	0	5.0s	+50	4°	3°
77	Tmp	74	12676	11:28:24.73	11:28:27.44	0	2.7s	+27	3°	3°
78	Tmp	76	12913	11:28:46.85	11:28:49.49	0	2.6s	+26	1°	3°
79	Tmp	76	13165	11:29:10.11	11:29:13.40	0	3.3s	+33	1°	3°
80	Tmp	77	13228	11:29:15.42	11:29:17.89	0	2.5s	+25	1°	3°
81	Tmp	78	13362	11:29:26.57	11:29:29.30	0	2.7s	+27	1°	3°
82	Tmp	80	13600	11:29:47.67	11:29:49.39	0	1.7s	[+17]	2°	3°
83	Tmp	80	13660	11:29:54.22	11:29:56.40	0	2.2s	+22	4°	3°
84	Tmp	80	13703	11:29:58.91	11:30:01.96	0	3.1s	+31	2°	3°
85	Tmp	81	13758	11:30:09.49	11:30:15.85	0	6.4s	+64	4°	3°
86	Tmp	82	13800	11:30:17.37	11:30:22.84	0	5.5s	+55	2°	3°
87	Tmp	83	13854	11:30:23.43	11:30:31.22	0	7.8s	+78	2°	3°
88	Tmp	84	14186	11:30:55.27	11:30:57.85	0	2.6s	+26	2°	3°
89	Tmp	85	14371	11:31:23.65	11:31:26.28	0	2.6s	+26	2°	3°
90	Tmp	85	14418	11:31:27.99	11:31:30.81	0	2.8s	+28	2°	3°
91	Tmp	87	14474	11:31:35.22	11:31:39.14	0	3.9s	+39	2°	3°
92	Tmp	88	14741	11:32:08.58	11:32:10.95	0	2.4s	+24	3°	3°
93	Tmp	90	14889	11:32:29.03	11:32:31.53	0	2.5s	+25	3°	3°
94	Tmp	90	15073	11:32:46.02	11:32:49.50	0	3.5s	+35	5°	3°
95	Tmp	93	15243	11:33:11.11	11:33:16.09	0	5.0s	+50	5°	3°
96	Tmp	94	15679	11:33:48.81	11:33:51.03	0	2.2s	+22	3°	3°
97	Tmp	96	15858	11:34:21.83	11:34:27.16	0	5.3s	+53	5°	3°
98	Tmp	100	16442	11:35:31.48	11:35:35.49	0	4.0s	+40	5°	3°
99	Tmp	100	16607	11:35:46.71	11:35:50.35	0	3.6s	+36	4°	3°
100	Tmp	101	16650	11:35:54.88	11:35:58.93	0	4.1s	+41	2°	3°
101	Tmp	104	16762	11:36:12.72	11:36:18.05	0	5.3s	+53	3°	3°
102	Tmp	105	17044	11:36:41.13	11:36:45.01	0	3.9s	+39	5°	3°
103	Tmp	106	17166	11:36:58.08	11:37:02.30	0	4.2s	+42	3°	3°
104	Tmp	106	17397	11:37:19.40	11:37:22.02	0	2.6s	+26	3°	3°
105	Tmp	107	17644	11:37:44.78	11:37:48.41	0	3.6s	+36	4°	3°
106	Tmp	110	18020	11:38:40.44	11:38:43.56	0	3.1s	+31	1°	3°
107	Tmp	110	18145	11:38:51.15	11:38:54.73	0	3.6s	+36	1°	3°
108	Tmp	110	18293	11:39:03.84	11:39:07.47	0	3.6s	+36	2°	3°
109	Tmp	110	18528	11:39:23.98	11:39:27.53	0	3.6s	+36	2°	3°
110	Tmp	110	19001	11:40:04.52	11:40:07.60	0	3.1s	+31	5°	3°
111	Tmp	111	19777	11:41:08.17	11:41:11.92	0	3.8s	+38	4°	3°
112	Tmp	112	19967	11:41:23.12	11:41:28.05	0	4.9s	+49	5°	3°
113	Tmp	112	20133	11:41:38.44	11:41:41.85	0	3.4s	+34	4°	3°
114	Tmp	113	20443	11:42:08.40	11:42:11.15	0	2.8s	+28	4°	3°
115	Tmp	115	20927	11:43:03.90	11:43:07.14	0	3.2s	+32	4°	3°
116	Tmp	115	20973	11:43:08.50	11:43:14.45	0	6.0s	+60	4°	3°
117	Tmp	115	21031							



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:45:55.55	11:46:00.67	0	5.1s	+51	3°	3°
128	Tmp	125	22668	11:46:14.94	11:46:20.72	0	5.8s	+58	3°	3°
129	Tmp	125	22766	11:46:25.63	11:46:31.30	0	5.7s	+57	1°	3°
130	Tmp	125	22891	11:46:39.27	11:46:42.56	0	3.3s	+33	1°	3°
131	Tmp	125	22942	11:46:44.83	11:46:50.25	0	5.4s	+54	1°	3°
132	Tmp	126	23097	11:47:05.65	11:47:10.43	0	4.8s	+48	3°	3°
133	Tmp	127	23311	11:47:35.95	11:47:39.86	0	3.9s	+39	3°	3°
134	Tmp	129	23807	11:48:32.20	11:48:37.01	0	4.8s	+48	5°	3°
135	Tmp	130	24111	11:49:04.25	11:49:07.91	0	3.7s	+37	5°	3°
136	Tmp	131	24256	11:49:28.94	11:49:35.28	0	6.3s	+63	3°	3°
137	Tmp	131	24382	11:49:40.57	11:49:46.63	0	6.1s	+61	4°	3°
138	Tmp	132	24575	11:49:56.24	11:49:59.41	0	3.2s	+32	4°	3°
139	Tmp	133	24845	11:50:19.16	11:50:22.68	0	3.5s	+35	5°	3°
140	Tmp	134	24935	11:50:33.16	11:50:35.42	0	2.3s	+23	4°	3°
141	Tmp	136	25126	11:51:08.87	11:51:12.98	0	4.1s	+41	4°	3°
142	Tmp	136	25432	11:51:31.82	11:51:34.23	0	2.4s	+24	1°	3°
143	Tmp	137	25531	11:51:44.74	11:51:45.92	0	1.2s	+12	3°	3°

Etapa A	Num	16	Pen	0	PCZ	1	Total PP	5361	PG	13
---------	-----	----	-----	---	-----	---	----------	------	----	----

145	Tmp	140	461	12:02:39.75	12:02:42.42	0	2.7s	+27	4°	4°
146	Tmp	141	548	12:02:50.61	12:02:52.69	0	2.1s	+21	2°	3°
147	Tmp	141	628	12:03:01.28	12:03:07.83	0	6.6s	+66	2°	3°
148	Tmp	141	712	12:03:12.48	12:03:18.30	0	5.8s	+58	2°	2°
149	Tmp	141	907	12:03:38.48	12:03:40.48	0	2.0s	[+20]	2°	2°
150	Tmp	144	1061	12:04:02.91	12:04:05.81	0	2.9s	+29	1°	2°
151	Tmp	144	1240	12:04:22.44	12:04:25.58	0	3.1s	+31	1°	2°
152	Tmp	144	1408	12:04:40.76	12:04:44.17	0	3.4s	+34	2°	2°
153	Tmp	144	1850	12:05:28.98	12:05:32.25	0	3.3s	+33	4°	2°
154	Tmp	145	2000	12:05:48.25	12:05:51.90	0	3.7s	+37	5°	2°
155	Tmp	146	2061	12:05:54.71	12:05:59.86	0	5.2s	+52	5°	2°
156	Tmp	147	2171	12:06:11.17	12:06:08.62	0	2.6s	-26	3°	2°
157	Tmp	148	2309	12:06:44.29	12:06:47.85	0	3.6s	+36	3°	2°
158	Tmp	149	2465	12:07:11.37	12:07:15.04	0	3.7s	+37	3°	2°
159	Tmp	149	2538	12:07:18.67	12:07:23.07	0	4.4s	+44	1°	2°
160	Tmp	149	2577	12:07:22.57	12:07:28.73	0	6.2s	+62	3°	2°
161	Tmp	149	2670	12:07:31.87	12:07:37.36	0	5.5s	+55	1°	2°
162	Tmp	151	2989	12:08:25.37	12:08:29.48	0	4.1s	+41	3°	2°
163	Tmp	151	3240	12:08:48.54	12:08:52.54	0	4.0s	+40	2°	2°
164	Tmp	151	3564	12:09:18.45	12:09:21.16	0	2.7s	+27	1°	2°
165	Tmp	152	3659	12:09:26.64	12:09:29.41	0	2.8s	+28	2°	2°
166	Tmp	153	3885	12:09:47.92	12:09:51.99	0	4.1s	+41	2°	2°
167	Tmp	154	3965	12:09:54.68	12:09:58.99	0	4.3s	+43	2°	2°
168	Tmp	156	4153	12:10:18.32	12:10:23.36	0	5.0s	+50	3°	2°
169	Tmp	157	4235	12:10:28.96	12:10:33.41	0	4.5s	+45	4°	2°
170	Tmp	158	4291	12:10:36.42	12:10:40.40	0	4.0s	+40	4°	2°
171	Tmp	159	4395	12:10:51.04	12:10:53.49	0	2.5s	+25	3°	2°
172	Tmp	161	4450	12:11:12.49	12:11:18.43	0	5.9s	+59	3°	2°
173	Tmp	164	4697	12:11:48.36	12:11:53.42	0	5.1s	+51	3°	2°
174	Tmp	164	4821	12:12:01.88	12:12:05.49	0	3.6s	+36	3°	2°
175	Tmp	164	4976	12:12:18.79	12:12:22.61	0	3.8s	+38	1°	2°
176	Tmp	164	5270	12:12:50.86	12:12:55.34	0	4.5s	+45	3°	2°
177	Tmp	164	5379	12:13:02.76	12:13:07.34	0	4.6s	+46	3°	2°
178	Tmp	165	5516	12:13:18.50	12:13:21.73	0	3.2s	+32	3°	2°
179	Tmp	166	5684	12:13:38.50	12:13:42.71	0	4.2s	+42	3°	2°
180	Tmp	169	6083	12:14:34.80	12:14:38.57	0	3.8s	+38	2°	2°
181	Tmp	171	6152	12:14:44.69	12:18:17.14	0	3m32s	+2125	5°	2°
182	Tmp	172	6335	12:15:05.72	12:18:40.74	0	3m35s	[+2150]	5°	3°
183	Tmp	174	6481	12:15:36.22	12:18:59.07	0	3m22s	+2029	5°	4°
184	Tmp	175	6589	12:15:53.98	12:19:07.99	0	3m14s	+1940	5°	5°
185	Tmp	177	6946	12:16:25.67	12:19:34.52	0	3m08s	+1889	5°	5°
186	Tmp	178	7061	12:16:45.74	12:19:48.35	0	3m02s	+1826	5°	5°
187	Tmp	180	7231	12:17:07.30	12:20:03.33	0	2m56s	+1760	5°	5°
188	Tmp	180	7733	12:17:50.33	12:20:28.72	0	2m38s	+1584	5°	5°
206	Tmp	181	7788	12:17:54.85	12:20:31.52	0	2m36s	+1567	5°	5°
207	Tmp	182	8303	12:18:38.53	12:20:57.57	0	2m19s	+1390	5°	5°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------

Etapa B	Num	16	Pen	0	PCZ	0	Total PP	17525	PG	11
245	Tmp	219	10218	13:21:25.06	13:21:27.98	0	2.9s	+29	3°	3°
246	Tmp	223	11329	13:23:44.87	13:23:47.99	0	3.1s	+31	2°	3°
247	Tmp	223	11462	13:24:00.83	13:24:03.95	0	3.1s	+31	3°	4°
248	Tmp	224	11521	13:24:06.63	13:24:11.05	0	4.4s	+44	3°	3°
249	Tmp	224	11715	13:24:24.54	13:24:27.26	0	2.7s	+27	5°	3°
250	Tmp	224	11921	13:24:43.55	13:24:46.06	0	2.5s	+25	3°	3°
251	Tmp	224	12070	13:24:57.31	13:25:01.03	0	3.7s	+37	5°	3°
252	Tmp	225	12250	13:25:18.91	13:25:20.81	0	1.9s	[+19]	2°	3°
253	Tmp	226	12671	13:26:08.71	13:26:10.76	0	2.1s	+21	4°	3°
254	Tmp	227	12739	13:26:15.15	13:26:19.36	0	4.2s	+42	2°	3°
255	Tmp	229	13207	13:27:22.98	13:27:25.71	0	2.7s	+27	3°	3°
256	Tmp	230	13560	13:27:58.73	13:28:00.96	0	2.2s	+22	3°	3°
257	Tmp	231	13991	13:28:43.99	13:28:45.28	0	1.3s	+13	1°	3°
258	Tmp	233	14272	13:29:23.20	13:29:28.01	0	4.8s	+48	4°	3°
259	Tmp	234	14427	13:29:44.30	13:29:47.25	0	3.0s	+30	5°	3°
260	Tmp	235	14493	13:29:54.54	13:30:00.07	0	5.5s	+55	3°	3°
261	Tmp	239	14992	13:44:00.78	13:44:03.04	0	2.3s	+23	3°	3°
262	Tmp	239	15417	13:44:47.14	13:44:49.28	0	2.1s	+21	4°	3°
263	Tmp	241	15700	13:45:15.32	13:45:17.72	0	2.4s	+24	5°	3°
264	Tmp	242	16524	13:46:18.08	13:46:21.01	0	2.9s	+29	3°	3°
265	Tmp	242	16600	13:46:25.10	13:46:30.84	0	5.7s	+57	3°	3°
266	Tmp	243	16770	13:46:41.25	13:46:45.18	0	3.9s	+39	4°	3°
267	Tmp	243	16884	13:46:52.65	13:46:56.70	0	4.1s	+41	4°	3°
268	Tmp	243	17054	13:47:09.65	13:47:11.65	0	2.0s	[+20]	2°	3°
269	Tmp	244	17122	13:47:15.95	13:47:22.01	0	6.1s	+61	3°	3°
270	Tmp	245	17403	13:47:40.54	13:47:47.20	0	6.7s	+67	1°	3°
271	Tmp	246	17856	13:48:16.76	13:48:23.28	0	6.5s	+65	3°	3°
272	Tmp	246	18088	13:48:38.17	13:48:42.85	0	4.7s	+47	3°	3°
273	Tmp	248	18174	13:48:51.18	13:50:07.75	0	1m16s	+766	4°	3°
274	Tmp	248	18438	13:49:17.58	13:50:45.72	0	1m28s	[+881]	5°	5°
275	Tmp	250	18796	13:50:09.85	13:51:14.34	0	1m04s	+645	5°	5°
276	Tmp	251	19293	13:50:52.88	13:51:43.39	0	50.5s	+505	5°	5°
277	Tmp	253	19428	13:51:17.99	13:51:56.49	0	38.5s	+385	5°	5°
278	Tmp	253	19553	13:51:29.53	13:52:08.07	0	38.5s	+385	5°	5°
279	Tmp	253	19788	13:51:51.22	13:52:28.40	0	37.2s	+372	5°	5°
280	Tmp	253	19941	13:52:05.34	13:52:41.02	0	35.7s	+357	5°	5°
281	Tmp	253	19996	13:52:10.42	13:52:49.36	0	38.9s	+389	5°	5°
282	Tmp	254	20071	13:52:19.80	13:52:59.41	0	39.6s	+396	5°	5°
283	Tmp	254	20140	13:52:29.00	13:53:07.31	0	38.3s	+383	5°	5°
284	Tmp	256	20286	13:52:53.64	13:53:20.06	0	26.4s	+264	5°	5°
285	Tmp	256	20513	13:53:13.10	13:53:37.17	0	24.1s	+241	5°	5°
286	Tmp	256	20794	13:53:37.18	13:53:54.31	0	17.1s	+171	5°	5°
287	Tmp	257	21077	13:54:02.44	13:54:09.53	0	7.1s	+71	5°	5°
288	Tmp	258	21218	13:54:22.34	13:54:20.27	0	2.1s	-21	2°	5°
289	Tmp	259	21374	13:54:49.77	13:54:54.44	0	4.7s	+47	4°	5°
290	Tmp	259	21462	13:54:57.89	13:55:01.53	0	3.6s	+36	2°	5°
291	Tmp	259	21758	13:55:25.21	13:55:29.92	0	4.7s	+47	4°	5°
292	Tmp	259	21835	13:55:32.32						



PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
308	Tmp	271	25523	14:01:25.22	14:01:27.84	0	2.6s	+26	2°	5°
309	Tmp	271	25669	14:01:36.90	14:01:40.23	0	3.3s	+33	3°	5°
310	Tmp	271	26423	14:02:37.22	14:02:40.11	0	2.9s	+29	2°	5°
311	Tmp	272	26576	14:02:56.18	14:02:57.21	0	1.0s	+10	3°	5°
312	Tmp	273	26765	14:03:21.93	14:03:25.24	0	3.3s	+33	3°	5°
313	Tmp	273	27247	14:04:06.42	14:04:11.02	0	4.6s	+46	5°	5°
314	Tmp	274	27660	14:04:45.11	14:04:51.85	0	6.7s	+67	4°	5°
315	Tmp	277	27895	14:05:27.33	14:05:30.31	0	3.0s	+30	3°	5°
316	Tmp	277	27961	14:05:35.25	14:05:37.78	0	2.5s	+25	3°	5°
317	Tmp	278	28179	14:06:05.33	14:06:09.14	0	3.8s	+38	3°	5°
319	Tmp	279	28441	14:06:31.73	14:06:33.66	0	1.9s	+19	2°	4°
318	Tmp	280	28898	14:07:16.86	14:07:21.81	0	5.0s	+50	3°	4°
321	Tmp	280	29060	14:07:31.82	14:07:38.66	0	6.8s	+68	4°	4°
322	Tmp	281	29205	14:07:48.43	14:07:49.27	0	0.8s	+8	2°	4°
324	Tmp	281	29275	14:08:02.43	14:08:05.69	0	3.3s	+33	3°	4°
325	Tmp	282	29401	14:08:20.17	14:08:24.37	0	4.2s	+42	3°	4°

Etapa C	Num 16	Pen 0	PCZ 0	Total PP 7470	PG 12
----------------	---------------	--------------	--------------	----------------------	--------------

n° 3	A PP 5361	3°	B PP 17525	5°	C PP 7470	4°	Tot PP 30356	Col. 5°
-------------	------------------	----	-------------------	----	------------------	----	---------------------	----------------





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu m	17	17 / Gabriel de Freitas Ribeiro / Pedro Ambrósio								
		Cat / NL / Largada NOVATO / 4 / 10:25:00								
		Juiz de Fora - Mg SUZUKI JIMMY								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:41:22.08	10:41:22.55	0	0.5s	+5	1°	1°
2	Tmp	5	491	10:42:17.68	10:42:21.30	0	3.6s	+36	4°	1°
3	Tmp	5	1312	10:43:39.78	10:43:42.95	0	3.2s	+32	5°	3°
4	Tmp	5	1868	10:44:35.38	10:44:36.78	0	1.4s	+14	2°	2°
5	Tmp	7	2505	10:46:27.52	10:46:28.84	0	1.3s	+13	2°	3°
6	Tmp	7	3310	10:48:14.85	10:48:17.28	0	2.4s	+24	3°	3°
7	Tmp	10	4773	10:51:24.90	10:51:27.60	0	2.7s	+27	3°	3°
8	Tmp	13	330	10:53:01.81	10:53:04.48	0	2.7s	+27	3°	3°
9	Tmp	15	1022	10:54:43.32	10:54:43.68	0	0.4s	+4	1°	3°
10	Tmp	19	857	10:57:19.30	10:57:20.19	0	0.9s	+9	1°	3°
11	Tmp	19	1193	10:58:04.10	10:58:06.48	0	2.4s	+24	4°	3°
12	Tmp	23	256	11:03:25.72	11:03:29.88	0	4.2s	+42	5°	3°
13	Tmp	23	332	11:03:32.23	11:03:39.66	0	7.4s	+74	5°	3°
14	Tmp	23	515	11:03:47.92	11:03:55.10	0	7.2s	+72	5°	3°
15	Tmp	23	610	11:03:56.06	11:04:03.91	0	7.9s	+79	4°	3°
16	Tmp	24	750	11:04:12.29	11:04:11.79	0	0.5s	-5	1°	3°
17	Tmp	25	865	11:04:29.91	11:04:32.69	0	2.8s	+28	1°	3°
18	Tmp	25	1116	11:04:51.43	11:04:53.27	0	1.8s	[+18]	3°	2°
19	Tmp	26	1287	11:05:06.29	11:05:07.99	0	1.7s	+17	3°	2°
20	Tmp	26	2271	11:06:37.12	11:06:39.75	0	2.6s	+26	3°	2°
21	Tmp	28	2339	11:06:49.07	11:06:51.40	0	2.3s	+23	2°	2°
22	Tmp	28	2392	11:06:59.67	11:07:00.73	0	1.1s	+11	2°	2°
23	Tmp	30	2440	11:07:10.28	11:07:15.17	0	4.9s	+49	2°	2°
24	Tmp	30	2663	11:07:30.87	11:07:32.38	0	1.5s	+15	2°	2°
25	Tmp	30	2739	11:07:37.88	11:07:42.75	0	4.9s	+49	2°	2°
26	Tmp	30	2853	11:07:48.40	11:07:53.30	0	4.9s	+49	2°	2°
27	Tmp	31	2929	11:07:56.14	11:07:59.11	0	3.0s	+30	2°	2°
28	Tmp	32	3020	11:08:09.27	11:08:11.30	0	2.0s	[+20]	2°	2°
29	Tmp	33	3308	11:09:15.10	11:09:18.74	0	3.6s	+36	2°	2°
30	Tmp	34	3393	11:09:25.16	11:09:29.89	0	4.7s	+47	2°	2°
31	Tmp	34	3598	11:09:44.08	11:09:48.38	0	4.3s	+43	2°	2°
32	Tmp	35	3734	11:10:02.10	11:10:00.65	0	1.5s	-15	2°	2°
33	Tmp	36	3797	11:10:09.68	11:10:11.34	0	1.7s	+17	1°	2°
34	Tmp	37	3882	11:10:21.30	11:10:21.17	0	0.1s	-1	2°	2°
35	Tmp	38	3927	11:10:26.53	11:10:30.75	0	4.2s	+42	3°	2°
36	Tmp	39	4063	11:10:38.49	11:10:41.92	0	3.4s	+34	2°	2°
37	Tmp	40	4226	11:10:58.09	11:10:54.07	0	4.0s	-40	3°	2°
38	Tmp	41	4328	11:11:21.01	11:11:26.52	0	5.5s	+55	2°	2°
40	Tmp	44	4722	11:12:06.59	11:12:11.04	0	4.5s	+45	2°	2°
41	Tmp	44	4814	11:12:14.47	11:12:18.32	0	3.9s	+39	1°	2°
42	Tmp	45	4945	11:12:26.06	11:12:30.50	0	4.4s	+44	2°	2°
43	Tmp	47	5160	11:12:45.90	11:12:49.41	0	3.5s	+35	2°	2°
44	Tmp	49	5347	11:13:11.38	11:13:14.72	0	3.3s	+33	2°	2°
45	Tmp	50	5523	11:13:31.43	11:13:31.38	0	0.1s	-1	1°	2°
46	Tmp	51	5783	11:14:11.80	11:14:16.85	0	5.1s	+51	4°	2°
47	Tmp	51	5836	11:14:16.69	11:14:21.49	0	4.8s	+48	4°	2°
48	Tmp	51	5918	11:14:24.26	11:14:28.73	0	4.5s	+45	3°	2°
49	Tmp	51	5999	11:14:31.74	11:14:38.09	0	6.4s	+64	2°	2°
50	Tmp	52	6063	11:14:41.84	11:14:42.66	0	0.8s	+8	2°	2°
51	Tmp	53	6123	11:14:51.14	11:14:52.96	0	1.8s	[+18]	1°	2°
52	Tmp	54	6412	11:15:22.69	11:15:23.33	0	0.6s	+6	1°	2°
53	Tmp	56	8611	11:21:28.69	11:21:32.37	0	3.7s	+37	2°	2°
54	Tmp	57	8884	11:21:55.36	11:21:55.80	0	0.4s	+4	1°	2°
55	Tmp	62	9730	11:24:27.16	11:24:27.67	0	0.5s	+5	1°	2°
56	Tmp	62	9840	11:24:36.59	11:24:39.53	0	2.9s	+29	1°	2°
57	Tmp	62	9899	11:24:41.65	11:24:46.26	0	4.6s	+46	1°	2°
58	Tmp	62	10123	11:25:00.85	11:25:05.14	0	4.3s	+43	3°	2°
59	Tmp	62	10213	11:25:08.56	11:25:14.97	0	6.4s	+64	4°	2°
60	Tmp	63	10319	11:25:24.28	11:25:25.31	0	1.0s	+10	1°	2°
61	Tmp	64	10398	11:25:35.98	11:25:42.51	0	6.5s	+65	5°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:25:42.80	11:25:53.26	0	10.5s	[+105]	5°	2°
63	Tmp	65	10618	11:25:52.78	11:26:01.43	0	8.7s	+87	5°	2°
64	Tmp	66	10814	11:26:10.37	11:26:13.94	0	3.6s	+36	3°	2°
65	Tmp	66	10861	11:26:18.43	11:26:18.43	0	0.0s	0	1°	2°
66	Tmp	67	10937	11:26:25.28	11:26:29.29	0	4.0s	+40	2°	2°
67	Tmp	68	11040	11:26:33.69	11:26:39.13	0	5.4s	+54	5°	2°
68	Tmp	68	11246	11:26:52.70	11:26:55.98	0	3.3s	+33	3°	2°
69	Tmp	68	11324	11:26:59.90	11:27:06.21	0	6.3s	+63	2°	2°
70	Tmp	69	11374	11:27:04.11	11:27:10.41	0	6.3s	+63	3°	2°
71	Tmp	69	11590	11:27:21.39	11:27:26.02	0	4.6s	+46	3°	2°
72	Tmp	70	11896	11:27:47.67	11:27:48.33	0	0.7s	+7	1°	2°
73	Tmp	70	11968	11:27:56.31	11:27:58.28	0	2.0s	[+20]	1°	2°
74	Tmp	71	12029	11:28:01.78	11:28:02.75	0	1.0s	+10	1°	2°
76	Tmp	73	12371	11:28:56.36	11:29:00.10	0	3.7s	+37	1°	2°
77	Tmp	74	12676	11:29:24.73	11:29:23.84	0	0.9s	-9	2°	2°
78	Tmp	76	12913	11:29:46.85	11:29:49.59	0	2.7s	+27	2°	2°
79	Tmp	76	13165	11:30:10.11	11:30:14.53	0	4.4s	+44	2°	2°
80	Tmp	77	13228	11:30:15.42	11:30:19.44	0	4.0s	+40	2°	2°
81	Tmp	78	13362	11:30:26.57	11:30:30.04	0	3.5s	+35	3°	2°
82	Tmp	80	13600	11:30:47.67	11:30:49.82	0	2.2s	+22	3°	2°
83	Tmp	80	13660	11:30:54.22	11:30:55.37	0	1.2s	+12	2°	2°
84	Tmp	80	13703	11:30:58.91	11:31:00.94	0	2.0s	[+20]	1°	2°
85	Tmp	81	13758	11:31:09.49	11:31:11.83	0	2.3s	+23	1°	2°
86	Tmp	82	13800	11:31:17.37	11:31:17.98	0	0.6s	+6	1°	1°
87	Tmp	83	13854	11:31:23.43	11:31:28.25	0	4.8s	+48	1°	1°
88	Tmp	84	14186	11:31:55.27	11:31:53.02	0	2.3s	-23	1°	1°
89	Tmp	85	14371	11:32:23.65	11:32:26.17	0	2.5s	+25	1°	1°
90	Tmp	85	14418	11:32:27.99	11:32:30.32	0	2.3s	+23	1°	1°
91	Tmp	87	14474	11:32:35.22	11:32:37.90	0	2.7s	+27	1°	1°
92	Tmp	88	14741	11:33:08.58	11:33:05.84	0	2.7s	-27	4°	1°
93	Tmp	90	14889	11:33:29.03	11:33:31.40	0	2.4s	+24	2°	1°
94	Tmp	90	15073	11:33:46.02	11:33:49.12	0	3.1s	+31	3°	1°
95	Tmp	93	15243	11:34:11.11	11:34:12.04	0	0.9s	+9	2°	1°
96	Tmp	94	15679	11:34:48.81	11:34:49.15	0	0.3s	+3	1°	1°
97	Tmp	96	15858	11:35:21.83	11:35:23.62	0	1.8s	[+18]	2°	1°
98	Tmp	100	16442	11:36:31.48	11:36:33.79	0	2.3s	+23	2°	1°
99	Tmp	100	16607	11:36:46.71	11:36:50.93	0	4.2s	+42	5°	1°
100	Tmp	101	16650	11:36:54.88	11:36:59.52	0	4.6s	+46	3°	1°
101	Tmp	104	16762	11:37:12.72	11:37:18.25	0	5.5s	+55	4°	1°
102	Tmp	105	17044	11:37:41.13	11:37:39.56	0	1.6s	-16	2°	1°
103	Tmp	106	17166	11:37:58.08	11:38:03.50	0	5.4s	+54	4°	1°
104	Tmp	106	17397	11:38:19.40	11:38:22.80	0	3.4s	+34	5°	1°
105	Tmp	107	17644	11:38:44.78	11:38:46.72	0	1.9s	[+19]	2°	1°
106	Tmp	110	18020	11:39:40.44	11:39:44.67	0	4.2s	+42	4°	1°
107	Tmp	110	18145	11:39:51.15	11:39:56.06	0	4.9s	+49	2°	1°
108	Tmp	110	18293	11:40:03.84	11:40:07.92	0	4.1s	+41	3°	1°
109	Tmp	110	18528	11:40:23.98	11:40:28.67	0	4.7s	+47	3°	1°
110	Tmp	110	19001	11:41:04.52	11:41:05.68	0	1.2s	+12	3°	1°
111	Tmp	111	19777	11:42:08.17	11:42:12.75	0	4.6s	+46	5°	1°
112	Tmp	112	19967	11:42:23.12	11:42:25.20	0	2.1s	+21	3°	1°
113	Tmp	112	20133	11:42:38.44	11:42:40.52	0	2.1s	+21	3°	1°
114	Tmp	113	20443	11:43:08.40	11:43:11.01	0	2.6s	+26	3°	1°
115	Tmp	115	20927	11:44:03.90	11:44:06.78	0	2.9s	+29	3°	1°
116	Tmp	115	20973	11:44:08.50	11:44:13.55	0	5.1s	+51	3°	1°
117	Tmp	115	21031	11:44:14						



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:46:55.55	11:46:57.69	0	2.1s	+21	2°	1°
128	Tmp	125	22668	11:47:14.94	11:47:20.36	0	5.4s	+54	2°	1°
129	Tmp	125	22766	11:47:25.63	11:47:32.56	0	6.9s	+69	3°	1°
130	Tmp	125	22891	11:47:39.27	11:47:45.95	0	6.7s	+67	3°	1°
131	Tmp	125	22942	11:47:44.83	11:47:53.15	0	8.3s	+83	3°	1°
132	Tmp	126	23097	11:48:05.65	11:48:04.25	0	1.4s	-14	1°	1°
133	Tmp	127	23311	11:48:35.95	11:48:39.89	0	3.9s	+39	2°	1°
134	Tmp	129	23807	11:49:32.20	11:49:35.26	0	3.1s	+31	3°	1°
135	Tmp	130	24111	11:50:04.25	11:50:03.81	0	0.4s	-4	1°	1°
136	Tmp	131	24256	11:50:28.94	11:50:32.55	0	3.6s	+36	2°	1°
137	Tmp	131	24382	11:50:40.57	11:50:45.31	0	4.7s	+47	3°	1°
138	Tmp	132	24575	11:50:56.24	11:50:59.26	0	3.0s	+30	3°	2°
139	Tmp	133	24845	11:51:19.16	11:51:20.57	0	1.4s	+14	3°	2°
140	Tmp	134	24935	11:51:33.16	11:51:33.16	0	0.0s	0	1°	2°
141	Tmp	136	25126	11:52:08.87	11:52:12.91	0	4.0s	+40	3°	2°
142	Tmp	136	25432	11:52:31.82	11:52:34.74	0	2.9s	+29	3°	2°
143	Tmp	137	25531	11:52:44.74	11:52:43.89	0	0.9s	-9	2°	2°

Etapa A	Num	17	Pen	0	PCZ	2	Total PP	4411	PG	14
---------	-----	----	-----	---	-----	---	----------	------	----	----

145	Tmp	140	461	12:03:39.75	12:03:42.62	0	2.9s	+29	5°	5°
146	Tmp	141	548	12:03:50.61	12:03:52.31	0	1.7s	[+17]	1°	1°
147	Tmp	141	628	12:04:01.28	12:04:03.36	0	2.1s	+21	1°	1°
148	Tmp	141	712	12:04:12.48	12:04:13.90	0	1.4s	+14	1°	1°
149	Tmp	141	907	12:04:38.48	12:04:39.52	0	1.0s	+10	1°	1°
150	Tmp	144	1061	12:05:02.91	12:05:09.00	0	6.1s	+61	4°	1°
151	Tmp	144	1240	12:05:22.44	12:05:25.65	0	3.2s	+32	2°	1°
152	Tmp	144	1408	12:05:40.76	12:05:44.39	0	3.6s	+36	3°	1°
153	Tmp	144	1850	12:06:28.98	12:06:31.34	0	2.4s	+24	2°	1°
154	Tmp	145	2000	12:06:48.25	12:06:49.35	0	1.1s	+11	1°	1°
155	Tmp	146	2061	12:06:54.71	12:06:58.18	0	3.5s	+35	1°	1°
156	Tmp	147	2171	12:07:11.17	12:07:08.08	0	3.1s	-31	5°	1°
157	Tmp	148	2309	12:07:44.29	12:07:42.29	0	2.0s	[-20]	2°	1°
158	Tmp	149	2465	12:08:11.37	12:08:17.32	0	6.0s	+60	5°	1°
159	Tmp	149	2538	12:08:18.67	12:08:25.38	0	6.7s	+67	4°	1°
160	Tmp	149	2577	12:08:22.57	12:08:30.13	0	7.6s	+76	4°	1°
161	Tmp	149	2670	12:08:31.87	12:08:39.62	0	7.8s	[+78]	5°	1°
162	Tmp	151	2989	12:09:25.37	12:09:25.41	0	0.0s	0	1°	1°
163	Tmp	151	3240	12:09:48.54	12:09:52.34	0	3.8s	+38	1°	1°
164	Tmp	151	3564	12:10:18.45	12:10:21.92	0	3.5s	+35	3°	1°
165	Tmp	152	3659	12:10:26.64	12:10:29.05	0	2.4s	+24	1°	1°
166	Tmp	153	3885	12:10:47.92	12:10:51.14	0	3.2s	+32	1°	1°
167	Tmp	154	3965	12:10:54.68	12:10:58.52	0	3.8s	+38	1°	1°
168	Tmp	156	4153	12:11:18.32	12:11:20.74	0	2.4s	+24	1°	1°
169	Tmp	157	4235	12:11:28.96	12:11:30.57	0	1.6s	+16	1°	1°
170	Tmp	158	4291	12:11:36.42	12:11:39.22	0	2.8s	+28	1°	1°
171	Tmp	159	4395	12:11:51.04	12:11:52.28	0	1.2s	+12	1°	1°
172	Tmp	161	4450	12:12:12.49	12:12:15.56	0	3.1s	+31	1°	1°
173	Tmp	164	4697	12:12:48.36	12:12:53.17	0	4.8s	+48	2°	1°
174	Tmp	164	4821	12:13:01.88	12:13:04.84	0	3.0s	+30	1°	1°
175	Tmp	164	4976	12:13:18.79	12:13:23.13	0	4.3s	+43	2°	1°
176	Tmp	164	5270	12:13:50.86	12:13:55.20	0	4.3s	+43	2°	1°
177	Tmp	164	5379	12:14:02.76	12:14:06.94	0	4.2s	+42	2°	1°
178	Tmp	165	5516	12:14:18.50	12:14:21.36	0	2.9s	+29	2°	1°
179	Tmp	166	5684	12:14:38.50	12:14:41.28	0	2.8s	+28	1°	1°
180	Tmp	169	6083	12:15:34.80	12:15:38.32	0	3.5s	+35	1°	1°
181	Tmp	171	6152	12:15:44.69	12:15:47.63	0	2.9s	+29	1°	1°
182	Tmp	172	6335	12:16:05.72	12:16:09.34	0	3.6s	+36	1°	1°
183	Tmp	174	6481	12:16:36.22	12:16:38.65	0	2.4s	+24	2°	1°
184	Tmp	175	6589	12:16:53.98	12:16:55.14	0	1.2s	+12	1°	1°
185	Tmp	177	6946	12:17:25.67	12:17:31.79	0	6.1s	+61	1°	1°
186	Tmp	178	7061	12:17:45.74	12:17:45.29	0	0.5s	-5	1°	1°
187	Tmp	180	7231	12:18:07.30	12:18:09.51	0	2.2s	+22	1°	1°
188	Tmp	180	7733	12:18:50.33	12:18:52.67	0	2.3s	+23	2°	1°
206	Tmp	181	7788	12:18:54.85	12:18:57.65	0	2.8s	+28	2°	1°
207	Tmp	182	8303	12:19:38.53	12:19:38.99	0	0.5s	+5	2°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------

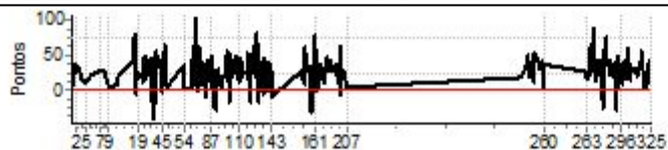
Etapa B	Num	17	Pen	0	PCZ	1	Total PP	1328	PG	15
245	Tmp	219	10218	13:22:25.06	13:22:26.87	0	1.8s	[+18]	2°	2°
246	Tmp	223	11329	13:24:44.87	13:24:48.96	0	4.1s	+41	4°	2°
247	Tmp	223	11462	13:25:00.83	13:25:05.57	0	4.7s	+47	5°	3°
248	Tmp	224	11521	13:25:06.63	13:25:11.63	0	5.0s	+50	4°	4°
249	Tmp	224	11715	13:25:24.54	13:25:26.64	0	2.1s	+21	3°	4°
250	Tmp	224	11921	13:25:43.55	13:25:46.92	0	3.4s	+34	5°	4°
251	Tmp	224	12070	13:25:57.31	13:26:00.42	0	3.1s	+31	4°	4°
252	Tmp	225	12250	13:26:18.91	13:26:22.57	0	3.7s	+37	5°	4°
253	Tmp	226	12671	13:27:08.71	13:27:10.02	0	1.3s	+13	2°	4°
254	Tmp	227	12739	13:27:15.15	13:27:20.42	0	5.3s	+53	4°	4°
255	Tmp	229	13207	13:28:22.98	13:28:27.66	0	4.7s	+47	5°	4°
256	Tmp	230	13560	13:28:58.73	13:29:01.99	0	3.3s	+33	5°	4°
257	Tmp	231	13991	13:29:43.99	13:29:47.19	0	3.2s	+32	5°	4°
258	Tmp	233	14272	13:30:23.20	13:30:27.35	0	4.2s	+42	3°	4°
259	Tmp	234	14427	13:30:44.30	13:30:44.90	0	0.6s	+6	1°	4°
260	Tmp	235	14493	13:30:54.54	13:30:58.17	0	3.6s	+36	1°	4°
261	Tmp	239	14992	13:45:00.78	13:45:03.70	0	2.9s	+29	5°	4°
262	Tmp	239	15417	13:45:47.14	13:45:49.33	0	2.2s	+22	5°	4°
263	Tmp	241	15700	13:46:15.32	13:46:17.06	0	1.7s	[+17]	1°	4°
264	Tmp	242	16524	13:47:18.08	13:47:22.21	0	4.1s	+41	4°	4°
265	Tmp	242	16600	13:47:25.10	13:47:31.25	0	6.2s	+62	4°	4°
266	Tmp	243	16770	13:47:41.25	13:47:43.60	0	2.4s	+24	2°	4°
267	Tmp	243	16884	13:47:52.65	13:47:56.14	0	3.5s	+35	2°	4°
268	Tmp	243	17054	13:48:09.65	13:48:13.11	0	3.5s	+35	3°	4°
269	Tmp	244	17122	13:48:15.95	13:48:21.59	0	5.6s	+56	2°	4°
270	Tmp	245	17403	13:48:40.54	13:48:49.16	0	8.6s	[+86]	3°	4°
271	Tmp	246	17856	13:49:16.76	13:49:18.16	0	1.4s	+14	2°	2°
272	Tmp	246	18088	13:49:38.17	13:49:41.99	0	3.8s	+38	2°	2°
273	Tmp	248	18174	13:49:51.18	13:49:55.55	0	4.4s	+44	1°	2°
274	Tmp	248	18438	13:50:17.58	13:50:19.88	0	2.3s	+23	1°	1°
275	Tmp	250	18796	13:51:09.85	13:51:14.11	0	4.3s	+43	2°	1°
276	Tmp	251	19293	13:51:52.88	13:51:50.49	0	2.4s	-24	3°	1°
277	Tmp	253	19428	13:52:17.99	13:52:22.32	0	4.3s	+43	2°	1°
278	Tmp	253	19553	13:52:29.53	13:52:35.86	0	6.3s	+63	3°	1°
279	Tmp	253	19788	13:52:51.22	13:52:56.62	0	5.4s	+54	3°	1°
280	Tmp	253	19941	13:53:05.34	13:53:10.75	0	5.4s	+54	1°	1°
281	Tmp	253	19996	13:53:10.42	13:53:17.90	0	7.5s	+75	1°	1°
282	Tmp	254	20071	13:53:19.80	13:53:26.31	0	6.5s	+65	1°	1°
283	Tmp	254	20140	13:53:29.00	13:53:33.22	0	4.2s	+42	1°	1°
284	Tmp	256	20286	13:53:53.64	13:53:57.04	0	3.4s	+34	1°	1°
285	Tmp	256	20513	13:54:13.10	13:54:17.27	0	4.2s	+42	1°	1°
286	Tmp	256	20794	13:54:37.18	13:54:39.62	0	2.4s	+24	2°	1°
287	Tmp	257	21077	13:55:02.44	13:55:04.79	0	2.4s	+24	3°	1°
288	Tmp	258	21218	13:55:22.34	13:55:24.26	0	1.9s	[+19]	1°	1°
289	Tmp	259	21374	13:55:49.77	13:55:53.67	0	3.9s	+39	1°	1°
290	Tmp	259	21462	13:55:57.89	13:56:01.74	0	3.9s	+39	3°	1°
291	Tmp	259	21758	13:56:25.21	13:56:28.18	0	3.0s	+30	1°	1°
292	Tmp	259	21835	13:56:32.32	13:56:36.26	0	3.9s	+39	1°	1°
293										

Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
308	Tmp	271	25523	14:02:25.22	14:02:28.04	0	2.8s	+28	3°	1°
309	Tmp	271	25669	14:02:36.90	14:02:39.91	0	3.0s	+30	2°	1°
310	Tmp	271	26423	14:03:37.22	14:03:40.44	0	3.2s	+32	3°	1°
311	Tmp	272	26576	14:03:56.18	14:03:58.31	0	2.1s	+21	4°	1°
312	Tmp	273	26765	14:04:21.93	14:04:24.64	0	2.7s	+27	1°	1°
313	Tmp	273	27247	14:05:06.42	14:05:09.68	0	3.3s	+33	3°	1°
314	Tmp	274	27660	14:05:45.11	14:05:50.71	0	5.6s	+56	3°	1°
315	Tmp	277	27895	14:06:27.33	14:06:29.02	0	1.7s	+17	1°	1°
316	Tmp	277	27961	14:06:35.25	14:06:36.79	0	1.5s	+15	2°	1°
317	Tmp	278	28179	14:07:05.33	14:07:05.60	0	0.3s	+3	1°	1°
319	Tmp	279	28441	14:07:31.73	14:07:34.10	0	2.4s	+24	4°	1°
318	Tmp	280	28898	14:08:16.86	14:08:20.41	0	3.6s	+36	2°	1°
321	Tmp	280	29060	14:08:31.82	14:08:36.14	0	4.3s	+43	3°	1°
322	Tmp	281	29205	14:08:48.43	14:08:49.73	0	1.3s	+13	3°	1°
324	Tmp	281	29275	14:09:02.43	14:09:03.84	0	1.4s	+14	2°	1°
325	Tmp	282	29401	14:09:20.17	14:09:25.29	0	5.1s	+51	4°	1°

Etapa C	Num	17	Pen	0	PCZ	0	Total PP	2607	PG	15
---------	-----	----	-----	---	-----	---	----------	------	----	----

n°	4	A PP	4411	2°	B PP	1328	1°	C PP	2607	1°	Tot PP	8346	Col.	1°
----	---	------	------	----	------	------	----	------	------	----	--------	------	------	----





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu	18	18 / William Braga / Wellington Braga								
		Cat / NL / Largada NOVATO / 5 / 10:26:00								
		Juiz de Fora - Mg MIT Pajero TR4								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:42:22.08	10:42:25.25	0	3.2s	+32	5°	4°
2	Tmp	5	491	10:43:17.68	10:43:22.35	0	4.7s	+47	5°	5°
3	Tmp	5	1312	10:44:39.78	10:44:39.97	0	0.2s	+2	1°	2°
4	Tmp	5	1868	10:45:35.38	10:45:37.38	0	2.0s	[+20]	4°	3°
5	Tmp	7	2505	10:47:27.52	10:47:26.74	0	0.8s	-8	1°	2°
6	Tmp	7	3310	10:49:14.85	10:49:16.06	0	1.2s	+12	2°	2°
7	Tmp	10	4773	10:52:24.90	10:52:25.88	0	1.0s	+10	1°	1°
8	Tmp	13	330	10:54:01.81	10:54:02.39	0	0.6s	+6	1°	1°
9	Tmp	15	1022	10:55:43.32	10:55:39.17	0	4.2s	-42	5°	2°
10	Tmp	19	857	10:58:19.30	10:58:21.03	0	1.7s	+17	2°	1°
11	Tmp	19	1193	10:59:04.10	10:59:05.95	0	1.9s	[+19]	2°	1°
12	Tmp	23	256	11:04:25.72	11:04:24.28	0	1.4s	-14	1°	1°
13	Tmp	23	332	11:04:32.23	11:04:34.43	0	2.2s	+22	1°	1°
14	Tmp	23	515	11:04:47.92	11:04:54.34	0	6.4s	+64	4°	1°
15	Tmp	23	610	11:04:56.06	11:05:05.80	0	9.7s	+97	5°	2°
16	Tmp	24	750	11:05:12.29	11:05:17.32	0	5.0s	+50	5°	2°
17	Tmp	25	865	11:05:29.91	11:05:33.06	0	3.2s	+32	3°	2°
18	Tmp	25	1116	11:05:51.43	11:06:00.44	0	9.0s	+90	5°	3°
19	Tmp	26	1287	11:06:06.29	11:06:11.50	0	5.2s	+52	5°	3°
20	Tmp	26	2271	11:07:37.12	11:07:38.93	0	1.8s	[+18]	2°	3°
21	Tmp	28	2339	11:07:49.07	11:08:11.58	0	22.5s	+225	5°	5°
22	Tmp	28	2392	11:07:59.67	11:08:21.90	0	22.2s	+222	5°	5°
23	Tmp	30	2440	11:08:10.28	11:08:32.28	0	22.0s	+220	5°	5°
24	Tmp	30	2663	11:08:30.87	11:08:48.69	0	17.8s	+178	5°	5°
25	Tmp	30	2739	11:08:37.88	11:09:04.92	0	27.0s	+270	5°	5°
26	Tmp	30	2853	11:08:48.40	11:09:18.62	0	30.2s	[+302]	5°	5°
27	Tmp	31	2929	11:08:56.14	11:09:25.02	0	28.9s	+289	5°	5°
28	Tmp	32	3020	11:09:09.27	11:09:31.31	0	22.0s	+220	5°	5°
29	Tmp	33	3308	11:10:15.10	11:09:59.26	0	15.8s	-158	5°	5°
30	Tmp	34	3393	11:10:25.16	11:10:14.42	0	10.7s	-107	5°	5°
31	Tmp	34	3598	11:10:44.08	11:10:50.48	0	6.4s	+64	5°	5°
32	Tmp	35	3734	11:11:02.10	11:11:04.52	0	2.4s	+24	4°	5°
33	Tmp	36	3797	11:11:09.68	11:11:12.51	0	2.8s	+28	2°	5°
34	Tmp	37	3882	11:11:21.30	11:11:21.21	0	0.1s	-1	1°	5°
35	Tmp	38	3927	11:11:26.53	11:11:36.20	0	9.7s	+97	5°	5°
36	Tmp	39	4063	11:11:38.49	11:11:50.23	0	11.7s	+117	5°	5°
37	Tmp	40	4226	11:11:58.09	11:12:02.95	0	4.9s	+49	5°	5°
38	Tmp	41	4328	11:12:21.01	11:12:32.16	0	11.2s	+112	4°	4°
40	Tmp	44	4722	11:13:06.59	11:13:15.44	0	8.9s	+89	4°	4°
41	Tmp	44	4814	11:13:14.47	11:13:24.49	0	10.0s	+100	4°	4°
42	Tmp	45	4945	11:13:26.06	11:13:37.52	0	11.5s	+115	4°	4°
43	Tmp	47	5160	11:13:45.90	11:13:58.59	0	12.7s	+127	4°	4°
44	Tmp	49	5347	11:14:11.38	11:14:21.05	0	9.7s	+97	4°	4°
45	Tmp	50	5523	11:14:31.43	11:14:32.82	0	1.4s	+14	3°	4°
46	Tmp	51	5783	11:15:11.80	11:15:14.87	0	3.1s	+31	1°	4°
47	Tmp	51	5836	11:15:16.69	11:15:19.53	0	2.8s	+28	1°	4°
48	Tmp	51	5918	11:15:24.26	11:15:28.30	0	4.0s	+40	2°	4°
49	Tmp	51	5999	11:15:31.74	11:15:53.75	0	22.0s	+220	5°	4°
50	Tmp	52	6063	11:15:41.84	11:16:00.03	0	18.2s	+182	5°	4°
51	Tmp	53	6123	11:15:51.14	11:16:06.29	0	15.2s	+152	5°	4°
52	Tmp	54	6412	11:16:22.69	11:16:27.37	0	4.7s	+47	4°	4°
53	Tmp	56	8611	11:22:28.69	11:22:34.84	0	6.2s	+62	5°	4°
54	Tmp	57	8884	11:22:55.36	11:23:00.24	0	4.9s	+49	5°	4°
55	Tmp	62	9730	11:25:27.16	11:25:30.52	0	3.4s	+34	2°	4°
56	Tmp	62	9840	11:25:36.59	11:25:40.53	0	3.9s	+39	4°	4°
57	Tmp	62	9899	11:25:41.65	11:25:47.57	0	5.9s	+59	4°	4°
58	Tmp	62	10123	11:26:00.85	11:26:05.44	0	4.6s	+46	4°	4°
59	Tmp	62	10213	11:26:08.56	11:26:14.68	0	6.1s	+61	3°	4°
60	Tmp	63	10319	11:26:24.28	11:26:22.50	0	1.8s	[-18]	2°	4°
61	Tmp	64	10398	11:26:35.98	11:26:39.18	0	3.2s	+32	1°	4°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:26:42.80	11:26:48.90	0	6.1s	+61	2°	4°
63	Tmp	65	10618	11:26:52.78	11:26:59.59	0	6.8s	+68	3°	4°
64	Tmp	66	10814	11:27:10.37	11:27:15.03	0	4.7s	+47	4°	4°
65	Tmp	66	10861	11:27:18.43	11:27:20.76	0	2.3s	+23	3°	4°
66	Tmp	67	10937	11:27:25.28	11:27:29.28	0	4.0s	+40	1°	4°
67	Tmp	68	11040	11:27:33.69	11:27:37.53	0	3.8s	+38	2°	4°
68	Tmp	68	11246	11:27:52.70	11:27:55.42	0	2.7s	+27	2°	4°
69	Tmp	68	11324	11:27:59.90	11:28:07.64	0	7.7s	+77	5°	4°
70	Tmp	69	11374	11:28:04.11	11:28:11.63	0	7.5s	+75	5°	4°
71	Tmp	69	11590	11:28:21.39	11:28:27.11	0	5.7s	+57	4°	4°
72	Tmp	70	11896	11:28:47.67	11:28:48.46	0	0.8s	+8	2°	4°
73	Tmp	70	11968	11:28:56.31	11:28:58.49	0	2.2s	+22	2°	4°
74	Tmp	71	12029	11:29:01.78	11:29:06.06	0	4.3s	+43	5°	4°
76	Tmp	73	12371	11:29:56.36	11:30:00.98	0	4.6s	+46	3°	4°
77	Tmp	74	12676	11:30:24.73	11:30:23.97	0	0.8s	-8	1°	4°
78	Tmp	76	12913	11:30:46.85	11:30:50.10	0	3.3s	+33	3°	4°
79	Tmp	76	13165	11:31:10.11	11:31:16.04	0	5.9s	+59	4°	4°
80	Tmp	77	13228	11:31:15.42	11:31:21.23	0	5.8s	+58	4°	4°
81	Tmp	78	13362	11:31:26.57	11:31:30.62	0	4.1s	+41	4°	4°
82	Tmp	80	13600	11:31:47.67	11:31:47.78	0	0.1s	+1	1°	4°
83	Tmp	80	13660	11:31:54.22	11:31:54.22	0	0.0s	0	1°	4°
84	Tmp	80	13703	11:31:58.91	11:32:03.30	0	4.4s	+44	4°	4°
85	Tmp	81	13758	11:32:09.49	11:32:15.32	0	5.8s	+58	3°	4°
86	Tmp	82	13800	11:32:17.37	11:32:25.78	0	8.4s	+84	4°	4°
87	Tmp	83	13854	11:32:23.43	11:32:35.97	0	12.5s	+125	3°	4°
88	Tmp	84	14186	11:32:55.27	11:32:59.11	0	3.8s	+38	3°	4°
89	Tmp	85	14371	11:33:23.65	11:33:27.35	0	3.7s	+37	3°	4°
90	Tmp	85	14418	11:33:27.99	11:33:35.30	0	7.3s	+73	5°	4°
91	Tmp	87	14474	11:33:35.22	11:33:45.35	0	10.1s	+101	5°	4°
92	Tmp	88	14741	11:34:08.58	11:34:06.64	0	1.9s	[-19]	2°	4°
93	Tmp	90	14889	11:34:29.03	11:34:29.54	0	0.5s	+5	1°	4°
94	Tmp	90	15073	11:34:46.02	11:34:48.58	0	2.6s	+26	2°	4°
95	Tmp	93	15243	11:35:11.11	11:35:10.98	0	0.1s	-1	1°	4°
96	Tmp	94	15679	11:35:48.81	11:35:45.43	0	3.4s	-34	4°	4°
97	Tmp	96	15858	11:36:21.83	11:36:24.72	0	2.9s	+29	3°	4°
98	Tmp	100	16442	11:37:31.48	11:37:33.25	0	1.8s	+18	1°	4°
99	Tmp	100	16607	11:37:46.71	11:37:49.35	0	2.6s	+26	2°	4°
100	Tmp	101	16650	11:37:54.88	11:38:01.76	0	6.9s	+69	5°	4°
101	Tmp	104	16762	11:38:12.72	11:38:17.93	0	5.2s	+52	2°	4°
102	Tmp	105	17044	11:38:41.13	11:38:40.51	0	0.6s	-6	1°	4°
103	Tmp	106	17166	11:38:58.08	11:38:59.33	0	1.3s	+13	1°	4°
104	Tmp	106	17397	11:39:19.40	11:39:21.39	0	2.0s	[+20]	1°	4°
105	Tmp	107	17644	11:39:44.78	11:39:45.87	0	1.1s	+11	1°	4°
106	Tmp	110	18020	11:40:40.44	11:40:44.39	0	4.0s	+40	2°	4°
107	Tmp	110	18145	11:40:51.15	11:40:56.13	0	5.0s	+50	4°	4°
108	Tmp	110	18293	11:41:03.84	11:41:08.95	0	5.1s	+51	4°	4°
109	Tmp	110	18528	11:41:23.98	11:41:31.20	0	7.2s	+72	4°	4°
110	Tmp	110	19001	11:42:04.52	11:42:05.37	0	0.9s	+9	1°	4°
111	Tmp	111	19777	11:43:08.17	11:43:09.22	0	1.1s	+11	2°	4°
112	Tmp	112	19967	11:43:23.12	11:43:23.31	0	0.2s	+2	1°	4°
113	Tmp	112	20133	11:43:38.44	11:43:39.75	0	1.3s	+13	2°	4°
114	Tmp	113	20443	11:44:08.40	11:44:07.89	0	0.5s	-5	1°	4°
115	Tmp	115	20927	11:45:03.90	11:45:04.39	0	0.5s	+5	1°	4°
116	Tmp	115	20973	11:45:08.50	11:45:11.92	0	3.4s	+34	2°	4°
11										



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:47:55.55	11:48:24.94	0	29.4s	+294	5°	4°
128	Tmp	125	22668	11:48:14.94	11:48:36.42	0	21.5s	+215	5°	4°
129	Tmp	125	22766	11:48:25.63	11:48:50.32	0	24.7s	+247	5°	4°
130	Tmp	125	22891	11:48:39.27	11:49:04.87	0	25.6s	+256	5°	4°
131	Tmp	125	22942	11:48:44.83	11:49:13.32	0	28.5s	+285	5°	4°
132	Tmp	126	23097	11:49:05.65	11:49:24.56	0	18.9s	+189	5°	4°
133	Tmp	127	23311	11:49:35.95	11:49:45.35	0	9.4s	+94	5°	4°
134	Tmp	129	23807	11:50:32.20	11:50:34.64	0	2.4s	+24	1°	4°
135	Tmp	130	24111	11:51:04.25	11:51:02.84	0	1.4s	-14	3°	4°
136	Tmp	131	24256	11:51:28.94	11:51:21.64	0	7.3s	-73	5°	4°
137	Tmp	131	24382	11:51:40.57	11:51:41.01	0	0.4s	+4	1°	4°
138	Tmp	132	24575	11:51:56.24	11:51:59.10	0	2.9s	+29	2°	4°
139	Tmp	133	24845	11:52:19.16	11:52:19.16	0	0.0s	0	1°	4°
140	Tmp	134	24935	11:52:33.16	11:52:33.36	0	0.2s	+2	2°	4°
141	Tmp	136	25126	11:53:08.87	11:53:12.00	0	3.1s	+31	1°	4°
142	Tmp	136	25432	11:53:31.82	11:53:34.97	0	3.2s	+32	4°	4°
143	Tmp	137	25531	11:53:44.74	11:53:42.89	0	1.9s	[-19]	4°	4°

Etapa A	Num	18	Pen	0	PCZ	2	Total PP	9004	PG	12
---------	-----	----	-----	---	-----	---	----------	------	----	----

145	Tmp	140	461	12:04:39.75	12:04:42.44	0	2.7s	+27	3°	3°
146	Tmp	141	548	12:04:50.61	12:04:55.34	0	4.7s	+47	5°	5°
147	Tmp	141	628	12:05:01.28	12:05:12.68	0	11.4s	+114	3°	5°
148	Tmp	141	712	12:05:12.48	12:05:24.46	0	12.0s	+120	3°	4°
149	Tmp	141	907	12:05:38.48	12:05:45.48	0	7.0s	+70	4°	4°
150	Tmp	144	1061	12:06:02.91	12:06:07.36	0	4.5s	+45	2°	4°
151	Tmp	144	1240	12:06:22.44	12:06:26.44	0	4.0s	+40	4°	4°
152	Tmp	144	1408	12:06:40.76	12:06:45.00	0	4.2s	+42	4°	4°
153	Tmp	144	1850	12:07:28.98	12:07:32.61	0	3.6s	+36	5°	4°
154	Tmp	145	2000	12:07:48.25	12:07:50.75	0	2.5s	+25	3°	4°
155	Tmp	146	2061	12:07:54.71	12:07:58.98	0	4.3s	+43	3°	4°
156	Tmp	147	2171	12:08:11.17	12:08:08.74	0	2.4s	-24	2°	4°
157	Tmp	148	2309	12:08:44.29	12:08:48.16	0	3.9s	+39	5°	4°
158	Tmp	149	2465	12:09:11.37	12:09:11.69	0	0.3s	+3	1°	4°
159	Tmp	149	2538	12:09:18.67	12:09:23.37	0	4.7s	+47	2°	4°
160	Tmp	149	2577	12:09:22.57	12:09:28.69	0	6.1s	+61	2°	4°
161	Tmp	149	2670	12:09:31.87	12:09:39.27	0	7.4s	+74	4°	4°
162	Tmp	151	2989	12:10:25.37	12:10:12.24	0	13.1s	-131	5°	4°
163	Tmp	151	3240	12:10:48.54	12:10:55.55	0	7.0s	+70	5°	4°
164	Tmp	151	3564	12:11:18.45	12:11:22.54	0	4.1s	+41	5°	4°
165	Tmp	152	3659	12:11:26.64	12:11:29.96	0	3.3s	+33	5°	4°
166	Tmp	153	3885	12:11:47.92	12:12:05.35	0	17.4s	+174	5°	5°
167	Tmp	154	3965	12:11:54.68	12:12:12.88	0	18.2s	+182	5°	5°
168	Tmp	156	4153	12:12:18.32	12:12:43.49	0	25.2s	+252	5°	5°
169	Tmp	157	4235	12:12:28.96	12:12:54.97	0	26.0s	+260	5°	5°
170	Tmp	158	4291	12:12:36.42	12:13:00.90	0	24.5s	+245	5°	5°
171	Tmp	159	4395	12:12:51.04	12:13:10.25	0	19.2s	+192	5°	5°
172	Tmp	161	4450	12:13:12.49	12:13:38.59	0	26.1s	[+261]	5°	5°
173	Tmp	164	4697	12:13:48.36	12:14:11.59	0	23.2s	+232	4°	5°
174	Tmp	164	4821	12:14:01.88	12:14:23.84	0	22.0s	+220	4°	5°
175	Tmp	164	4976	12:14:18.79	12:14:41.66	0	22.9s	+229	4°	5°
176	Tmp	164	5270	12:14:50.86	12:15:11.87	0	21.0s	+210	4°	5°
177	Tmp	164	5379	12:15:02.76	12:15:23.94	0	21.2s	+212	4°	4°
178	Tmp	165	5516	12:15:18.50	12:15:38.90	0	20.4s	+204	4°	4°
179	Tmp	166	5684	12:15:38.50	12:15:59.25	0	20.8s	+208	4°	4°
180	Tmp	169	6083	12:16:34.80	12:16:43.28	0	8.5s	+85	4°	4°
181	Tmp	171	6152	12:16:44.69	12:16:57.77	0	13.1s	+131	2°	4°
182	Tmp	172	6335	12:17:05.72	12:17:22.36	0	16.6s	+166	3°	4°
183	Tmp	174	6481	12:17:36.22	12:17:37.82	0	1.6s	[+16]	1°	3°
184	Tmp	175	6589	12:17:53.98	12:17:56.30	0	2.3s	+23	2°	3°
185	Tmp	177	6946	12:18:25.67	12:18:39.43	0	13.8s	+138	3°	3°
186	Tmp	178	7061	12:18:45.74	12:18:55.32	0	9.6s	+96	3°	3°
187	Tmp	180	7231	12:19:07.30	12:19:13.83	0	6.5s	+65	3°	3°
188	Tmp	180	7733	12:19:50.33	12:19:51.45	0	1.1s	[+11]	1°	3°
206	Tmp	181	7788	12:19:54.85	12:19:55.35	0	0.5s	+5	1°	3°
207	Tmp	182	8303	12:20:38.53	12:20:37.49	0	1.0s	-10	3°	3°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------

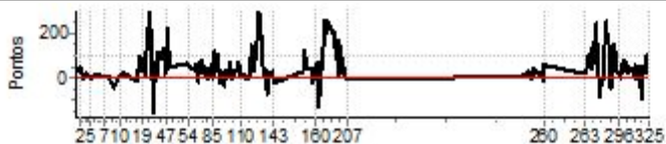
Etapa B	Num	18	Pen	0	PCZ	0	Total PP	4671	PG	13
245	Tmp	219	10218	13:23:25.06	13:23:25.99	0	0.9s	+9	1°	1°
246	Tmp	223	11329	13:25:44.87	13:25:46.46	0	1.6s	+16	1°	1°
247	Tmp	223	11462	13:26:00.83	13:26:02.63	0	1.8s	+18	1°	1°
248	Tmp	224	11521	13:26:06.63	13:26:09.50	0	2.9s	+29	1°	1°
249	Tmp	224	11715	13:26:24.54	13:26:26.07	0	1.5s	+15	2°	1°
250	Tmp	224	11921	13:26:43.55	13:26:46.02	0	2.5s	+25	2°	1°
251	Tmp	224	12070	13:26:57.31	13:26:59.03	0	1.7s	+17	1°	1°
252	Tmp	225	12250	13:27:18.91	13:27:18.67	0	0.2s	-2	1°	1°
253	Tmp	226	12671	13:28:08.71	13:28:09.28	0	0.6s	+6	1°	1°
254	Tmp	227	12739	13:28:15.15	13:28:19.75	0	4.6s	+46	3°	1°
255	Tmp	229	13207	13:29:22.98	13:29:25.63	0	2.7s	+27	2°	1°
256	Tmp	230	13560	13:29:58.73	13:29:59.70	0	1.0s	+10	1°	1°
257	Tmp	231	13991	13:30:43.99	13:30:45.52	0	1.5s	+15	2°	1°
258	Tmp	233	14272	13:31:23.20	13:31:25.60	0	2.4s	+24	2°	1°
259	Tmp	234	14427	13:31:44.30	13:31:42.96	0	1.3s	-13	4°	1°
260	Tmp	235	14493	13:31:54.54	13:32:00.10	0	5.6s	+56	4°	1°
261	Tmp	239	14992	13:46:00.78	13:46:02.76	0	2.0s	[+20]	1°	1°
262	Tmp	239	15417	13:46:47.14	13:46:49.13	0	2.0s	[+20]	3°	1°
263	Tmp	241	15700	13:47:15.32	13:47:17.34	0	2.0s	[+20]	3°	1°
264	Tmp	242	16524	13:48:18.08	13:48:24.32	0	6.2s	+62	5°	1°
265	Tmp	242	16600	13:48:25.10	13:48:34.88	0	9.8s	+98	5°	2°
266	Tmp	243	16770	13:48:41.25	13:48:46.97	0	5.7s	+57	5°	2°
267	Tmp	243	16884	13:48:52.65	13:48:58.16	0	5.5s	+55	5°	2°
268	Tmp	243	17054	13:49:09.65	13:49:14.17	0	4.5s	+45	5°	2°
269	Tmp	244	17122	13:49:15.95	13:49:26.09	0	10.1s	+101	5°	2°
270	Tmp	245	17403	13:49:40.54	13:49:56.66	0	16.1s	+161	4°	2°
271	Tmp	246	17856	13:50:16.76	13:50:31.26	0	14.5s	+145	4°	4°
272	Tmp	246	18088	13:50:38.17	13:50:45.20	0	7.0s	+70	4°	4°
273	Tmp	248	18174	13:50:51.18	13:51:15.58	0	24.4s	+244	3°	4°
274	Tmp	248	18438	13:51:17.58	13:51:34.93	0	17.4s	+174	3°	2°
275	Tmp	250	18796	13:52:09.85	13:52:01.90	0	8.0s	-80	3°	2°
276	Tmp	251	19293	13:52:52.88	13:52:50.79	0	2.1s	-21	2°	2°
277	Tmp	253	19428	13:53:17.99	13:53:16.89	0	1.1s	-11	1°	2°
278	Tmp	253	19553	13:53:29.53	13:53:33.78	0	4.3s	+43	1°	2°
279	Tmp	253	19788	13:53:51.22	13:53:55.55	0	4.3s	+43	1°	2°
280	Tmp	253	19941	13:54:05.34	13:54:15.41	0	10.1s	+101	3°	2°
281	Tmp	253	19996	13:54:10.42	13:54:24.28	0	13.9s	+139	4°	2°
282	Tmp	254	20071	13:54:19.80	13:54:42.90	0	23.1s	+231	4°	2°
283	Tmp	254	20140	13:54:29.00	13:54:53.95	0	25.0s	[+250]	4°	3°
284	Tmp	256	20286	13:54:53.64	13:55:11.13	0	17.5s	+175	4°	3°
285	Tmp	256	20513	13:55:13.10	13:55:32.76	0	19.7s	+197	4°	3°
286	Tmp	256	20794	13:55:37.18	13:55:50.40	0	13.2s	+132	4°	3°
287	Tmp	257	21077	13:56:02.44	13:56:05.65	0	3.2s	+32	4°	3°
288	Tmp	258	21218	13:56:22.34	13:56:17.44	0	4.9s	-49	5°	3°
289	Tmp	259	21374	13:56:49.77	13:56:54.51	0	4.7s	+47	3°	3°
290	Tmp	259	21462	13:56:57.89	13:57:08.22	0	10.3s	+103	5°	3°
291	Tmp	259	21758	13:57:25.21	13:57:38.02	0	12.8s	+128	5°	3°
292	Tmp	259	21835							



PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
308	Tmp	271	25523	14:03:25.22	14:03:28.76	0	3.5s	+35	5°	4°
309	Tmp	271	25669	14:03:36.90	14:03:40.52	0	3.6s	+36	4°	4°
310	Tmp	271	26423	14:04:37.22	14:04:41.57	0	4.4s	+44	5°	4°
311	Tmp	272	26576	14:04:56.18	14:04:55.74	0	0.4s	-4	2°	4°
312	Tmp	273	26765	14:05:21.93	14:05:27.50	0	5.6s	+56	4°	4°
313	Tmp	273	27247	14:06:06.42	14:06:07.14	0	0.7s	+7	1°	4°
314	Tmp	274	27660	14:06:45.11	14:06:50.23	0	5.1s	+51	2°	4°
315	Tmp	277	27895	14:07:27.33	14:07:18.34	0	9.0s	-90	5°	4°
316	Tmp	277	27961	14:07:35.25	14:07:27.79	0	7.5s	-75	5°	4°
317	Tmp	278	28179	14:08:05.33	14:08:10.69	0	5.4s	+54	4°	4°
319	Tmp	279	28441	14:08:31.73	14:08:33.87	0	2.1s	+21	3°	3°
318	Tmp	280	28898	14:09:16.86	14:09:26.80	0	9.9s	+99	4°	3°
321	Tmp	280	29060	14:09:31.82	14:09:42.41	0	10.6s	+106	5°	3°
322	Tmp	281	29205	14:09:48.43	14:09:54.86	0	6.4s	+64	5°	3°
324	Tmp	281	29275	14:10:02.43	14:10:06.31	0	3.9s	+39	4°	3°
325	Tmp	282	29401	14:10:20.17	14:10:20.27	0	0.1s	+1	1°	3°

Etapa C	Num 18	Pen 0	PCZ 1	Total PP 4676	PG 13
----------------	---------------	--------------	--------------	----------------------	--------------

n° 5	A PP 9004	4°	B PP 4671	3°	C PP 4676	3°	Tot PP 18351	Col. 3°
-------------	------------------	----	------------------	----	------------------	----	---------------------	----------------





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu	19	19 / Matheus Mazzei / João Pedro Mazzei								
		Cat / NL / Largada		PAIS E FILHOS / 1 / 10:27:00						
		Juiz de Fora - Mg			MIT Pajero TR4					
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:43:22.08	10:43:21.65	0	0.4s	-4	1°	2°
2	Tmp	5	491	10:44:17.68	10:44:20.43	0	2.8s	+28	2°	1°
3	Tmp	5	1312	10:45:39.78	10:45:42.76	0	3.0s	+30	2°	1°
4	Tmp	5	1868	10:46:35.38	10:46:36.80	0	1.4s	+14	2°	2°
5	Tmp	7	2505	10:48:27.52	10:48:30.23	0	2.7s	+27	2°	2°
6	Tmp	7	3310	10:50:14.85	10:50:18.59	0	3.7s	+37	2°	2°
7	Tmp	10	4773	10:53:24.90	10:53:28.79	0	3.9s	+39	2°	2°
8	Tmp	13	330	10:55:01.81	10:55:03.69	0	1.9s	[+19]	1°	2°
9	Tmp	15	1022	10:56:43.32	10:56:44.73	0	1.4s	+14	2°	2°
10	Tmp	19	857	10:59:19.30	10:59:20.84	0	1.5s	+15	1°	2°
11	Tmp	19	1193	11:00:04.10	11:00:05.41	0	1.3s	+13	1°	2°
12	Tmp	23	256	11:05:25.72	11:05:28.53	0	2.8s	+28	2°	2°
13	Tmp	23	332	11:05:32.23	11:05:38.25	0	6.0s	+60	2°	2°
14	Tmp	23	515	11:05:47.92	11:05:52.25	0	4.3s	+43	1°	2°
15	Tmp	23	610	11:05:56.06	11:06:02.65	0	6.6s	+66	2°	2°
16	Tmp	24	750	11:06:12.29	11:06:10.44	0	1.9s	[-19]	1°	2°
17	Tmp	25	865	11:06:29.91	11:06:34.45	0	4.5s	+45	2°	2°
18	Tmp	25	1116	11:06:51.43	11:06:54.26	0	2.8s	+28	2°	2°
19	Tmp	26	1287	11:07:06.29	11:07:07.20	0	0.9s	+9	1°	2°
20	Tmp	26	2271	11:08:37.12	11:08:39.50	0	2.4s	+24	2°	2°
21	Tmp	28	2339	11:08:49.07	11:08:51.15	0	2.1s	+21	1°	2°
22	Tmp	28	2392	11:08:59.67	11:09:03.28	0	3.6s	+36	1°	2°
23	Tmp	30	2440	11:09:10.28	11:09:16.11	0	5.8s	+58	2°	2°
24	Tmp	30	2663	11:09:30.87	11:09:34.65	0	3.8s	+38	2°	2°
25	Tmp	30	2739	11:09:37.88	11:09:44.86	0	7.0s	+70	2°	2°
26	Tmp	30	2853	11:09:48.40	11:09:55.74	0	7.3s	+73	2°	2°
27	Tmp	31	2929	11:09:56.14	11:10:01.90	0	5.8s	+58	2°	2°
28	Tmp	32	3020	11:10:09.27	11:10:10.86	0	1.6s	+16	2°	2°
29	Tmp	33	3308	11:11:15.10	11:11:17.52	0	2.4s	+24	2°	2°
30	Tmp	34	3393	11:11:25.16	11:11:31.38	0	6.2s	+62	2°	2°
31	Tmp	34	3598	11:11:44.08	11:11:47.87	0	3.8s	+38	1°	2°
32	Tmp	35	3734	11:12:02.10	11:12:02.00	0	0.1s	-1	1°	2°
33	Tmp	36	3797	11:12:09.68	11:12:13.93	0	4.3s	+43	2°	2°
34	Tmp	37	3882	11:12:21.30	11:12:25.13	0	3.8s	+38	2°	2°
35	Tmp	38	3927	11:12:26.53	11:12:32.82	0	6.3s	+63	2°	2°
36	Tmp	39	4063	11:12:38.49	11:12:42.08	0	3.6s	+36	1°	2°
37	Tmp	40	4226	11:12:58.09	11:12:54.96	0	3.1s	-31	2°	2°
38	Tmp	41	4328	11:13:21.01	11:13:26.16	0	5.2s	+52	1°	1°
40	Tmp	44	4722	11:14:06.59	11:14:09.79	0	3.2s	+32	1°	1°
41	Tmp	44	4814	11:14:14.47	11:14:16.89	0	2.4s	+24	1°	1°
42	Tmp	45	4945	11:14:26.06	11:14:29.26	0	3.2s	+32	1°	1°
43	Tmp	47	5160	11:14:45.90	11:14:50.93	0	5.0s	+50	1°	1°
44	Tmp	49	5347	11:15:11.38	11:15:14.76	0	3.4s	+34	1°	1°
45	Tmp	50	5523	11:15:31.43	11:15:34.34	0	2.9s	+29	1°	1°
46	Tmp	51	5783	11:16:11.80	11:16:15.28	0	3.5s	+35	1°	1°
47	Tmp	51	5836	11:16:16.69	11:16:20.31	0	3.6s	+36	1°	1°
48	Tmp	51	5918	11:16:24.26	11:16:27.52	0	3.3s	+33	1°	1°
49	Tmp	51	5999	11:16:31.74	11:16:39.77	0	8.0s	+80	1°	1°
50	Tmp	52	6063	11:16:41.84	11:16:45.56	0	3.7s	+37	1°	1°
51	Tmp	53	6123	11:16:51.14	11:16:56.34	0	5.2s	+52	1°	1°
52	Tmp	54	6412	11:17:22.69	11:17:23.22	0	0.5s	+5	1°	1°
53	Tmp	56	8611	11:23:28.69	11:23:32.59	0	3.9s	+39	1°	1°
54	Tmp	57	8884	11:23:55.36	11:23:57.79	0	2.4s	+24	1°	1°
55	Tmp	62	9730	11:26:27.16	11:26:32.94	0	5.8s	+58	1°	1°
56	Tmp	62	9840	11:26:36.59	11:26:43.74	0	7.2s	+72	1°	1°
57	Tmp	62	9899	11:26:41.65	11:26:50.33	0	8.7s	[+87]	1°	1°
58	Tmp	62	10123	11:27:00.85	11:27:06.57	0	5.7s	+57	1°	1°
59	Tmp	62	10213	11:27:08.56	11:27:15.45	0	6.9s	+69	1°	1°
60	Tmp	63	10319	11:27:24.28	11:27:25.09	0	0.8s	+8	1°	1°
61	Tmp	64	10398	11:27:35.98	11:27:41.55	0	5.6s	+56	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:27:42.80	11:27:50.28	0	7.5s	+75	1°	1°
63	Tmp	65	10618	11:27:52.78	11:27:58.36	0	5.6s	+56	1°	1°
64	Tmp	66	10814	11:28:10.37	11:28:15.48	0	5.1s	+51	1°	1°
65	Tmp	66	10861	11:28:18.43	11:28:21.04	0	2.6s	+26	1°	1°
66	Tmp	67	10937	11:28:25.28	11:28:28.11	0	2.8s	+28	1°	1°
67	Tmp	68	11040	11:28:33.69	11:28:36.68	0	3.0s	+30	1°	1°
68	Tmp	68	11246	11:28:52.70	11:28:57.79	0	5.1s	+51	1°	1°
69	Tmp	68	11324	11:28:59.90	11:29:07.02	0	7.1s	+71	1°	1°
70	Tmp	69	11374	11:29:04.11	11:29:10.94	0	6.8s	+68	1°	1°
71	Tmp	69	11590	11:29:21.39	11:29:25.55	0	4.2s	+42	1°	1°
72	Tmp	70	11896	11:29:47.67	11:29:49.96	0	2.3s	+23	1°	1°
73	Tmp	70	11968	11:29:56.31	11:30:00.52	0	4.2s	+42	1°	1°
74	Tmp	71	12029	11:30:01.78	11:30:04.94	0	3.2s	+32	1°	1°
76	Tmp	73	12371	11:30:56.36	11:31:03.09	0	6.7s	+67	1°	1°
77	Tmp	74	12676	11:31:24.73	11:31:24.58	0	0.2s	-2	1°	1°
78	Tmp	76	12913	11:31:46.85	11:31:49.70	0	2.9s	+29	1°	1°
79	Tmp	76	13165	11:32:10.11	11:32:14.45	0	4.3s	+43	1°	1°
80	Tmp	77	13228	11:32:15.42	11:32:19.46	0	4.0s	+40	1°	1°
81	Tmp	78	13362	11:32:26.57	11:32:29.02	0	2.5s	+25	1°	1°
82	Tmp	80	13600	11:32:47.67	11:32:51.66	0	4.0s	+40	1°	1°
83	Tmp	80	13660	11:32:54.22	11:32:57.54	0	3.3s	+33	1°	1°
84	Tmp	80	13703	11:32:58.91	11:33:03.80	0	4.9s	+49	1°	1°
85	Tmp	81	13758	11:33:09.49	11:33:16.04	0	6.6s	+66	1°	1°
86	Tmp	82	13800	11:33:17.37	11:33:23.31	0	5.9s	+59	1°	1°
87	Tmp	83	13854	11:33:23.43	11:33:31.17	0	7.7s	+77	1°	1°
88	Tmp	84	14186	11:33:55.27	11:33:57.20	0	1.9s	[+19]	1°	1°
89	Tmp	85	14371	11:34:23.65	11:34:28.44	0	4.8s	+48	1°	1°
90	Tmp	85	14418	11:34:27.99	11:34:32.37	0	4.4s	+44	1°	1°
91	Tmp	87	14474	11:34:35.22	11:34:41.83	0	6.6s	+66	1°	1°
92	Tmp	88	14741	11:35:08.58	11:35:07.57	0	1.0s	-10	1°	1°
93	Tmp	90	14889	11:35:29.03	11:35:31.85	0	2.8s	+28	1°	1°
94	Tmp	90	15073	11:35:46.02	11:35:48.42	0	2.4s	+24	1°	1°
95	Tmp	93	15243	11:36:11.11	11:36:13.94	0	2.8s	+28	1°	1°
96	Tmp	94	15679	11:36:48.81	11:36:48.97	0	0.2s	+2	1°	1°
97	Tmp	96	15858	11:37:21.83	11:37:26.75	0	4.9s	+49	1°	1°
98	Tmp	100	16442	11:38:31.48	11:38:36.07	0	4.6s	+46	1°	1°
99	Tmp	100	16607	11:38:46.71	11:38:51.19	0	4.5s	+45	1°	1°
100	Tmp	101	16650	11:38:54.88	11:38:59.21	0	4.3s	+43	1°	1°
101	Tmp	104	16762	11:39:12.72	11:39:18.50	0	5.8s	+58	1°	1°
102	Tmp	105	17044	11:39:41.13	11:39:42.81	0	1.7s	[+17]	1°	1°
103	Tmp	106	17166	11:39:58.08	11:40:03.20	0	5.1s	+51	1°	1°
104	Tmp	106	17397	11:40:19.40	11:40:22.73	0	3.3s	+33	1°	1°
105	Tmp	107	17644	11:40:44.78	11:40:47.25	0	2.5s	+25	1°	1°
106	Tmp	110	18020	11:41:40.44	11:41:44.26	0	3.8s	+38	1°	1°
107	Tmp	110	18145	11:41:51.15	11:41:55.70	0	4.6s	+46	1°	1°
108	Tmp	110	18293	11:42:03.84	11:42:07.27	0	3.4s	+34	1°	1°
109	Tmp	110	18528	11:42:23.98	11:42:28.26	0	4.3s	+43	1°	1°
110	Tmp	110	19001	11:43:04.52	11:43:06.35	0	1.8s	[+18]	1°	1°
111	Tmp	111	19777	11:44:08.17	11:44:12.12	0	4.0s	+40	1°	1°
112	Tmp	112	19967	11:44:23.12	11:44:27.35	0	4.2s	+42	1°	1°
113	Tmp	112	20133	11:44:38.44	11:44:41.26	0	2.8s	+28	1°	1°
114	Tmp	113	20443	11:45:08.40	11:45:11.59	0	3.2s	+32	1°	1°
115	Tmp	115	20927	11:46:03.90	11:46:08.92	0	5.0s	+50	1°	1°
116	Tmp	115	20973	11:46:08.50	11:46:15.97	0	7.5s	+75	1°	1°
117	T									



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:48:55.55	11:49:01.79	0	6.2s	+62	1°	1°
128	Tmp	125	22668	11:49:14.94	11:49:18.94	0	4.0s	+40	1°	1°
129	Tmp	125	22766	11:49:25.63	11:49:32.56	0	6.9s	+69	1°	1°
130	Tmp	125	22891	11:49:39.27	11:49:44.11	0	4.8s	+48	1°	1°
131	Tmp	125	22942	11:49:44.83	11:49:50.97	0	6.1s	+61	1°	1°
132	Tmp	126	23097	11:50:05.65	11:50:06.09	0	0.4s	+4	1°	1°
133	Tmp	127	23311	11:50:35.95	11:50:39.59	0	3.6s	+36	1°	1°
134	Tmp	129	23807	11:51:32.20	11:51:33.87	0	1.7s	[+17]	1°	1°
135	Tmp	130	24111	11:52:04.25	11:52:04.45	0	0.2s	+2	1°	1°
136	Tmp	131	24256	11:52:28.94	11:52:33.33	0	4.4s	+44	1°	1°
137	Tmp	131	24382	11:52:40.57	11:52:45.53	0	5.0s	+50	1°	1°
138	Tmp	132	24575	11:52:56.24	11:52:59.10	0	2.9s	+29	1°	1°
139	Tmp	133	24845	11:53:19.16	11:53:21.95	0	2.8s	+28	1°	1°
140	Tmp	134	24935	11:53:33.16	11:53:34.84	0	1.7s	[+17]	1°	1°
141	Tmp	136	25126	11:54:08.87	11:54:13.17	0	4.3s	+43	1°	1°
142	Tmp	136	25432	11:54:31.82	11:54:33.98	0	2.2s	+22	1°	1°
143	Tmp	137	25531	11:54:44.74	11:54:44.80	0	0.1s	+1	1°	1°

Etapa A	Num	19	Pen	0	PCZ	0	Total PP	5358	PG	15
---------	-----	----	-----	---	-----	---	----------	------	----	----

145	Tmp	140	461	12:05:39.75	12:05:41.16	0	1.4s	[+14]	1°	1°
146	Tmp	141	548	12:05:50.61	12:05:53.24	0	2.6s	+26	1°	1°
147	Tmp	141	628	12:06:01.28	12:06:03.91	0	2.6s	+26	1°	1°
148	Tmp	141	712	12:06:12.48	12:06:13.64	0	1.2s	+12	1°	1°
149	Tmp	141	907	12:06:38.48	12:06:39.87	0	1.4s	+14	1°	1°
150	Tmp	144	1061	12:07:02.91	12:07:06.24	0	3.3s	+33	1°	1°
151	Tmp	144	1240	12:07:22.44	12:07:25.04	0	2.6s	+26	1°	1°
152	Tmp	144	1408	12:07:40.76	12:07:43.69	0	2.9s	+29	1°	1°
153	Tmp	144	1850	12:08:28.98	12:08:32.67	0	3.7s	+37	1°	1°
154	Tmp	145	2000	12:08:48.25	12:08:51.10	0	2.9s	+29	1°	1°
155	Tmp	146	2061	12:08:54.71	12:08:59.26	0	4.6s	+46	1°	1°
156	Tmp	147	2171	12:09:11.17	12:09:09.31	0	1.9s	[-19]	1°	1°
157	Tmp	148	2309	12:09:44.29	12:09:48.05	0	3.8s	+38	1°	1°
158	Tmp	149	2465	12:10:11.37	12:10:17.50	0	6.1s	+61	1°	1°
159	Tmp	149	2538	12:10:18.67	12:10:24.50	0	5.8s	+58	1°	1°
160	Tmp	149	2577	12:10:22.57	12:10:29.13	0	6.6s	+66	1°	1°
161	Tmp	149	2670	12:10:31.87	12:10:38.59	0	6.7s	+67	1°	1°
162	Tmp	151	2989	12:11:25.37	12:11:29.59	0	4.2s	+42	1°	1°
163	Tmp	151	3240	12:11:48.54	12:11:52.90	0	4.4s	+44	1°	1°
164	Tmp	151	3564	12:12:18.45	12:12:22.30	0	3.9s	+39	1°	1°
165	Tmp	152	3659	12:12:26.64	12:12:29.53	0	2.9s	+29	1°	1°
166	Tmp	153	3885	12:12:47.92	12:12:50.54	0	2.6s	+26	1°	1°
167	Tmp	154	3965	12:12:54.68	12:12:58.62	0	3.9s	+39	1°	1°
168	Tmp	156	4153	12:13:18.32	12:13:21.93	0	3.6s	+36	1°	1°
169	Tmp	157	4235	12:13:28.96	12:13:31.70	0	2.7s	+27	1°	1°
170	Tmp	158	4291	12:13:36.42	12:13:38.80	0	2.4s	+24	1°	1°
171	Tmp	159	4395	12:13:51.04	12:13:55.58	0	4.5s	+45	1°	1°
172	Tmp	161	4450	12:14:12.49	12:14:15.46	0	3.0s	+30	1°	1°
173	Tmp	164	4697	12:14:48.36	12:14:52.55	0	4.2s	+42	1°	1°
174	Tmp	164	4821	12:15:01.88	12:15:05.49	0	3.6s	+36	1°	1°
175	Tmp	164	4976	12:15:18.79	12:15:23.86	0	5.1s	+51	1°	1°
176	Tmp	164	5270	12:15:50.86	12:15:56.09	0	5.2s	+52	1°	1°
177	Tmp	164	5379	12:16:02.76	12:16:08.25	0	5.5s	+55	1°	1°
178	Tmp	165	5516	12:16:18.50	12:16:22.52	0	4.0s	+40	1°	1°
179	Tmp	166	5684	12:16:38.50	12:16:41.38	0	2.9s	+29	1°	1°
180	Tmp	169	6083	12:17:34.80	12:17:44.44	0	9.6s	+96	1°	1°
181	Tmp	171	6152	12:17:44.69	12:17:55.70	0	11.0s	[+110]	1°	1°
182	Tmp	172	6335	12:18:05.72	12:18:14.99	0	9.3s	+93	1°	1°
183	Tmp	174	6481	12:18:36.22	12:18:37.35	0	1.1s	+11	1°	1°
184	Tmp	175	6589	12:18:53.98	12:18:57.01	0	3.0s	+30	1°	1°
185	Tmp	177	6946	12:19:25.67	12:19:31.43	0	5.8s	+58	1°	1°
186	Tmp	178	7061	12:19:45.74	12:19:48.84	0	3.1s	+31	1°	1°
187	Tmp	180	7231	12:20:07.30	12:20:10.50	0	3.2s	+32	1°	1°
188	Tmp	180	7733	12:20:50.33	12:20:50.40	0	0.1s	+1	1°	1°
206	Tmp	181	7788	12:20:54.85	12:20:56.01	0	1.2s	+12	1°	1°
207	Tmp	182	8303	12:21:38.53	12:21:39.39	0	0.9s	+9	1°	1°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
----	----	-----	--------	-------	----------	-----	------	--------	------	-------

Etapa B	Num	19	Pen	0	PCZ	0	Total PP	1627	PG	15
208	Tmp	187	671	13:07:57.07	13:07:58.84	0	1.8s	[+18]	2°	2°
217	Tmp	194	2247	13:10:36.55	13:10:37.87	0	1.3s	+13	1°	1°
218	Tmp	195	3089	13:11:56.87	13:11:59.57	0	2.7s	+27	2°	1°
219	Tmp	195	3240	13:12:10.81	13:12:14.06	0	3.3s	+33	2°	1°
220	Tmp	195	3295	13:12:15.89	13:12:20.57	0	4.7s	+47	2°	2°
221	Tmp	197	3512	13:12:37.03	13:12:39.77	0	2.7s	+27	1°	2°
222	Tmp	197	3895	13:13:12.39	13:13:14.72	0	2.3s	+23	1°	2°
223	Tmp	198	3975	13:13:19.41	13:13:23.97	0	4.6s	+46	2°	2°
224	Tmp	198	4367	13:13:53.01	13:13:56.11	0	3.1s	+31	2°	2°
225	Tmp	200	4850	13:14:43.41	13:14:47.41	0	4.0s	+40	2°	2°
226	Tmp	201	4922	13:14:52.42	13:14:56.07	0	3.7s	+37	2°	2°
227	Tmp	201	4979	13:15:00.97	13:15:03.52	0	2.6s	+26	1°	2°
228	Tmp	203	5088	13:15:18.95	13:15:22.82	0	3.9s	+39	2°	2°
229	Tmp	203	5640	13:16:00.35	13:16:03.37	0	3.0s	+30	2°	2°
230	Tmp	204	6167	13:16:46.50	13:16:44.33	0	2.2s	-22	2°	2°
231	Tmp	206	6483	13:17:34.66	13:17:37.49	0	2.8s	+28	2°	2°
232	Tmp	207	6566	13:17:42.67	13:17:47.66	0	5.0s	+50	2°	2°
233	Tmp	208	6810	13:18:07.95	13:18:09.75	0	1.8s	[+18]	2°	2°
234	Tmp	210	7001	13:18:40.05	13:18:43.07	0	3.0s	+30	2°	2°
235	Tmp	211	7237	13:19:02.34	13:19:08.05	0	5.7s	+57	2°	2°
236	Tmp	212	7298	13:19:11.68	13:19:22.36	0	10.7s	+107	2°	2°
237	Tmp	213	7768	13:19:52.61	13:19:56.35	0	3.7s	+37	2°	2°
238	Tmp	213	8191	13:20:31.66	13:20:35.49	0	3.8s	+38	2°	2°
239	Tmp	213	8246	13:20:36.74	13:20:42.03	0	5.3s	+53	2°	2°
240	Tmp	214	8308	13:20:45.00	13:20:56.50	0	11.5s	+115	2°	2°
241	Tmp	214	8374	13:20:54.90	13:21:07.29	0	12.4s	+124	2°	2°
242	Tmp	215	8442	13:21:07.98	13:21:14.50	0	6.5s	+65	2°	2°
243	Tmp	218	9355	13:23:07.26	13:23:13.45	0	6.2s	+62	2°	2°
244	Tmp	219	9821	13:23:45.36	13:23:48.14	0	2.8s	+28	1°	2°
245	Tmp	219	10218	13:24:25.06	13:24:28.08	0	3.0s	+30	2°	2°
246	Tmp	223	11329	13:26:44.87	13:26:47.09	0	2.2s	+22	2°	2°
247	Tmp	223	11462	13:27:00.83	13:27:04.32	0	3.5s	+35	2°	2°
248	Tmp	224	11521	13:27:06.63	13:27:11.63	0	5.0s	+50	2°	2°
249	Tmp	224	11715	13:27:24.54	13:27:26.28	0	1.7s	+17	2°	2°
250	Tmp	224	11921	13:27:43.55	13:27:47.87	0	4.3s	+43	2°	2°
251	Tmp	224	12070	13:27:57.31	13:28:00.47	0	3.2s	+32	2°	2°
252	Tmp	225	12250	13:28:18.91	13:28:19.88	0	1.0s	+10	2°	2°
253	Tmp	226	12671	13:29:08.71	13:29:11.56	0	2.9s	+29	2°	2°
254	Tmp	227	12739	13:29:15.15	13:29:20.59	0	5.4s	+54	2°	2°
255	Tmp	229	13207	13:30:22.98	13:30:27.26	0	4.3s	+43	2°	2°
256	Tmp	230	13560	13:30:58.73	13:31:02.72	0	4.0s	+40	2°	2°
257	Tmp	231	13991	13:31:43.99	13:31:46.98	0	3.0s	+30	2°	2°
258	Tmp	233	14272	13:32:23.20	13:32:27.07	0	3.9s	+39	2°	2°
259	Tmp	234	14427	13:32:44.30	13:32:46.43	0	2.1s	+21	2°	2°
260	Tmp	235	14493	13:32:54.54	13:32:58.83	0	4.3s	+43	2°	2°
261	Tmp	239	14992	13:47:00.78	13:47:02.88	0	2.1s	+21	2°	2°
262	Tmp	239	15417	13:47:47.14	13:47:49.45	0	2.3s	+23	2°	2°
263	Tmp	241	15700	13:48:15.32	13:48:17.01	0	1.7s	+17	2°	2°
264	Tmp	242	16524							

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
279	Tmp	253	19788	13:54:51.22	13:54:55.41	0	4.2s	+42	2°	2°
280	Tmp	253	19941	13:55:05.34	13:55:08.51	0	3.2s	+32	2°	2°
281	Tmp	253	19996	13:55:10.42	13:55:16.70	0	6.3s	+63	2°	2°
282	Tmp	254	20071	13:55:19.80	13:55:25.65	0	5.9s	+59	1°	2°
283	Tmp	254	20140	13:55:29.00	13:55:32.51	0	3.5s	+35	1°	2°
284	Tmp	256	20286	13:55:53.64	13:55:58.13	0	4.5s	+45	2°	2°
285	Tmp	256	20513	13:56:13.10	13:56:18.31	0	5.2s	+52	2°	2°
286	Tmp	256	20794	13:56:37.18	13:56:38.56	0	1.4s	+14	1°	2°
287	Tmp	257	21077	13:57:02.44	13:57:04.86	0	2.4s	+24	2°	2°
288	Tmp	258	21218	13:57:22.34	13:57:24.49	0	2.2s	+22	2°	2°
289	Tmp	259	21374	13:57:49.77	13:57:52.46	0	2.7s	+27	2°	2°
290	Tmp	259	21462	13:57:57.89	13:58:00.51	0	2.6s	+26	1°	2°
291	Tmp	259	21758	13:58:25.21	13:58:27.77	0	2.6s	+26	1°	2°
292	Tmp	259	21835	13:58:32.32	13:58:36.74	0	4.4s	+44	2°	2°
293	Tmp	260	22009	13:58:53.44	13:58:55.88	0	2.4s	+24	2°	2°
294	Tmp	261	22132	13:59:10.60	13:59:14.45	0	3.9s	+39	2°	2°
295	Tmp	264	22451	14:00:02.15	14:00:03.89	0	1.7s	+17	2°	2°
296	Tmp	265	22685	14:00:24.65	14:00:27.31	0	2.7s	+27	2°	2°
297	Tmp	266	23113	14:01:00.09	14:01:02.43	0	2.3s	+23	2°	2°
298	Tmp	267	23438	14:01:36.09	14:01:39.19	0	3.1s	+31	2°	2°
299	Tmp	268	23535	14:01:44.79	14:01:49.64	0	4.9s	+49	2°	2°
300	Tmp	268	23878	14:02:14.19	14:02:15.44	0	1.3s	+13	1°	2°
301	Tmp	268	23942	14:02:19.68	14:02:24.18	0	4.5s	+45	2°	2°
302	Tmp	268	24015	14:02:25.94	14:02:29.97	0	4.0s	+40	2°	2°
303	Tmp	269	24116	14:02:34.06	14:02:40.39	0	6.3s	+63	2°	2°
304	Tmp	269	24734	14:03:20.41	14:03:22.86	0	2.5s	+25	2°	2°
305	Tmp	270	24973	14:03:39.41	14:03:40.63	0	1.2s	+12	1°	2°
306	Tmp	270	25098	14:03:50.95	14:03:55.28	0	4.3s	+43	2°	2°
307	Tmp	271	25258	14:04:04.02	14:04:06.90	0	2.9s	+29	2°	2°
308	Tmp	271	25523	14:04:25.22	14:04:27.50	0	2.3s	+23	2°	2°
309	Tmp	271	25669	14:04:36.90	14:04:40.45	0	3.6s	+36	2°	2°
310	Tmp	271	26423	14:05:37.22	14:05:42.98	0	5.8s	+58	2°	2°
311	Tmp	272	26576	14:05:56.18	14:05:56.15	0	0.0s	0	1°	2°
312	Tmp	273	26765	14:06:21.93	14:06:30.26	0	8.3s	+83	2°	2°
313	Tmp	273	27247	14:07:06.42	14:07:09.22	0	2.8s	+28	2°	2°
314	Tmp	274	27660	14:07:45.11	14:07:53.01	0	7.9s	+79	2°	2°
315	Tmp	277	27895	14:08:27.33	14:08:30.64	0	3.3s	+33	2°	2°
316	Tmp	277	27961	14:08:35.25	14:08:38.48	0	3.2s	+32	2°	2°
317	Tmp	278	28179	14:09:05.33	14:09:11.36	0	6.0s	+60	2°	2°
319	Tmp	279	28441	14:09:31.73	14:09:34.62	0	2.9s	+29	2°	2°
318	Tmp	280	28898	14:10:16.86	14:10:19.54	0	2.7s	+27	2°	2°
321	Tmp	280	29060	14:10:31.82	14:10:32.00	0	0.2s	+2	1°	2°
322	Tmp	281	29205	14:10:48.43	14:10:49.12	0	0.7s	+7	1°	2°
324	Tmp	281	29275	14:11:02.43	14:11:04.41	0	2.0s	[+20]	2°	2°
325	Tmp	282	29401	14:11:20.17	14:11:24.46	0	4.3s	+43	2°	2°

Etapa C	Num	19	Pen	0	PCZ	1	Total PP	3840	PG	14
---------	-----	----	-----	---	-----	---	----------	------	----	----

n°	1	A PP	5358	1°	B PP	1627	1°	C PP	3840	2°	Tot PP	10825	Col.	1°
----	---	------	------	----	------	------	----	------	------	----	--------	-------	------	----





Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Nu	20	20 / Frederico Riani / Maria Clara Ribeiro Riani								
		Cat / NL / Largada PAIS E FILHOS / 2 / 10:28:00								
		Juiz de Fora - Mg MIT Pajero Full								
PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
1	Tmp	3	92	10:44:22.08	10:44:24.22	0	2.1s	+21	2°	1°
2	Tmp	5	491	10:45:17.68	10:45:19.12	0	1.4s	+14	1°	2°
3	Tmp	5	1312	10:46:39.78	10:46:42.22	0	2.4s	+24	1°	2°
4	Tmp	5	1868	10:47:35.38	10:47:36.39	0	1.0s	+10	1°	1°
5	Tmp	7	2505	10:49:27.52	10:49:29.84	0	2.3s	+23	1°	1°
6	Tmp	7	3310	10:51:14.85	10:51:16.46	0	1.6s	[+16]	1°	1°
7	Tmp	10	4773	10:54:24.90	10:54:26.74	0	1.8s	[+18]	1°	1°
8	Tmp	13	330	10:56:01.81	10:56:04.03	0	2.2s	+22	2°	1°
9	Tmp	15	1022	10:57:43.32	10:57:44.59	0	1.3s	+13	1°	1°
10	Tmp	19	857	11:00:19.30	11:00:21.80	0	2.5s	+25	2°	1°
11	Tmp	19	1193	11:01:04.10	11:01:06.08	0	2.0s	[+20]	2°	1°
12	Tmp	23	256	11:06:25.72	11:06:27.83	0	2.1s	+21	1°	1°
13	Tmp	23	332	11:06:32.23	11:06:37.35	0	5.1s	+51	1°	1°
14	Tmp	23	515	11:06:47.92	11:06:52.76	0	4.8s	+48	2°	1°
15	Tmp	23	610	11:06:56.06	11:07:02.19	0	6.1s	+61	1°	1°
16	Tmp	24	750	11:07:12.29	11:07:09.36	0	2.9s	-29	2°	1°
17	Tmp	25	865	11:07:29.91	11:07:32.77	0	2.9s	+29	1°	1°
18	Tmp	25	1116	11:07:51.43	11:07:53.19	0	1.8s	[+18]	1°	1°
19	Tmp	26	1287	11:08:06.29	11:08:07.77	0	1.5s	[+15]	2°	1°
20	Tmp	26	2271	11:09:37.12	11:09:38.61	0	1.5s	[+15]	1°	1°
21	Tmp	28	2339	11:09:49.07	11:09:51.60	0	2.5s	+25	2°	1°
22	Tmp	28	2392	11:09:59.67	11:10:04.50	0	4.8s	+48	2°	1°
23	Tmp	30	2440	11:10:10.28	11:10:13.80	0	3.5s	+35	1°	1°
24	Tmp	30	2663	11:10:30.87	11:10:32.09	0	1.2s	+12	1°	1°
25	Tmp	30	2739	11:10:37.88	11:10:41.89	0	4.0s	+40	1°	1°
26	Tmp	30	2853	11:10:48.40	11:10:52.84	0	4.4s	+44	1°	1°
27	Tmp	31	2929	11:10:56.14	11:10:59.25	0	3.1s	+31	1°	1°
28	Tmp	32	3020	11:11:09.27	11:11:10.14	0	0.9s	+9	1°	1°
29	Tmp	33	3308	11:12:15.10	11:12:15.05	0	0.1s	-1	1°	1°
30	Tmp	34	3393	11:12:25.16	11:12:31.24	0	6.1s	+61	1°	1°
31	Tmp	34	3598	11:12:44.08	11:12:50.41	0	6.3s	[+63]	2°	1°
32	Tmp	35	3734	11:13:02.10	11:13:03.80	0	1.7s	[+17]	2°	1°
33	Tmp	36	3797	11:13:09.68	11:13:13.02	0	3.3s	+33	1°	1°
34	Tmp	37	3882	11:13:21.30	11:13:22.72	0	1.4s	+14	1°	1°
35	Tmp	38	3927	11:13:26.53	11:13:29.78	0	3.3s	+33	1°	1°
36	Tmp	39	4063	11:13:38.49	11:13:42.92	0	4.4s	+44	2°	1°
37	Tmp	40	4226	11:13:58.09	11:13:55.81	0	2.3s	-23	1°	1°
38	Tmp	41	4328	11:14:21.01	--:--:--	0		+6000	2°	2°
40	Tmp	44	4722	11:15:06.59	11:40:26.48	0	25m19s	+6000	2°	2°
41	Tmp	44	4814	11:15:14.47	--:--:--	0		+6000	2°	2°
42	Tmp	45	4945	11:15:26.06	--:--:--	0		+6000	2°	2°
43	Tmp	47	5160	11:15:45.90	--:--:--	0		+6000	2°	2°
44	Tmp	49	5347	11:16:11.38	11:40:38.72	0	24m27s	+6000	2°	2°
45	Tmp	50	5523	11:16:31.43	11:40:58.63	0	24m27s	+6000	2°	2°
46	Tmp	51	5783	11:17:11.80	11:41:31.17	0	24m19s	+6000	2°	2°
47	Tmp	51	5836	11:17:16.69	11:43:34.04	0	26m17s	+6000	2°	2°
48	Tmp	51	5918	11:17:24.26	--:--:--	0		+6000	2°	2°
49	Tmp	51	5999	11:17:31.74	--:--:--	0		+6000	2°	2°
50	Tmp	52	6063	11:17:41.84	11:43:48.11	0	26m06s	+6000	2°	2°
51	Tmp	53	6123	11:17:51.14	11:44:43.69	0	26m52s	+6000	2°	2°
52	Tmp	54	6412	11:18:22.69	11:46:36.03	0	28m13s	+6000	2°	2°
53	Tmp	56	8611	11:24:28.69	11:55:36.68	0	31m08s	+6000	2°	2°
54	Tmp	57	8884	11:24:55.36	11:56:03.35	0	31m08s	+6000	2°	2°
55	Tmp	62	9730	11:27:27.16	11:58:05.77	0	30m38s	+6000	2°	2°
56	Tmp	62	9840	11:27:36.59	11:58:18.57	0	30m42s	+6000	2°	2°
57	Tmp	62	9899	11:27:41.65	11:58:26.69	0	30m45s	+6000	2°	2°
58	Tmp	62	10123	11:28:00.85	11:58:50.07	0	30m49s	+6000	2°	2°
59	Tmp	62	10213	11:28:08.56	11:58:59.80	0	30m51s	+6000	2°	2°
60	Tmp	63	10319	11:28:24.28	11:59:09.23	0	30m45s	+6000	2°	2°
61	Tmp	64	10398	11:28:35.98	11:59:20.95	0	30m45s	+6000	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
62	Tmp	65	10485	11:28:42.80	11:59:31.86	0	30m49s	+6000	2°	2°
63	Tmp	65	10618	11:28:52.78	11:59:48.94	0	30m56s	+6000	2°	2°
64	Tmp	66	10814	11:29:10.37	12:00:08.36	0	30m58s	+6000	2°	2°
65	Tmp	66	10861	11:29:18.43	12:00:14.15	0	30m55s	+6000	2°	2°
66	Tmp	67	10937	11:29:25.28	12:00:22.62	0	30m57s	+6000	2°	2°
67	Tmp	68	11040	11:29:33.69	12:00:33.67	0	31m00s	+6000	2°	2°
68	Tmp	68	11246	11:29:52.70	12:00:53.92	0	31m01s	+6000	2°	2°
69	Tmp	68	11324	11:29:59.90	12:01:04.63	0	31m04s	+6000	2°	2°
70	Tmp	69	11374	11:30:04.11	12:01:08.86	0	31m04s	+6000	2°	2°
71	Tmp	69	11590	11:30:21.39	12:01:28.40	0	31m07s	+6000	2°	2°
72	Tmp	70	11896	11:30:47.67	12:01:55.09	0	31m07s	+6000	2°	2°
73	Tmp	70	11968	11:30:56.31	12:02:04.40	0	31m08s	+6000	2°	2°
74	Tmp	71	12029	11:31:01.78	12:02:10.13	0	31m08s	+6000	2°	2°
76	Tmp	73	12371	11:31:56.36	12:02:49.29	0	30m52s	+6000	2°	2°
77	Tmp	74	12676	11:32:24.73	12:03:13.93	0	30m49s	+6000	2°	2°
78	Tmp	76	12913	11:32:46.85	12:03:33.96	0	30m47s	+6000	2°	2°
79	Tmp	76	13165	11:33:10.11	12:03:57.89	0	30m47s	+6000	2°	2°
80	Tmp	77	13228	11:33:15.42	12:04:04.00	0	30m48s	+6000	2°	2°
81	Tmp	78	13362	11:33:26.57	12:04:15.36	0	30m48s	+6000	2°	2°
82	Tmp	80	13600	11:33:47.67	12:04:37.77	0	30m50s	+6000	2°	2°
83	Tmp	80	13660	11:33:54.22	12:04:44.70	0	30m50s	+6000	2°	2°
84	Tmp	80	13703	11:33:58.91	12:04:51.06	0	30m52s	+6000	2°	2°
85	Tmp	81	13758	11:34:09.49	12:05:04.16	0	30m54s	+6000	2°	2°
86	Tmp	82	13800	11:34:17.37	12:05:13.13	0	30m55s	+6000	2°	2°
87	Tmp	83	13854	11:34:23.43	12:05:24.76	0	31m01s	+6000	2°	2°
88	Tmp	84	14186	11:34:55.27	12:05:56.55	0	31m01s	+6000	2°	2°
89	Tmp	85	14371	11:35:23.65	12:06:26.32	0	31m02s	+6000	2°	2°
90	Tmp	85	14418	11:35:27.99	12:06:31.45	0	31m03s	+6000	2°	2°
91	Tmp	87	14474	11:35:35.22	12:06:42.88	0	31m07s	+6000	2°	2°
92	Tmp	88	14741	11:36:08.58	12:07:14.77	0	31m06s	+6000	2°	2°
93	Tmp	90	14889	11:36:29.03	12:07:38.22	0	31m09s	+6000	2°	2°
94	Tmp	90	15073	11:36:46.02	12:07:57.21	0	31m11s	+6000	2°	2°
95	Tmp	93	15243	11:37:11.11	12:08:17.78	0	31m06s	+6000	2°	2°
96	Tmp	94	15679	11:37:48.81	12:08:51.11	0	31m02s	+6000	2°	2°
97	Tmp	96	15858	11:38:21.83	12:09:27.37	0	31m05s	+6000	2°	2°
98	Tmp	100	16442	11:39:31.48	12:10:39.95	0	31m08s	+6000	2°	2°
99	Tmp	100	16607	11:39:46.71	12:10:57.88	0	31m11s	+6000	2°	2°
100	Tmp	101	16650	11:39:54.88	12:11:08.87	0	31m14s	+6000	2°	2°
101	Tmp	104	16762	11:40:12.72	12:11:29.06	0	31m16s	+6000	2°	2°
102	Tmp	105	17044	11:40:41.13	12:11:55.82	0	31m14s	+6000	2°	2°
103	Tmp	106	17166	11:40:58.08	12:12:10.19	0	31m12s	+6000	2°	2°
104	Tmp	106	17397	11:41:19.40	12:12:31.54	0	31m12s	+6000	2°	2°
105	Tmp	107	17644	11:41:44.78	12:12:59.21	0	31m14s	+6000	2°	2°
106	Tmp	110	18020	11:42:40.44	12:13:51.26	0	31m10s	+6000	2°	2°
107	Tmp	110	18145	11:42:51.15	12:14:03.14	0	31m12s	+6000	2°	2°
108	Tmp	110	18293	11:43:03.84	12:14:15.84	0	31m12s	+6000	2°	2°
109	Tmp	110	18528	11:43:23.98	12:14:37.59	0	31m13s	+6000	2°	2°
110	Tmp	110	19001	11:44:04.52	12:15:20.88	0	31m16s	+6000	2°	2°
111	Tmp	111	19777	11:45:08.17	12:16:26.96	0	31m18s	+6000	2°	2°
112	Tmp	112	19967	11:45:23.12	12:16:42.22	0	31m19s	+6000	2°	2°
113	Tmp	112	20133	11:45:38.44	12:16:58.04	0	31m19s	+6000	2°	2°
114	Tmp	113	20443	11:46:08.40	12:17:29.35	0	31m21s	+6000	2°	2°
115	Tmp									



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
127	Tmp	124	22567	11:49:55.55	12:34:04.77	0	44m09s	+6000	2°	2°
128	Tmp	125	22668	11:50:14.94	12:34:26.50	0	44m11s	+6000	2°	2°
129	Tmp	125	22766	11:50:25.63	12:34:45.56	0	44m19s	+6000	2°	2°
130	Tmp	125	22891	11:50:39.27	12:35:01.20	0	44m21s	+6000	2°	2°
131	Tmp	125	22942	11:50:44.83	12:35:10.90	0	44m26s	+6000	2°	2°
132	Tmp	126	23097	11:51:05.65	12:35:32.10	0	44m26s	+6000	2°	2°
133	Tmp	127	23311	11:51:35.95	12:36:06.08	0	44m30s	+6000	2°	2°
134	Tmp	129	23807	11:52:32.20	12:37:04.44	0	44m32s	+6000	2°	2°
135	Tmp	130	24111	11:53:04.25	12:37:32.14	0	44m27s	+6000	2°	2°
136	Tmp	131	24256	11:53:28.94	12:37:56.08	0	44m27s	+6000	2°	2°
137	Tmp	131	24382	11:53:40.57	12:38:10.30	0	44m29s	+6000	2°	2°
138	Tmp	132	24575	11:53:56.24	12:38:27.35	0	44m31s	+6000	2°	2°
139	Tmp	133	24845	11:54:19.16	12:38:50.66	0	44m31s	+6000	2°	2°
140	Tmp	134	24935	11:54:33.16	12:39:02.33	0	44m29s	+6000	2°	2°
141	Tmp	136	25126	11:55:08.87	12:39:40.18	0	44m31s	+6000	2°	2°
142	Tmp	136	25432	11:55:31.82	12:40:08.52	0	44m36s	+6000	2°	2°
143	Tmp	137	25531	11:55:44.74	12:40:22.96	0	44m38s	+6000	2°	2°

Etapa A	Num	20	Pen	0	PCZ	0	Total PP	624844	PG	14
----------------	------------	-----------	------------	----------	------------	----------	-----------------	---------------	-----------	-----------

145	Tmp	140	461	12:06:39.75	12:41:30.40	0	34m50s	+6000	2°	2°
146	Tmp	141	548	12:06:50.61	12:42:16.98	0	35m26s	+6000	2°	2°
147	Tmp	141	628	12:07:01.28	12:42:45.58	0	35m44s	+6000	2°	2°
148	Tmp	141	712	12:07:12.48	12:43:04.10	0	35m51s	+6000	2°	2°
149	Tmp	141	907	12:07:38.48	12:43:33.26	0	35m54s	+6000	2°	2°
150	Tmp	144	1061	12:08:02.91	12:44:16.83	0	36m13s	+6000	2°	2°
151	Tmp	144	1240	12:08:22.44	12:44:42.58	0	36m20s	+6000	2°	2°
152	Tmp	144	1408	12:08:40.76	12:45:04.13	0	36m23s	+6000	2°	2°
153	Tmp	144	1850	12:09:28.98	12:45:56.77	0	36m27s	+6000	2°	2°
154	Tmp	145	2000	12:09:48.25	12:46:17.92	0	36m29s	+6000	2°	2°
155	Tmp	146	2061	12:09:54.71	12:46:26.65	0	36m31s	+6000	2°	2°
156	Tmp	147	2171	12:10:11.17	12:46:41.36	0	36m30s	+6000	2°	2°
157	Tmp	148	2309	12:10:44.29	12:47:20.32	0	36m36s	+6000	2°	2°
158	Tmp	149	2465	12:11:11.37	12:47:48.46	0	36m37s	+6000	2°	2°
159	Tmp	149	2538	12:11:18.67	12:47:57.14	0	36m38s	+6000	2°	2°
160	Tmp	149	2577	12:11:22.57	12:48:03.83	0	36m41s	+6000	2°	2°
161	Tmp	149	2670	12:11:31.87	12:48:15.34	0	36m43s	+6000	2°	2°
162	Tmp	151	2989	12:12:25.37	12:48:58.52	0	36m33s	+6000	2°	2°
163	Tmp	151	3240	12:12:48.54	12:49:22.65	0	36m34s	+6000	2°	2°
164	Tmp	151	3564	12:13:18.45	12:49:55.77	0	36m37s	+6000	2°	2°
165	Tmp	152	3659	12:13:26.64	12:50:05.10	0	36m38s	+6000	2°	2°
166	Tmp	153	3885	12:13:47.92	12:52:19.29	0	38m31s	+6000	2°	2°
167	Tmp	154	3965	12:13:54.68	12:52:27.50	0	38m32s	+6000	2°	2°
168	Tmp	156	4153	12:14:18.32	12:52:46.47	0	38m28s	+6000	2°	2°
169	Tmp	157	4235	12:14:28.96	12:52:58.30	0	38m29s	+6000	2°	2°
170	Tmp	158	4291	12:14:36.42	12:53:10.19	0	38m33s	+6000	2°	2°
171	Tmp	159	4395	12:14:51.04	12:53:24.38	0	38m33s	+6000	2°	2°
172	Tmp	161	4450	12:15:12.49	12:54:05.71	0	38m53s	+6000	2°	2°
173	Tmp	164	4697	12:15:48.36	12:54:53.54	0	39m05s	+6000	2°	2°
174	Tmp	164	4821	12:16:01.88	12:55:07.09	0	39m05s	+6000	2°	2°
175	Tmp	164	4976	12:16:18.79	12:55:23.46	0	39m04s	+6000	2°	2°
176	Tmp	164	5270	12:16:50.86	12:55:52.45	0	39m01s	+6000	2°	2°
177	Tmp	164	5379	12:17:02.76	12:56:05.79	0	39m03s	+6000	2°	2°
178	Tmp	165	5516	12:17:18.50	12:56:21.10	0	39m02s	+6000	2°	2°
179	Tmp	166	5684	12:17:38.50	12:56:42.63	0	39m04s	+6000	2°	2°
180	Tmp	169	6083	12:18:34.80	12:57:22.55	0	38m47s	+6000	2°	2°
181	Tmp	171	6152	12:18:44.69	12:57:34.78	0	38m50s	+6000	2°	2°
182	Tmp	172	6335	12:19:05.72	12:57:56.03	0	38m50s	+6000	2°	2°
183	Tmp	174	6481	12:19:36.22	12:58:11.52	0	38m35s	+6000	2°	2°
184	Tmp	175	6589	12:19:53.98	12:58:23.60	0	38m29s	+6000	2°	2°
185	Tmp	177	6946	12:20:25.67	12:58:57.32	0	38m31s	+6000	2°	2°
186	Tmp	178	7061	12:20:45.74	12:59:13.96	0	38m28s	+6000	2°	2°
187	Tmp	180	7231	12:21:07.30	12:59:30.04	0	38m22s	+6000	2°	2°
188	Tmp	180	7733	12:21:50.33	13:00:01.82	0	38m11s	+6000	2°	2°
206	Tmp	181	7788	12:21:54.85	13:00:05.73	0	38m10s	+6000	2°	2°
207	Tmp	182	8303	12:22:38.53	13:00:39.21	0	38m00s	+6000	2°	2°

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
Etapa B	Num	20	Pen	0	PCZ	0	Total PP	276000	PG	14

208	Tmp	187	671	13:08:57.07	13:08:58.76	0	1.7s	+17	1°	1°
217	Tmp	194	2247	13:11:36.55	13:11:38.92	0	2.4s	+24	2°	2°
218	Tmp	195	3089	13:12:56.87	13:12:59.00	0	2.1s	+21	1°	2°
219	Tmp	195	3240	13:13:10.81	13:13:12.98	0	2.2s	+22	1°	2°
220	Tmp	195	3295	13:13:15.89	13:13:20.10	0	4.2s	+42	1°	1°
221	Tmp	197	3512	13:13:37.03	13:13:40.13	0	3.1s	+31	2°	1°
222	Tmp	197	3895	13:14:12.39	13:14:14.88	0	2.5s	+25	2°	1°
223	Tmp	198	3975	13:14:19.41	13:14:22.24	0	2.8s	+28	1°	1°
224	Tmp	198	4367	13:14:53.01	13:14:54.98	0	2.0s	[+20]	1°	1°
225	Tmp	200	4850	13:15:43.41	13:15:45.30	0	1.9s	+19	1°	1°
226	Tmp	201	4922	13:15:52.42	13:15:55.34	0	2.9s	+29	1°	1°
227	Tmp	201	4979	13:16:00.97	13:16:03.83	0	2.9s	+29	2°	1°
228	Tmp	203	5088	13:16:18.95	13:16:22.57	0	3.6s	+36	1°	1°
229	Tmp	203	5640	13:17:00.35	13:17:02.05	0	1.7s	+17	1°	1°
230	Tmp	204	6167	13:17:46.50	13:17:47.83	0	1.3s	+13	1°	1°
231	Tmp	206	6483	13:18:34.66	13:18:37.32	0	2.7s	+27	1°	1°
232	Tmp	207	6566	13:18:42.67	13:18:46.04	0	3.4s	+34	1°	1°
233	Tmp	208	6810	13:19:07.95	13:19:08.51	0	0.6s	+6	1°	1°
234	Tmp	210	7001	13:19:40.05	13:19:42.24	0	2.2s	+22	1°	1°
235	Tmp	211	7237	13:20:02.34	13:20:03.92	0	1.6s	+16	1°	1°
236	Tmp	212	7298	13:20:11.68	13:20:18.66	0	7.0s	[+70]	1°	1°
237	Tmp	213	7768	13:20:52.61	13:20:55.22	0	2.6s	+26	1°	1°
238	Tmp	213	8191	13:21:31.66	13:21:33.50	0	1.8s	+18	1°	1°
239	Tmp	213	8246	13:21:36.74	13:21:38.86	0	2.1s	+21	1°	1°
240	Tmp	214	8308	13:21:45.00	13:21:51.33	0	6.3s	+63	1°	1°
241	Tmp	214	8374	13:21:54.90	13:21:59.32	0	4.4s	+44	1°	1°
242	Tmp	215	8442	13:22:07.98	13:22:09.87	0	1.9s	+19	1°	1°
243	Tmp	218	9355	13:24:07.26	13:24:11.34	0	4.1s	+41	1°	1°
244	Tmp	219	9821	13:24:45.36	13:24:49.32	0	4.0s	+40	2°	1°
245	Tmp	219	10218	13:25:25.06	13:25:26.58	0	1.5s	+15	1°	1°
246	Tmp	223	11329	13:27:44.87	13:27:46.23	0	1.4s	+14	1°	1°
247	Tmp	223	11462	13:28:00.83	13:28:02.96	0	2.1s	+21	1°	1°
248	Tmp	224	11521	13:28:06.63	13:28:09.23	0	2.6s	+26	1°	1°
249	Tmp	224	11715	13:28:24.54	13:28:25.81	0	1.3s	+13	1°	1°
250	Tmp	224	11921	13:28:43.55	13:28:45.85	0	2.3s	+23	1°	1°
251	Tmp	224	12070	13:28:57.31	13:28:58.52	0	1.2s	+12	1°	1°
252	Tmp	225	12250	13:29:18.91	13:29:19.50	0	0.6s	+6	1°	1°
253	Tmp	226	12671	13:30:08.71	13:30:09.55	0	0.8s	+8	1°	1°
254	Tmp	227	12739	13:30:15.15	13:30:19.20	0	4.1s	+41	1°	1°
255	Tmp	229	13207	13:31:22.98	13:31:24.47	0	1.5s	+15	1°	1°
256	Tmp	230	13560	13:31:58.73	13:31:59.09	0	0.4s	+4	1°	1°
257	Tmp	231	13991	13:32:43.99	13:32:44.15	0	0.2s	+2	1°	1°
258	Tmp	233	14272	13:33:23.20	13:33:25.60	0	2.4s	+24	1°	1°
259	Tmp	234	14427	13:33:44.30	13:33:45.74	0	1.4s	+14	1°	1°
260	Tmp	235	14493	13:33:54.54	13:33:57.07	0	2.5s	+25	1°	1°
261	Tmp	239</								



Performance Individual

PC	Tp	Trc	DistPC	Ideal	Passagem	Pen	Erro	Pontos	NoPC	AtePC
279	Tmp	253	19788	13:55:51.22	13:55:54.03	0	2.8s	+28	1°	1°
280	Tmp	253	19941	13:56:05.34	13:56:07.51	0	2.2s	+22	1°	1°
281	Tmp	253	19996	13:56:10.42	13:56:16.23	0	5.8s	+58	1°	1°
282	Tmp	254	20071	13:56:19.80	13:56:26.15	0	6.4s	+64	2°	1°
283	Tmp	254	20140	13:56:29.00	13:56:34.19	0	5.2s	+52	2°	1°
284	Tmp	256	20286	13:56:53.64	13:56:56.70	0	3.1s	+31	1°	1°
285	Tmp	256	20513	13:57:13.10	13:57:16.59	0	3.5s	+35	1°	1°
286	Tmp	256	20794	13:57:37.18	13:57:38.68	0	1.5s	+15	2°	1°
287	Tmp	257	21077	13:58:02.44	13:58:04.11	0	1.7s	+17	1°	1°
288	Tmp	258	21218	13:58:22.34	13:58:24.37	0	2.0s	[+20]	1°	1°
289	Tmp	259	21374	13:58:49.77	13:58:52.20	0	2.4s	+24	1°	1°
290	Tmp	259	21462	13:58:57.89	13:59:04.33	0	6.4s	+64	2°	1°
291	Tmp	259	21758	13:59:25.21	13:59:28.81	0	3.6s	+36	2°	1°
292	Tmp	259	21835	13:59:32.32	13:59:36.45	0	4.1s	+41	1°	1°
293	Tmp	260	22009	13:59:53.44	13:59:53.96	0	0.5s	+5	1°	1°
294	Tmp	261	22132	14:00:10.60	14:00:12.87	0	2.3s	+23	1°	1°
295	Tmp	264	22451	14:01:02.15	14:01:03.70	0	1.6s	+16	1°	1°
296	Tmp	265	22685	14:01:24.65	14:01:26.45	0	1.8s	+18	1°	1°
297	Tmp	266	23113	14:02:00.09	14:02:01.14	0	1.1s	+11	1°	1°
298	Tmp	267	23438	14:02:36.09	14:02:37.79	0	1.7s	+17	1°	1°
299	Tmp	268	23535	14:02:44.79	14:02:48.10	0	3.3s	+33	1°	1°
300	Tmp	268	23878	14:03:14.19	14:03:16.07	0	1.9s	+19	2°	1°
301	Tmp	268	23942	14:03:19.68	14:03:23.48	0	3.8s	+38	1°	1°
302	Tmp	268	24015	14:03:25.94	14:03:28.06	0	2.1s	+21	1°	1°
303	Tmp	269	24116	14:03:34.06	14:03:37.98	0	3.9s	+39	1°	1°
304	Tmp	269	24734	14:04:20.41	14:04:22.45	0	2.0s	[+20]	1°	1°
305	Tmp	270	24973	14:04:39.41	14:04:40.67	0	1.3s	+13	2°	1°
306	Tmp	270	25098	14:04:50.95	14:04:54.97	0	4.0s	+40	1°	1°
307	Tmp	271	25258	14:05:04.02	14:05:06.65	0	2.6s	+26	1°	1°
308	Tmp	271	25523	14:05:25.22	14:05:27.08	0	1.9s	+19	1°	1°
309	Tmp	271	25669	14:05:36.90	14:05:39.99	0	3.1s	+31	1°	1°
310	Tmp	271	26423	14:06:37.22	14:06:39.36	0	2.1s	+21	1°	1°
311	Tmp	272	26576	14:06:56.18	14:06:58.29	0	2.1s	+21	2°	1°
312	Tmp	273	26765	14:07:21.93	14:07:24.69	0	2.8s	+28	1°	1°
313	Tmp	273	27247	14:08:06.42	14:08:08.77	0	2.4s	+24	1°	1°
314	Tmp	274	27660	14:08:45.11	14:08:48.92	0	3.8s	+38	1°	1°
315	Tmp	277	27895	14:09:27.33	14:09:28.92	0	1.6s	+16	1°	1°
316	Tmp	277	27961	14:09:35.25	14:09:36.56	0	1.3s	+13	1°	1°
317	Tmp	278	28179	14:10:05.33	14:10:06.81	0	1.5s	+15	1°	1°
319	Tmp	279	28441	14:10:31.73	14:10:32.60	0	0.9s	+9	1°	1°
318	Tmp	280	28898	14:11:16.86	14:11:18.81	0	2.0s	[+20]	1°	1°
321	Tmp	280	29060	14:11:31.82	14:11:34.79	0	3.0s	+30	2°	1°
322	Tmp	281	29205	14:11:48.43	14:11:50.13	0	1.7s	+17	2°	1°
324	Tmp	281	29275	14:12:02.43	14:12:04.26	0	1.8s	+18	1°	1°
325	Tmp	282	29401	14:12:20.17	14:12:22.21	0	2.0s	[+20]	1°	1°

Etapa C	Num	20	Pen	0	PCZ	0	Total PP	2524	PG	15
---------	-----	----	-----	---	-----	---	----------	------	----	----

n°	2	A PP	624844	2°	B PP	276000	2°	C PP	2524	1°	Tot PP	903368	Col.	2°
----	---	------	--------	----	------	--------	----	------	------	----	--------	--------	------	----

