





## XVIII Copa São Paulo Light 2025 9a Etapa

**CADETE** 

**30 TREINO - CADETE** 

14/10/2025 07:52



## Practice (20:00 Time) started at 7:51:45

Lap	Lap Tm	Diff	Time of Day
(139) JOA	QUIM EMERICK		
1	1:04.297	+6.238	7:55:03.819
2	1:00.288	+2.229	7:56:04.107
3	59.185	+1.126	7:57:03.292
4	59.175	+1.116	7:58:02.467
5	59.038	+0.979	7:59:01.505
6	58.790	+0.731	8:00:00.295
7	58.718	+0.659	8:00:59.013
8	58.551	+0.492	8:01:57.564
9	58.705	+0.646	8:02:56.269
10	58.896	+0.837	8:03:55.165
11	59.160	+1.101	8:04:54.325
12	58.721	+0.662	8:05:53.046
13	58.949	+0.890	8:06:51.995
14	58.446	+0.387	8:07:50.441
15 16	59.258	+1.199	8:08:49.699
16 17	58.571	+0.512	8:09:48.270 8:10:46.957
18	58.687 58.382	+0.628 +0.323	8:11:45.339
19	58.059	10.323	8:12:43.398
19	36.039		0.12.43.390
(229) PIET	RO BELIZARIO		
1	1:04.953	+6.715	7:54:39.502
2	1:00.749	+2.511	7:55:40.251
3	59.350	+1.112	7:56:39.601
4	59.172	+0.934	7:57:38.773
5	59.259	+1.021	7:58:38.032
6	1:00.387	+2.149	7:59:38.419
7	58.855	+0.617	8:00:37.274
8	58.750	+0.512	8:01:36.024
9	3:15.281	+2:17.043	8:04:51.305
10	59.710	+1.472	8:05:51.015
11	58.651	+0.413	8:06:49.666
12	58.479	+0.241	8:07:48.145
13	59.246	+1.008	8:08:47.391
14	58.449	+0.211	8:09:45.840
15	58.924	+0.686	8:10:44.764
16 17	58.459 58.238	+0.221	8:11:43.223 8:12:41.461
17	30.230		0.12.41.401
(19) BERN	ARDO GRESPAN	١	
1	1:05.203	+6.964	7:54:39.846
2	1:00.476	+2.237	7:55:40.322
3	59.333	+1.094	7:56:39.655
4	58.835	+0.596	7:57:38.490
5	1:00.703	+2.464	7:58:39.193
6	59.684	+1.445	7:59:38.877
7	59.229	+0.990	8:00:38.106
8	58.516	+0.277	8:01:36.622
9	3:14.778	+2:16.539	8:04:51.400
10	59.685	+1.446	8:05:51.085
11	58.656	+0.417	8:06:49.741
12	58.470	+0.231	8:07:48.211
13 14	58.949	+0.710	8:08:47.160 8:09:45.762
15	58.602 59.137	+0.363 +0.898	8:09:45.762 8:10:44.899
16	58.395	+0.096	8:11:43.294
17	58.239	. 0. 100	8:12:41.533
17	30.239		0.12.41.000
(281) VITC	R TARCHINE		
1	1:05.354	+6.993	7:55:05.338
2	1:00.671	+2.310	7:56:06.009
3	1:00.159	+1.798	7:57:06.168
4	59.778	+1.417	7:58:05.946
5	2:28.628	+1:30.267	8:00:34.574

<u> </u>			
Lap	Lap Tm	Diff	Time of Day
6	1:01.403	+3.042	8:01:35.977
7	1:00.312	+1.951	8:02:36.289
8	58.897	+0.536	8:03:35.186
9	1:00.666	+2.305	8:04:35.852
10	2:11.595	+1:13.234	8:06:47.447
11	1:01.905	+3.544	8:07:49.352
12	1:00.276	+1.915	8:08:49.628
13	58.941	+0.580	8:09:48.569
14	58.708	+0.347	8:10:47.277
15	58.557	+0.196	8:11:45.834
16	58.361		8:12:44.195
(28) LEO PA	ADDEDA		
1	1:18.120	+19.757	7:54:51.931
2	1:09.727	+11.364	7:56:01.658
3	1:02.107	+3.744	7:57:03.765
4	59.480	+1.117	7:58:03.245
5	58.991	+0.628	7:59:02.236
6	58.741	+0.378	8:00:00.977
7	58.571	+0.208	8:00:59.548
8	58.877	+0.514	8:01:58.425
9	58.502	+0.139	8:02:56.927
10	58.363		8:03:55.290
11	58.937	+0.574	8:04:54.227
12	58.739	+0.376	8:05:52.966
13	58.974	+0.611	8:06:51.940
14	59.331	+0.968	8:07:51.271
15	2:04.828	+1:06.465	8:09:56.099
16	1:00.690	+2.327	8:10:56.789
17	59.200	+0.837	8:11:55.989
18	59.505	+1.142	8:12:55.494
(114) JOÃO			
1	1:04.008	+5.543	7:55:03.129
2	1:00.850	+2.385	7:56:03.979
3	59.238	+0.773	7:57:03.217
4	59.636	+1.171	7:58:02.853
5	59.028	+0.563	7:59:01.881
6	59.023	+0.558	8:00:00.904
7	58.577	+0.112	8:00:59.481
8	58.501	+0.036	8:01:57.982
9	58.763	+0.298	8:02:56.745
10 11	58.468	+0.003	8:03:55.213 8:04:54.154
12	58.941 59.245	+0.476 +0.780	8:05:53.399
13	58.843	+0.780	8:06:52.242
14	58.827	+0.362	8:07:51.069
15	58.983	+0.518	8:08:50.052
16	58.976	+0.511	8:09:49.028
17	58.616	+0.151	8:10:47.644
18	58.747	+0.282	8:11:46.391
19	58.465		8:12:44.856
(82) JORGE			
1	1:16.685	+18.168	7:54:50.806
2	1:02.695	+4.178	7:55:53.501
3	1:45.804	+47.287	7:57:39.305
4	1:01.295 59.644	+2.778	7:58:40.600
5 6		+1.127 +1.074	7:59:40.244 8:00:39.835
7	59.591		
8	1:04.098 1:02.987	+5.581 +4.470	8:01:43.933 8:02:46.920
9	1:02.987	+5.304	8:03:50.741
10	1:03.821	+3.715	8:04:52.973
11	59.930	+1.413	8:05:52.903
12	59.783	+1.266	8:06:52.686

Lap	Lap Tm	Diff	Time of D
13	58.993	+0.476	8:07:51.67
14	58.517		8:08:50.19
15	59.705	+1.188	8:09:49.90
16 17	59.464 59.170	+0.947 +0.653	8:10:49.36 8:11:48.53
18	59.188	+0.671	8:12:47.72
<u> </u>	CISCO MATTOS		7.54.07.00
1 2	1:03.563 1:00.622	+4.987 +2.046	7:54:37.32 7:55:37.95
3	1:02.695	+4.119	7:56:40.64
4	58.885	+0.309	7:57:39.53
5	59.324	+0.748	7:58:38.85
6	59.813	+1.237	7:59:38.66
7 8	58.972 58.576	+0.396	8:00:37.63 8:01:36.21
9	58.984	+0.408	8:02:35.19
10	59.281	+0.705	8:03:34.48
11	2:13.151	+1:14.575	8:05:47.63
12 13	1:02.432 58.596	+3.856 +0.020	8:06:50.06 8:07:48.65
14	59.317	+0.741	8:08:47.97
15	58.863	+0.287	8:09:46.83
16	59.803	+1.227	8:10:46.64
17	59.124	+0.548	8:11:45.76
18	58.704	+0.128	8:12:44.47
(222) NICC	LAS SOUZA		
1	1:02.496	+3.920	7:54:43.76
2	1:00.762	+2.186	7:55:44.52
3 4	1:00.218 1:00.517	+1.642 +1.941	7:56:44.74 7:57:45.25
5	59.554	+0.978	7:58:44.81
6	1:00.439	+1.863	7:59:45.25
7	59.838	+1.262	8:00:45.08
8 9	59.791 59.894	+1.215 +1.318	8:01:44.88 8:02:44.77
10	1:00.797	+2.221	8:03:45.57
11	1:01.614	+3.038	8:04:47.18
12	2:57.824	+1:59.248	8:07:45.00
13 14	1:00.993 1:00.768	+2.417 +2.192	8:08:46.00 8:09:46.77
15	1:00.768	+1.561	8:10:46.90
16	59.222	+0.646	8:11:46.12
17	58.576		8:12:44.70
(99) I FON	ARDO SECKLE	R	
1	1:04.120	+5.463	7:54:38.11
2	1:00.104	+1.447	7:55:38.22
3	1:02.059	+3.402	7:56:40.28
4 5	58.860 58.964	+0.203 +0.307	7:57:39.14 7:58:38.10
6	1:00.385	+1.728	7:59:38.48
7	58.857	+0.200	8:00:37.34
8	59.189	+0.532	8:01:36.53
9 10	59.490 58.746	+0.833 +0.089	8:02:36.02 8:03:34.77
11	58.746 1:00.677	+0.069	8:04:35.44
12	3:09.287	+2:10.630	8:07:44.73
13	1:01.189	+2.532	8:08:45.92
14	1:00.315	+1.658	8:09:46.23
15 16	59.481 58.891	+0.824 +0.234	8:10:45.72 8:11:44.61
17	58.657	. 0.207	8:12:43.26
(8) EDUAR	DO ROSARIO		

Cronometragem

**CRONOELO** 

**Diretor de Prova** 

Comissários

Orbits









## XVIII Copa São Paulo Light 2025 9a Etapa

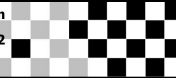
**CADETE** 

**30 TREINO - CADETE** 

V11 ARENA 1,175 km 14/10/2025 07:52

Lap

Lap Tm



## Practice (20:00 Time) started at 7:51:45

Practice	(20:00	i ime)	startea	at /:51	:4
Lap	Lap Tm	Diff		Time of Day	ī
	1:05.849	+7.015		':55:05.207	
	1:03.702	+4.868		':56:08.909	
	1:00.332	+1.498		':57:09.241	
4	59.766	+0.932		7:58:09.007	
5	59.467	+0.633		7:59:08.474	
6	59.603	+0.769		3:00:08.077	
7	59.722	+0.888	8	3:01:07.799	
8	2:45.384	+1:46.550	8	3:03:53.183	
9	1:02.543	+3.709	8	3:04:55.726	
10	59.354	+0.520	8	3:05:55.080	1
11	59.984	+1.150		3:06:55.064	ı
12	58.961	+0.127		3:07:54.025	1
13	59.144	+0.310		3:08:53.169	
14	58.834	.0.101		3:09:52.003	
15	59.015	+0.181	c	3:10:51.018	
(770) FRANCIS	CO HUMMEL				
1	1:07.673	+8.486	7	7:54:42.857	ı
	1:01.588	+2.401		7:55:44.445	
	1:00.207	+1.020		7:56:44.652	1
	1:00.804	+1.617		7:57:45.456	
5	59.948	+0.761 +1.404		':58:45.404 ':59:45.995	1
	1:00.591 1:00.043	+0.856		3:00:46.038	1
	1:46.945	+47.758		3:02:32.983	
	1:01.252	+2.065		3:03:34.235	1
	1:02.054	+2.867		3:04:36.289	
11	59.990	+0.803		3:05:36.279	
12	1:11.823	+12.636	8	3:06:48.102	
13	1:00.002	+0.815	8	3:07:48.104	
14	1:01.108	+1.921	8	3:08:49.212	
15	1:00.046	+0.859	8	3:09:49.258	
16	59.423	+0.236		3:10:48.681	
17	59.784	+0.597		3:11:48.465	
18	59.187		8	3:12:47.652	
(212) MATEUS	DE MARCO				
1	1:07.811	+8.316	7	7:54:42.507	
	1:01.602	+2.107		7:55:44.109	
	1:00.282	+0.787		7:56:44.391	
4	59.859	+0.364		7:57:44.250	
	1:00.230	+0.735		7:58:44.480 7:59:45.630	
	1:01.150 1:00.333	+1.655 +0.838		3:00:45.963	
8	59.495	10.000		3:01:45.458	1
9	59.496	+0.001		3:02:44.954	
	4:02.654	+3:03.159		3:06:47.608	
11	1:04.810	+5.315	8	3:07:52.418	
(777) MARCEL	O CCADDINII				
· ,	1:07.506	+7.906	7	7:54:41.987	
•	1:01.987	+2.387		7:55:43.974	
	1:00.019	+0.419		7:56:43.993	
4	1:00.186	+0.586	7	7:57:44.179	
5	1:00.228	+0.628	7	7:58:44.407	
6	1:00.448	+0.848	7	7:59:44.855	1
	1:00.158	+0.558		3:00:45.013	
	1:00.231	+0.631		3:01:45.244	
9	59.600			3:02:44.844	
10	59.882	+0.282		3:03:44.726	
11	59.942	+0.342		3:04:44.668	1
	1:00.326 2:02.350	+0.726 +1:02.750		3:05:44.994 3:07:47.344	1
	2:02.350 1:02.616	+3.016		3:08:49.960	1
	1:02.616	+3.016		3:09:51.383	1
16	59.861	+0.261		3:10:51.244	1
-			·		I

17	17	17 1:00.667 +1.067 8:11:51.911 18 1:00.054 +0.454 8:12:51.965  1) GUI POLLONE  1 1:03.831 +4.167 7:55:03.386 2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 7:54.40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 155.236				
18	18	18 1:00.054 +0.454 8:12:51.965  1) GUI POLLONE  1 1:03.831 +4.167 7:55:03.386 2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	Lap	Lap Tm	Diff	Time of Day
1) GUI POLLONE  1 1:03.831	1) GUI POLLONE  1 1:03.831	1) GUI POLLONE  1 1:03.831	17	1:00.667	+1.067	8:11:51.911
1 1:03.831 +4.167 7:55:03.386 2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.71 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	1 1:03.831 +4.167 7:55:03.386 2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.71 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	1 1:03.831 +4.167 7:55:03.386 2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.71 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	18	1:00.054	+0.454	8:12:51.965
2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 7:59.664 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:55:40.411 2 1:00.943 7:55:41.354 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 7:59.664 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	2 6:41.536 +5:41.872 8:01:44.922 3 1:01.933 +2.269 8:02:46.855 4 59.664 7:59.664 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:55:40.411 2 1:00.943 7:55:41.354 4 1:45.145 +44.202 7:55:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	1) GUI P	OLLONE		
3 1:01.933 +2.269 8:02:46.855 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:55:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	3 1:01.933 +2.269 8:02:46.855 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 7:55:41.354 7:55:43.585 4 1:45.145 +44.202 7:58:28.730 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15:2.799	3 1:01.933 +2.269 8:02:46.855 8:03:46.519  72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 7:55:41.354 7:55:43.585 4 1:45.145 +44.202 7:58:28.730 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15:2.799	1	1:03.831	+4.167	7:55:03.386
4         59.664         8:03:46.519           72) NIKINHO         1         1:06.227         +5.284         7:54:40.411           2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.109           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	4         59.664         8:03:46.519           72) NIKINHO         1         1:06.227         +5.284         7:54:40.411           2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.410           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:09.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.419 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	2	6:41.536	+5:41.872	8:01:44.922
72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	72) NIKINHO  1 1:06.227 +5.284 7:54:40.411 2 1:00.943 7:55:41.354 3 1:02.231 +1.288 7:56:43.585 4 1:45.145 +44.202 7:58:28.730 5 1:14.459 +13.516 7:59:43.189 6 1:02.866 +1.923 8:00:46.055 7 1:03.213 +2.270 8:01:49.268 8 1:58.473 +57.530 8:03:47.741 9 1:04.368 +3.425 8:04:52.109 10 1:02.307 +1.364 8:05:54.416 11 1:03.355 +2.412 8:06:57.771 12 1:06.343 +5.400 8:08:04.114 13 1:41.657 +40.714 8:09:45.771 14 1:03.467 +2.524 8:10:49.238 15 1:03.561 +2.618 8:11:52.799	3	1:01.933	+2.269	8:02:46.855
1         1:06.227         +5.284         7:54:40.411           2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	1         1:06.227         +5.284         7:54:40.411           2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	1         1:06.227         +5.284         7:54:40.411           2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	4	59.664		8:03:46.519
2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.141           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	2         1:00.943         7:55:41.354           3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:06:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	72) NIKIN	NHO		
3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	3         1:02.231         +1.288         7:56:43.585           4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	1	1:06.227	+5.284	7:54:40.411
4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	4         1:45.145         +44.202         7:58:28.730           5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	_	1:00.943		
5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	5         1:14.459         +13.516         7:59:43.189           6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	3	1:02.231	+1.288	7:56:43.585
6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.410           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.410           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	6         1:02.866         +1.923         8:00:46.055           7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.410           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	4	1:45.145	+44.202	7:58:28.730
7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	7         1:03.213         +2.270         8:01:49.268           8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	5	1:14.459	+13.516	7:59:43.189
8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	8         1:58.473         +57.530         8:03:47.741           9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	6	1:02.866	+1.923	8:00:46.055
9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	9         1:04.368         +3.425         8:04:52.109           10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	7	1:03.213	+2.270	8:01:49.268
10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	8	1:58.473		8:03:47.741
10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	10         1:02.307         +1.364         8:05:54.416           11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799				
11     1:03.355     +2.412     8:06:57.771       12     1:06.343     +5.400     8:08:04.114       13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	11         1:03.355         +2.412         8:06:57.771           12         1:06.343         +5.400         8:08:04.114           13         1:41.657         +40.714         8:09:45.771           14         1:03.467         +2.524         8:10:49.238           15         1:03.561         +2.618         8:11:52.799	11     1:03.355     +2.412     8:06:57.771       12     1:06.343     +5.400     8:08:04.114       13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799				
12     1:06.343     +5.400     8:08:04.114       13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	12     1:06.343     +5.400     8:08:04.114       13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	12     1:06.343     +5.400     8:08:04.114       13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799				
13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	13     1:41.657     +40.714     8:09:45.771       14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799				
14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799	14     1:03.467     +2.524     8:10:49.238       15     1:03.561     +2.618     8:11:52.799				
15 <b>1:03.561</b> +2.618 8:11:52.799	15 <b>1:03.561</b> +2.618 8:11:52.799	15 <b>1:03.561</b> +2.618 8:11:52.799				
1.02.023	1.02.025	1.02.025				

Comissários Orbits Cronometragem **Diretor de Prova** 



Printed: 17/10/2025 08:13:42

