







ENDUR	ANCE RS E	E COPA CI	LASSIC 2	28/08							
ENDUR	ANCE					Auto	ódromo de Gu	aporé 3,08	0 km		
3 Horas	s de Guaporé						28	3/08/2016 1	1:10		
Race (1	140 Laps) sta	rted at 10:4	12:49				_	_	6		
			48	1:10.037	+2.174	97	1:08.352	+0.489	4	2:01.093	+52.643
(78) F PAS	SQUALE / G ANDR		49	1:09.962	+2.099	98	1:10.387	+2.524	5	1:13.037	+4.587
1	1:15.047	+7.184	50	1:11.038	+3.175	99	1:11.190	+3.327	6	1:11.754	+3.304
2	2:11.001	+1:03.138	51	1:08.863	+1.000	100	1:08.882	+1.019	7	1:11.284	+2.834
3	2:07.001	+59.138	52	1:08.844	+0.981	101	1:08.982	+1.119	8	1:11.787	+3.337
4	2:01.369	+53.506	53	1:10.455	+2.592	102	1:09.445	+1.582	9	1:11.821	+3.371
5	1:09.423	+1.560	54	1:10.817	+2.954	103	1:10.137	+2.274	10	1:11.801	+3.351
6 7	1:08.600 1:08.388	+0.737 +0.525	55 56	1:13.098 1:09.247	+5.235 +1.384	104 105	1:14.235 2:03.381	+6.372 +55.518	11	1:11.596 1:10.235	+3.146 +1.785
8		+1.992	57	1:09.247	+1.046	106	2:19.015	+1:11.152	12		+3.161
9	1:09.855		58	1:08.909				+1:11.152	13	1:11.611 1:10.866	
10	1:09.269 <b>1:07.863</b>	+1.406	58 59	1:09.127	+1.264 +1.271	107 108	2:07.161 1:08.542	+0.679	14 15	1:10.866	+2.416 +1.207
11	1:07.863	+2.055	60	1:09.134	+1.401	109	1:08.270	+0.679	16	1:10.817	+2.367
12		+2.363	61	1:09.264	+4.104		1:08.270	+0.407			+3.384
13	1:10.226 1:12.238	+4.375	62	1:09.451	+1.588	110 111	1:08.562	+0.699	17 18	1:11.834 1:10.367	+1.917
14	1:09.476	+1.613	63	1:13.285	+5.422	112	1:09.478	+1.615	19	1:10.159	+1.709
15	1:10.433	+2.570	64	1:09.441	+1.578	113	1:10.309	+2.446	20	1:09.710	+1.260
16	1:10.563	+2.700	65	1:09.319	+1.456	114	1:09.928	+2.065	21	1:10.280	+1.830
17	1:10.424	+2.561	66	1:12.335	+4.472	115	1:12.321	+4.458	22	1:12.642	+4.192
18	1:11.610	+3.747	67	1:09.924	+2.061	116	1:11.286	+3.423	23	1:11.410	+2.960
19	1:08.435	+0.572	68	1:10.230	+2.367	117	1:16.527	+8.664	24	1:10.788	+2.338
20	1:11.088	+3.225	69	1:11.597	+3.734	118	1:14.396	+6.533	25	1:09.927	+1.477
21	1:11.522	+3.659	70	1:11.363	+3.500	119	1:13.122	+5.259	26	1:09.632	+1.182
22	1:09.719	+1.856	71	1:11.645	+3.782	120	1:11.259	+3.396	27	1:10.985	+2.535
23	1:08.075	+0.212	72	1:10.841	+2.978	121	1:13.794	+5.931	28	1:09.745	+1.295
24	1:10.295	+2.432	73	1:10.509	+2.646	122	1:11.459	+3.596	29	1:10.773	+2.323
25	1:09.822	+1.959	74	1:09.874	+2.011	123	1:12.244	+4.381	30	1:10.577	+2.127
26	1:08.349	+0.486	75	1:11.869	+4.006	124	1:10.863	+3.000	31	1:09.496	+1.046
27	1:08.999	+1.136	76	1:12.341	+4.478	125	1:13.603	+5.740	32	1:10.271	+1.821
28	1:12.297	+4.434	77	1:15.243	+7.380	126	1:15.555	+7.692	33	1:10.131	+1.681
29	1:10.462	+2.599	78	1:11.574	+3.711	127	1:11.348	+3.485	34	1:10.037	+1.587
30	1:12.091	+4.228	79	1:12.037	+4.174	128	1:12.141	+4.278	35	1:09.505	+1.055
31	1:08.947	+1.084	80	1:11.288	+3.425	129	1:13.483	+5.620	36	1:09.771	+1.321
32	1:09.417	+1.554	81	1:09.289	+1.426	130	1:12.091	+4.228	37	1:08.965	+0.515
33	1:09.410	+1.547	82	1:11.032	+3.169	131	1:10.940	+3.077	38	1:09.458	+1.008
34	1:09.787	+1.924	83	1:09.972	+2.109	132	1:11.384	+3.521	39	1:09.555	+1.105
35	1:09.235	+1.372	84	1:11.302	+3.439	133	1:13.860	+5.997	40	1:11.204	+2.754
36	1:10.389	+2.526	85	1:11.382	+3.519	134	1:12.053	+4.190	41	1:10.364	+1.914
37	1:11.368	+3.505	86	1:10.123	+2.260	135	1:10.232	+2.369	42	1:09.881	+1.431
38	1:15.038	+7.175	87	1:10.983	+3.120	136	1:12.450	+4.587	43	1:10.221	+1.771
p39	5:00.306	+3:52.443	88	1:11.699	+3.836	137	1:10.371	+2.508	44	1:12.081	+3.631
40	1:18.148	+10.285	89	1:12.148	+4.285	138	1:10.551	+2.688	p45	4:58.894	+3:50.444
41	1:09.506	+1.643	90	1:12.494	+4.631	139	1:11.401	+3.538	46	1:23.343	+14.893
42	1:09.436	+1.573	91	1:11.861	+3.998	140	1:15.369	+7.506	47	1:17.359	+8.909
43	1:10.273	+2.410	92	1:12.935	+5.072				48	1:15.975	+7.525
44	1:09.393	+1.530	p93	4:58.129	+3:50.266	(18) F PO	ETA / F FORTES /	A TOSO	49	1:16.610	+8.160
45	1:10.546	+2.683	94	2:01.574	+53.711	1	1:18.990	+10.540	50	1:16.770	+8.320
46	1:11.639	+3.776	95	2:06.645	+58.782	2	2:07.733	+59.283	51	1:16.016	+7.566
47	1:09.562	+1.699	96	1:09.377	+1.514	3	2:06.559	+58.109	52	1:14.557	+6.107
ODC: D			,	CNITCAC E/OLL D							0.4.4.

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









ENDU	NDURANCE RS E COPA CLASSIC 28/08											
ENDU	RANCE					Aut	ódromo de Gu	aporé 3,08	0 km			
3 Hora	as de Guaporé						28	/08/2016 1	L1:10		█_█_	
	(140 Laps) sta		2.40				_					
Nace (	(140 Laps) sta	ii teu at 10.4	2.73									
53	1:15.910	+7.460	102	2:01.065	+52.615	11	1:12.260	+2.614	60	1:13.757	+4.111	
54	1:14.039	+5.589	103	2:18.623	+1:10.173	12	1:10.112	+0.466	61	1:16.248	+6.602	
55	1:13.360	+4.910	104	2:06.743	+58.293	13	1:11.354	+1.708	62	1:16.872	+7.226	
56	1:13.858	+5.408	105	1:10.084	+1.634	14	1:10.916	+1.270	63	1:13.992	+4.346	
57	1:13.846	+5.396	106	1:08.450		15	1:09.833	+0.187	64	1:13.919	+4.273	
58	1:14.656	+6.206	107	1:08.461	+0.011	16	1:10.616	+0.970	65	1:12.839	+3.193	
59	1:14.977	+6.527	108	1:09.259	+0.809	17	1:11.956	+2.310	66	1:12.967	+3.321	
60	1:12.716	+4.266	109	1:09.237	+0.787	18	1:10.484	+0.838	67	1:14.515	+4.869	
61	1:12.929	+4.479	110	1:09.638	+1.188	19	1:09.907	+0.261	68	1:13.513	+3.867	
62	1:12.431	+3.981	111	1:08.834	+0.384	20	1:11.305	+1.659	69	1:13.301	+3.655	
63	1:12.847	+4.397	112	1:10.208	+1.758	21	1:10.244	+0.598	70	1:12.717	+3.071	
64	1:15.434	+6.984	113	1:10.843	+2.393	22	1:11.136	+1.490	71	1:14.439	+4.793	
65	1:14.361	+5.911	114	1:12.330	+3.880	23	1:10.990	+1.344	72	1:12.585	+2.939	
66	1:13.452	+5.002	115	1:08.896	+0.446	24	1:11.733	+2.087	73	1:12.053	+2.407	
67	1:14.627	+6.177	116	1:10.965	+2.515	25	1:09.699	+0.053	74	1:13.341	+3.695	
68	1:13.683	+5.233	117	1:08.940	+0.490	26	1:09.916	+0.270	75	1:14.849	+5.203	
69	1:12.981	+4.531	118	1:08.906	+0.456	27	1:11.514	+1.868	76	1:14.143	+4.497	
70	1:12.979	+4.529	119	1:08.698	+0.248	28	1:11.450	+1.804	77	1:13.285	+3.639	
71	1:12.974	+4.524	120	1:11.466	+3.016	29	1:10.650	+1.004	78	1:14.184	+4.538	
72	1:11.892	+3.442	121	1:10.925	+2.475	30	1:11.439	+1.793	79	1:15.245	+5.599	
73	1:11.826	+3.376	122	1:11.887	+3.437	31	1:10.327	+0.681	80	1:13.921	+4.275	
74	1:14.052	+5.602	123	1:11.445	+2.995	32	1:09.646	.0.000	81	1:14.331	+4.685	
75	1:15.881	+7.431	124	1:13.026	+4.576	33	1:10.338	+0.692	82	1:13.843	+4.197	
76	1:13.460	+5.010	125	1:09.341	+0.891	34	1:11.528	+1.882	83	1:13.229	+3.583	
77	1:12.733	+4.283	126 127	1:09.332 1:10.558	+0.882	35	1:11.134 1:10.747	+1.488	84	1:13.241	+3.595 +3.700	
78 79	1:13.782 1:12.567	+5.332 +4.117	127	1:11.089	+2.108 +2.639	36 37	1:10.747	+1.101 +0.375	85 86	1:13.346 1:16.639	+6.993	
80	1:12.659	+4.209	129	1:11.669	+3.219	38	1:10.925	+1.279	87	1:13.555	+3.909	
81	1:15.826	+7.376	130	1:11.279	+2.829	39	1:09.713	+0.067	88	1:13.495	+3.849	
p82	1:45.784	+37.334	131	1:10.311	+1.861	40	1:10.604	+0.958	89	1:12.341	+2.695	
83	1:15.507	+7.057	132	1:08.700	+0.250	41	1:11.781	+2.135	90	1:12.523	+2.877	
84	1:15.904	+7.454	133	1:13.377	+4.927	42	1:11.306	+1.660	91	1:14.082	+4.436	
85	1:14.673	+6.223	134	1:16.476	+8.026	43	1:14.505	+4.859	92	1:15.412	+5.766	
86	1:13.132	+4.682	135	1:15.892	+7.442	44	1:11.255	+1.609	p93	5:08.250	+3:58.604	
p87	4:57.914	+3:49.464	136	1:16.544	+8.094	45	1:10.988	+1.342	94	1:44.634	+34.988	
88	1:20.273	+11.823	137	1:18.149	+9.699	46	1:10.160	+0.514	95	1:14.972	+5.326	
89	1:23.243	+14.793	138	1:19.153	+10.703	47	1:10.742	+1.096	96	1:12.870	+3.224	
90	1:27.042	+18.592				48	1:12.126	+2.480	97	1:13.439	+3.793	
91	1:49.933	+41.483	(75) H AS	SUNステO /F FORTE	S/ E PADRON	49	1:12.491	+2.845	98	1:15.446	+5.800	
92	2:04.048	+55.598	1	1:19.485	+9.839	50	1:10.820	+1.174	99	1:16.494	+6.848	
93	1:10.211	+1.761	2	2:08.119	+58.473	51	1:10.821	+1.175	100	1:16.810	+7.164	
94	1:09.346	+0.896	3	2:06.555	+56.909	52	1:11.528	+1.882	101	1:17.145	+7.499	
95	1:10.468	+2.018	4	2:00.886	+51.240	53	1:11.964	+2.318	102	1:16.347	+6.701	
96	1:10.003	+1.553	5	1:12.317	+2.671	p54	4:53.783	+3:44.137	p103	2:54.580	+1:44.934	
97	1:08.761	+0.311	6	1:11.491	+1.845	55	1:15.136	+5.490	104	1:53.579	+43.933	
98	1:09.150	+0.700	7	1:11.364	+1.718	56	1:11.277	+1.631	105	2:05.581	+55.935	
99	1:09.347	+0.897	8	1:12.421	+2.775	57	1:12.487	+2.841	106	1:19.094	+9.448	
100	1:14.159	+5.709	9	1:11.176	+1.530	58	1:14.483	+4.837	107	1:14.475	+4.829	
101	1:11.973	+3.523	10	1:11.954	+2.308	59	1:15.940	+6.294	108	1:15.101	+5.455	
	DECLUTADOS SI		,								Oulsite.	

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









Second   S	<b>ENDUR</b>	ANCE RS E	: COPA CL	ASSIC 2	28/08							
	ENDUR	ANCE					Auto	ódromo de Gu	aporé 3,08	0 km		
	3 Horas	de Guaporé	!					28	/08/2016 1	1:10	200	
1	Race (1	40 Laps) sta	rted at 10:4	2:49								
1	109	1:11.669	+2.023	19	1:13.057	+1.023	68	1:14.667	+2.633	117	1:15.111	+3.077
11	111	1:12.677	+3.031	21				1:15.348		119	1:14.133	
14	112	1:13.960	+4.314	22	1:14.532	+2.498	71	1:15.791	+3.757	120	1:15.859	+3.825
118	113	1:13.500	+3.854	23	1:14.087	+2.053	72	1:16.807	+4.773	121	1:13.585	+1.551
16	114	1:13.092	+3.446	24	1:13.652	+1.618	73	1:15.847	+3.813	122	1:14.390	+2.356
11	115	1:13.451	+3.805	25	1:13.524	+1.490	74	1:16.097	+4.063	123	1:14.079	+2.045
18	116	1:13.311	+3.665	26	1:13.817	+1.783	75	1:15.042	+3.008	124	1:13.853	+1.819
Page	117	1:13.379	+3.733	27	1:13.224	+1.190	76	1:13.973	+1.939	125	1:14.705	+2.671
112.565   42.919   30	118	1:13.115	+3.469	28	1:14.329	+2.295	77	1:14.994	+2.960	126	1:13.770	+1.736
11	p119	2:26.130	+1:16.484	29	1:13.647	+1.613	78	1:13.836	+1.802	127	1:13.821	+1.787
122	120	1:12.565	+2.919	30	1:13.343	+1.309	79	1:14.159	+2.125	128	1:13.631	+1.597
123	121	1:13.945	+4.299	31	1:12.623	+0.589	80	1:14.878	+2.844	129	1:14.320	+2.286
124	122	1:13.749	+4.103	32	1:14.536	+2.502	81	1:14.065	+2.031	130	1:12.939	+0.905
125	123	1:14.322	+4.676	33	1:14.714	+2.680	82	1:15.285	+3.251	131	1:15.664	+3.630
1:12   1:12   1:13   2:28   1:13   2:28   1:13   1:13   1:13   1:14   2:28   1:14   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   1:14   2:28   1:14   2:28   1:14   1:14   2:28	124	1:13.613	+3.967	34	1:12.857	+0.823	83	1:14.325	+2.291	132	1:15.044	+3.010
1-12   1-13	125	1:13.033	+3.387	35	1:12.390	+0.356	84	1:14.704	+2.670	133	1:16.009	+3.975
114,907	126	1:12.903	+3.257	36	1:13.018	+0.984	85	1:14.044	+2.010	134	1:14.971	+2.937
1:12:057	127	1:13.288	+3.642	37	1:12.901	+0.867	86	1:14.409	+2.375	135	1:18.775	+6.741
130	128	1:14.907	+5.261	38	1:12.604	+0.570	87	1:13.859	+1.825			
131	129	1:12.057	+2.411	39	1:13.031	+0.997	88	1:14.351	+2.317	(5) M VIAN	NNA / J MARTINI	
132	130	1:12.902	+3.256	40	1:12.333	+0.299	89	1:15.066	+3.032	1	1:20.881	+8.643
133	131	1:15.089	+5.443	41	1:14.281	+2.247	p90	5:31.485	+4:19.451	2	2:09.932	+57.694
134	132	1:14.230	+4.584	42	1:13.815	+1.781	91	1:45.099	+33.065	3	2:05.932	+53.694
135	133	1:13.008	+3.362	43	1:14.986	+2.952	92	1:17.644	+5.610	4	1:59.953	+47.715
136	134	1:12.367	+2.721	44	1:15.103	+3.069	93	1:14.800	+2.766	5	1:15.489	+3.251
137	135	1:13.557	+3.911	45	1:14.925	+2.891	94	1:13.683	+1.649	6	1:13.936	+1.698
(7) A SETTE / N FAUSTINI         48         1:13.794         +1.760         97         1:14.854         +2.820         9         1:15.801         +3.563           (7) A SETTE / N FAUSTINI         p49         5:15.179         +4.03.145         98         1:13.997         +1.963         10         1:14.585         +2.347           1         1:19.820         +7.786         50         1:21.102         +9.088         99         1:17.860         +5.826         11         1:16.118         +2.880           2         2.08.425         +56.391         51         1:14.719         +2.685         100         1:29.252         +17.218         12         1:14.708         +2.470           3         2.06.261         +54.227         52         1:14.503         +2.469         101         1:27.750         +15.716         13         1:15.774         +3.536           4         2.00.769         +48.735         53         1:16.148         +4.114         102         1:54.413         +42.379         14         1:14.289         +2.051           5         1:14.065         +2.031         54         1:14.496         +2.462         103         2.04.492         +52.458         15         1:13.731         +1.493 <td>136</td> <td>1:12.133</td> <td>+2.487</td> <td>46</td> <td>1:13.262</td> <td>+1.228</td> <td>95</td> <td>1:15.090</td> <td>+3.056</td> <td>7</td> <td>1:14.319</td> <td>+2.081</td>	136	1:12.133	+2.487	46	1:13.262	+1.228	95	1:15.090	+3.056	7	1:14.319	+2.081
(7) A SETTE / N FAUSTINI         p49         5:15:179         +4:03:145         98         1:13:997         +1:963         10         1:14:585         +2:347           1         1:19.820         +7:786         50         1:21:102         +9:068         99         1:17.860         +5.826         11         1:15:118         +2.880           2         2.08.425         +56.391         51         1:14.719         +2.685         100         1:29:252         +17:218         12         1:14.708         +2.470           3         2:06.261         +54.227         52         1:14.803         +2.469         101         1:27.750         +15.716         13         1:15.774         +3.536           4         2:00.769         +48.735         53         1:16.148         +4.114         102         1:54.413         +42.379         14         1:14.289         +2.051           5         1:14.065         +2.031         54         1:14.496         +2.462         103         2.04.492         +52.458         15         1:13.731         +1.493           6         1:12.502         +0.468         56         1:16.015         +3.981         105         1:13.807         +1.773         17         1:13.441	137	1:12.214	+2.568	47	1:13.286	+1.252	96	1:14.332	+2.298	8	1:13.549	+1.311
1         1:19.820         +7.786         50         1:21.102         +9.068         99         1:17.860         +5.826         11         1:15.118         +2.880           2         2:08.425         +56.391         51         1:14.719         +2.685         100         1:29.252         +17.218         12         1:14.708         +2.470           3         2:06.261         +54.227         52         1:14.503         +2.469         101         1:27.750         +15.716         13         1:15.774         +3.536           4         2:00.769         +48.735         53         1:16.148         +4.114         102         1:54.413         +42.379         14         1:14.289         +2.051           5         1:14.065         +2.031         54         1:14.763         +2.462         103         2:04.492         +52.458         15         1:13.731         +1.493           6         1:12.669         +0.635         55         1:14.763         +2.729         104         1:17.765         +5.731         16         1:13.040         +0.802           7         1:12.502         +0.468         56         1:16.015         +3.981         105         1:13.807         +1.773         17				48	1:13.794	+1.760	97	1:14.854	+2.820	9	1:15.801	+3.563
2       2.08.425       +56.391       51       1:14.719       +2.685       100       1:29.252       +17.218       12       1:14.708       +2.470         3       2.06.261       +54.227       52       1:14.503       +2.469       101       1:27.750       +15.716       13       1:15.774       +3.536         4       2.00.769       +48.735       53       1:16.148       +4.114       102       1:54.413       +42.379       14       1:14.289       +2.051         5       1:14.065       +2.031       54       1:14.496       +2.462       103       2:04.492       +52.458       15       1:13.731       +1.493         6       1:12.669       +0.635       55       1:14.763       +2.729       104       1:17.765       +5.731       16       1:13.040       +0.802         7       1:12.502       +0.468       56       1:16.015       +3.981       105       1:13.807       +1.773       17       1:13.441       +1.203         8       1:16.687       +4.653       57       1:15.460       +3.426       106       1:12.921       +0.887       18       1:13.514       +1.203         10       1:12.034       +1.69       58       1:	(7) A SETT											
3         2.06.261         +54.227         52         1:14.503         +2.469         101         1:27.750         +15.716         13         1:15.774         +3.536           4         2.00.769         +48.735         53         1:16.148         +4.114         102         1:54.413         +42.379         14         1:14.289         +2.051           5         1:14.065         +2.031         54         1:14.96         +2.462         103         2:04.492         +52.458         15         1:13.731         +1.493           6         1:12.669         +0.635         55         1:14.763         +2.729         104         1:17.765         +5.731         16         1:13.040         +0.802           7         1:12.502         +0.468         56         1:16.015         +3.981         105         1:13.807         +1.773         17         1:13.441         +1.203           8         1:16.687         +4.653         57         1:15.460         +3.426         106         1:12.921         +0.887         18         1:15.146         +2.908           10         1:12.034         59         1:15.743         +3.709         108         1:13.193         +1.159         19         1:15.146												
4         2:00.769         +48.735         53         1:16.148         +4.114         102         1:54.413         +42.379         14         1:14.289         +2.051           5         1:14.065         +2.031         54         1:14.496         +2.462         103         2.04.492         +52.458         15         1:13.731         +1.493           6         1:12.669         +0.635         55         1:14.763         +2.729         104         1:17.65         +5.731         16         1:13.040         +0.802           7         1:12.502         +0.468         56         1:16.015         +3.981         105         1:13.807         +1.773         17         1:13.441         +1.203           8         1:16.687         +4.653         57         1:15.460         +3.426         106         1:12.921         +0.887         18         1:13.514         +1.276           9         1:13.203         +1.169         58         1:16.657         +4.623         107         1:13.193         +1.159         19         1:15.146         +2.908           10         1:12.034         59         1:15.743         +3.709         108         1:13.488         +1.454         20         1:13.593												
5         1:14.065         +2.031         54         1:14.496         +2.462         103         2:04.492         +52.458         15         1:13.731         +1.493           6         1:12.669         +0.635         55         1:14.763         +2.729         104         1:17.765         +5.731         16         1:13.040         +0.802           7         1:12.502         +0.468         56         1:16.015         +3.981         105         1:13.807         +1.773         17         1:13.441         +1.203           8         1:16.687         +4.653         57         1:15.460         +3.426         106         1:12.921         +0.887         18         1:13.514         +1.276           9         1:13.203         +1.169         58         1:16.657         +4.623         107         1:13.193         +1.159         19         1:15.146         +2.908           10         1:12.034         59         1:15.743         +3.709         108         1:13.488         +1.454         20         1:13.593         +1.355           11         1:13.665         +1.631         60         1:15.526         +3.492         109         1:12.986         +0.952         21         1:16.198												
6       1:12.669       +0.635       55       1:14.763       +2.729       104       1:17.765       +5.731       16       1:13.040       +0.802         7       1:12.502       +0.468       56       1:16.015       +3.981       105       1:13.807       +1.773       17       1:13.441       +1.203         8       1:16.687       +4.653       57       1:15.460       +3.426       106       1:12.921       +0.887       18       1:13.514       +1.276         9       1:13.203       +1.169       58       1:16.657       +4.623       107       1:3.193       +1.159       19       1:15.146       +2.908         10       1:12.034       59       1:15.743       +3.709       108       1:13.488       +1.454       20       1:13.593       +1.355         11       1:13.665       +1.631       60       1:15.526       +3.492       109       1:12.986       +0.952       21       1:16.198       +3.960         12       1:12.805       +0.771       61       1:16.982       +4.948       110       1:13.671       +1.637       22       1:33.998       +1.760         13       1:12.583       +0.549       62       1:71.03       +5.06												
7       1:12.502       +0.468       56       1:16.015       +3.981       105       1:13.807       +1.773       17       1:13.441       +1.203         8       1:16.687       +4.653       57       1:15.460       +3.426       106       1:12.921       +0.887       18       1:13.514       +1.276         9       1:13.203       +1.169       58       1:16.657       +4.623       107       1:13.193       +1.159       19       1:15.146       +2.908         10       1:12.034       59       1:15.743       +3.709       108       1:13.488       +1.454       20       1:13.593       +1.355         11       1:13.665       +1.631       60       1:15.526       +3.492       109       1:12.986       +0.952       21       1:16.198       +3.960         12       1:12.805       +0.771       61       1:16.982       +4.948       110       1:13.671       +1.637       22       1:13.998       +1.760         13       1:12.583       +0.549       62       1:17.103       +5.069       111       1:12.590       +0.556       23       1:13.525       +1.287         14       1:14.023       +1.989       63       1:15.369       +3												
8       1:16.687       +4.653       57       1:15.460       +3.426       106       1:12.921       +0.887       18       1:13.514       +1.276         9       1:13.203       +1.169       58       1:16.657       +4.623       107       1:13.193       +1.159       19       1:15.146       +2.908         10       1:12.034       59       1:15.743       +3.709       108       1:13.488       +1.454       20       1:13.593       +1.355         11       1:13.665       +1.631       60       1:15.526       +3.492       109       1:12.986       +0.952       21       1:16.198       +3.960         12       1:12.805       +0.771       61       1:16.982       +4.948       110       1:13.671       +1.637       22       1:13.998       +1.760         13       1:12.583       +0.549       62       1:17.103       +5.069       111       1:12.590       +0.556       23       1:13.525       +1.287         14       1:14.023       +1.989       63       1:15.369       +3.335       112       1:13.667       +1.633       24       1:13.745       +1.507         15       1:31.899       +1.155       64       1:15.735       +												
9 1:13.203 +1.169 58 1:16.657 +4.623 107 1:13.193 +1.159 19 1:15.146 +2.908 10 1:12.034 59 1:15.743 +3.709 108 1:13.488 +1.454 20 1:13.593 +1.355 11 1:13.665 +1.631 60 1:15.526 +3.492 109 1:12.986 +0.952 21 1:16.198 +3.960 12 1:12.805 +0.771 61 1:16.982 +4.948 110 1:13.671 +1.637 22 1:13.998 +1.760 13 1:12.583 +0.549 62 1:17.103 +5.069 111 1:12.590 +0.556 23 1:13.525 +1.287 14 1:14.023 +1.989 63 1:15.369 +3.335 112 1:13.667 +1.633 24 1:13.745 +1.507 15 1:13.189 +1.155 64 1:15.735 +3.701 113 1:14.584 +2.550 25 1:14.145 +1.907 16 1:12.747 +0.713 65 1:16.238 +4.204 114 1:13.048 +1.014 26 1:13.249 +1.011 17 1:12.076 +0.042 66 1:15.339 +3.305 115 1:12.770 +0.736 27 1:13.250 +1.012 18 1:13.001 +0.967 67 1:14.486 +2.452 116 1:13.988 +1.954 28 1:14.187 +1.949												
10       1:12.034       59       1:15.743       +3.709       108       1:13.488       +1.454       20       1:13.593       +1.355         11       1:13.665       +1.631       60       1:15.526       +3.492       109       1:12.986       +0.952       21       1:16.198       +3.960         12       1:12.805       +0.771       61       1:16.982       +4.948       110       1:13.671       +1.637       22       1:13.998       +1.760         13       1:12.583       +0.549       62       1:17.103       +5.069       111       1:12.590       +0.556       23       1:13.525       +1.287         14       1:14.023       +1.989       63       1:15.369       +3.335       112       1:13.667       +1.633       24       1:13.745       +1.507         15       1:13.189       +1.155       64       1:15.735       +3.701       113       1:14.584       +2.550       25       1:14.145       +1.907         16       1:12.747       +0.713       65       1:16.238       +4.204       114       1:13.048       +1.014       26       1:13.249       +1.011         17       1:12.076       +0.042       66       1:15.339 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
11       1:13.665       +1.631       60       1:15.526       +3.492       109       1:12.986       +0.952       21       1:16.198       +3.960         12       1:12.805       +0.771       61       1:16.982       +4.948       110       1:13.671       +1.637       22       1:13.998       +1.760         13       1:12.583       +0.549       62       1:17.103       +5.069       111       1:12.590       +0.556       23       1:13.525       +1.287         14       1:14.023       +1.989       63       1:15.369       +3.335       112       1:13.667       +1.633       24       1:13.745       +1.507         15       1:13.189       +1.155       64       1:15.735       +3.701       113       1:14.584       +2.550       25       1:14.145       +1.907         16       1:12.747       +0.713       65       1:16.238       +4.204       114       1:13.048       +1.014       26       1:13.249       +1.011         17       1:12.076       +0.042       66       1:15.339       +3.305       115       1:12.770       +0.736       27       1:13.250       +1.012         18       1:13.001       +0.967       67       1			+1.169									
12       1:12.805       +0.771       61       1:16.982       +4.948       110       1:13.671       +1.637       22       1:13.998       +1.760         13       1:12.583       +0.549       62       1:17.103       +5.069       111       1:12.590       +0.556       23       1:13.525       +1.287         14       1:14.023       +1.989       63       1:15.369       +3.335       112       1:13.667       +1.633       24       1:13.745       +1.507         15       1:13.189       +1.155       64       1:15.735       +3.701       113       1:14.584       +2.550       25       1:14.145       +1.907         16       1:12.747       +0.713       65       1:16.238       +4.204       114       1:13.048       +1.014       26       1:13.249       +1.011         17       1:12.076       +0.042       66       1:15.339       +3.305       115       1:12.770       +0.736       27       1:13.250       +1.012         18       1:13.001       +0.967       67       1:14.486       +2.452       116       1:13.988       +1.954       28       1:14.187       +1.949			14.004									
13       1:12.583       +0.549       62       1:17.103       +5.069       111       1:12.590       +0.556       23       1:13.525       +1.287         14       1:14.023       +1.989       63       1:15.369       +3.335       112       1:13.667       +1.633       24       1:13.745       +1.507         15       1:13.189       +1.155       64       1:15.735       +3.701       113       1:14.584       +2.550       25       1:14.145       +1.907         16       1:12.747       +0.713       65       1:16.238       +4.204       114       1:13.048       +1.014       26       1:13.249       +1.011         17       1:12.076       +0.042       66       1:15.339       +3.305       115       1:12.770       +0.736       27       1:13.250       +1.012         18       1:13.001       +0.967       67       1:14.486       +2.452       116       1:13.988       +1.954       28       1:14.187       +1.949												
14     1:14.023     +1.989     63     1:15.369     +3.335     112     1:13.667     +1.633     24     1:13.745     +1.507       15     1:13.189     +1.155     64     1:15.735     +3.701     113     1:14.584     +2.550     25     1:14.145     +1.907       16     1:12.747     +0.713     65     1:16.238     +4.204     114     1:13.048     +1.014     26     1:13.249     +1.011       17     1:12.076     +0.042     66     1:15.339     +3.305     115     1:12.770     +0.736     27     1:13.250     +1.012       18     1:13.001     +0.967     67     1:14.486     +2.452     116     1:13.988     +1.954     28     1:14.187     +1.949												
15     1:13.189     +1.155     64     1:15.735     +3.701     113     1:14.584     +2.550     25     1:14.145     +1.907       16     1:12.747     +0.713     65     1:16.238     +4.204     114     1:13.048     +1.014     26     1:13.249     +1.011       17     1:12.076     +0.042     66     1:15.339     +3.305     115     1:12.770     +0.736     27     1:13.250     +1.012       18     1:13.001     +0.967     67     1:14.486     +2.452     116     1:13.988     +1.954     28     1:14.187     +1.949												
16     1:12.747     +0.713     65     1:16.238     +4.204     114     1:13.048     +1.014     26     1:13.249     +1.011       17     1:12.076     +0.042     66     1:15.339     +3.305     115     1:12.770     +0.736     27     1:13.250     +1.012       18     1:13.001     +0.967     67     1:14.486     +2.452     116     1:13.988     +1.954     28     1:14.187     +1.949												
17     1:12.076     +0.042     66     1:15.339     +3.305     115     1:12.770     +0.736     27     1:13.250     +1.012       18     1:13.001     +0.967     67     1:14.486     +2.452     116     1:13.988     +1.954     28     1:14.187     +1.949												
18 1:13.001 +0.967 67 1:14.486 +2.452 116 1:13.988 +1.954 28 1:14.187 +1.949												
							110	1:13.868	±1.∀04	20	1:14.187	

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55

DIRETOR DE PROVA









ENDUR/	ANCE RS E	COPA CL	ASSIC 2	28/08							
ENDURA	ANCE					Autó	ódromo de Gu	iaporé 3,080	) km		
3 Horas	de Guaporé						28	8/08/2016 1	1:10		▆▃█
	·		2.40							_=_=	_=
Race (1	40 Laps) stai	rteu at 10:4.	2.77								
29	1:13.735	+1.497	78	1:13.610	+1.372	127	1:15.992	+3.754	40	1:11.416	+3.123
30	1:14.830	+2.592	79	1:13.216	+0.978	128	1:16.957	+4.719	41	1:09.181	+0.888
31	1:13.484	+1.246	80	1:15.041	+2.803	129	1:16.214	+3.976	42	1:11.103	+2.810
32	1:14.747	+2.509	81	1:13.893	+1.655	130	1:19.431	+7.193	43	1:12.989	+4.696
33	1:16.287	+4.049	82	1:13.743	+1.505	131	1:16.830	+4.592	44	1:13.700	+5.407
34	1:13.827	+1.589	83	1:12.857	+0.619	132	1:17.125	+4.887	45	1:10.335	+2.042
35	1:14.275	+2.037	84	1:14.455	+2.217	133	1:18.703	+6.465	46	1:10.691	+2.398
36	1:15.442	+3.204	85	1:15.064	+2.826	134	1:24.915	+12.677	47	1:09.769	+1.476
37	1:14.682	+2.444	86 97	1:15.421	+3.183	/34\ * :	/ D. O. A		48	1:11.740	+3.447
38	1:15.129	+2.891 +2.795	87 88	1:17.423	+5.185		/ / D CLAUDINO	(Fett	49 50	1:09.918	+1.625
39 40	1:15.033	+2.795 +3.008	88 89	1:13.356	+1.118	1	1:13.507	+5.214 +1:02.936	50 51	1:09.579	+1.286 +2.197
40 41	1:15.246 1:18 222	+3.008 +5.984	89 90	1:13.268 1:14.296	+1.030 +2.058	2	2:11.229 2:07.521	+1:02.936 +59.228	51 52	1:10.490 1:09.071	+2.197 +0.778
41 p42	1:18.222 4:54.498	+5.984 +3:42.260	90 91	1:14.296 1:27.862	+2.058 +15.624	3 4	2:07.521 2:01.634	+59.228 +53.341	52 53	1:09.071 1:12.670	+0.778 +4.377
p42 43	4:54.498 1:15.897	+3:42.260 +3.659	91 92	1:27.862 1:20.634	+15.624 +8.396	4 5	2:01.634 1:09.208	+53.341 +0.915	53 54	1:12.670 1:10.585	+4.377 +2.292
43 44	1:15.89 <i>7</i> 1:14.128	+3.659 +1.890	92 p93	1:20.634 5:39.228	+8.396 +4:26.990	5 6	1:09.208 <b>1:08.293</b>	G18.0+	54 55	1:10.585 1:10.497	+2.292 +2.204
44	1:14.128	+0.923	94	1:26.989	+4:26.990	7	1:08.293	+0.237	56	1:10.497	+2.204
46	1:13.533	+1.295	95	1:20.976	+8.738	8	1:10.674	+2.381	57	1:11.230	+2.788
47	1:13.201	+0.963	96	1:18.322	+6.084	9	1:10.763	+2.470	58	1:12.109	+3.816
48	1:12.619	+0.381	97	1:16.351	+4.113	10	1:08.543	+0.250	59	1:11.844	+3.551
49	1:14.791	+2.553	98	1:15.754	+3.516	11	1:13.153	+4.860	60	1:09.759	+1.466
50	1:13.634	+1.396	99	1:16.735	+4.497	12	1:16.498	+8.205	61	1:09.299	+1.006
51	1:12.238		100	1:29.136	+16.898	13	1:09.837	+1.544	62	1:11.182	+2.889
52	1:15.145	+2.907	101	1:28.374	+16.136	14	1:09.506	+1.213	63	1:11.201	+2.908
53	1:13.391	+1.153	102	1:55.644	+43.406	15	1:13.143	+4.850	64	1:10.282	+1.989
54	1:12.778	+0.540	103	2:06.503	+54.265	16	1:10.266	+1.973	65	1:10.396	+2.103
55	1:12.451	+0.213	104	1:24.237	+11.999	17	1:10.374	+2.081	66	1:09.777	+1.484
56	1:12.902	+0.664	105	1:17.194	+4.956	18	1:10.498	+2.205	67	1:12.226	+3.933
57	1:12.392	+0.154	106	1:15.630	+3.392	19	1:11.223	+2.930	68	1:10.114	+1.821
58	1:16.197	+3.959	107	1:16.386	+4.148	20	1:11.558	+3.265	69	1:11.403	+3.110
59 60	1:15.847	+3.609	108	1:17.665	+5.427	21	1:11.744	+3.451	70 71	1:13.682	+5.389
60 61	1:15.458	+3.220	109	1:14.541	+2.303	22	1:11.546	+3.253	71 72	1:10.503	+2.210 +2.072
61 62	1:15.908	+3.670 +3.250	110	1:15.622	+3.384	23	1:12.043	+3.750 +2.529	72 73	1:10.365	+2.072 +3.056
62 63	1:15.488 1:14 159	+3.250 +1.921	111 112	1:15.386 1:15.845	+3.148 +3.607	24 25	1:10.822 1:10.812	+2.529 +2.519	73 74	1:11.349	+3.056 +1.752
63 64	1:14.159 1:13.720	+1.921 +1.482	112 113	1:15.845 1:18.644	+3.607 +6.406	25 26	1:10.812 1:11.823	+2.519 +3.530	74 75	1:10.045 1:13.103	+1.752 +4.810
64 65	1:13.720 1:13.962	+1.482 +1.724	113 114	1:18.644 1:15.712	+6.406 +3.474	26 27	1:11.823 1:12.816	+3.530 +4.523	75 76	1:13.103 1:12.567	+4.810 +4.274
66	1:13.962	+1.724	114	1:15.712	+3.474	27	1:12.816	+4.523 +2.115	76 77	1:12.567	+4.274 +3.658
67	1:13.276	+1.038	116	1:17.070	+4.832	28 29	1:10.408	+2.115	7 <i>7</i> 78	1:11.951	+3.658
68	1:12.996	+0.758	117	1:17.514	+5.276	30	1:10.786	+2.493	78 79	1:10.732	+2.332
69	1:14.270	+2.032	118	1:18.942	+6.704	31	1:11.243	+2.950	80	1:11.990	+3.697
70	1:14.826	+2.588	119	1:14.685	+2.447	32	1:12.138	+3.845	81	1:11.962	+3.669
71	1:12.829	+0.591	120	1:15.025	+2.787	33	1:10.624	+2.331	82	1:15.103	+6.810
72	1:14.941	+2.703	121	1:15.532	+3.294	34	1:11.733	+3.440	83	1:11.971	+3.678
73	1:15.227	+2.989	122	1:15.548	+3.310	35	1:10.220	+1.927	84	1:11.998	+3.705
74	1:15.393	+3.155	123	1:15.214	+2.976	36	1:10.589	+2.296	85	1:13.779	+5.486
75	1:15.532	+3.294	124	1:16.220	+3.982	37	1:10.980	+2.687	86	1:12.693	+4.400
76	1:14.686	+2.448	125	1:21.106	+8.868	p38	6:57.837	+5:49.544	p87	5:31.080	+4:22.787
77	1:12.856	+0.618	126	1:17.880	+5.642	39	1:16.884	+8.591	88	1:15.783	+7.490
OBS: RE	SULTADOS SU	JEITOS A VIST	ORIAS TÉ	CNICAS E/OU DI	ESPORTIVAS						Orbits
202200000000		-									











Orbits

### ENDURANCE RS E COPA CLASSIC 28/08

<b>ENDUR</b>	ANCE RS E	COPA CL	<u> ASSIC 2</u>	28/08							
ENDUR	ANCE				Aut	ódromo de Gu	aporé 3,08	0 km			
3 Horas	de Guaporé						28	/08/2016 1	1:10	****	
Race (1	.40 Laps) sta	rted at 10:4	2:49								
89	1:21.316	+13.023	3	2:06.503	+52.111	52	1:17.978	+3.586	101	1:20.274	+5.882
90	1:23.097	+14.804	4	2:00.699	+46.307	53	1:17.141	+2.749	102	1:19.782	+5.390
91	1:48.011	+39.718	5	1:19.746	+5.354	54	1:17.064	+2.672	103	1:17.690	+3.298
92	2:03.603	+55.310	6	1:16.359	+1.967	55	1:18.082	+3.690	104	1:17.747	+3.355
93	1:10.679	+2.386	7	1:15.828	+1.436	56	1:17.667	+3.275	105	1:18.077	+3.685
94	1:12.035	+3.742	8	1:14.877	+0.485	57	1:17.096	+2.704	106	1:25.996	+11.604
95	1:12.326	+4.033	9	1:15.081	+0.689	58	1:16.776	+2.384	107	1:19.342	+4.950
96	1:10.615	+2.322	10	1:16.675	+2.283	59	1:18.498	+4.106	108	1:19.762	+5.370
97	1:10.324	+2.031	11	1:15.849	+1.457	60	1:17.360	+2.968	109	1:19.561	+5.169
98	1:12.202	+3.909	12	1:16.189	+1.797	61	1:16.984	+2.592	110	1:19.170	+4.778
99	1:12.256	+3.963	13	1:15.398	+1.006	62	1:16.507	+2.115	111	1:18.942	+4.550
100	1:14.068	+5.775	14	1:15.666	+1.274	63	1:17.499	+3.107	112	1:20.386	+5.994
101	1:17.448	+9.155	15	1:15.632	+1.240	64	1:17.057	+2.665	113	1:19.193	+4.801
102	1:47.607	+39.314	16	1:16.766	+2.374	65	1:17.939	+3.547	114	1:21.357	+6.965
103	2:16.876	+1:08.583	17	1:15.811	+1.419	66	1:17.131	+2.739	115	1:18.559	+4.167
104	2:07.464	+59.171	18	1:15.020	+0.628	67	1:16.205	+1.813	116	1:18.098	+3.706
105	1:12.593	+4.300	19	1:15.014	+0.622	68	1:17.149	+2.757	117	1:19.599	+5.207
106	1:09.939	+1.646	20	1:14.884	+0.492	69	1:16.458	+2.066	118	1:18.116	+3.724
107	1:10.638	+2.345	21	1:14.859	+0.467	70	1:17.335	+2.943	119	1:20.030	+5.638
108	1:12.663	+4.370	22	1:14.846	+0.454	71	1:18.446	+4.054	120	1:19.269	+4.877
109	1:12.576	+4.283	23	1:14.808	+0.416	72	1:17.101	+2.709	121	1:19.126	+4.734
110	1:13.317	+5.024	24	1:14.392		73	1:17.179	+2.787	122	1:19.358	+4.966
111	1:11.454	+3.161	25	1:14.987	+0.595	74	1:16.975	+2.583	123	1:18.318	+3.926
p112	6:13.681	+5:05.388	26	1:15.670	+1.278	75	1:16.394	+2.002	124	1:19.189	+4.797
113	1:17.403	+9.110	27	1:14.850	+0.458	76	1:16.365	+1.973	125	1:17.802	+3.410
114	1:11.480	+3.187	28	1:15.196	+0.804	77	1:15.453	+1.061	126	1:23.647	+9.255
115	1:12.072	+3.779	29	1:14.636	+0.244	78	1:18.433	+4.041	127	1:21.090	+6.698
116	1:11.660	+3.367	30	1:14.882	+0.490	79	1:16.811	+2.419	128	1:21.243	+6.851
117	1:14.817	+6.524	31	1:15.652	+1.260	80	1:16.577	+2.185	129	1:19.793	+5.401
118	1:14.490	+6.197	32	1:15.620	+1.228	81	1:17.223	+2.831	130	1:20.032	+5.640
119	1:11.586	+3.293	33	1:15.942	+1.550	82	1:16.915	+2.523			
120	1:11.168	+2.875	34	1:15.548	+1.156	83	1:16.618	+2.226	(2) C RAB	ELLO / W KONRAD	
121	1:13.973	+5.680	35	1:17.300	+2.908	84	1:16.727	+2.335	1	1:36.450	+20.644
122	1:12.698	+4.405	36	1:15.671	+1.279	85	1:15.703	+1.311	2	2:02.145	+46.339
123	1:16.195	+7.902	37	1:16.498	+2.106	86	1:17.454	+3.062	3	2:05.629	+49.823
124	1:17.477	+9.184	38	1:16.159	+1.767	87	1:16.227	+1.835	4	1:59.835	+44.029
125	1:12.110	+3.817	39	1:17.505	+3.113	88	1:20.307	+5.915	5	1:19.366	+3.560
126	1:17.511	+9.218	40	1:18.334	+3.942	p89	5:35.095	+4:20.703	6	1:18.739	+2.933
127	1:16.591	+8.298	41	1:16.937	+2.545	90	1:23.355	+8.963	7	1:19.042	+3.236
128	1:13.210	+4.917	42	1:17.169	+2.777	91	1:19.317	+4.925	8	1:18.287	+2.481
129	1:11.317	+3.024	43	1:16.593	+2.201	92	1:17.659	+3.267	9	1:18.399	+2.593
130	1:13.021	+4.728	44	1:16.363	+1.971	93	1:17.421	+3.029	10	1:19.217	+3.411
131	1:14.153	+5.860	45	1:15.801	+1.409	94	1:20.348	+5.956	11	1:18.702	+2.896
132	1:13.614	+5.321	46	1:16.465	+2.073	95	1:20.038	+5.646	12	1:21.001	+5.195
133	1:14.462	+6.169	47	1:16.280	+1.888	96	1:20.229	+5.837	13	1:19.678	+3.872
			48	1:16.240	+1.848	97	1:23.612	+9.220	14	1:19.711	+3.905
	ENDES / T TECCHI		p49	4:58.925	+3:44.533	98	1:43.914	+29.522	15	1:19.555	+3.749
1	1:50.929	+36.537	50	1:21.712	+7.320	99	2:15.992	+1:01.600	16	1:18.722	+2.916
2	1:49.750	+35.358	51	1:19.277	+4.885	100	2:07.106	+52.714	17	1:19.497	+3.691
	ECULTADOS CU		,								0.4-14-

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS











<b>ENDURA</b>	ance RS e	COPA CL	ASSIC 2	28/08							
ENDURA	ANCE					Autó	dromo de Gu	aporé 3,08	0 km		
3 Horas	de Guaporé						28	/08/2016 1	1:10		
	40 Laps) staı		2.40								
Race (1	TO Laps) Stai	iteu at 10.42	2.73								
18	1:19.949	+4.143	67	1:18.028	+2.222	116	1:16.807	+1.001	35	1:18.679	+1.588
19	1:17.710	+1.904	68	1:19.618	+3.812	117	1:16.824	+1.018	36	1:20.059	+2.968
20	1:18.521	+2.715	69	1:18.863	+3.057	118	1:17.814	+2.008	37	1:19.682	+2.591
21	1:19.128	+3.322	70	1:17.711	+1.905	119	1:15.806		38	1:18.205	+1.114
22	1:18.653	+2.847	71	1:17.821	+2.015	120	1:17.338	+1.532	39	1:19.961	+2.870
23	1:17.849	+2.043	72	1:18.605	+2.799	121	1:18.084	+2.278	40	1:20.195	+3.104
24	1:19.510	+3.704	73	1:18.126	+2.320	122	1:22.879	+7.073	41	1:18.908	+1.817
25	1:19.458	+3.652	74	1:18.107	+2.301	123	1:20.490	+4.684	42	1:19.498	+2.407
26	1:19.292	+3.486	75 70	1:18.894	+3.088	124	1:19.692	+3.886	43	1:18.626	+1.535
27	1:18.915	+3.109	76 77	1:19.643	+3.837	125	1:18.709	+2.903	44	1:18.836	+1.745
28 29	1:18.826 1:19.516	+3.020 +3.710	77 78	1:19.052 1:17.658	+3.246 +1.852	126 127	1:16.883 1:16.916	+1.077 +1.110	p45 46	5:09.845 1:29.286	+3:52.754 +12.195
30	1:19.058	+3.252	78 79	1:17.036	+3.669	128	1:16.301	+0.495	47	1:23.623	+6.532
31	1:18.875	+3.069	80	1:20.823	+5.017	120	1.10.301	10.433	48	1:21.868	+4.777
32	1:20.453	+4.647	81	1:20.443	+4.637	(64) M BAS	SSO / H VISCONDE		49	1:22.788	+5.697
33	1:17.724	+1.918	p82	5:08.386	+3:52.580	1	1:32.222	+15.131	50	1:21.256	+4.165
34	1:19.358	+3.552	83	1:36.491	+20.685	2	2:02.700	+45.609	51	1:21.000	+3.909
35	1:19.319	+3.513	84	1:57.405	+41.599	3	2:04.282	+47.191	52	1:20.855	+3.764
36	1:20.072	+4.266	85	2:06.431	+50.625	4	1:59.883	+42.792	53	1:20.673	+3.582
37	1:22.304	+6.498	86	1:17.146	+1.340	5	1:20.717	+3.626	54	1:20.521	+3.430
38	1:19.756	+3.950	87	1:16.481	+0.675	6	1:19.118	+2.027	55	1:20.171	+3.080
39	1:20.338	+4.532	88	1:16.301	+0.495	7	1:18.909	+1.818	56	1:20.645	+3.554
40	1:20.010	+4.204	89	1:19.154	+3.348	8	1:19.286	+2.195	57	1:20.200	+3.109
41	1:19.105	+3.299	90	1:18.071	+2.265	9	1:18.890	+1.799	58	1:23.336	+6.245
p42	4:58.062	+3:42.256	91	1:18.931	+3.125	10	1:18.592	+1.501	59	1:22.772	+5.681
43	1:21.222	+5.416	92	1:18.650	+2.844	11	1:20.060	+2.969	60	1:21.986	+4.895
44	1:19.931	+4.125	93	1:17.549	+1.743	12	1:20.640	+3.549	61	1:21.008	+3.917
45	1:20.373	+4.567	94	1:29.450	+13.644	13	1:19.847	+2.756	62	1:21.324	+4.233
46	1:20.824	+5.018	95	1:27.909	+12.103	14	1:20.210	+3.119	63	1:21.342	+4.251
47	1:21.717	+5.911	96	1:44.186	+28.380	15	1:19.523	+2.432	64	1:21.239	+4.148
48	1:20.642	+4.836	97	2:04.131	+48.325	16	1:18.734	+1.643	65	1:20.783	+3.692
49	1:20.126	+4.320	98	1:21.377	+5.571	17	1:19.524	+2.433	66	1:21.351	+4.260
50	1:20.230	+4.424	99	1:16.088	+0.282	18	1:21.198	+4.107	67	1:21.504	+4.413
51 50	1:19.250	+3.444	100	1:17.371	+1.565	19	1:19.593	+2.502	68	1:21.854	+4.763
52 53	1:19.300 1:19.081	+3.494 +3.275	101 102	1:17.625 1:18.105	+1.819 +2.299	20 21	1:18.747 1:20.121	+1.656 +3.030	69 70	1:28.068 1:22.075	+10.977 +4.984
53 54	1:19.081	+3.275	102	1:18.105	+0.413	22	1:20.121	+3.030	70 71	1:22.075	+4.984
55	1:19.439	+3.633	104	1:17.172	+1.366	23	1:20.035	+2.944	71	1:20.649	+3.558
56	1:18.813	+3.007	105	1:17.159	+1.353	24	1:18.714	+1.623	73	1:20.659	+3.568
57	1:19.267	+3.461	106	1:17.043	+1.237	25	1:18.633	+1.542	74	1:21.799	+4.708
58	1:20.401	+4.595	107	1:17.339	+1.533	26	1:18.796	+1.705	75	1:21.427	+4.336
59	1:18.862	+3.056	108	1:17.493	+1.687	27	1:18.916	+1.825	76	1:22.065	+4.974
60	1:19.570	+3.764	109	1:16.517	+0.711	28	1:18.751	+1.660	77	1:20.890	+3.799
61	1:19.519	+3.713	110	1:17.526	+1.720	29	1:19.174	+2.083	78	1:21.938	+4.847
62	1:19.042	+3.236	111	1:16.859	+1.053	30	1:18.250	+1.159	79	1:20.112	+3.021
63	1:19.707	+3.901	112	1:18.497	+2.691	31	1:19.890	+2.799	80	1:20.289	+3.198
64	1:19.160	+3.354	113	1:18.541	+2.735	32	1:18.094	+1.003	81	1:20.856	+3.765
65	1:19.845	+4.039	114	1:16.720	+0.914	33	1:20.146	+3.055	82	1:21.396	+4.305
66	1:19.047	+3.241	115	1:16.433	+0.627	34	1:18.002	+0.911	p83	5:04.290	+3:47.199
OBS: RE	SULTADOS SU.	JEITOS A VIST	TORIAS TÉC	CNICAS E/OU D	ESPORTIVAS						Orbits











ENDUK.	ANCE RS E	: COPA CI	ASSIC 2	28/08							
ENDUR	ANCE					Aut	ódromo de Gu	aporé 3,08	0 km		
3 Horas	s de Guaporé						28	/08/2016 1	1:10		
	140 Laps) sta		12:49								
11000 (2	10 2000) 500							_			
84	1:28.426	+11.335	5	1:17.684	+2.217	54	1:17.045	+1.578	103	1:19.482	+4.015
85	1:34.376	+17.285	6	1:16.953	+1.486	55	1:16.255	+0.788	104	1:16.618	+1.151
86	1:21.455	+4.364	7	1:17.194	+1.727	56	1:18.014	+2.547	105	1:16.281	+0.814
87	1:18.159	+1.068	8	1:17.233	+1.766	57	1:17.544	+2.077	106	1:17.499	+2.032
88	1:18.245	+1.154	9	1:16.790	+1.323	58	1:17.309	+1.842	107	1:17.732	+2.265
89	1:17.774	+0.683	10	1:17.255	+1.788	59	1:17.938	+2.471	108	1:17.932	+2.465
90	1:17.609	+0.518	11	1:17.899	+2.432	60	1:18.427	+2.960	109	1:19.477	+4.010
91	1:18.013	+0.922	12	1:17.003	+1.536	61	1:18.388	+2.921	110	1:17.499	+2.032
92	1:20.218	+3.127	13	1:17.535	+2.068	62	1:18.094	+2.627	111	1:17.568	+2.101
93	1:23.451	+6.360	14	1:17.835	+2.368	63	1:18.026	+2.559	112	1:18.784	+3.317
94	1:49.683	+32.592	15	1:17.549	+2.082	64	1:17.667	+2.200	113	1:17.785	+2.318
95	2:17.280	+1:00.189	16	1:18.510	+3.043	65	1:17.297	+1.830	114	1:17.699	+2.232
96	2:07.676	+50.585	17	1:16.917	+1.450	66	1:18.967	+3.500	p115	3:08.969	+1:53.502
97	1:18.155	+1.064	18	1:17.112	+1.645	67	1:19.468	+4.001	116	1:19.625	+4.158
98	1:17.091		19	1:16.874	+1.407	68	1:17.954	+2.487	117	1:20.175	+4.708
99	1:19.262	+2.171	20	1:16.008	+0.541	69	1:16.962	+1.495	118	1:18.840	+3.373
100	1:18.504	+1.413	21	1:18.374	+2.907	70	1:21.220	+5.753	119	1:19.937	+4.470
101	1:18.371	+1.280	22	1:16.507	+1.040	71	1:18.620	+3.153	p120	10:03.568	+8:48.101
102	1:18.477	+1.386	23	1:15.957	+0.490	72	1:18.527	+3.060	121	1:36.160	+20.693
103	1:18.281	+1.190	24	1:15.635	+0.168	73	1:17.160	+1.693	45-53-51-41-		
104	1:17.692	+0.601	25	1:16.580	+1.113	74	1:17.792	+2.325		Reinaldo HALMENS	
105	1:17.711	+0.620	26	1:16.727	+1.260	75	1:17.653	+2.186	1	1:34.101	+12.251
106	1:21.704	+4.613	27	1:16.429	+0.962	76	1:18.092	+2.625	2	2:01.423	+39.573
107	1:24.495	+7.404	28	1:15.467		77	1:20.065	+4.598	3	2:04.755	+42.905
108	1:21.062	+3.971	29	1:15.685	+0.218	78	1:19.159	+3.692	4	2:00.898	+39.048
109	1:21.821	+4.730	30	1:17.293	+1.826	79	1:19.863	+4.396	5	1:24.691	+2.841
110	1:20.296	+3.205	31	1:16.448	+0.981	80	1:19.268	+3.801	6	1:23.773	+1.923
111	1:21.237	+4.146	32	1:16.675	+1.208	81	1:19.002	+3.535	7	1:22.717	+0.867
112	1:20.240	+3.149	33	1:15.768	+0.301	82	1:18.275	+2.808	8	1:23.022	+1.172
113	1:20.945	+3.854	34	1:16.452	+0.985	83	1:18.893	+3.426	9	1:23.019	+1.169
114	1:22.499	+5.408	35	1:17.059	+1.592	84	1:17.621	+2.154	10	1:23.301	+1.451
115	1:18.706	+1.615	36	1:17.895	+2.428	85	1:19.946	+4.479	11	1:22.808	+0.958
116	1:18.606	+1.515	37	1:17.656	+2.189	86	1:19.255	+3.788	12	1:23.226	+1.376
117	1:18.821	+1.730	38	1:16.470	+1.003	p87	6:02.112	+4:46.645	13	1:22.910	+1.060
118	1:20.072	+2.981	39 40	1:15.720	+0.253	88 80	1:21.291	+5.824	14 15	1:23.457	+1.607
119 120	1:19.070 1:19.827	+1.979 +2.736	40 41	1:16.823 1:17.137	+1.356 +1.670	89 90	1:17.833 1:16.840	+2.366 +1.373	15 16	1:23.712 1:23.693	+1.862 +1.843
121	1:19.027	+4.833	42	1:17.137	+0.919	91	1:17.582	+2.115	17	1:23.550	+1.700
121	1:21.924	+3.334	43	1:16.430	+0.963	92	1:17.562	+2.524	18	1:23.958	+2.108
123	1:20.425	+4.599	43	1:16.791	+1.324	93	1:17.884	+2.417	19	1:23.795	+1.945
123	1:21.090	+8.005	45	1:16.791	+1.056	94	1:17.004	+0.988	20	1:25.458	+3.608
125	1:21.874	+4.783	p46	5:20.281	+4:04.814	95	1:17.047	+1.580	21	1:23.784	+1.934
126	1:21.074	+7.959	47	1:21.581	+6.114	96	1:26.970	+11.503	22	1:23.764	+2.077
120	1.23.000	7.000	48	1:19.197	+3.730	97	1:29.623	+14.156	23	1:23.884	+2.034
(56) Gusta	vo/Rafael SIMON		49	1:17.354	+1.887	98	1:56.122	+40.655	24	1:23.912	+2.062
1	1:27.961	+12.494	50	1:17.959	+2.492	99	2:07.045	+51.578	25	1:24.081	+2.231
2	2:05.151	+49.684	51	1:17.828	+2.361	100	1:22.891	+7.424	26	1:23.245	+1.395
3	2:05.167	+49.700	52	1:17.768	+2.301	101	1:16.872	+1.405	27	1:25.471	+3.621
4	1:59.761	+44.294	53	1:17.718	+1.651	102	1:16.719	+1.252	28	1:23.357	+1.507
	FCULTADOS CU					. ,-				5.55	0.4-14-

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









ENDUI	RANCE RS E	E COPA CL	ASSIC 2	28/08							
ENDU	RANCE					Autó	dromo de Gu	aporé 3,08	0 km		
3 Hora	as de Guaporé	5					28	3/08/2016 1	1:10		
Race	(140 Laps) sta	rted at 10:4	12:49								
29	1:23.647	+1.797	78	1:46.590	+24.740	7	1:24.267	+2.791	56	1:27.140	+5.664
30	1:23.752	+1.902	79	1:22.861	+1.011	8	1:22.814	+1.338	57	1:27.377	+5.901
31	1:23.781	+1.931	80	1:22.869	+1.019	9	1:22.641	+1.165	58	1:28.475	+6.999
32	1:23.742	+1.892	81	1:22.569	+0.719	10	1:23.296	+1.820	59	1:28.551	+7.075
33	1:23.790	+1.940	82	1:23.372	+1.522	11	1:22.756	+1.280	60	1:28.781	+7.305
34	1:24.920	+3.070	83	1:22.478	+0.628	12	1:23.863	+2.387	61	1:29.285	+7.809
35	1:24.083	+2.233	84	1:22.217	+0.367	13	1:23.432	+1.956	62	1:29.432	+7.956
36	1:23.837	+1.987	85	1:22.665	+0.815	14	1:24.874	+3.398	63	1:31.295	+9.819
37	1:26.194	+4.344	86	1:24.567	+2.717	15	1:26.203	+4.727	64	1:30.786	+9.310
p38	5:02.797	+3:40.947	87	1:35.417	+13.567	16	1:25.678	+4.202	65	1:31.405	+9.929
39	1:26.849	+4.999	88	2:15.068	+53.218	17	1:25.080	+3.604	66	1:32.539	+11.063
40	1:24.982	+3.132	89	2:07.244	+45.394	18	1:26.013	+4.537	67	1:31.659	+10.183
41	1:24.760	+2.910	90	1:23.424	+1.574	19	1:26.641	+5.165	68	1:32.642	+11.166
42	1:24.671	+2.821	91	1:22.800	+0.950	20	1:26.956	+5.480	69	1:32.775	+11.299
p43	6:03.568	+4:41.718	92	1:23.427	+1.577	21	1:25.926	+4.450	70	1:34.383	+12.907
44	1:23.782	+1.932	93	1:22.464	+0.614	22	1:25.823	+4.347	71	1:38.566	+17.090
45	1:24.485	+2.635	94	1:22.655	+0.805	23	1:25.682	+4.206	72	1:42.205	+20.729
46	1:24.737	+2.887	95	1:22.808	+0.958	24	1:27.050	+5.574	p73	5:52.173	+4:30.697
47	1:24.061	+2.211	96	1:22.635	+0.785	25	1:26.378	+4.902	74	1:26.040	+4.564
48	1:25.335	+3.485	97	1:22.560	+0.710	26	1:26.037	+4.561	75	1:24.036	+2.560
49	1:24.466	+2.616	98	1:25.120	+3.270	27	1:26.134	+4.658	76	1:23.632	+2.156
50	1:24.687	+2.837	99	1:22.716	+0.866	28	1:27.110	+5.634	77	1:35.134	+13.658
51	1:24.910	+3.060	100	1:22.848	+0.998	29	1:27.312	+5.836	78	2:04.845	+43.369
52	1:24.333	+2.483	101	1:22.935	+1.085	30	1:27.216	+5.740	79	1:22.804	+1.328
53	1:24.829	+2.979	102	1:22.378	+0.528	31	1:28.186	+6.710	80	1:21.995	+0.519
54	1:24.473	+2.623	103	1:22.462	+0.612	p32	5:15.543	+3:54.067	81	1:22.513	+1.037
55	1:24.539	+2.689	104	1:23.024	+1.174	33	1:28.496	+7.020	82	1:22.573	+1.097
56	1:24.602	+2.752	105	1:22.790	+0.940	34	1:26.467	+4.991	83	1:23.459	+1.983
57	1:24.237	+2.387	106	1:23.275	+1.425	35	1:24.855	+3.379	84	1:22.202	+0.726
58	1:24.179	+2.329	107	1:22.771	+0.921	36	1:26.088	+4.612	85	1:22.516	+1.040
59	1:25.831	+3.981	108	1:23.344	+1.494	37	1:24.739	+3.263	86	1:24.126	+2.650
60	1:23.850	+2.000	109	1:23.187	+1.337	38	1:24.913	+3.437	87	1:37.015	+15.539
61	1:24.347	+2.497	110	1:23.350	+1.500	39	1:24.586	+3.110	88	2:16.231	+54.755
62	1:25.243	+3.393	111	1:22.619	+0.769	40	1:24.883	+3.407	89	2:07.568	+46.092
63	1:24.944	+3.094	112	1:23.700	+1.850	41	1:24.932	+3.456	90	1:23.528	+2.052
64	1:24.681	+2.831	113	1:23.647	+1.797	42	1:26.862	+5.386	91	1:22.018	+0.542
65	1:24.601	+2.751	114	1:24.485	+2.635	43	1:25.661	+4.185	92	1:28.696	+7.220
66	1:24.973	+3.123	115	1:22.613	+0.763	44	1:25.533	+4.057	93	1:22.021	+0.545
67	1:24.273	+2.423	116	1:23.074	+1.224	45	1:25.868	+4.392	94	1:22.116	+0.640
68	1:24.570	+2.720	117	1:21.850		46	1:25.593	+4.117	95	1:21.769	+0.293
69	1:24.531	+2.681	118	1:22.168	+0.318	47	1:26.131	+4.655	96	1:21.495	+0.019
70	1:24.176	+2.326	(F1) T IF	/ C L OD! / A DED ::	NIT.	48	1:26.095	+4.619	97	1:21.476	.0.070
71	1:24.924	+3.074		/ S LODI / A PEDOI		49	1:26.602	+5.126	98	1:24.554	+3.078
72	1:24.593	+2.743	1	1:26.992	+5.516	50	1:26.154	+4.678	99	1:22.481	+1.005
73	1:24.585	+2.735	2	2:04.744	+43.268	51	1:27.412	+5.936	100	1:22.584	+1.108
74	1:24.394	+2.544	3	2:04.799	+43.323	52	1:26.884	+5.408	101	1:22.664	+1.188
75	1:24.470	+2.620	4	2:01.324	+39.848	53	1:27.469	+5.993	102	1:22.416	+0.940
76	1:23.572	+1.722	5	1:25.606	+4.130	54	1:25.489	+4.013	103	1:23.196	+1.720
p77	5:12.616	+3:50.766	6	1:25.455	+3.979	55	1:25.911	+4.435	104	1:22.458	+0.982

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









ENDLIBANCE BS E COPA CLASSIC 28/08

<b>ENDUR</b>	ANCE RS E	COPA CL	ASSIC 2	28/08							
ENDUR	ANCE					Autó	dromo de Gu	aporé 3,08	0 km		
3 Horas	s de Guaporé						28	/08/2016 1	1:10		
Race (1	140 Laps) sta	rted at 10:4	2:49								
105	1:23.180	+1,704	35	1:14.747	+0.890	85	1:31.746	+17.889	16	1:19.448	+1.890
106	1:22.484	+1.008	36	1:14.413	+0.556	86	2:01.684	+47.827	17	1:19.503	+1.945
107	1:24.008	+2.532	37	1:13.948	+0.091	87	1:16.990	+3.133	18	1:20.335	+2.777
108	1:23.315	+1.839	38	1:15.919	+2.062	88	1:15.465	+1.608	19	1:19.520	+1.962
109	1:22.789	+1.313	39	1:14.602	+0.745	89	1:16.199	+2.342	20	1:20.486	+2.928
110	1:23,173	+1.697	40	1:15.117	+1.260	p90	4:03.838	+2:49.981	21	1:20.067	+2.509
111	1:23.133	+1.657	41	1:16.500	+2.643	91	1:19.654	+5.797	22	1:18.452	+0.894
112	1:23.544	+2.068	42	1:15.493	+1.636	92	1:18.347	+4.490	23	1:19.274	+1.716
113	1:23.472	+1.996	p43	5:10.712	+3:56.855	93	2:09.895	+56.038	24	1:19.085	+1.527
114	1:23.774	+2.298	44	1:20.061	+6.204	94	2:19.274	+1:05.417	25	1:20.036	+2.478
115	1:23.379	+1.903	45	1:19.849	+5.992	95	2:07.281	+53.424	26	1:19.674	+2.116
116	1:23.601	+2.125	46	1:18.095	+4.238	96	1:15.349	+1.492	27	1:19.652	+2.094
1000000		+1.828	47	1:19.879	+6.022	97	1:15.332	+1.475	28	1:20.910	+3.352
117	1:23.304		48	1:19.901	+6.044	98	1:14.926	+1.069	29	1:19.678	+2.120
118	1:23.992	+2.516	49	1:18.592	+4.735	99	1:14.780	+0.923	30	1:19.072	+1.514
(8) M STU	MPF / EeM GIACOI		50	1:16.917	+3.060	100	1:14.949	+1.092	31	1:19.457	+1.899
1	1:21.750	+7.893	51	1:17.239	+3.382	101	1:15.110	+1.253	32	1:19.717	+2.159
2	2:09.895	+56.038	52	1:16.948	+3.091	102	1:16,998	+3.141	33	1:19.354	+1.796
3	2:05.636	+51.779	53	1:19.132	+5.275	103	1:15.204	+1.347	34	1:19.825	+2.267
4	1:59.718	+45.861	54	1:17.721	+3.864	104	1:15.662	+1.805	35	1:19.210	+1.652
5	1:14.185	+0.328	55	1:19.552	+5.695	105	1:15.358	+1.501	36	1:19.336	+1.778
6	1:13.857		56	1:19.149	+5.292	106	1:16.486	+2.629	37	1:19.080	+1.522
7	1:14.325	+0.468	57	1:16.743	+2.886	107	1:15.201	+1.344	38	1:19.098	+1.540
8	1:14.428	+0.571	58	1:18.898	+5.041	108	1:15.639	+1.782	39	1:20.930	+3.372
9	1:16.136	+2.279	59	1:17.902	+4.045	109	1:15.460	+1.603	40	1:20.998	+3.440
10	1:14.780	+0.923	60	1:17.729	+3.872				41	1:20.763	+3.205
11	1:14.949	+1.092	p61	3:48.193	+2:34.336	110	1:15.684	+1.827	42	1:19.606	+2.048
12	1:15.110	+1.253	62	1:27.905	+14.048	111	1:15.117	+1.260	43	1:19.275	+1.717
13	1:15.905	+2.048	63	1:20.888	+7.031	112	1:16.344	+2.487	44	1:19.150	+1.592
14	1:14.926	+1.069	64	1:17.157	+3.300	113	1:17.311	+3.454	45	1:19.611	+2.053
15	1:15.639	+1.782		1:16.976	+3.119	114	1:16.749	+2.892	46	1:19.880	+2.322
16	1:15.460	+1.603	65 66	1:21.345	+7.488	115	1:16.597	+2.740	47	1:19.282	+1.724
17	1:15.544	+1.687	67	1:18.074	+4.217	116	1:16.127	+2.270	p48	4:56.768	+3:39.210
18	1:15.273	+1.416				117	1:16.580	+2.723	49	1:26.434	+8.876
19	1:16.541	+2.684	68	1:18.022	+4.165 +7.050	(0) A CALE	EFFI / R LACOMBE		50	1:20.835	+3.277
20	1:16.233	+2.376	69	1:20.907		1	1:30.653	+13.095	51	1:20.726	+3.168
21	1:16.923	+3.066	70	1:25.971	+12.114		2:03.319	+45.761	52	1:20.793	+3.235
22	1:15.441	+1.584	71	1:18.909	+5.052	2 3	2:04.477	+46.919	53	1:20.169	+2.611
23	1:15.557	+1.700	72	1:16.451	+2.594		2:00.410	+42.852	54	1:19.187	+1.629
24	1:14.499	+0.642	73	1:17.567	+3.710	4			55	1:19.968	+2.410
25	1:14.833	+0.976	74	1:17.275	+3.418	5	1:20.126	+2.568		1:19.860	+2.302
26	1:14.245	+0.388	75	1:16.659	+2.802	6	1:19.490	+1.932	56		
27	1:14.933	+1.076	76	1:17.614	+3.757	7	1:20.151	+2.593	57	1:19.417	+1.859 +2.198
28	1:14.605	+0.748	77	1:16.942	+3.085	8	1:19.164	+1.606	58	1:19.756	
29	1:15.011	+1.154	78	1:17.697	+3.840	9	1:19.149	+1.591	59	1:19.768	+2.210
30	1:16.506	+2.649	79	1:18.806	+4.949	10	1:20.125	+2.567	60	1:19.386	+1.828
31	1:14.553	+0.696	80	1:18.894	+5.037	11	1:19.883	+2.325	61	1:19.409	+1.851
32	1:14.873	+1.016	p81	4:59.711	+3:45.854	12	1:20.032	+2.474	62	1:19.254	+1.696
33	1:14.965	+1.108	82	1:16.168	+2.311	13	1:19.727	+2.169	63	1:18.651	+1.093
34	1:14.276	+0.419	83	1:29.051	+15.194	14	1:20.257	+2.699	64	1:18.947	+1.389
			84	1:18.347	+4.490	15	1:19.420	+1.862	65	1:18.607	+1.049
OBS: RI	ESULTADOS SU	JEITOS A VIST	TORIAS TEC	CNICAS E/OU D	ESPORTIVAS						Orbits











FNDU	RANCE RS E	E COPA CL	ASSIC 2	28/08							
ENDUI	RANCE					Autó	ódromo de Gu	aporé 3,08	0 km		
3 Hora	as de Guaporé	\$					28	3/08/2016 1	1:10	"",	
Race (	(140 Laps) sta	rted at 10:4	12:49								
66	1:18.889	+1.331	115	1:22.381	+4.823	46	1:28.796	+2.945	95	1:27.791	+1.940
67	1:19.591	+2.033	116	1:21.535	+3.977	47	1:29.266	+3.415	96	1:28.464	+2.613
68	1:18.773	+1.215				48	1:29.407	+3.556	97	1:27.864	+2.013
69	1:19.465	+1.907	(88) J e R	TERRES / P AVILA		49	1:29.304	+3.453	98	1:28.295	+2.444
70	1:18.772	+1.214	1	1:32.750	+6.899	50	1:28.662	+2.811	99	1:27.350	+1.499
71	1:18.995	+1.437	2	2:02.239	+36.388	51	1:28.844	+2.993	100	1:27.568	+1.717
72	1:20.384	+2.826	3	2:04.759	+38.908	52	1:28.032	+2.181	101	1:26.863	+1.012
73	1:18.958	+1.400	4	2:01.313	+35.462	53	1:29.303	+3.452	102	1:27.334	+1.483
74	1:20.094	+2.536	5	1:31.131	+5.280	54	1:28.907	+3.056	103	1:27.408	+1.557
75	1:19.235	+1.677	6	1:31.272	+5.421	55	1:28.544	+2.693	104	1:28.097	+2.246
76	1:18.986	+1.428	7	1:31.355	+5.504	56	1:27.643	+1.792	105	1:25.851	
77	1:19.252	+1.694	8	1:31.076	+5.225	57	1:27.761	+1.910	106	1:26.417	+0.566
78	1:19.897	+2.339	9	1:29.541	+3.690	58	1:28.039	+2.188	107	1:28.544	+2.693
79	1:18.977	+1.419	10	1:30.274	+4.423	59	1:27.617	+1.766	108	1:27.016	+1.165
80	1:18.948	+1.390	11	1:32.378	+6.527	60	1:28.679	+2.828	109	1:27.719	+1.868
81	1:19.822	+2.264	12	1:31.394	+5.543	61	1:26.907	+1.056	110	1:27.261	+1.410
82	1:18.755	+1.197	13	1:30.734	+4.883	62	1:28.971	+3.120	111	1:26.294	+0.443
83	1:19.901	+2.343	14	1:29.765	+3.914	63	1:28.047	+2.196	112	1:27.663	+1.812
84	1:19.372	+1.814	15	1:29.397	+3.546	64	1:27.228	+1.377	113	1:26.519	+0.668
p85	5:00.909	+3:43.351	16	1:29.161	+3.310	65	1:27.267	+1.416	114	1:26.640	+0.789
86	1:39.678	+22.120	17	1:30.750	+4.899	66	1:28.476	+2.625			
87	1:19.673	+2.115	18	1:29.362	+3.511	67	1:27.193	+1.342	(83) DIRCE	EU F□ / C CASTRO	)
88	1:19.962	+2.404	19	1:30.392	+4.541	68	1:28.399	+2.548	1	2:35.231	+1:20.443
89	1:18.126	+0.568	20	1:29.231	+3.380	69	1:27.307	+1.456	2	1:31.466	+16.678
90	1:18.023	+0.465	21	1:29.793	+3.942	70	1:27.492	+1.641	3	1:42.791	+28.003
91	1:17.558		22	1:29.244	+3.393	71	1:27.608	+1.757	4	1:59.454	+44.666
92	1:17.782	+0.224	23	1:27.952	+2.101	72	1:26.460	+0.609	5	1:19.746	+4.958
93	1:23.497	+5.939	24	1:27.342	+1.491	73	1:27.370	+1.519	6	1:19.301	+4.513
94	1:23.541	+5.983	25	1:28.169	+2.318	74	1:27.040	+1.189	7	1:17.925	+3.137
95	1:49.403	+31.845	26	1:27.600	+1.749	75	1:28.303	+2.452	8	1:17.270	+2.482
96	2:17.445	+59.887	27	1:29.196	+3.345	p76	5:18.751	+3:52.900	9	1:17.367	+2.579
97	2:07.260	+49.702	28	1:28.653	+2.802	77	1:49.502	+23.651	10	1:18.298	+3.510
98	1:18.545	+0.987	29	1:27.403	+1.552	78	1:32.054	+6.203	11	1:17.742	+2.954
99	1:17.835	+0.277	30	1:29.077	+3.226	79	1:29.895	+4.044	12	1:17.258	+2.470
100	1:18.243	+0.685	31	1:28.947	+3.096	80	1:30.572	+4.721	13	1:18.568	+3.780
101	1:19.722	+2.164	32	1:29.798	+3.947	81	1:28.937	+3.086	14	1:17.845	+3.057
102	1:18.366	+0.808	33	1:28.748	+2.897	82	1:29.191	+3.340	15	1:17.297	+2.509
103	1:19.180	+1.622	34	1:30.222	+4.371	83	1:29.897	+4.046	16	1:17.563	+2.775
104	1:19.229	+1.671	35	1:31.241	+5.390	84	1:31.765	+5.914	17	1:20.691	+5.903
p105	2:23.362	+1:05.804	p36	5:23.068	+3:57.217	85	1:51.738	+25.887	18	1:18.932	+4.144
p106	15:14.554	+13:56.996	37	1:35.727	+9.876	86	2:17.618	+51.767	19	1:20.307	+5.519
107	1:26.512	+8.954	38	1:29.726	+3.875	87	2:08.106	+42.255	20	1:20.386	+5.598
108	1:21.736	+4.178	39	1:31.202	+5.351	88	1:29.507	+3.656	21	1:18.582	+3.794
109	1:21.438	+3.880	40	1:30.980	+5.129	89	1:28.448	+2.597	22	1:19.168	+4.380
110	1:21.339	+3.781	41	1:30.297	+4.446	90	1:28.481	+2.630	23	1:17.311	+2.523
111	1:21.113	+3.555	42	1:30.209	+4.358	91	1:29.084	+3.233	24	1:18.405	+3.617
112	1:21.425	+3.867	43	1:29.160	+3.309	92	1:27.992	+2.141	25	1:18.154	+3.366
113	1:21.030	+3.472	44	1:28.297	+2.446	93	1:28.563	+2.712	26	1:17.899	+3.111
114	1:21.948	+4.390	45	1:29.823	+3.972	94	1:27.967	+2.116	27	1:17.444	+2.656
	DECLUITADOS CI		,								0.4.4.

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55

DIRETOR DE PROVA









FINDU	RANCE RS I	E COPA C	LASSIC 2	28/08							
ENDU	RANCE					Auto	ódromo de G	uaporé 3,08	0 km		
3 Hora	as de Guapore	é					2	8/08/2016 1	1:10		
	(140 Laps) sta		42:49								
1,000	(1.0 2000) 500		.25					_			
28	1:20.117	+5.329	77	1:21.016	+6.228	10	1:23.319	+0.614	59	1:24.466	+1.761
29	1:17.001	+2.213	78	1:17.084	+2.296	11	1:23.766	+1.061	60	1:24.110	+1.405
30	1:16.640	+1.852	79	1:19.091	+4.303	12	1:23.825	+1.120	61	1:24.440	+1.735
31	1:17.208	+2.420	80	1:16.672	+1.884	13	1:27.255	+4.550	62	1:23.343	+0.638
32	1:20.509	+5.721	81	1:16.550	+1.762	14	1:26.808	+4.103	63	1:23.882	+1.177
33	1:18.533	+3.745	82	1:17.959	+3.171	p15	12:46.919	+11:24.214	p64	5:26.601	+4:03.896
34	1:17.571	+2.783	83	1:21.420	+6.632	16	1:27.362	+4.657	65	1:46.708	+24.003
35	1:19.111	+4.323	84	1:24.868	+10.080	17	1:24.446	+1.741	66	1:28.594	+5.889
36	1:18.704	+3.916	85	2:10.459	+55.671	18	1:25.773	+3.068	67	1:24.615	+1.910
37	1:19.763	+4.975	86	2:06.767	+51.979	19	1:26.105	+3.400	68	1:24.066	+1.361
38	1:17.562	+2.774	87	1:17.435	+2.647	20	1:24.665	+1.960	69	1:23.307	+0.602
39	1:21.282	+6.494	88	1:16.712	+1.924	p21	11:27.497	+10:04.792	70	1:23.285	+0.580
40	1:18.698	+3.910	89	1:17.658	+2.870	22	1:30.618	+7.913	71	1:23.595	+0.890
41	1:18.266	+3.478	90	1:18.047	+3.259	23	1:26.379	+3.674	72	1:23.636	+0.931
p42	5:02.249	+3:47.461	91	1:16.601	+1.813	24	1:26.209	+3.504	73	1:24.815	+2.110
43	1:18.494	+3.706	92	1:17.473	+2.685	25	1:25.992	+3.287	p74	2:40.912	+1:18.207
44	1:16.060	+1.272	93	1:17.895	+3.107	p26	5:03.888	+3:41.183	75	1:25.756	+3.051
45	1:15.595	+0.807	94	1:15.673	+0.885	27	1:27.885	+5.180	76	1:41.598	+18.893
46	1:15.402	+0.614	95	1:19.746	+4.958	28	1:33.588	+10.883	77	1:24.839	+2.134
47	1:15.528	+0.740	96	1:17.345	+2.557	29	1:30.043	+7.338	78	1:24.063	+1.358
48	1:14.900	+0.112	97	1:16.210	+1.422	30	1:28.105	+5.400	79	1:22.705	
49	1:15.003	+0.215	98	1:16.693	+1.905	31	1:26.340	+3.635	80	1:23.143	+0.438
50	1:15.480	+0.692	99	1:16.192	+1.404	32	1:25.223	+2.518	81	1:23.252	+0.547
51	1:15.801	+1.013	100	1:16.244	+1.456	33	1:26.129	+3.424	82	1:22.963	+0.258
52	1:14.788		101	1:19.030	+4.242	34	1:25.394	+2.689	83	1:23.483	+0.778
53	1:15.261	+0.473	102	1:16.597	+1.809	35	1:24.679	+1.974	84	1:24.867	+2.162
54	1:15.508	+0.720	103	1:34.889	+20.101	36	1:25.192	+2.487	85	1:23.686	+0.981
55	1:16.055	+1.267	104	1:20.246	+5.458	37	1:26.787	+4.082	86	1:23.976	+1.271
56	1:15.473	+0.685	p105	3:19.314	+2:04.526	38	1:24.772	+2.067	87	1:25.144	+2.439
57	1:15.773	+0.985	106	1:20.669	+5.881	39	1:24.656	+1.951	88	1:23.872	+1.167
58	1:17.805	+3.017	107	1:20.868	+6.080	40	1:25.703	+2.998	89	1:24.375	+1.670
59	1:15.600	+0.812	108	1:16.710	+1.922	41	1:25.244	+2.539	90	1:24.173	+1.468
60	1:16.252	+1.464	109	1:30.888	+16.100	42	1:24.324	+1.619	91	1:26.542	+3.837
61	1:16.547	+1.759	110	1:22.709	+7.921	43	1:24.133	+1.428	92	1:28.908	+6.203
62	1:15.681	+0.893	111	1:23.215	+8.427	44	1:23.894	+1.189	p93	2:44.893	+1:22.188
63	1:15.470	+0.682	112	1:37.476	+22.688	45	1:25.715	+3.010	94	1:26.846	+4.141
64 65	1:15.585	+0.797	113	1:26.977	+12.189	46	1:28.542	+5.837	95 06	1:26.586	+3.881
65 66	1:17.463	+2.675	114	1:21.879	+7.091	47	1:27.764	+5.059	96 07	1:24.282	+1.577 +6.775
66 67	1:16.463	+1.675	(77) D F:	IAC / LOENA L		48	1:29.321	+6.616	97	1:29.480	+6.775
67	1:16.272 1:15.178	+1.484 +0.390		AS / L SENA Jr	±10 660	49 50	1:25.502 1:25.531	+2.797 +2.826	98	1:26.367	+3.662 +2.622
68 69		+0.390	1	1:33.373	+10.668	50 51	1:25.531	+2.826	99	1:25.327	+2.622
p70	1:15.651 18:49.504	+17:34.716	2	2:01.349 2:04.747	+38.644 +42.042	51 52	1:25.687	+2.982	100 101	1:24.166 1:23.516	+0.811
71	1:22.216	+17:34.716	4	2:04.747	+42.042		1:24.273	+1.932		1:23.516	+1.830
71	1:22.216	+7.428	4 5	1:24.346	+38.037	53 54	1:24.037	+1.932	102 103	1:24.535	+3.029
73	1:23.416	+8.028	6	1:24.346	+2.294	54 55	1:24.371	+0.970	103	1.23./34	13.028
73 p74	5:12.254	+3:57.466	7	1:24.328	+1.623	56	1:24.151	+0.970	(3) Cali Cl	RESTANI	
75	1:21.152	+6.364	8	1:24.326	+1.023	56 57	1:25.617	+2.912	1	1:18.903	+4.619
75 76	1:18.772	+3.984	9	1:23.655	+0.950	58	1:24.284	+1.579	2	2:09.578	+55.294
ODC: 1				CNICAC F/OLL D			1.2 1.207	- 1.070		2.00.070	00.204

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









	RANCE RS I	E COPA CL	_ASSIC 2	20/00	_				-	-	
ENDUI	RANCE					Autó	dromo de G	uaporé 3,08	0 km		
3 Hora	s de Guapore	é					2	8/08/2016 1	1:10	200	
Race (	140 Laps) sta	arted at 10:4	12:49								
3	2:05.767	+51.483	52	1:17.282	+2.998	(17) H GIA	COMELLO / A SE	NGER	49	1:16.613	+2.642
4	2:00.356	+46.072	53	1:16.293	+2.009	1	1:22.476	+8.505	50	1:16.739	+2.768
5	1:14.826	+0.542	54	1:17.747	+3.463	2	2:09.834	+55.863	51	1:16.747	+2.776
6	1:14.284		55	1:19.504	+5.220	3	2:05.410	+51.439	52	1:17.002	+3.031
7	1:14.703	+0.419	56	1:17.134	+2.850	4	1:59.525	+45.554	53	1:17.580	+3.609
8	1:14.525	+0.241	57	1:18.029	+3.745	5	1:16.325	+2.354	54	1:17.712	+3.741
9	1:15.564	+1.280	58	1:16.754	+2.470	6	1:15.750	+1.779	55	1:16.115	+2.144
10	1:15.016	+0.732	59	1:17.540	+3.256	7	1:15.753	+1.782	p56	5:04.057	+3:50.086
11	1:15.069	+0.785	60	1:16.675	+2.391	8	1:16.181	+2.210	57	1:34.498	+20.527
12	1:14.510	+0.226	61	1:17.316	+3.032	9	1:16.981	+3.010	58	2:02.255	+48.284
13	1:15.770	+1.486	62	1:18.119	+3.835	10	1:16.852	+2.881	59	1:16.942	+2.971
14	1:15.715	+1.431	63	1:18.950	+4.666	11	1:16.106	+2.135	60	1:15.493	+1.522
15	1:15.675	+1.391	64	1:17.718	+3.434	12	1:15.783	+1.812	61	1:15.390	+1.419
16	1:15.416	+1.132	65	1:19.808	+5.524	13	1:16.052	+2.081	62	1:15.466	+1.495
17	1:15.441	+1.157	66	1:21.460	+7.176	14	1:15.515	+1.544	63	1:16.027	+2.056
18	1:15.570	+1.286	p67	19:30.460	+18:16.176	15	1:16.050	+2.079	64	1:15.786	+1.815
19	1:16.279	+1.995	68	1:30.109	+15.825	16	1:15.337	+1.366	65	1:15.280	+1.309
20	1:17.902	+3.618	69	1:19.738	+5.454	17	1:15.779	+1.808	66	1:15.256	+1.285
21	1:18.184	+3.900	70	1:16.667	+2.383	18	1:15.435	+1.464	67	1:32.380	+18.409
22	1:16.818	+2.534	71	1:16.501	+2.217	19	1:15.304	+1.333	68	1:26.927	+12.956
23	1:16.475	+2.191	72	1:15.520	+1.236	20	1:15.061	+1.090	69	1:55.118	+41.147
24	1:16.566	+2.282	73	1:15.496	+1.212	21	1:14.995	+1.024	70	2:04.565	+50.594
25	1:16.136	+1.852	74	1:15.873	+1.589	22	1:15.442	+1.471	71	1:19.887	+5.916
26	1:18.081	+3.797	75	1:15.358	+1.074	23	1:14.920	+0.949	72	1:15.111	+1.140
27	1:18.113	+3.829	76	1:16.116	+1.832	24	1:14.887	+0.916	73	1:15.566	+1.595
28	1:17.388	+3.104	77	1:16.833	+2.549	25	1:14.995	+1.024	74	1:15.416	+1.445
29	1:16.552	+2.268	78	1:15.551	+1.267	26	1:15.405	+1.434	75	1:14.478	+0.507
30	1:15.961	+1.677	79	1:15.645	+1.361	27	1:14.590	+0.619	76	1:14.067	+0.096
31	1:16.074	+1.790	80	1:16.222	+1.938	28	1:16.070	+2.099	77	1:15.020	+1.049
32 33	1:18.488 1:17.370	+4.204 +3.086	81 82	1:16.198 1:15.415	+1.914 +1.131	29 30	1:14.308 1:14.549	+0.337 +0.578	78	1:15.784	+1.813 +0.550
			83	1:15.465			1:14.349	+0.378	79	1:14.521 1:14.400	+0.429
34 35	1:15.898 1:16.452	+1.614 +2.168	84	1:16.343	+1.181 +2.059	31	1:14.230	+0.283	80	1:14.400	+1.443
36	1:16.452	+2.183	85	1:15.828	+1.544	32 33	1:14.943	+0.659	81 82	1:13.414	+0.353
37	1:17.297	+3.013	86	1:15.820	+1.536	34	1:14.371	+0.400	83	1:14.126	+0.155
38	1:17.219	+2.935	87	1:15.478	+1.194	35	1:14.811	+0.840	84	1:14.497	+0.526
39	1:15.654	+1.370	88	1:15.641	+1.357	36	1:14.709	+0.738	85	1:14.026	+0.055
40	1:16.185	+1.901	89	1:15.775	+1.491	37	1:15.424	+1.453	86	1:13.971	0.000
p41	6:00.076	+4:45.792	90	1:16.332	+2.048	38	1:14.780	+0.809	87	1:14.185	+0.214
42	1:21.587	+7.303	91	1:15.580	+1.296	39	1:15.353	+1.382	88	1:18.014	+4.043
43	1:18.446	+4.162	92	1:15.957	+1.673	p40	44:24.929	+43:10.958	89	1:15.740	+1.769
p44	29:29.995	+28:15.711	93	1:16.359	+2.075	41	1:23.603	+9.632	90	1:14.565	+0.594
45	1:26.562	+12.278	94	1:17.941	+3.657	42	1:21.211	+7.240	91	1:17.772	+3.801
46	1:16.744	+2.460	95	1:17.852	+3.568	43	1:17.553	+3.582	92	1:16.889	+2.918
47	1:15.412	+1.128	96	1:17.437	+3.153	44	1:17.075	+3.104	93	1:16.090	+2.119
48	1:18.531	+4.247	97	1:18.022	+3.738	45	1:18.092	+4.121	94	1:15.792	+1.821
49	1:18.800	+4.516	98	1:18.455	+4.171	46	1:16.540	+2.569	95	1:20.596	+6.625
50	1:18.918	+4.634	99	1:18.698	+4.414	47	1:15.971	+2.000	96	1:21.865	+7.894
51	1:18.764	+4.480				48	1:16.303	+2.332			

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









ENDURANCE RS E COPA CLASSIC 28/08											
ENDU	RANCE				Autódromo de Guaporé 3,080 km						
3 Hora	s de Guaporé	<u> </u>			28/08/2016 11:10						
Race (140 Laps) started at 10:42:49											
(32) Paul	o SOUSA		49	1:13.883	+1.845	11	1:29.036	+6.861	60	1:28.286	+6.111
1	1:20.253	+8.215	50	1:14.285	+2.247	12	1:27.067	+4.892	61	1:26.373	+4.198
2	2:09.457	+57.419	51	1:12.309	+0.271	13	1:28.893	+6.718	62	1:27.146	+4.971
3	2:05.813	+53.775	52	1:14.311	+2.273	14	1:26.404	+4.229	63	1:27.111	+4.936
4	2:00.252	+48.214	53	1:13.798	+1.760	15	1:25.482	+3.307	64	1:27.425	+5.250
5	1:14.992	+2.954	54	1:13.197	+1.159	16	1:25.056	+2.881	65	1:27.140	+4.965
6	1:13.708	+1.670	55	1:12.247	+0.209	17	1:26.944	+4.769	66	1:26.576	+4.401
7	1:13.193	+1.155	56	1:12.878	+0.840	18	1:24.748	+2.573	67	1:25.575	+3.400
8	1:14.769	+2.731	57	1:13.372	+1.334	19	1:26.098	+3.923	68	1:25.938	+3.763
9	1:15.187	+3.149	58	1:15.268	+3.230	20	1:25.920	+3.745	69	1:27.852	+5.677
10	1:13.987	+1.949	59	1:12.490	+0.452	21	1:27.349	+5.174	70	1:26.251	+4.076
11	1:13.295	+1.257	60	1:12.038	10.424	22	1:24.479	+2.304	71	1:26.959	+4.784
12	1:13.689	+1.651	61	1:12.472	+0.434	23	1:27.677	+5.502	72	1:27.228	+5.053
13	1:12.635	+0.597	62	1:13.578	+1.540	24	1:30.357	+8.182	73	1:24.390	+2.215
14 15	1:12.939 1:14.416	+0.901 +2.378	63 64	1:16.320 1:15.290	+4.282 +3.252	25 26	1:26.001 1:28.251	+3.826 +6.076	74 75	1:24.875 1:25.261	+2.700 +3.086
16	1:13.272	+1.234	65	1:12.120	+0.082	27	1:25.589	+3.414	75 76	1:23.552	+1.377
17	1:14.460	+2.422	66	1:13.442	+1.404	28	1:26.410	+4.235	70 77	1:24.093	+1.918
18	1:16.517	+4.479	67	1:15.706	+3.668	29	1:24.084	+1.909	78	1:23.085	+0.910
19	1:13.333	+1.295	68	1:15.700	+2.975	30	1:25.137	+2.962	76 79	1:22.990	+0.815
20	1:16.443	+4.405	69	1:12.242	+0.204	31	1:25.306	+3.131	, 0	1.22.500	0.010
21	1:14.619	+2.581	70	1:12.688	+0.650	32	1:27.442	+5.267	(10) P VFI	NTURA / C ALMEIDA	A / P FFTFR
22	1:15.175	+3.137	71	1:12.173	+0.135	p33	5:13.901	+3:51.726	1	1:24.019	+9.857
23	1:12.691	+0.653	p72	17:47.044	+16:35.006	34	1:25.889	+3.714	2	2:09.101	+54.939
24	1:13.897	+1.859	73	1:26.257	+14.219	35	1:23.324	+1.149	3	2:05.373	+51.211
25	1:13.399	+1.361	74	1:17.627	+5.589	36	1:23.009	+0.834	4	1:59.541	+45.379
26	1:13.555	+1.517	75	1:16.169	+4.131	37	1:22.188	+0.013	5	1:18.145	+3.983
27	1:14.646	+2.608	76	1:14.586	+2.548	38	1:22.218	+0.043	6	1:16.949	+2.787
28	1:13.437	+1.399	77	1:14.250	+2.212	39	1:24.105	+1.930	7	1:17.313	+3.151
29	1:13.845	+1.807	78	1:22.967	+10.929	40	1:23.465	+1.290	8	1:17.308	+3.146
30	1:14.972	+2.934	79	1:15.459	+3.421	41	1:22.175		9	1:18.422	+4.260
31	1:13.881	+1.843	p80	5:05.813	+3:53.775	p42	53:18.231	+51:56.056	10	1:18.415	+4.253
32	1:13.166	+1.128	81	1:16.381	+4.343	p43	3:25.001	+2:02.826	11	1:17.492	+3.330
33	1:13.551	+1.513	82	1:14.819	+2.781	44	1:36.603	+14.428	12	1:16.898	+2.736
34	1:13.473	+1.435	83	1:16.018	+3.980	45	1:31.985	+9.810	13	1:16.764	+2.602
35	1:12.180	+0.142	84	1:14.839	+2.801	46	1:27.761	+5.586	14	1:17.046	+2.884
36	1:12.198	+0.160	85	1:15.181	+3.143	47	1:27.742	+5.567	15	1:16.548	+2.386
37	1:13.502	+1.464				48	1:28.605	+6.430	16	1:18.658	+4.496
38	1:15.232	+3.194	(13) L TA	LHARI /R ODORISS	SI/ ARNALDO J	49	1:29.129	+6.954	17	1:16.221	+2.059
39	1:13.077	+1.039	1	1:36.931	+14.756	50	1:28.159	+5.984	18	1:16.077	+1.915
40	1:12.306	+0.268	2	1:49.665	+27.490	51	1:26.897	+4.722	19	1:16.519	+2.357
41	1:14.042	+2.004	3	2:06.266	+44.091	52	1:30.787	+8.612	20	1:16.584	+2.422
p42	4:59.652	+3:47.614	4	2:01.607	+39.432	53	1:48.061	+25.886	21	1:16.419	+2.257
43	1:21.037	+8.999	5	1:27.806	+5.631	54	2:16.912	+54.737	22	1:17.607	+3.445
44	1:12.286	+0.248	6	1:26.634	+4.459	55	2:08.621	+46.446	23	1:17.023	+2.861
45	1:14.474	+2.436	7	1:26.311	+4.136	56	1:30.903	+8.728	24	1:15.955	+1.793
46	1:12.885	+0.847	8	1:29.464	+7.289	p57	7:04.509	+5:42.334	25	1:15.955	+1.793
47	1:12.494	+0.456	9	1:30.750	+8.575	58	1:34.964	+12.789	26	1:16.520	+2.358
48	1:16.598	+4.560	10	1:29.310	+7.135	59	1:29.473	+7.298	27	1:16.928	+2.766

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









ENDURANCE RS E COPA CLASSIC 28/08											
ENDU	RANCE				Autódromo de Guaporé 3,080 km						
3 Hor	as de Guaporé					_2	8/08/2016 1	1:10			
Race (140 Laps) started at 10:42:49											
28	1:16.257	+2.095	p77	5:52.671	+4:38.509	47	1:32.491	+1.860	34	1:13.954	+0.050
29	1:16.206	+2.044				48	1:31.262	+0.631	35	1:14.850	+0.946
30	1:17.231	+3.069	(39) C KR	AUSE / E BRAZ		p49	4:43.160	+3:12.529	36	1:17.580	+3.676
31	1:16.072	+1.910	1	1:36.510	+5.879	50	1:40.766	+10.135	37	1:16.654	+2.750
32	1:16.064	+1.902	2	2:00.073	+29.442	51	1:40.257	+9.626	38	1:15.477	+1.573
33	1:16.925	+2.763	3	2:06.172	+35.541	52	1:37.937	+7.306	39	1:16.717	+2.813
34	1:16.443	+2.281	4	2:01.896	+31.265	53	1:38.720	+8.089	40	1:15.704	+1.800
35	1:16.997	+2.835	5	1:32.605	+1.974	54	1:39.249	+8.618	41	1:15.608	+1.704
36	1:18.454	+4.292	6	1:30.631		55	1:36.968	+6.337	42	1:17.359	+3.455
37	1:16.282	+2.120	7	1:31.980	+1.349	56	1:38.663	+8.032	43	1:16.021	+2.117
38	1:16.043	+1.881	8	1:33.298	+2.667	57	1:38.336	+7.705	44	1:18.491	+4.587
39	1:16.885	+2.723	9	1:32.321	+1.690	58	1:36.946	+6.315	45	1:17.027	+3.123
40	1:16.775	+2.613	10	1:33.255	+2.624	59	1:35.894	+5.263	46	1:17.551	+3.647
41	1:17.212	+3.050	11	1:31.394	+0.763	60	1:40.447	+9.816	47	1:17.780	+3.876
42	1:15.823	+1.661	12	1:31.670	+1.039				48	1:14.292	+0.388
43	1:15.702	+1.540	13	1:31.985	+1.354	(41) Jo縊	LEMOS		49	1:14.258	+0.354
44	1:18.475	+4.313	14	1:32.721	+2.090	р1	33:58.415	+32:44.511	50	1:14.907	+1.003
p45	5:06.671	+3:52.509	15	1:31.537	+0.906	2	1:29.696	+15.792	51	1:13.904	
46	1:20.450	+6.288	16	1:32.199	+1.568	3	1:20.977	+7.073	52	1:13.936	+0.032
47	1:15.044	+0.882	17	1:34.545	+3.914	4	1:18.913	+5.009	53	1:15.445	+1.541
48	1:14.455	+0.293	18	1:31.138	+0.507	5	1:17.664	+3.760	54	1:17.269	+3.365
49	1:15.313	+1.151	19	1:32.454	+1.823	6	1:18.538	+4.634	55	1:14.692	+0.788
50	1:14.592	+0.430	20	1:32.823	+2.192	7	1:19.613	+5.709	56	1:16.111	+2.207
51	1:14.458	+0.296	21	1:31.498	+0.867	8	1:18.242	+4.338	57	1:17.998	+4.094
52	1:15.719	+1.557	22	1:34.243	+3.612	9	1:18.046	+4.142	58	1:20.007	+6.103
53	1:14.772	+0.610	23	1:32.405	+1.774	10	1:16.976	+3.072			
54	1:17.387	+3.225	p24	1:13:07.164	+1:11:36.533	11	1:18.124	+4.220	(181) R R	ENA / R ROSSATI	
55	1:15.906	+1.744	25	1:39.982	+9.351	12	1:19.439	+5.535	р1	6:34.578	+5:15.673
56	1:15.674	+1.512	26	1:35.987	+5.356	13	1:18.302	+4.398	2	1:31.241	+12.336
57	1:16.864	+2.702	27	1:33.539	+2.908	14	1:18.239	+4.335	3	1:28.104	+9.199
58	1:15.529	+1.367	28	1:33.365	+2.734	15	1:17.321	+3.417	4	1:27.817	+8.912
59	1:15.264	+1.102	p29	3:23.198	+1:52.567	p16	5:38.786	+4:24.882	5	1:29.388	+10.483
60	1:15.390	+1.228	30	1:59.366	+28.735	17	1:26.838	+12.934	6	1:28.419	+9.514
61	1:14.938	+0.776	31	2:08.038	+37.407	18	1:19.057	+5.153	7	1:28.355	+9.450
62	1:14.821	+0.659	32	1:35.823	+5.192	19	1:17.406	+3.502	8	1:26.725	+7.820
63	1:14.162	10 507	33	1:36.378	+5.747	20	1:17.360	+3.456	9	1:27.201	+8.296
64	1:14.689	+0.527	34	1:33.218	+2.587	21	1:15.511	+1.607	10	1:26.693	+7.788
65	1:14.895	+0.733	35	1:35.929	+5.298	22	1:17.502	+3.598	11	1:26.818	+7.913
66	1:15.077	+0.915	p36	8:59.969	+7:29.338	23	1:16.441	+2.537	12	1:27.555	+8.650
67	1:15.993	+1.831	37	1:48.360 1:32.746	+17.729 +2.115	24	1:18.904 1:15.272	+5.000 +1.368	13	1:26.257 1:26.784	+7.352 +7.879
68	1:15.970	+1.808	38			25			14		
69 70	1:15.507 1:14.864	+1.345 +0.702	39 40	1:31.855 1:32.372	+1.224 +1.741	26 27	1:15.484 1:14.149	+1.580 +0.245	15 16	1:28.695 1:26.514	+9.790 +7.609
								+2.377			+10.130
71 72	1:15.491 1:15.325	+1.329 +1.163	41 42	1:32.482 1:33.057	+1.851 +2.426	28	1:16.281 1:20.065	+2.377	17	1:29.035 1:29.605	+10.130
73	1:15.325	+1.163	42	1:33.057	+2.426	29 30	1:18.318	+4.414	18 19	1:29.605	+8.837
73 74	1:15.220	+0.792		1:33.154	+2.523			+4.414			+8.837
74 75	1:14.954	+0.792	44 45	1:31.516	+0.885	31 32	1:17.175 1:16.953	+3.271	20 21	1:28.354 1:29.228	+9.449
75 76	1:15.265	+1.103	46	1:30.956	+0.325	33	1:15.795	+1.891	22	1:31.501	+10.525
	DECLUTADOS CIL						1.13./33	1.031		1.01.001	+12.390

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55









ENDURANCE RS E COPA CLASSIC 28/08									
ENDUR	ANCE				Autódromo de Guaporé 3,080 km				
3 Horas	s de Guaporé				28/08/2016 11:10				
Race (140 Laps) started at 10:42:49									
1000 (2									
23	1:30.021	+11.116	19	1:23.799	+1.500				
24	1:28.608	+9.703	20	1:24.910	+2.611				
25	1:32.829	+13.924	21	1:23.720	+1.421				
26	1:31.937	+13.032	22	1:27.206	+4.907				
27	1:30.423	+11.518	23	1:22.428	+0.129				
28	1:31.699	+12.794	24	1:23.260	+0.961				
29	1:30.829	+11.924	25	1:25.046	+2.747				
p30	5:34.608	+4:15.703	26	1:24.187	+1.888				
31	1:32.197	+13.292	27	1:24.514	+2.215				
32	1:23.181	+4.276	28	1:24.418	+2.119				
33	1:22.496	+3.591	29	1:23.440	+1.141				
34	1:20.065	+1.160	30	1:24.011	+1.712				
35	1:18.905		31	1:24.081	+1.782				
36	1:20.827	+1.922	32	1:22.829	+0.530				
37	1:22.369	+3.464							
38	1:20.668	+1.763							
39	1:21.798	+2.893							
40	1:20.261 1:20.082	+1.356 +1.177							
41 42	1:20.322	+1.177							
43	1:19.794	+0.889							
44	1:20.463	+1.558							
45	1:21.066	+2.161							
46	1:20.984	+2.079							
47	1:20.518	+1.613							
48	1:20.763	+1.858							
49	1:19.981	+1.076							
50	1:20.538	+1.633							
51	1:20.194	+1.289							
(6) Ruben		.10.000							
1	1:35.385	+13.086							
2	2:01.413	+39.114							
3	2:05.288	+42.989							
4 5	2:01.796 1:25.775	+39.497 +3.476							
6	1:23.773	+1.540							
7	1:23.839	+1.540							
8	1:23.680	+1.381							
9	1:24.710	+2.411							
10	1:24.572	+2.273							
11	1:24.666	+2.367							
12	1:22.999	+0.700							
13	1:23.155	+0.856							
14	1:23.471	+1.172							
15	1:24.987	+2.688							
16	1:22.677	+0.378							
17	1:23.009	+0.710							
18	1:22.299								

OBS: RESULTADOS SUJEITOS A VISTORIAS TÉCNICAS E/OU DESPORTIVAS



Printed: 28/08/2016 13:45:55