

Federação Catarinense de Motociclismo

Sul-Bras. e Catarinese de Velocross

Color Colo	•		. ,											
1 102 1 102 2 208	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day		Lap	Lap Tm	Diff	Time of Day	
1902.082	(700) RODR	IGO TABORDA			(4) LEANDRO MATOS LEMOS				<u>(</u> 1	(11) LUCAS AGOSTINI GADOTTI				
102.082	1	1:02.521	+2.458	17:34:28.691	1	1:04.733	+4.295	17:34:31.874	_	1	1:02.278	+1.920	17:34:30.357	
1	2				2	1:01.083	+0.645	17:35:32.957		2	1:09.141	+8.783	17:35:39.498	
1 100,177 114 173711/19 1 100,438 77,773-664 2 191-445 1-100 1738-474 1-100 1738-474 1-100					3	1:01.449	+1.011	17:36:34.406						
1						1:00.438		17:37:34.844						
					5		+0.805							
1			+0.436											
8 100.275			0.540											
1												+0.399		
10												4.475		
1														
12 1902.250 40.187 17.453.094 12 10.1810 41.372 17.465.529 12 10.1734 41.376 17.455.1895 13 10.1505 40.053 17.465.529 14 10.0536 17.465.529 14 10.0536 17.476.6303 14 10.0536 17.476.6303 14 10.0536 17.476.6303 14 10.0536 17.476.6303 14 10.0536 17.476.6309 15 10.1736 17.476.6333 14 10.0525 40.077 17.476.1735 17	10	1:00.182	+0.119	17:43:33.507										
1 100.065	11	1:00.297	+0.234	17:44:33.804										
14	12	1:00.250	+0.187	17:45:34.054							1:01.734	+1.376	17:45:51.687	
15	13	1:00.651	+0.588	17:46:34.705	13	1:01.391	+0.953	17:46:46.920		13	1:01.102	+0.744	17:46:52.789	
16	14	1:00.586	+0.523	17:47:35.291	14	1:01.513		17:47:48.433		14	1:00.952	+0.594	17:47:53.741	
16	15	1:00.399	+0.336	17:48:35.690	15	1:01.765	+1.327	17:48:50.198		15	1:18.518	+18.160	17:49:12.259	
17					16	1:01.568	+1.130	17:49:51.766		16	1:06.225	+5.867	17:50:18.484	
The 101 126					17	1:01.890	+1.452	17:50:53.656				+2.658		
19					18	1:03.354	+2.916	17:51:57.010		18	1:03.986	+3.628	17:52:25.486	
1.10.918 +0.85 17.53.41.022 7.00 1.10.4018 +3.578 17.54.03.523 7.00 1.04.708 17.54.03.624 1.04.03.624 1.03.626 +3.806 17.34.32.337 1.02.237 1.10.2.258 +2.419 17.33.34.882 1.10.2.331 1.10.2.258 +1.677 17.33.34.443 2.10.2.802 +1.768 17.33.34.893 1.00.654 1.10.2.258 +1.625 17.33.34.433 3.10.0.654 1.10.2.258 +1.625 17.33.34.433 3.10.0.654 1.10.2.258 4														
1														
1	20	1.00.916	+0.655	17.55.41.022						20	1.04.700	14.420	17.04.00.040	
1	(100) EDINII	SON BATISTA			(155) MA	TEUS FAVERO BAS	SSO		(*	(175) LUÍS FELIPE FIETZ				
2 102.295			T3 806	17:34:32 307	<u> </u>			17:34:32.162	<u> </u>			+2 801	17:34:37 951	
3														
4 100.643							11.077					Ŧ1.740		
5 100.501 +0.825 17.38.36.577 5 101.538 +0.884 17.38.38.984 5 102.666 +1.610 17.38.45.998 6 100.050 +0.174 17.39.36.627 6 101.577 +0.923 17.39.30.651 6 103.774 +2.718 17.39.39.373 7 100.0594 +0.7078 17.40.37.211 7 101.922 +1.288 17.40.24.63 7 102.672 +1.616 17.40.52.045 8 98.976 17.41.37.087 8 1.01.815 +1.161 17.41.42.78 8 102.838 +1.722 17.41.54.83 9 100.071 +0.195 17.42.37.159 9 101.538 +0.884 17.22.45.616 9 102.384 +1.322 17.42.57.67 10 1.01.423 +1.547 17.43.38.582 10 1.01.884 +1.210 17.43.47.680 10 10.2913 +1.857 17.44.00.180 11 100.747 +0.871 17.44.93.229 11 101.434 +0.780 17.44.91.141 11 10.344 +7.239 17.45.06.327 12 100.456 +0.580 17.45.39.785 12 101.605 +0.951 17.45.50.781 12 10.02.680 +1.634 17.40.01.80 11 100.980 +1.104 17.46.40.765 13 101.331 +0.677 17.46.52.050 13 103.376 +2.23 17.47.40.69.31 15 100.0990 +1.104 17.46.40.765 13 101.331 +0.677 17.46.52.050 13 103.376 +2.23 17.47.40.69.31 15 100.0990 +1.02 17.47.41.778 16 101.285 +0.591 17.47.53.298 14 103.396 +2.2598 17.49.69.31 15 100.0991 +0.221 17.48.41.170 15 101.285 +0.591 17.47.53.298 14 103.364 +2.2598 17.48.63.31 16 100.656 +0.690 17.49.41.736 16 101.285 +0.591 17.49.65.431 17							11 625					. 0.000		
6 1:00.050 + 0.174														
100.584														
8 \$3.876														
9 1:00.077	7	1:00.584	+0.708	17:40:37.211										
10	8	59.876		17:41:37.087									17:41:54.883	
11 1:00.747 +0.871 17:44:39.329 11 1:01.434 +0.780 17:44:91.14 11 1:03.447 +2.991 17:45:03.627 12 1:00.456 +0.580 17:45:03.785 12 1:01.630 +0.631 17:45:50.719 12 1:02.690 +1.634 17:46:06.317 13 1:00.990 +1.104 17:46:40.765 13 1:01.331 +0.677 17:46:52.050 13 1:03.376 +2.320 17:47:96.93 14 1:00.038 +0.432 17:47:41.073 14 1:01.248 +0.994 17:47:53.288 14 1:03.654 +2.598 17:48:13.34 15 1:00.097 +0.221 17:49:41.170 15 1:01.285 +0.631 17:48:54.583 15 1:03.364 +2.398 17:48:15.341 16 1:00.656 +0.690 17:49:41.736 16 1:01.950 +1.306 17:49:56.543 16 1:03.674 +2.618 17:50:20.385 17:51.29.72 18 1:00.991 +1.115 17:51:42.924 18 1:02.046 +1.392 17:52:01.466 18 1:04.379 +3.323 17:52:29.72 19 1:01.337 +1.461 17:52:44.261 19 1:01.879 +1.255 17:53:03.345 19 1:02.888 +1.632 17:53:31.039 10:03.885 +1.698 17:53:41.261 20 1:02.235 +1.581 17:54:05.580 20 1:06.703 +5.647 17:54:39:148 10:02.374 +2.063 17:34:29.275 1 1:04.799 +4.271 17:34:33.100 1 1:04.631 +3.966 17:34:39:148 10:04.379 +3.243 17:34:39:148 10:04.379 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:34.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 17:33:43.891 4 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216 1:04.879 +1.216	9	1:00.071	+0.195	17:42:37.159						9	1:02.384	+1.328	17:42:57.267	
12 1:00.456 +0.580 17:45:39.785 12 1:01.605 +0.951 17:45:50.719 12 1:02.690 +1.634 17:46:06.317 13 1:00.900 +1.04 17:46:07.675 13 1:01.331 +0.677 17:46:52.050 13 1:03.376 +2.320 17:47:96.933 14 1:00.308 +0.0432 17:47:41.073 14 1:01.248 +0.954 17:47:53.299 14 1:03.654 +2.258 17:48:13.347 15 1:00.097 +0.221 17:48:41.170 15 1:01.225 +0.631 17:48:54.583 15 1:03.364 +2.308 17:48:15.347 16 1:00.566 +0.660 17:49:41.1736 16 1:01.960 +1.306 17:48:54.583 15 1:03.364 +2.308 17:48:15.714 17:48:15.175 17:	10	1:01.423	+1.547	17:43:38.582	10	1:01.864		17:43:47.680		10	1:02.913	+1.857	17:44:00.180	
12 1.00.456 40.580 174.539.785 12 1.01.605 40.951 174.550.715 12 1.02.690 41.634 174.606.317 13 1.00.980 41.104 174.64.0765 13 1.01.313 40.677 74.65.2050 13 1.03.376 42.320 174.790.693 14 1.00.308 40.432 174.74.1073 14 1.01.248 40.594 174.753.298 14 1.03.654 42.398 174.813.347 15 1.00.097 40.221 174.84.11.70 15 1.01.285 40.531 174.854.583 15 1.03.364 42.308 174.816.711 16 1.00.566 40.690 174.94.1736 16 1.01.990 41.06 174.956.543 16 1.03.674 42.618 175.02.035 17 1.00.197 40.321 175.04.1933 17 10.2.877 42.223 17.50.59420 17 1.03.587 42.531 175.12.3972 18 1.00.991 41.115 175.142.924 18 1.02.046 41.397 47.255 42.018 47.40.03.587 42.233 47.52.351 19 1.01.337 41.61 175.24.261 19 1.01.879 41.225 17.53.03.345 19 1.02.688 41.632 17.53.31.039 20 1.03.885 44.009 17.53.48.146 20 1.02.255 41.581 17.54.05.580 20 1.06.703 45.647 17.54.37.742	11	1:00.747	+0.871	17:44:39.329	11	1:01.434	+0.780	17:44:49.114		11	1:03.447	+2.391	17:45:03.627	
13 1.00,980	12	1:00.456	+0.580	17:45:39.785	12	1:01.605	+0.951	17:45:50.719		12	1:02.690	+1.634	17:46:06.317	
14 1:00.308					13	1:01.331	+0.677	17:46:52.050		13	1:03.376	+2.320	17:47:09.693	
15					14	1:01.248	+0.594	17:47:53.298						
16					15	1:01.285	+0.631	17:48:54.583						
17														
18														
19														
20														
(8) LUCAS FAVERO BASSO 1 1:02.374														
1 1:02.374 +2.063 17:34:29.275 1 1:04.799 +4.721 17:34:33.100 1 1:04.631 +3.966 17:34:39.118 2 1:01.887 +1.576 17:35:31.162 2 1:02.212 +2.134 17:35:35.312 2 1:03.318 +2.653 17:36:42.436 3 1:01.691 +1.380 17:36:34.889 3 1:01.433 +1.355 3 1:01.453 +0.788 17:36:43.889 4 1:01.527 +1.216 17:37:34.380 4 1:02.820 +2.742 17:37:39.545 4 1:00.665 17:37:44.554 5 1:00.311 17:38:34.691 5 1:01.256 +1.178 17:38:40.801 5 1:02.779 +2.114 17:38:47.533 6 1:00.777 +0.466 17:39:35.468 6 1:00.078 17:39:34.809 6 1:03.007 +2.342 17:39:50.340 7 1:00.679 +0.368 17:40:34.37 7 1:03.348 +3.270 17:40:44.227 7 7	20	1:03.885	+4.009	17:53:48.146	20	1.02.235	+1.561	17.54.05.560		20	1:06.703	+5.647	17:54:37.742	
1 1:02.374 +2.063 17:34:29.275 1 1:04.799 +4.721 17:34:33.100 1 1:04.631 +3.966 17:34:39.118 2 1:01.887 +1.576 17:35:31.162 2 1:02.212 +2.134 17:35:35.312 2 1:03.318 +2.653 17:36:42.436 3 1:01.691 +1.380 17:36:34.889 3 1:01.433 +1.355 3 1:01.453 +0.788 17:36:43.889 4 1:01.527 +1.216 17:37:34.380 4 1:02.820 +2.742 17:37:39.545 4 1:00.665 17:37:44.554 5 1:00.311 17:38:34.691 5 1:01.256 +1.178 17:38:40.801 5 1:02.779 +2.114 17:38:47.533 6 1:00.777 +0.466 17:39:35.468 6 1:00.078 17:39:34.809 6 1:03.007 +2.342 17:39:50.340 7 1:00.679 +0.368 17:40:34.37 7 1:03.348 +3.270 17:40:44.227 7 1:03.490	(=)				(220) 14(CON KEII				000 1111 10	0 0 0 0 0 1 M C 0 0 1	INO		
2 1:01.887 +1.576 17:35:31.162 2 1:02.212 +2.134 17:35:35.312 2 1:03.318 +2.653 17:35:42.436 3 1:01.691 +1.380 17:36:32.853 3 1:01.413 +1.335 17:36:36.725 3 1:01.453 +0.788 17:36:43.889 4 1:01.527 +1.216 17:37:34.880 4 1:02.820 +2.742 17:37:39.545 4 1:00.665 17:37:34.554 5 1:00.311 17:38:34.691 5 1:01.256 +1.178 17:38:40.801 5 1:02.779 +2.114 17:38:47.333 6 1:00.6777 +0.466 17:39:35.468 6 1:00.078 17:39:40.879 6 1:03.007 +2.342 17:39:50.340 7 1:00.679 +0.368 17:40:36.147 7 1:03.348 +3.270 17:40:44.227 7 1:03.490 +2.825 17:40:53.830 8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.589 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.267 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:43.12 15 1:02.103 +2.025 17:49:59.14 16 1:03.625 +2.960 17:50:20.592 17 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:55:02.901 18 1:00.011 +1.53 4 1:145 17:53:54.323 11:01.079 11:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323	<u>· </u>		0.000	47.04.00.075	<u> </u>		⊥ // 721	17:3/:33 100	(2				17:24:20 110	
3 1:01.691 +1.380 17:36:32.853 3 1:01.413 +1.335 17:36:36.725 3 1:01.453 +0.788 17:36:43.889 4 1:01.527 +1.216 17:37:34.380 4 1:02.820 +2.742 17:37:39.545 4 1:00.665 17:37:44.554 5 1:00.311 17:38:34.691 5 1:01.256 +1.178 17:38:40.801 5 1:02.779 +2.114 17:38:47.333 6 1:00.777 +0.466 17:39:35.468 6 1:00.078 17:39:40.879 6 1:03.007 +2.342 17:39:50.340 7 1:00.679 +0.368 17:40:36.147 7 1:03.348 +3.270 17:40:44.227 7 1:03.490 +2.825 17:40:53.830 8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:37.899 10 1:01.557 +1.1429 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.516 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.803 +2.944 17:47:11.187 14 1:02.087 +1.766 17:48:43.12 15 1:02.091 +2.013 17:48:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:43.12 15 1:02.091 +2.013 17:49:59.164 16 1:03.605 +2.944 17:47:11.187 15:02.803 +2.492 17:55:61.507 18 1:03.076 +2.998 17:55:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
4 1:01.527 +1.216 17:37:34.380 4 1:02.820 +2.742 17:37:39.545 4 1:00.665 17:37:44.554 5 1:00.311 17:38:34.691 5 1:01.256 +1.178 17:38:40.801 5 1:02.779 +2.114 17:38:47.333 6 1:00.777 +0.466 17:39:35.468 6 1:00.078 17:39:40.879 6 1:03.007 +2.342 17:39:53.340 7 1:00.679 +0.368 17:40:36.147 7 1:03.348 +3.270 17:40:44.227 7 1:03.490 +2.825 17:40:53.830 8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.03 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323 10 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
5 1:00.311 17:38:34.691 5 1:01.256 +1.178 17:38:40.801 5 1:02.779 +2.114 17:38:47.333 6 1:00.777 +0.466 17:39:35.468 6 1:00.078 17:39:40.879 6 1:03.007 +2.342 17:39:50.340 7 1:00.679 +0.368 17:40:36.147 7 1:03.348 +3.270 17:40:44.227 7 1:03.490 +2.825 17:40:53.830 8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:38.511 11 1:01.583 +1.175 17:43:34.9194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:43:38.511 11 1:01.584 +1.506 1	3	1:01.691	+1.380	17:36:32.853						-		+0.788		
6 1:00.777 +0.466 17:39:35.468 6 1:00.078 17:39:40.879 6 1:03.007 +2.342 17:39:50.340 7 1:00.679 +0.368 17:40:36.147 7 1:03.348 +3.270 17:40:44.227 7 1:03.490 +2.825 17:40:53.830 8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.612 +0.301 17:43:37.899 10 1:01.553 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:03.391 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 11.1810 +11.145 17:53:54.323 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323	4	1:01.527	+1.216	17:37:34.380									17:37:44.554	
7 1:00.679 +0.368 17:40:36.147 7 1:03.348 +3.270 17:40:44.227 7 1:03.490 +2.825 17:40:53.830 8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.694 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 <t< td=""><td>5</td><td>1:00.311</td><td></td><td>17:38:34.691</td><td></td><td></td><td>+1.178</td><td></td><td></td><td></td><td>1:02.779</td><td>+2.114</td><td>17:38:47.333</td></t<>	5	1:00.311		17:38:34.691			+1.178				1:02.779	+2.114	17:38:47.333	
8 1:00.445 +0.134 17:41:36.592 8 1:02.207 +2.129 17:41:46.434 8 1:02.453 +1.788 17:41:56.283 9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:55.2472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17	6	1:00.777	+0.466	17:39:35.468							1:03.007	+2.342	17:39:50.340	
9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:45:52.88 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323	7	1:00.679	+0.368	17:40:36.147	7	1:03.348	+3.270	17:40:44.227		7	1:03.490	+2.825	17:40:53.830	
9 1:00.566 +0.255 17:42:37.158 9 1:01.507 +1.429 17:42:47.941 9 1:01.575 +0.910 17:42:57.858 10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:22.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.891 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323	8	1:00.445	+0.134	17:41:36.592	8	1:02.207	+2.129	17:41:46.434		8	1:02.453	+1.788	17:41:56.283	
10 1:00.741 +0.430 17:43:37.899 10 1:01.253 +1.175 17:43:49.194 10 1:03.204 +2.539 17:44:01.062 11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:55.288 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 <					9	1:01.507	+1.429	17:42:47.941		9	1:01.575	+0.910	17:42:57.858	
11 1:00.612 +0.301 17:44:38.511 11 1:01.584 +1.506 17:44:50.778 11 1:02.801 +2.136 17:45:03.863 12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245					10	1:01.253	+1.175	17:43:49.194		10	1:03.204	+2.539	17:44:01.062	
12 1:00.539 +0.228 17:45:39.050 12 1:01.694 +1.616 17:45:52.472 12 1:03.715 +3.050 17:46:07.578 13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145					11	1:01.584	+1.506	17:44:50.778				+2.136		
13 1:01.245 +0.934 17:46:40.295 13 1:01.056 +0.978 17:46:53.528 13 1:03.609 +2.944 17:47:11.187 14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:52:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
14 1:02.087 +1.776 17:47:42.382 14 1:02.091 +2.013 17:47:55.619 14 1:02.389 +1.724 17:48:13.576 15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:52:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
15 1:01.930 +1.619 17:48:44.312 15 1:02.103 +2.025 17:48:57.722 15 1:03.391 +2.726 17:49:16.967 16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:52:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
16 1:01.867 +1.556 17:49:46.179 16 1:01.442 +1.364 17:49:59.164 16 1:03.625 +2.960 17:50:20.592 17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:52:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
17 1:02.525 +2.214 17:50:48.704 17 1:00.661 +0.583 17:50:59.825 17 1:15.910 +15.245 17:51:36.502 18 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:52:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
18 1:02.803 +2.492 17:51:51.507 18 1:03.076 +2.998 17:52:02.901 18 1:06.011 +5.346 17:52:42.513 19 1:03.713 +3.402 17:52:55.5220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
19 1:03.713 +3.402 17:52:55.220 19 1:00.807 +0.729 17:53:03.708 19 1:11.810 +11.145 17:53:54.323														
100110 10102 111021001220	18													
20 1:04.903 +4.592 17:54:00.123 20 1:03.660 +3.582 17:54:07.368	19	1:03.713	+3.402	17:52:55.220						19	1:11.810	+11.145	17:53:54.323	
ı	20	1:04.903	+4.592	17:54:00.123	20	1:03.660	+3.582	17:54:07.368	l					
					•									

Orbits

www.mylaps.com

Licensed to: Federacao Catarinense de Motociclismo

Printed: 3/10/2017 07:43:49



Federação Catarinense de Motociclismo

Sul-Bras. e Catarinese de Velocross

VX1 Mafra 0,000 Km 1/10/2017 16:50 Prova Race (18:00 and 2 Laps) started at 17:33:13 Lap Lap Tm Time of Day Lap Tm Diff Lap Time of Day Lap Tm Diff Time of Day (17) MARKOLF BERCHTOLD 1:02.196 17:34:28.062 1:02.431 +0.235 17:35:30.493 1:03.601 +1.405 17:36:34.094 1:04.110 +1.914 17:37:38.204 1:06.230 +4.034 17:38:44.434 1:05.432 +3.236 17:39:49.866 1:08.432 +6.236 17:40:58.298 1:07.038 +4.842 17:42:05.336 1:08.496 +6.300 17:43:13.832 10 1:09.206 +7.010 17:44:23.038 17:45:29.223 11 1:06.185 +3.989 1:08.344 +6.148 17:46:37.567 12 13 1:07.861 +5.665 17:47:45.428 14 1:09.902 +7.706 17:48:55.330 15 1:09.163 +6.967 17:50:04.493 16 1:08.080 +5.884 17:51:12.573 17 1:07.772 +5.576 17:52:20.345 18 1:07.726 +5.530 17:53:28.071 17:54:36.577 19 1:08.506 +6.310 (41) LUCIANO DE OLIVEIRA +1.168 17:34:38.841 1:05.602 2 1:05.123 +0.689 17:35:43.964 3 1:04.434 17:36:48.398 1:05.527 17:37:53.925 1:06.370 +1.936 17:39:00.295 +1.825 1:06.259 17:40:06.554 +1.688 1:06.122 17:41:12.676 1:06.171 +1.737 17:42:18.847 1:06.296 +1.862 17:43:25.143 10 1:06.072 +1.638 17:44:31.215 1:07.270 +2.836 17:45:38.485 +6.098 17:46:49.017 1:12.189 +7.755 17:48:01.206 13 1:06.684 +2.250 17:49:07.890 14 15 1:06.520 +2.086 17:50:14.410 16 1:05 638 +1 204 17:51:20 048 17 1:09.327 +4.893 17:52:29.375 18 1:06.962 +2.528 17:53:36.337 19 1:15.684 +11.250 17:54:52.021 (296) ANTONIO EDU BRAZACA 1:02.288 17:34:29.694 +12.713 2 1:15.001 17:35:44.695 1:04.403 3 +2.115 17:36:49.098

Orbits

www.mylaps.com

Licensed to: Federacao Catarinense de Motociclismo