

Main Result

4

1/8 Masters (A Main)

Round: M

Driver Name	Car #	Mfr	Laps/Time	Fast Lap	Avg Lap	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1 Tim Krystal	1		120/30:07.846	13.830	15.059	13.975	14.040	14.097	42.126
2 Bob Block (M)	8		119/30:01.883	14.028	15.116	14.160	14.213	14.251	42.650
3 Rich Potempa	5		113/30:12.518	14.669	16.014	14.813	14.865	14.909	44.878
4 Chris Nichols (M)	2		98/30:02.691	14.214	18.331	14.432	14.536	14.586	43.343
5 Larry Barnett (M)	3		74/18:40.090	14.216	15.114	14.270	14.335	14.391	43.335
6 Nick Alteri	4		33/8:36.013	14.434	15.578	14.522	14.640	14.748	43.723
7 Ov Ophiem (M)	6		23/6:42.502	15.164	17.326	15.326	15.482	15.637	46.568
8 Cobey	7		22/8:22.608	15.808	23.004	16.209	16.758	17.498	49.144
9 David Lee	9		0/0.000						

Car Name	1 Krystal	2 Nichols (M)	3 Barnett (M)	4 Alteri	5 Potempa	6 Ophiem (M)	7 Cobey	8 Block (M)
Lap 1	1/15.814 114/30:02.796	8/24.584 74/30:19.216	2/16.734 108/30:07.272	3/17.509 103/30:03.427	5/19.003 95/30:05.285	7/21.332 85/30:13.220	6/19.514 93/30:14.802	4/18.229 99/30:04.671
Lap 2	4/23.259 93/30:16.895	8/19.512 82/30:07.936	1/15.182 113/30:03.254	2/15.493 110/30:15.110	7/21.271 90/30:12.330	5/18.268 91/30:01.800	6/20.707 90/30:09.945	3/15.738 106/30:00.251
Lap 3	4/15.270 100/30:11.433	8/24.785 79/30:13.866	1/14.855 116/30:08.479	2/15.095 113/30:11.654	7/16.373 96/30:12.704	5/15.844 98/30:11.171	6/16.062 96/30:01.056	3/14.666 112/30:15.632
Lap 4	4/15.207 104/30:08.300	8/21.498 80/30:07.580	1/15.634 116/30:09.745	2/14.825 115/30:09.008	7/16.343 99/30:06.503	5/15.729 102/30:14.912	6/15.808 100/30:02.275	3/15.080 114/30:15.821
Lap 5	5/20.144 101/30:11.819	8/21.443 81/30:11.516	1/14.704 117/30:04.351	2/14.866 116/30:04.682	7/19.002 98/30:03.043	6/19.788 99/30:01.028	4/17.274 101/30:05.173	3/14.410 116/30:12.454
Lap 6	4/15.916 103/30:12.972	8/31.220 76/30:11.865	1/15.271 117/30:01.410	3/16.127 115/30:00.038	7/20.022 97/30:10.893	5/15.715 102/30:13.492	6/21.182 98/30:05.601	2/14.599 117/30:08.079
Lap 7	4/15.521 105/30:16.965	8/29.574 73/30:00.138	2/15.827 117/30:08.603	3/15.531 116/30:13.677	6/16.439 99/30:16.692	5/15.514 104/30:15.394	7/20.003 97/30:09.050	1/15.084 117/30:01.900
Lap 8	4/14.745 106/30:00.357	8/14.640 77/30:02.339	2/15.428 117/30:08.162	3/15.480 116/30:11.427	6/16.022 100/30:05.938	5/16.736 104/30:06.038	7/18.046 97/30:01.727	1/14.813 118/30:08.630
Lap 9	4/14.743 108/30:07.428	8/15.416 80/30:01.529	2/14.715 118/30:13.922	3/15.736 116/30:12.977	6/15.373 102/30:11.611	5/15.703 105/30:04.005	7/16.437 99/30:15.363	1/14.861 118/30:02.516
Lap 10	4/15.339 109/30:08.942	8/14.644 83/30:03.723	2/14.772 118/30:06.840	3/14.840 116/30:03.823	6/15.209 103/30:03.087	5/15.621 106/30:04.650	7/18.311 99/30:15.106	1/14.791 119/30:12.025
Lap 11	4/14.911 110/30:08.690	8/3:16.271 48/30:04.743	2/14.728 118/30:00.573	3/15.587 116/30:04.211	6/15.593 104/30:02.509	5/15.354 107/30:05.421	7/20.912 97/30:01.167	1/14.813 119/30:07.545
Lap 12	4/15.064 111/30:12.380	8/15.118 51/30:21.996	2/14.834 119/30:11.616	3/15.351 116/30:02.253	6/15.716 105/30:05.703	5/17.565 107/30:11.590	7/18.630 97/30:01.662	1/14.813 119/30:03.812
Lap 13	4/15.185 111/30:02.623	8/15.137 53/30:09.510	2/14.678 119/30:06.621	3/15.532 116/30:02.212	6/15.771 106/30:11.271	5/15.393 108/30:15.746	7/19.903 97/30:11.579	1/14.677 120/30:14.529
Lap 14	4/15.224 112/30:10.736	8/14.795 55/30:01.788	2/15.001 119/30:05.086	3/14.468 117/30:08.820	6/15.436 107/30:15.737	5/15.756 108/30:07.596	7/16.771 98/30:16.920	1/14.148 120/30:06.189
Lap 15	4/14.861 112/30:00.982	8/15.428 57/30:01.447	2/14.676 119/30:01.176	3/14.648 117/30:02.486	6/15.190 107/30:03.043	5/16.200 108/30:03.730	7/17.290 98/30:08.753	1/15.117 120/30:06.712
Lap 16	4/14.263 113/30:04.229	8/14.738 59/30:02.461	2/14.618 120/30:12.428	3/14.607 118/30:12.001	6/15.319 108/30:09.554	5/15.204 109/30:10.231	7/17.756 98/30:04.462	1/14.550 120/30:02.918
Lap 17	4/14.362 114/30:09.435	8/15.198 61/30:08.474	2/14.685 120/30:09.473	3/15.224 118/30:11.085	6/15.420 108/30:01.072	5/15.164 109/30:00.975	7/17.086 99/30:15.148	1/14.285 121/30:12.680
Lap 18	4/14.577 114/30:01.232	8/17.190 63/30:24.169	2/14.510 120/30:05.680	3/15.091 118/30:09.399	5/16.233 109/30:15.062	6/24.575 107/30:15.796	7/29.718 95/30:01.886	1/14.351 121/30:08.446
Lap 19	4/14.850 115/30:11.280	8/18.338 64/30:17.361	2/14.786 120/30:04.029	3/15.517 118/30:10.536	5/15.848 109/30:10.450	6/32.467 102/30:14.140	7/17.126 96/30:11.550	1/15.155 121/30:09.778
Lap 20	4/15.060 115/30:07.311	8/49.648 62/30:26.449	1/15.379 120/30:06.102	2/15.211 118/30:09.754	5/24.409 106/30:01.958	6/16.205 102/30:06.078	7/1:37.713 79/30:02.184	3/23.198 118/30:13.530

Main Result

Lap 21	4/20.935 113/30:03.964	8/15.161 63/30:13.014	1/20.614 118/30:07.260	3/22.761 115/30:04.399	5/15.346 107/30:10.532	6/15.551 103/30:13.212	7/15.969 81/30:21.412	2/14.629 118/30:09.373
Lap 22	4/15.111 114/30:15.507	8/15.014 64/30:01.751	1/16.705 118/30:14.711	3/15.288 115/30:02.296	5/15.263 107/30:02.469	6/15.602 103/30:03.839	7/30.390 79/30:04.820	2/16.616 117/30:00.859
Lap 23	4/14.978 114/30:10.811	7/14.930 66/30:20.114	1/14.717 118/30:11.315	3/14.653 116/30:12.828	5/15.164 108/30:11.418	6/17.216 103/30:02.509		2/14.760 118/30:13.008
Lap 24	4/14.698 114/30:05.176	6/15.013 67/30:12.615	1/14.216 118/30:05.739	3/15.072 116/30:10.141	5/15.287 108/30:04.734			2/14.814 118/30:10.302
Lap 25	4/14.492 115/30:14.833	6/15.147 68/30:07.282	1/14.405 118/30:01.501	3/15.348 116/30:08.950	5/15.781 108/30:00.719			2/14.484 118/30:06.254
Lap 26	4/14.584 115/30:09.538	6/14.984 69/30:03.092	1/14.819 119/30:14.718	3/15.229 116/30:07.320	5/15.323 109/30:11.731			2/14.485 118/30:02.523
Lap 27	4/14.532 115/30:04.414	6/14.705 71/30:25.307	1/14.345 119/30:10.730	3/14.816 116/30:04.036	5/15.402 109/30:06.808			2/14.574 119/30:14.706
Lap 28	4/14.460 116/30:15.006	6/14.618 72/30:22.497	1/14.264 119/30:06.684	3/14.960 116/30:01.584	5/15.486 109/30:02.564			2/14.213 119/30:10.300
Lap 29	4/14.556 116/30:10.644	6/15.542 73/30:23.215	1/14.848 119/30:05.312	3/14.434 117/30:12.689	5/15.925 109/30:00.263			2/14.385 119/30:06.904
Lap 30	4/14.242 116/30:05.358	6/14.692 74/30:22.825	2/15.700 119/30:07.412	3/14.677 117/30:09.506	5/15.904 110/30:14.534			1/14.246 119/30:03.183
Lap 31	4/14.389 116/30:00.964	6/14.437 75/30:22.790	2/14.614 119/30:05.207	3/14.815 117/30:07.050	5/15.483 110/30:10.941			1/14.376 119/30:00.201
Lap 32	4/14.500 117/30:12.740	6/14.214 76/30:23.131	2/14.311 119/30:02.013	3/14.453 117/30:03.423	5/15.386 110/30:07.238			1/14.028 120/30:11.205
Lap 33	3/14.285 117/30:08.455	6/14.700 76/30:01.739	2/14.570 120/30:15.073	4/22.769 116/30:13.864	5/15.265 110/30:03.357			1/14.509 120/30:09.080
Lap 34	3/14.842 117/30:06.339	5/14.603 77/30:04.828	2/15.083 120/30:14.922		4/15.196 111/30:15.839			1/15.362 120/30:10.091
Lap 35	3/14.400 117/30:02.866	5/14.945 78/30:09.337	2/14.980 120/30:14.427		4/15.997 111/30:14.691			1/14.634 120/30:08.547
Lap 36	3/14.170 118/30:14.214	5/15.152 79/30:14.880	2/14.246 120/30:11.513		4/15.836 111/30:13.111			1/14.300 120/30:05.977
Lap 37	3/14.259 118/30:10.656	5/14.937 80/30:20.478	2/14.814 120/30:10.599		4/15.480 111/30:10.548			1/15.327 120/30:06.876
Lap 38	3/14.228 118/30:07.189	5/14.446 80/30:02.983	2/14.954 120/30:10.175		4/15.278 111/30:07.530			1/14.672 120/30:05.659
Lap 39	3/14.366 118/30:04.317	5/15.410 81/30:10.718	2/14.617 120/30:08.735		4/15.625 111/30:05.654			1/14.910 120/30:05.237
Lap 40	3/14.427 118/30:01.769	5/14.460 82/30:16.888	1/14.664 120/30:07.509		4/25.249 110/30:14.087			2/20.734 119/30:07.122
Lap 41	3/14.931 118/30:00.795	5/15.146 82/30:02.866	2/21.119 119/30:10.025		4/15.738 110/30:12.065			1/15.875 119/30:09.122
Lap 42	3/19.927 118/30:13.904	5/23.018 82/30:04.881	2/15.196 119/30:09.984		4/15.532 110/30:09.600			1/14.834 119/30:08.078
Lap 43	3/14.534 118/30:11.605	5/14.909 83/30:13.183	2/14.471 119/30:07.939		4/14.848 110/30:05.499			1/14.664 119/30:06.611
Lap 44	3/14.308 118/30:08.803	5/15.846 83/30:01.866	2/14.596 119/30:06.325		4/15.113 110/30:02.248			1/14.673 119/30:05.235
Lap 45	3/14.555 118/30:06.774	5/15.769 84/30:12.487	2/14.491 119/30:04.505		4/15.097 111/30:15.457			1/14.317 119/30:02.980
Lap 46	3/14.409 118/30:04.459	5/15.594 84/30:01.561	2/14.533 119/30:02.873		4/15.376 111/30:13.093			1/14.458 119/30:01.187
Lap 47	3/14.059 118/30:01.363	5/15.359 85/30:11.997	2/14.722 119/30:01.789		4/14.891 111/30:09.685			1/14.350 120/30:14.316
Lap 48	3/14.336 119/30:14.324	5/14.725 85/30:00.323	2/14.449 119/30:00.073		4/15.258 111/30:07.267			1/14.399 120/30:12.515
Lap 49	3/13.978 119/30:11.243	5/14.873 86/30:10.433	2/14.747 120/30:14.270		4/16.257 111/30:07.211			1/14.543 120/30:11.140

Main Result

Lap 50	3/14.318 119/30:09.095	5/14.636 87/30:20.322	2/14.752 120/30:13.390		4/16.172 111/30:06.969		1/14.367 120/30:09.398
Lap 51	3/13.830 119/30:05.893	5/14.746 87/30:09.784	2/14.631 120/30:12.259		4/15.421 111/30:05.102		1/14.298 120/30:07.562
Lap 52	3/14.626 119/30:04.635	5/15.285 87/30:00.554	2/14.351 120/30:10.525		4/15.162 111/30:02.753		1/14.504 120/30:06.272
Lap 53	3/14.173 119/30:02.408	5/14.821 88/30:11.495	2/14.444 120/30:09.068		4/15.985 111/30:02.217		1/14.362 120/30:04.709
Lap 54	3/14.036 120/30:15.087	5/15.674 88/30:03.492	2/14.540 120/30:07.878		4/14.669 112/30:15.203		1/14.260 120/30:02.978
Lap 55	3/14.303 120/30:13.292	5/16.821 89/30:18.042	2/14.700 120/30:07.080		4/15.005 112/30:12.755		1/14.910 120/30:02.727
Lap 56	3/14.052 120/30:11.023	5/15.359 89/30:09.987	2/14.776 120/30:06.474		4/15.667 112/30:11.718		1/14.387 120/30:01.365
Lap 57	3/14.642 120/30:10.076	5/15.693 89/30:02.736	2/14.945 120/30:06.244		4/16.432 112/30:12.221		1/14.380 120/30:00.036
Lap 58	3/14.575 120/30:09.023	5/15.046 90/30:14.907	2/14.877 120/30:05.882		4/24.846 111/30:12.624		1/14.639 121/30:14.282
Lap 59	3/14.355 120/30:07.558	5/14.668 90/30:06.521	2/14.731 120/30:05.235		4/15.354 111/30:10.788		1/14.968 121/30:14.229
Lap 60	2/14.538 120/30:06.508	5/15.538 91/30:19.716	1/14.698 120/30:04.544		4/15.203 111/30:08.734		3/21.909 120/30:13.066
Lap 61	1/14.019 120/30:04.471	5/16.179 91/30:14.021	3/20.884 119/30:00.911		4/14.921 111/30:06.234		2/15.749 120/30:14.325
Lap 62	1/14.465 120/30:03.364	5/22.023 91/30:17.087	3/15.611 119/30:01.827		4/15.400 111/30:04.672		2/16.349 119/30:01.566
Lap 63	1/20.488 120/30:13.764	5/15.635 91/30:10.828	3/15.270 119/30:02.070		4/14.972 111/30:02.406		2/14.984 119/30:01.273
Lap 64	1/14.499 120/30:12.609	5/15.425 91/30:04.466	3/16.533 119/30:04.654		4/14.905 111/30:00.094		2/15.660 119/30:02.246
Lap 65	1/14.499 120/30:11.490	5/14.871 92/30:17.277	3/14.508 119/30:03.450		4/15.086 112/30:14.362		2/15.030 119/30:02.035
Lap 66	1/14.429 120/30:10.278	5/15.275 92/30:11.035	3/14.314 119/30:01.934		4/14.887 112/30:12.135		2/14.243 119/30:00.412
Lap 67	1/14.783 120/30:09.736	5/15.704 92/30:05.569	3/15.129 119/30:01.910		4/16.530 112/30:12.720		2/14.550 120/30:14.504
Lap 68	1/14.287 120/30:08.335	5/14.659 93/30:18.402	3/14.958 119/30:01.588		4/15.729 112/30:11.969		2/14.735 120/30:13.823
Lap 69	1/15.222 120/30:08.600	5/15.060 93/30:12.346	3/15.157 119/30:01.619		4/15.076 112/30:10.180		2/14.429 120/30:12.630
Lap 70	1/14.494 120/30:07.610	5/14.759 93/30:06.064	3/14.956 119/30:01.306		4/15.739 112/30:09.502		2/14.752 120/30:12.024
Lap 71	1/14.703 120/30:07.001	5/14.971 93/30:00.236	3/14.585 119/30:00.381		4/16.732 112/30:10.411		2/14.730 120/30:11.398
Lap 72	1/14.721 120/30:06.438	5/14.799 94/30:13.643	3/15.027 119/30:00.212		4/15.067 112/30:08.704		2/15.404 120/30:11.913
Lap 73	1/14.501 120/30:05.530	5/15.752 94/30:09.082	2/14.590 120/30:14.456		4/14.876 112/30:06.750		3/20.058 119/30:04.897
Lap 74	1/14.527 120/30:04.688	5/14.957 94/30:03.634	2/16.296 119/30:01.226		4/15.352 112/30:05.570		3/14.797 119/30:04.302
Lap 75	1/14.496 120/30:03.819	4/15.783 95/30:18.509			3/15.346 112/30:04.413		2/14.612 119/30:03.429
Lap 76	1/14.699 120/30:03.294	4/15.642 95/30:14.134			3/15.644 112/30:03.725		2/14.642 119/30:02.626
Lap 77	1/14.692 120/30:02.771	4/15.598 95/30:09.818			3/15.943 112/30:03.489		2/14.391 119/30:01.456
Lap 78	1/14.069 120/30:01.303	4/15.313 95/30:05.266			3/23.103 112/30:13.541		2/14.331 119/30:00.224

Main Result

Lap 79	1/14.730 120/30:00.876	4/16.461 95/30:02.209			3/15.017 112/30:11.875		2/14.454 120/30:14.329
Lap 80	1/14.718 120/30:00.443	4/15.342 96/30:16.825			3/15.842 112/30:11.405		2/15.266 120/30:14.549
Lap 81	1/14.321 121/30:14.426	4/23.771 95/30:03.583			3/16.205 112/30:11.449		2/22.702 119/30:10.564
Lap 82	1/14.608 121/30:13.855	4/16.532 95/30:00.741			3/14.787 112/30:09.555		2/14.486 119/30:09.507
Lap 83	1/14.776 121/30:13.542	4/15.463 96/30:15.657			3/15.181 112/30:08.239		2/14.675 119/30:08.746
Lap 84	1/21.579 120/30:07.970	4/15.469 96/30:11.721			3/15.334 112/30:07.157		2/14.669 119/30:07.994
Lap 85	1/14.386 120/30:07.009	4/15.433 96/30:07.837			3/15.377 112/30:06.158		2/14.535 119/30:07.072
Lap 86	1/14.701 120/30:06.511	4/14.666 96/30:03.187			3/14.933 112/30:04.604		2/14.700 119/30:06.401
Lap 87	1/14.771 120/30:06.120	4/16.139 96/30:00.269			3/15.516 112/30:03.836		2/14.749 119/30:05.811
Lap 88	1/14.538 120/30:05.420	4/15.659 97/30:15.612			3/15.359 112/30:02.886		2/14.242 119/30:04.550
Lap 89	1/14.699 120/30:04.954	4/15.490 97/30:12.094			3/14.998 112/30:01.502		2/14.653 119/30:03.866
Lap 90	1/14.451 120/30:04.167	4/16.708 97/30:09.967			3/15.759 112/30:01.097		2/14.169 119/30:02.558
Lap 91	1/14.681 120/30:03.700	4/15.045 97/30:06.114			3/15.249 112/30:00.073		2/14.565 119/30:01.796
Lap 92	1/14.370 120/30:02.838	4/15.061 97/30:02.362			3/15.064 113/30:14.907		2/14.329 119/30:00.746
Lap 93	1/14.011 120/30:01.532	4/15.633 98/30:17.837			3/15.177 113/30:13.832		2/14.582 119/30:00.041
Lap 94	1/14.375 120/30:00.717	4/15.499 98/30:14.657			3/15.726 113/30:13.441		2/15.475 119/30:00.483
Lap 95	1/14.219 121/30:14.721	4/15.502 98/30:11.547			3/15.996 113/30:13.379		2/14.923 119/30:00.223
Lap 96	1/14.185 121/30:13.697	4/15.004 98/30:07.993			3/15.905 113/30:13.211		2/15.196 119/30:00.308
Lap 97	1/14.468 121/30:13.047	4/16.140 98/30:05.660			3/23.751 112/30:06.061		2/15.156 119/30:00.341
Lap 98	1/14.755 121/30:12.764	4/15.456 98/30:02.691			3/15.094 112/30:04.882		2/15.165 119/30:00.385
Lap 99	1/14.952 121/30:12.728				3/15.310 112/30:03.972		2/15.192 119/30:00.460
Lap 100	1/14.935 121/30:12.672				3/17.458 112/30:05.485		2/23.726 119/30:10.690
Lap 101	1/14.264 121/30:11.813				3/15.317 112/30:04.594		2/14.943 119/30:10.368
Lap 102	1/14.422 121/30:11.159				3/15.852 112/30:04.308		2/14.961 119/30:10.074
Lap 103	1/14.877 121/30:11.052				3/15.322 112/30:03.451		2/14.611 119/30:09.381
Lap 104	1/31.105 120/30:14.705				3/15.257 112/30:02.541		2/14.559 119/30:08.642
Lap 105	1/14.652 120/30:14.167				3/15.090 112/30:01.470		2/14.642 119/30:08.011
Lap 106	1/14.998 120/30:14.031				3/15.420 112/30:00.768		2/14.421 119/30:07.144
Lap 107	1/14.661 120/30:13.520				3/16.106 112/30:00.797		2/14.352 119/30:06.216

Main Result

Lap 108	1/14.875 120/30:13.256				3/15.665 112/30:00.368			2/14.432 119/30:05.394
Lap 109	1/14.490 120/30:12.572				3/15.269 113/30:15.607			2/15.642 119/30:05.908
Lap 110	1/14.632 120/30:12.057				3/14.932 113/30:14.441			2/15.190 119/30:05.923
Lap 111	1/14.718 120/30:11.643				3/15.739 113/30:14.117			2/14.477 119/30:05.174
Lap 112	1/14.581 120/30:11.090				3/14.988 113/30:13.042			2/14.967 119/30:04.959
Lap 113	1/14.514 120/30:10.476				3/15.521 113/30:12.518			2/14.517 119/30:04.274
Lap 114	1/14.782 120/30:10.155							2/14.556 119/30:03.641
Lap 115	1/14.400 120/30:09.440							2/14.694 119/30:03.163
Lap 116	1/14.451 120/30:08.791							2/14.844 119/30:02.846
Lap 117	1/14.187 120/30:07.882							2/14.499 119/30:02.184
Lap 118	1/14.886 120/30:07.699							2/14.968 119/30:02.006
Lap 119	1/14.957 120/30:07.591							2/15.020 119/30:01.883
Lap 120	1/15.318 120/30:07.846							