

Main Result

2

1/10 Nitro Sedan (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	Tony Block	1		114/30:09.323	15.029	15.946	15.106	15.133	15.160	45.521
2	Jim Hulse	2		110/30:03.201	15.495	16.465	15.505	15.535	15.563	46.585
3	Z	5		105/30:07.107	16.035	17.284	16.106	16.182	16.226	48.976
4	Nick Alteri (M)	3		94/30:08.334	15.229	19.346	15.423	15.539	15.598	46.744
5	Aflack	7		81/30:00.321	17.880	22.372	17.953	18.032	18.099	54.455
6	Tim Krystal	4		48/25:12.170	15.442	31.989	15.601	15.644	15.689	47.029
7	Jay Hines	6		0/0.000						
7	Jayden Reger	8		0/0.000						

Car Name	1 Block	2 Hulse	3 Alteri (M)	4 Krystal	5 Z	7 Aflack
Lap 1	1/7.442 242/30:00.964	2/8.522 212/30:06.664	4/9.134 198/30:08.532	3/8.696 207/30:00.072	5/9.554 189/30:05.706	6/10.582 171/30:09.522
Lap 2	1/15.939 154/30:00.337	2/15.699 149/30:04.465	4/16.794 139/30:01.996	3/16.206 145/30:05.395	5/16.765 137/30:02.852	6/18.825 123/30:08.531
Lap 3	1/15.665 139/30:09.131	2/15.883 135/30:04.680	4/16.647 127/30:02.342	3/15.969 133/30:11.948	5/16.848 126/30:13.014	6/18.058 114/30:03.670
Lap 4	1/15.524 132/30:00.810	2/15.504 130/30:07.260	4/16.497 122/30:01.696	3/15.896 127/30:02.352	5/16.583 121/30:07.438	6/18.398 110/30:11.233
Lap 5	1/15.521 129/30:08.348	2/15.681 127/30:10.741	4/16.340 120/30:09.888	3/16.104 124/30:07.201	5/16.678 118/30:03.701	6/17.999 108/30:11.419
Lap 6	1/15.625 126/30:00.036	2/15.634 125/30:10.896	4/16.433 118/30:06.285	3/16.008 122/30:07.206	5/16.744 116/30:01.325	6/21.233 103/30:04.131
Lap 7	1/15.500 125/30:07.429	2/15.924 123/30:07.169	4/16.097 117/30:04.173	3/15.782 121/30:09.140	5/16.315 116/30:14.356	6/18.578 102/30:02.092
Lap 8	1/15.431 124/30:08.029	2/15.916 122/30:11.136	4/16.419 116/30:03.235	3/17.041 119/30:10.317	5/16.601 115/30:12.515	6/18.699 102/30:15.243
Lap 9	1/15.557 123/30:06.788	2/15.564 121/30:05.952	4/16.488 116/30:15.387	3/16.437 118/30:11.156	5/16.719 114/30:08.889	6/20.801 100/30:13.033
Lap 10	1/15.318 123/30:14.521	2/15.658 121/30:14.819	4/16.244 115/30:06.570	3/15.651 118/30:14.722	5/20.076 111/30:08.001	6/20.799 98/30:02.926
Lap 11	1/15.682 122/30:10.081	2/15.548 120/30:05.815	4/15.863 115/30:08.176	3/18.847 115/30:04.841	5/18.061 110/30:09.440	6/19.186 98/30:09.953
Lap 12	1/15.601 121/30:02.950	2/16.034 119/30:00.539	3/16.584 114/30:00.630	6/1:31.345 82/30:03.877	4/17.681 109/30:04.177	5/18.118 98/30:07.087
Lap 13	1/15.511 121/30:08.634	2/16.003 119/30:08.525	3/16.705 114/30:08.610	6/16.133 84/30:09.974	4/16.707 109/30:05.476	5/19.588 98/30:15.744
Lap 14	1/15.402 121/30:12.563	2/15.890 119/30:14.410	3/16.418 114/30:13.113	6/15.935 86/30:18.593	4/16.863 109/30:07.804	5/18.783 98/30:17.529
Lap 15	1/15.523 120/30:01.928	2/15.910 118/30:04.377	3/16.447 113/30:01.295	6/15.947 87/30:09.583	4/16.578 109/30:07.750	5/19.249 97/30:03.527
Lap 16	1/15.407 120/30:04.860	2/15.634 118/30:06.905	3/17.288 113/30:10.811	6/16.715 88/30:07.916	4/16.526 109/30:07.349	5/20.692 97/30:16.252
Lap 17	1/15.660 120/30:09.233	2/15.567 118/30:08.669	3/16.450 113/30:13.637	5/15.628 89/30:02.721	4/16.456 109/30:06.547	6/1:39.614 77/30:08.150
Lap 18	1/15.473 120/30:11.873	2/15.723 118/30:11.261	3/16.180 113/30:14.454	5/15.442 91/30:18.898	4/16.853 109/30:08.237	6/18.742 78/30:11.091
Lap 19	1/15.461 120/30:14.160	2/16.169 117/30:00.956	3/16.832 112/30:02.964	5/16.852 91/30:03.879	4/27.669 105/30:03.110	6/19.203 79/30:17.611
Lap 20	1/15.715 119/30:02.594	2/21.273 115/30:03.982	3/28.662 108/30:06.419	5/16.094 92/30:06.549	4/16.639 105/30:00.309	6/19.134 79/30:02.310

Main Result

Lap 21	1/25.172 116/30:12.522	2/15.588 115/30:03.441	3/16.251 108/30:03.975	5/15.813 93/30:09.253	4/18.299 105/30:06.075	6/18.076 80/30:07.074
Lap 22	1/15.314 116/30:10.881	2/15.502 115/30:02.500	3/16.192 108/30:01.465	5/15.794 94/30:13.068	4/16.703 105/30:03.700	6/18.342 81/30:14.028
Lap 23	1/15.465 116/30:10.145	2/15.495 115/30:01.605	3/16.636 108/30:01.257	5/15.977 95/30:18.680	4/16.721 105/30:01.613	6/20.440 81/30:07.142
Lap 24	1/15.260 116/30:08.479	2/28.579 112/30:14.867	3/16.068 109/30:15.163	5/15.692 95/30:05.016	4/16.487 106/30:15.807	6/21.273 81/30:03.641
Lap 25	1/15.905 116/30:09.939	2/15.723 112/30:12.711	3/16.172 109/30:13.067	5/15.756 96/30:11.558	4/16.424 106/30:12.812	6/18.449 82/30:13.384
Lap 26	1/15.479 116/30:09.386	2/15.794 112/30:11.027	3/16.106 109/30:10.855	5/15.885 96/30:00.535	4/16.933 106/30:12.123	6/18.273 82/30:01.269
Lap 27	1/15.274 116/30:07.993	2/16.470 112/30:12.272	3/16.191 109/30:09.150	5/23.443 96/30:17.202	4/16.375 106/30:09.294	6/18.286 83/30:11.921
Lap 28	1/15.542 116/30:07.810	2/16.027 112/30:11.656	3/15.956 109/30:06.652	5/15.774 96/30:06.384	4/16.328 106/30:06.490	6/19.932 83/30:06.293
Lap 29	1/15.598 116/30:07.864	2/15.998 112/30:10.970	3/16.584 109/30:06.686	5/15.840 97/30:15.245	4/16.315 106/30:03.831	6/18.720 84/30:19.243
Lap 30	1/15.422 116/30:07.234	2/15.944 112/30:10.129	3/15.857 109/30:04.077	5/15.665 97/30:05.387	4/16.681 106/30:02.643	6/18.093 84/30:09.262
Lap 31	1/15.460 116/30:06.786	2/16.060 112/30:09.761	3/16.276 109/30:03.110	5/15.968 98/30:15.640	4/16.087 107/30:16.477	6/20.195 84/30:05.621
Lap 32	1/15.325 116/30:05.877	2/15.873 112/30:08.762	3/15.770 109/30:00.479	5/15.638 98/30:06.792	4/16.651 107/30:15.389	6/59.084 80/30:13.610
Lap 33	1/15.701 116/30:06.345	2/16.251 112/30:09.105	3/15.798 110/30:14.597	5/16.177 98/30:00.082	4/17.529 106/30:00.230	6/19.251 80/30:05.321
Lap 34	1/15.493 116/30:06.076	2/16.232 112/30:09.367	3/20.474 109/30:10.852	5/16.009 99/30:11.581	4/26.611 105/30:12.979	6/18.216 81/30:17.523
Lap 35	1/15.485 116/30:05.795	2/16.142 112/30:09.325	6/4:32.935 76/30:19.197	4/15.824 99/30:04.580	3/16.382 105/30:10.326	5/20.904 81/30:13.972
Lap 36	1/16.131 116/30:07.612	2/16.479 112/30:10.334	6/16.215 76/30:02.895	4/15.963 100/30:16.517	3/17.757 105/30:11.830	5/19.071 81/30:06.494
Lap 37	1/15.842 116/30:08.424	2/22.377 111/30:12.810	6/15.964 77/30:10.472	4/15.696 100/30:09.843	3/16.934 105/30:10.918	5/19.161 82/30:21.834
Lap 38	1/15.878 116/30:09.304	2/16.349 111/30:12.861	6/16.841 78/30:20.290	4/15.943 100/30:04.171	3/16.531 105/30:08.940	5/19.376 82/30:15.702
Lap 39	1/27.004 114/30:11.451	2/15.796 111/30:11.335	6/16.783 78/30:07.182	4/15.648 101/30:16.014	3/16.475 105/30:06.913	5/20.411 82/30:12.061
Lap 40	1/15.794 114/30:11.178	2/15.992 111/30:10.429	6/16.066 79/30:16.323	4/15.729 101/30:10.329	3/16.179 105/30:04.210	5/18.164 82/30:03.996
Lap 41	1/15.258 114/30:09.427	2/15.841 111/30:09.159	6/16.706 79/30:04.212	4/15.652 101/30:04.732	3/16.322 105/30:02.005	5/19.372 83/30:20.676
Lap 42	1/15.606 114/30:08.705	2/15.670 111/30:07.498	6/17.020 80/30:15.968	4/15.792 102/30:17.557	3/16.478 105/30:00.295	5/18.602 83/30:14.088
Lap 43	1/15.410 114/30:07.497	2/15.728 111/30:06.063	6/15.766 80/30:03.068	4/15.964 102/30:13.157	3/16.533 106/30:15.930	5/17.939 83/30:06.526
Lap 44	1/15.328 114/30:06.131	2/15.671 111/30:04.550	6/15.650 81/30:12.925	4/2:07.647 89/30:04.307	3/16.123 106/30:13.501	5/20.406 83/30:03.962
Lap 45	1/15.379 114/30:04.954	2/15.552 111/30:02.810	5/15.959 81/30:01.364	6/8:49.629 57/30:00.752	3/16.667 106/30:12.461	4/19.102 84/30:20.782
Lap 46	1/15.538 114/30:04.223	2/15.719 111/30:01.549	5/16.039 82/30:12.551	6/32.847 57/30:02.307	3/16.509 106/30:11.102	4/20.996 84/30:19.540
Lap 47	1/15.588 114/30:03.645	2/15.738 111/30:00.387	4/15.759 82/30:01.481	6/22.812 58/30:23.057	3/16.714 106/30:10.263	5/1:04.680 80/30:06.119
Lap 48	1/15.483 114/30:02.841	2/15.848 112/30:15.739	4/15.868 83/30:12.900	6/34.865 58/30:27.205	3/17.863 106/30:11.997	5/19.802 80/30:01.495
Lap 49	1/15.153 114/30:01.302	2/16.307 112/30:15.957	4/15.793 83/30:02.653		3/16.876 106/30:11.525	5/19.125 81/30:18.404

Main Result

Lap 50	1/15.201 115/30:15.724	2/15.618 112/30:14.622	4/16.168 84/30:15.047		3/26.148 105/30:13.457	5/18.309 81/30:11.696
Lap 51	1/15.322 115/30:14.671	2/15.916 112/30:13.994	4/17.027 84/30:07.502		3/16.851 105/30:12.592	5/18.578 81/30:05.679
Lap 52	1/15.511 115/30:14.076	2/16.661 112/30:14.994	4/16.260 85/30:20.425		3/16.746 105/30:11.549	5/18.116 82/30:21.386
Lap 53	1/15.279 115/30:13.001	2/16.945 111/30:00.338	4/25.876 84/30:06.076		3/16.592 105/30:10.240	5/19.716 82/30:17.524
Lap 54	1/15.372 115/30:12.164	2/23.703 111/30:15.722	4/16.144 85/30:19.145		3/16.275 105/30:08.363	5/18.229 82/30:11.547
Lap 55	1/15.478 115/30:11.578	2/15.888 111/30:14.773	4/16.739 85/30:11.939		3/16.952 105/30:07.846	5/19.545 82/30:07.750
Lap 56	1/15.652 115/30:11.371	2/15.527 111/30:13.143	4/15.976 85/30:03.832		3/16.733 105/30:06.938	5/19.573 82/30:04.129
Lap 57	1/29.994 113/30:08.105	2/15.834 111/30:12.168	4/15.907 86/30:17.035		3/16.378 105/30:05.407	5/18.463 83/30:20.978
Lap 58	1/15.261 113/30:06.663	2/15.678 111/30:10.929	4/15.692 86/30:08.974		3/16.273 105/30:03.739	5/18.346 83/30:15.835
Lap 59	1/15.394 113/30:05.525	2/15.791 111/30:09.943	4/15.799 86/30:01.343		3/17.093 105/30:03.587	5/17.888 83/30:10.223
Lap 60	1/15.516 113/30:04.655	2/15.627 111/30:08.688	4/15.446 87/30:14.314		3/16.758 105/30:02.854	5/20.302 83/30:08.137
Lap 61	1/15.147 113/30:03.130	2/15.893 111/30:07.957	4/15.672 87/30:06.923		3/16.294 105/30:01.346	5/1:35.593 79/30:16.586
Lap 62	1/15.338 113/30:02.002	2/15.871 111/30:07.211	4/15.653 88/30:20.430		3/16.590 105/30:00.388	5/19.692 79/30:12.377
Lap 63	1/15.156 113/30:00.583	2/16.047 111/30:06.798	4/15.809 88/30:13.617		3/16.453 106/30:16.367	5/19.950 79/30:08.626
Lap 64	1/15.330 114/30:15.441	2/15.705 111/30:05.805	4/16.008 88/30:07.290		3/16.661 106/30:15.581	5/19.494 79/30:04.429
Lap 65	1/15.406 114/30:14.531	2/16.033 111/30:05.403	4/16.151 88/30:01.352		3/26.291 105/30:13.255	5/19.571 79/30:00.455
Lap 66	1/15.448 114/30:13.721	2/16.214 111/30:05.317	4/16.013 89/30:15.812		3/16.570 105/30:12.143	5/19.864 80/30:19.698
Lap 67	1/15.327 114/30:12.729	2/15.674 111/30:04.340	4/15.675 89/30:09.532		3/16.320 105/30:10.672	5/19.535 80/30:15.864
Lap 68	1/15.263 114/30:11.660	2/15.800 111/30:03.597	4/15.898 89/30:03.729		3/17.623 105/30:11.256	5/20.127 80/30:12.839
Lap 69	1/15.485 114/30:10.987	2/16.292 111/30:03.666	4/16.416 90/30:18.973		3/16.413 105/30:09.982	5/19.094 80/30:08.704
Lap 70	1/15.029 114/30:09.592	2/24.947 110/30:01.085	4/16.491 90/30:14.190		3/16.437 105/30:08.781	5/17.880 80/30:03.299
Lap 71	1/15.253 114/30:08.596	2/15.914 110/30:00.373	4/24.790 90/30:20.062		3/16.299 105/30:07.409	5/21.890 80/30:02.566
Lap 72	1/15.239 114/30:07.605	2/16.048 111/30:16.248	4/16.028 90/30:14.819		3/16.583 105/30:06.490	5/18.920 81/30:21.034
Lap 73	1/15.169 114/30:06.531	2/15.876 111/30:15.508	4/15.662 90/30:09.268		3/16.534 105/30:05.525	5/27.416 80/30:03.959
Lap 74	1/15.593 114/30:06.141	2/15.850 111/30:14.750	4/15.636 90/30:03.835		3/16.035 105/30:03.879	5/20.956 80/30:02.237
Lap 75	1/15.159 114/30:05.100	2/16.065 111/30:14.329	4/15.749 91/30:18.668		3/16.641 105/30:03.124	5/19.097 81/30:21.059
Lap 76	1/15.512 114/30:04.617	2/15.640 111/30:13.299	4/16.908 91/30:14.983		3/17.000 105/30:02.886	5/18.860 81/30:17.199
Lap 77	1/26.744 113/30:04.804	2/15.499 111/30:12.092	4/16.127 91/30:10.471		3/16.104 105/30:01.432	5/20.252 81/30:14.903
Lap 78	1/15.306 113/30:03.839	2/15.998 111/30:11.627	4/15.569 91/30:05.424		3/16.812 105/30:00.968	5/18.576 81/30:10.925

Main Result

Lap 79	1/15.418 113/30:03.059	2/15.970 111/30:11.134	4/15.558 91/30:00.491		3/16.582 105/30:00.210	5/19.560 81/30:08.057
Lap 80	1/15.334 113/30:02.181	2/15.763 111/30:10.366	4/15.934 92/30:15.848		3/16.536 106/30:16.549	5/18.759 81/30:04.450
Lap 81	1/15.364 113/30:01.365	2/15.591 111/30:09.381	4/16.226 92/30:11.859		3/25.936 105/30:10.817	5/18.148 81/30:00.321
Lap 82	1/15.528 113/30:00.796	2/16.815 111/30:10.077	4/15.862 92/30:07.560		3/16.446 105/30:09.793	
Lap 83	1/15.255 114/30:15.796	2/16.523 111/30:10.366	4/15.742 92/30:03.231		3/17.082 105/30:09.598	
Lap 84	1/15.578 114/30:15.321	2/15.816 111/30:09.714	4/23.547 92/30:07.554		3/16.244 105/30:08.360	
Lap 85	1/15.210 114/30:14.364	2/16.316 111/30:09.730	4/15.849 92/30:03.442		3/16.554 105/30:07.534	
Lap 86	1/15.247 114/30:13.478	2/23.083 110/30:02.097	4/15.764 93/30:18.894		3/16.624 105/30:06.813	
Lap 87	1/15.305 114/30:12.688	2/16.036 110/30:01.658	4/15.856 93/30:14.937		3/16.341 105/30:05.767	
Lap 88	1/15.510 114/30:12.182	2/15.818 110/30:00.958	4/15.871 93/30:11.085		3/16.208 105/30:04.586	
Lap 89	1/15.330 114/30:11.456	2/15.779 110/30:00.224	4/15.777 93/30:07.222		3/16.491 105/30:03.766	
Lap 90	1/15.206 114/30:10.590	2/16.020 111/30:16.164	4/15.229 93/30:02.878		3/16.758 105/30:03.275	
Lap 91	1/15.403 114/30:09.989	2/16.115 111/30:15.862	4/15.796 94/30:18.556		3/16.600 105/30:02.612	
Lap 92	1/15.437 114/30:09.444	2/16.087 111/30:15.534	4/15.719 94/30:14.850		3/17.228 105/30:02.681	
Lap 93	1/15.158 114/30:08.568	2/16.728 111/30:15.978	4/15.311 94/30:10.811		3/16.941 105/30:02.424	
Lap 94	1/15.085 114/30:07.623	2/16.206 111/30:15.796	4/16.787 94/30:08.334		3/25.980 105/30:12.270	
Lap 95	1/15.745 114/30:07.489	2/15.736 111/30:15.068			3/16.425 105/30:11.347	
Lap 96	1/26.875 113/30:04.605	2/15.843 111/30:14.480			3/17.034 105/30:11.110	
Lap 97	1/15.243 113/30:03.758	2/15.729 111/30:13.773			3/16.915 105/30:10.749	
Lap 98	1/15.245 113/30:02.931	2/16.617 111/30:14.087			3/16.472 105/30:09.920	
Lap 99	1/15.241 113/30:02.116	2/24.345 110/30:06.634			3/18.279 105/30:11.025	
Lap 100	1/15.224 113/30:01.298	2/16.087 110/30:06.264			3/16.376 105/30:10.110	
Lap 101	1/15.320 113/30:00.604	2/15.922 110/30:05.721			3/16.404 105/30:09.241	
Lap 102	1/15.266 114/30:15.791	2/15.998 110/30:05.270			3/16.580 105/30:08.571	
Lap 103	1/15.152 114/30:14.932	2/15.721 110/30:04.533			3/17.017 105/30:08.360	
Lap 104	1/15.412 114/30:14.375	2/16.251 110/30:04.370			3/16.483 105/30:07.613	
Lap 105	1/15.347 114/30:13.757	2/15.866 110/30:03.807			3/16.709 105/30:07.107	
Lap 106	1/15.454 114/30:13.267	2/16.351 110/30:03.758				
Lap 107	1/15.117 114/30:12.426	2/16.115 110/30:03.467				

Main Result

Lap 108	1/15.287 114/30:11.781	2/16.078 110/30:03.144				
Lap 109	1/15.293 114/30:11.154	2/15.859 110/30:02.606				
Lap 110	1/15.269 114/30:10.513	2/16.982 110/30:03.201				
Lap 111	1/15.238 114/30:09.852					
Lap 112	1/15.547 114/30:09.517					
Lap 113	1/15.462 114/30:09.102					
Lap 114	1/16.090 114/30:09.323					