

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	Jim Hulse	2		108/30:15.185	15.586	16.806	15.701	15.760	15.818	47.320
2	ROolin OLIN	4		102/30:00.029	15.776	17.644	15.927	16.039	16.101	47.980
3	Jayden Reger	1		102/30:04.707	15.822	17.699	15.889	15.951	16.004	48.166
4	Don Drodz	3		95/30:10.970	15.987	19.060	16.253	16.327	16.375	48.865
5	Aflack	5		67/29:06.632	17.207	26.158	17.362	17.522	17.677	52.854

Car Name	1 Reger	2 Hulse	3 Drodz	4 ROolin OLIN	5 Aflack
Lap 1	2/17.086 106/30:11.116	1/16.967 107/30:15.469	4/19.298 94/30:14.012	3/17.990 101/30:16.990	5/20.177 90/30:15.930
Lap 2	2/16.429 108/30:09.810	1/15.742 111/30:15.350	4/16.724 100/30:01.100	3/16.473 105/30:09.308	5/17.691 96/30:17.664
Lap 3	2/15.926 110/30:12.837	1/15.662 112/30:05.851	4/17.441 102/30:17.742	3/16.112 107/30:03.842	5/17.490 98/30:08.361
Lap 4	2/16.017 110/30:00.095	1/15.916 112/30:00.036	4/16.739 103/30:07.702	3/16.202 108/30:02.979	5/18.391 98/30:06.851
Lap 5	2/16.423 110/30:01.382	1/15.958 113/30:13.537	4/17.807 103/30:12.985	3/16.165 109/30:08.136	5/17.991 99/30:16.452
Lap 6	2/16.724 110/30:07.758	1/15.749 113/30:07.887	4/16.864 103/30:00.320	3/16.358 109/30:03.950	5/17.895 99/30:08.978
Lap 7	3/17.378 109/30:06.021	1/16.116 113/30:09.776	4/16.855 104/30:08.530	2/16.501 109/30:03.187	5/18.117 99/30:06.778
Lap 8	3/18.899 107/30:04.047	1/16.006 113/30:09.639	4/16.859 104/30:01.631	2/17.004 109/30:09.468	5/18.004 99/30:03.731
Lap 9	3/17.116 107/30:07.087	1/16.222 113/30:12.244	4/17.563 104/30:04.400	2/16.672 109/30:10.333	5/18.347 99/30:05.133
Lap 10	3/17.427 107/30:12.848	1/16.288 113/30:15.074	4/18.356 104/30:14.862	2/16.628 109/30:10.545	5/19.322 99/30:15.908
Lap 11	3/17.284 107/30:16.169	1/16.544 112/30:03.913	4/17.033 104/30:10.914	2/16.820 109/30:12.620	5/18.572 99/30:17.973
Lap 12	3/16.389 107/30:10.957	1/15.833 112/30:01.361	4/17.865 104/30:14.835	2/16.326 109/30:09.863	5/19.101 98/30:05.634
Lap 13	3/16.502 107/30:07.477	1/15.765 113/30:14.676	4/18.206 103/30:03.372	2/16.313 109/30:07.421	5/18.068 98/30:02.944
Lap 14	3/16.675 107/30:05.816	1/15.994 113/30:14.150	4/17.378 103/30:02.412	2/16.023 109/30:03.070	5/17.261 99/30:13.305
Lap 15	3/16.780 107/30:05.126	1/16.093 113/30:14.441	4/17.225 103/30:00.529	2/16.057 110/30:16.056	5/18.229 99/30:12.730
Lap 16	2/16.415 107/30:02.081	1/16.097 113/30:14.724	4/16.314 104/30:10.426	3/24.104 106/30:00.331	5/18.847 99/30:16.050
Lap 17	2/16.618 107/30:00.672	1/16.393 112/30:00.861	4/16.510 104/30:04.932	3/16.255 107/30:12.725	5/30.065 95/30:08.174
Lap 18	3/23.230 105/30:04.355	1/22.172 110/30:05.937	5/1:16.176 88/30:14.819	2/16.227 107/30:08.478	4/17.627 95/30:00.751
Lap 19	3/16.267 106/30:16.422	1/17.019 110/30:09.419	5/16.393 89/30:15.628	2/16.091 107/30:03.913	4/19.811 95/30:05.030
Lap 20	3/16.564 106/30:13.390	1/16.832 110/30:11.524	5/16.668 90/30:19.233	2/16.752 107/30:03.341	4/18.678 95/30:03.499
Lap 21	3/16.312 106/30:09.375	1/16.427 110/30:11.307	5/16.444 90/30:03.077	2/16.187 108/30:16.766	4/17.407 96/30:15.273
Lap 22	3/16.120 106/30:04.799	1/16.407 110/30:11.010	5/16.668 91/30:09.188	2/16.229 108/30:13.855	4/17.931 96/30:11.005

Main Result

Lap 23	3/16.191 106/30:00.949	1/16.522 110/30:11.289	5/17.434 92/30:19.280	2/15.786 108/30:09.117	4/17.564 96/30:05.576
Lap 24	3/16.338 107/30:15.032	1/16.908 110/30:13.313	5/17.865 92/30:11.959	2/16.209 108/30:06.678	4/18.962 96/30:06.192
Lap 25	3/16.138 107/30:11.501	1/16.472 110/30:13.258	5/16.949 92/30:01.853	2/15.995 108/30:03.509	4/18.202 96/30:03.840
Lap 26	3/15.970 107/30:07.551	1/16.124 110/30:11.734	5/17.319 93/30:13.332	2/15.776 109/30:16.338	4/17.207 97/30:16.724
Lap 27	3/16.058 107/30:04.242	1/16.280 110/30:10.959	5/16.770 93/30:03.935	2/16.309 109/30:14.907	4/17.445 97/30:12.111
Lap 28	3/16.687 107/30:03.573	1/16.202 110/30:09.932	5/21.206 93/30:09.943	2/16.798 109/30:15.481	4/18.312 97/30:10.831
Lap 29	3/16.893 107/30:03.710	1/15.876 110/30:07.740	5/16.999 93/30:02.045	2/16.351 109/30:14.335	4/25.911 96/30:16.138
Lap 30	2/16.168 107/30:01.252	1/16.124 110/30:06.603	5/16.370 94/30:12.000	3/23.888 107/30:06.877	4/19.295 96/30:17.344
Lap 31	2/16.532 107/30:00.209	1/15.930 110/30:04.852	5/16.523 94/30:03.651	3/16.374 107/30:05.107	4/18.937 96/30:17.364
Lap 32	2/15.927 108/30:14.005	1/16.117 110/30:03.852	4/17.299 95/30:17.231	3/16.466 107/30:03.756	5/2:09.975 81/30:14.481
Lap 33	2/15.825 108/30:10.826	1/17.135 110/30:06.307	4/22.780 94/30:08.503	3/16.201 107/30:01.627	5/17.636 81/30:02.785
Lap 34	2/16.884 108/30:11.198	1/15.793 110/30:04.275	4/16.884 94/30:01.991	3/20.160 107/30:12.083	5/18.307 82/30:15.516
Lap 35	2/23.576 107/30:15.234	1/17.319 110/30:07.155	4/16.803 95/30:14.736	3/18.423 107/30:16.631	5/21.469 82/30:13.943
Lap 36	2/16.157 107/30:12.833	1/24.044 109/30:13.784	4/16.880 95/30:08.871	3/16.684 107/30:15.757	5/18.019 82/30:04.599
Lap 37	2/16.264 107/30:10.871	1/16.439 109/30:13.191	4/16.814 95/30:03.154	3/17.617 106/30:00.642	5/18.684 83/30:19.151
Lap 38	2/15.943 107/30:08.109	1/16.538 109/30:12.914	4/16.909 96/30:16.901	3/16.803 106/30:00.128	5/19.096 83/30:12.989
Lap 39	2/16.446 107/30:06.868	1/16.344 109/30:12.108	4/16.958 96/30:12.057	3/16.511 107/30:15.817	5/19.040 83/30:07.023
Lap 40	2/16.687 107/30:06.334	1/16.144 109/30:10.798	4/16.457 96/30:06.252	3/17.185 107/30:16.392	5/18.869 83/30:01.000
Lap 41	2/16.329 107/30:04.892	1/16.067 109/30:09.347	4/16.651 96/30:01.185	3/18.368 106/30:03.016	5/18.408 84/30:15.957
Lap 42	2/16.320 107/30:03.495	1/15.818 109/30:07.319	4/16.331 97/30:14.332	3/16.626 106/30:02.048	5/18.120 84/30:08.960
Lap 43	2/16.282 107/30:02.069	1/16.222 109/30:06.409	4/16.547 97/30:09.465	3/17.234 106/30:02.624	5/19.324 84/30:04.640
Lap 44	2/16.338 107/30:00.844	1/15.843 109/30:04.602	4/15.987 97/30:03.585	3/22.499 106/30:15.857	5/19.014 85/30:21.353
Lap 45	2/16.306 108/30:16.416	1/16.176 109/30:03.681	4/16.631 98/30:17.904	3/16.651 106/30:14.727	5/19.323 85/30:17.377
Lap 46	2/16.174 108/30:14.902	1/16.693 109/30:04.026	4/16.376 98/30:13.273	3/17.083 106/30:14.642	5/20.491 85/30:15.733
Lap 47	2/16.305 108/30:13.754	1/15.808 109/30:02.303	4/17.780 98/30:11.766	3/16.680 106/30:13.651	5/35.168 84/30:19.047
Lap 48	2/16.951 108/30:14.108	1/16.780 109/30:02.860	4/1:15.386 92/30:09.897	3/16.945 106/30:13.287	5/17.991 84/30:12.634
Lap 49	2/16.604 108/30:13.681	1/16.861 109/30:03.574	4/16.683 92/30:04.283	3/16.551 106/30:12.085	5/19.428 84/30:08.947
Lap 50	2/16.615 108/30:13.296	1/16.616 109/30:03.725	4/16.307 93/30:17.748	3/16.667 106/30:11.177	5/33.152 83/30:06.696
Lap 51	2/16.134 108/30:11.908	1/16.491 109/30:03.604	4/16.497 93/30:12.189	3/17.783 106/30:12.625	5/18.565 83/30:01.484

Main Result

Lap 52	2/17.288 108/30:12.969	1/16.828 109/30:04.193	4/16.959 93/30:07.670	3/16.806 106/30:12.025	5/18.334 84/30:17.744
Lap 53	2/24.314 107/30:11.379	1/16.922 109/30:04.954	4/16.732 93/30:02.923	3/16.461 106/30:10.758	5/18.750 84/30:13.164
Lap 54	2/17.057 107/30:11.633	1/23.254 108/30:01.784	4/17.002 94/30:18.158	3/16.515 106/30:09.644	5/18.581 84/30:08.490
Lap 55	2/16.630 107/30:11.047	1/16.263 108/30:00.959	4/16.880 94/30:13.950	3/16.274 106/30:08.106	5/18.199 84/30:03.404
Lap 56	2/16.400 107/30:10.043	1/16.854 108/30:01.303	4/17.419 94/30:10.798	3/16.928 106/30:07.860	5/18.579 85/30:20.486
Lap 57	2/16.061 107/30:08.437	1/16.080 108/30:00.169	4/16.556 94/30:06.332	3/16.833 106/30:07.447	5/18.264 85/30:15.783
Lap 58	2/16.292 107/30:07.313	1/16.179 109/30:15.917	4/16.865 94/30:02.521	3/31.022 105/30:15.687	5/18.280 85/30:11.266
Lap 59	2/16.988 107/30:07.489	1/16.223 109/30:15.110	4/16.690 95/30:17.695	3/17.274 105/30:15.655	5/19.175 85/30:08.192
Lap 60	2/16.655 107/30:07.066	1/16.863 109/30:15.493	4/16.325 95/30:13.248	3/16.728 105/30:14.668	5/18.074 85/30:03.660
Lap 61	2/16.301 107/30:06.035	1/16.406 109/30:15.047	4/17.169 95/30:10.261	3/16.785 105/30:13.811	5/19.745 85/30:01.606
Lap 62	3/54.855 103/30:01.610	1/16.493 109/30:14.767	4/26.198 94/30:02.035	2/17.089 105/30:13.497	5/19.245 86/30:20.096
Lap 63	3/16.563 103/30:00.092	1/16.509 109/30:14.525	4/16.447 95/30:17.098	2/16.554 105/30:12.302	5/35.639 85/30:18.462
Lap 64	3/16.480 104/30:15.949	1/16.566 109/30:14.387	4/16.776 95/30:13.608	2/17.158 105/30:12.134	5/29.786 84/30:08.083
Lap 65	3/16.957 104/30:15.142	1/16.842 109/30:14.716	4/16.978 95/30:10.520	2/17.376 105/30:12.324	5/31.691 84/30:21.221
Lap 66	3/16.880 104/30:14.239	1/16.203 109/30:13.980	4/17.459 95/30:08.218	2/16.501 105/30:11.116	5/31.728 83/30:12.174
Lap 67	3/18.319 104/30:15.596	1/16.258 109/30:13.355	4/16.736 95/30:04.960	2/17.483 105/30:11.484	5/5:05.626 70/30:24.839
Lap 68	3/17.101 104/30:15.051	1/16.788 109/30:13.598	4/16.899 95/30:02.026	2/17.049 105/30:11.170	
Lap 69	3/16.453 104/30:13.544	1/16.192 109/30:12.893	4/16.437 96/30:17.472	2/18.694 105/30:13.368	
Lap 70	3/16.965 104/30:12.842	1/17.311 109/30:13.950	4/17.823 96/30:15.951	2/16.718 105/30:12.540	
Lap 71	3/44.288 102/30:16.563	1/22.836 108/30:06.730	4/16.687 96/30:12.937	2/16.848 105/30:11.927	
Lap 72	3/16.827 102/30:15.171	1/16.577 108/30:06.503	4/20.470 96/30:15.051	2/17.969 105/30:12.966	
Lap 73	3/16.197 102/30:12.937	1/16.178 108/30:05.690	4/18.883 96/30:15.019	2/31.274 104/30:15.656	
Lap 74	3/16.132 102/30:10.674	1/16.086 108/30:04.766	4/16.940 96/30:12.468	2/17.210 104/30:15.307	
Lap 75	3/16.383 102/30:08.812	1/16.185 108/30:04.009	4/16.429 96/30:09.331	2/17.990 104/30:16.049	
Lap 76	3/15.822 102/30:06.247	1/16.910 108/30:04.302	4/17.533 96/30:07.671	2/16.614 104/30:14.889	
Lap 77	3/16.104 102/30:04.122	1/16.392 108/30:03.861	4/23.169 96/30:13.081	2/17.342 104/30:14.742	
Lap 78	3/16.785 102/30:02.942	1/16.024 108/30:02.922	4/17.333 96/30:11.169	2/17.427 104/30:14.712	
Lap 79	3/16.049 102/30:00.841	1/15.586 108/30:01.407	4/16.883 96/30:08.759	2/18.787 104/30:16.473	
Lap 80	3/15.971 103/30:16.328	1/16.143 108/30:00.683	4/17.001 96/30:06.551	2/17.078 104/30:15.969	

Main Result

Lap 81	3/34.847 101/30:02.522	1/16.187 108/30:00.035	4/16.971 96/30:04.361	2/18.481 104/30:17.278	
Lap 82	3/16.364 101/30:00.696	1/16.212 109/30:16.097	4/17.273 96/30:02.579	2/17.468 104/30:17.271	
Lap 83	3/16.978 102/30:17.479	1/16.598 109/30:16.014	4/17.936 96/30:01.607	2/16.880 104/30:16.527	
Lap 84	3/16.349 102/30:15.695	1/16.356 109/30:15.618	4/17.190 97/30:18.553	2/17.060 104/30:16.023	
Lap 85	3/16.838 102/30:14.539	1/17.218 109/30:16.338	4/17.448 97/30:17.069	2/17.510 104/30:16.082	
Lap 86	3/17.282 102/30:13.937	1/17.043 108/30:00.150	4/17.114 97/30:15.243	2/22.625 103/30:04.803	
Lap 87	3/23.518 101/30:02.811	1/17.424 108/30:01.089	4/16.553 97/30:12.834	2/18.369 103/30:05.805	
Lap 88	3/16.490 101/30:01.250	1/23.040 108/30:08.898	4/17.111 97/30:11.095	2/17.536 103/30:05.810	
Lap 89	3/16.212 102/30:17.225	1/16.468 108/30:08.557	4/1:05.722 94/30:04.776	2/17.336 103/30:05.583	
Lap 90	3/16.353 102/30:15.567	1/16.836 108/30:08.665	4/17.101 94/30:02.584	2/17.083 103/30:05.072	
Lap 91	3/16.657 102/30:14.286	1/16.087 108/30:07.882	4/16.655 95/30:19.128	2/17.251 103/30:04.761	
Lap 92	3/16.621 102/30:12.993	1/16.158 108/30:07.199	4/16.799 95/30:16.702	2/17.543 103/30:04.785	
Lap 93	3/16.983 102/30:12.125	1/16.592 108/30:07.035	4/17.385 95/30:14.926	2/17.383 103/30:04.631	
Lap 94	3/16.684 102/30:10.951	1/16.024 108/30:06.222	4/16.541 95/30:12.335	2/22.234 103/30:09.795	
Lap 95	3/16.962 102/30:10.101	1/16.350 108/30:05.796	4/17.712 95/30:10.970	2/18.839 103/30:11.170	
Lap 96	3/17.007 102/30:09.315	1/16.652 108/30:05.720		2/17.929 103/30:11.540	
Lap 97	3/16.783 102/30:08.311	1/16.380 108/30:05.341		2/18.325 103/30:12.323	
Lap 98	3/16.453 102/30:06.983	1/16.241 108/30:04.818		2/19.440 103/30:14.262	
Lap 99	3/16.660 102/30:05.896	1/17.280 108/30:05.438		2/19.101 103/30:15.809	
Lap 100	3/17.786 102/30:05.978	1/23.433 108/30:12.691		2/19.261 103/30:17.490	
Lap 101	3/16.552 102/30:04.813	1/16.793 108/30:12.701		2/17.733 103/30:17.579	
Lap 102	3/17.588 102/30:04.707	1/16.492 108/30:12.391		2/17.743 102/30:00.029	
Lap 103		1/16.848 108/30:12.461			
Lap 104		1/17.648 108/30:13.361			
Lap 105		1/18.095 108/30:14.702			
Lap 106		1/16.892 108/30:14.793			
Lap 107		1/16.451 108/30:14.437			
Lap 108		1/17.548 108/30:15.185			