

# 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	Jayden Reger	2		109/30:01.527	15.498	16.525	15.546	15.600	15.641	47.025
2	Jim Hulse [TQ]	1		108/30:04.458	15.658	16.713	15.719	15.762	15.794	47.333
3	Aflack	4		75/30:02.801	18.436	23.934	18.627	18.884	19.059	56.182
4	ROolin OLIN	3		66/30:05.867	16.379	27.514	16.400	16.415	16.435	49.403

Car Name	1 Hulse	2 Reger	3 ROolin OLIN	4 Aflack
Lap 1	1/16.198 112/30:14.176	2/16.853 107/30:03.271	3/17.436 104/30:13.344	4/31.660 57/30:04.620
Lap 2	1/16.501 111/30:14.795	2/16.603 108/30:06.624	3/16.775 106/30:13.183	4/23.265 66/30:12.525
Lap 3	1/16.103 111/30:05.674	2/16.272 109/30:06.784	3/16.675 107/30:14.934	4/19.370 73/30:07.845
Lap 4	1/15.935 112/30:12.636	2/16.140 110/30:11.370	4/7:59.605 14/30:56.719	3/18.817 78/30:15.684
Lap 5	1/16.443 111/30:02.196	2/16.033 110/30:01.822	4/16.538 17/30:59.899	3/18.711 81/30:11.533
Lap 6	1/16.335 111/30:04.028	2/16.335 110/30:00.993	4/16.473 20/31:18.340	3/19.704 83/30:19.457
Lap 7	1/16.064 111/30:01.038	2/16.155 111/30:13.914	4/16.683 22/30:23.439	<b>3/18.436</b> <b>85/30:20.979</b>
Lap 8	1/16.243 111/30:01.280	2/16.037 111/30:09.689	4/1:10.539 23/31:10.832	3/19.787 85/30:03.594
Lap 9	1/16.693 111/30:07.018	2/16.522 111/30:12.383	4/16.809 25/30:54.258	3/19.010 86/30:03.707
Lap 10	1/16.257 111/30:06.769	2/16.529 111/30:14.617	4/16.914 27/30:48.007	3/18.688 87/30:04.798
Lap 11	1/16.212 111/30:06.111	2/16.482 111/30:15.970	4/17.630 29/30:50.930	3/18.484 88/30:07.456
Lap 12	1/16.111 111/30:04.629	2/15.776 111/30:10.567	4/16.921 31/30:57.412	3/21.884 88/30:17.317
Lap 13	1/15.990 111/30:02.341	2/15.841 111/30:06.551	4/17.081 32/30:11.887	3/19.444 88/30:09.145
Lap 14	1/16.011 111/30:00.547	2/16.376 111/30:07.350	4/16.534 34/30:27.774	3/19.657 88/30:03.478
Lap 15	1/15.856 112/30:14.042	2/16.070 111/30:05.778	4/17.645 36/30:48.619	3/34.027 85/30:18.683
Lap 16	1/17.632 111/30:07.802	2/16.940 111/30:10.438	4/16.403 37/30:19.154	3/20.025 85/30:11.398
Lap 17	1/16.254 111/30:07.589	2/16.627 111/30:12.506	4/16.408 39/30:42.335	3/19.734 85/30:03.515
Lap 18	1/16.567 111/30:09.331	2/21.943 109/30:13.845	4/16.950 40/30:22.264	3/20.424 86/30:20.940
Lap 19	1/21.205 109/30:04.868	2/16.239 109/30:11.540	4/1:19.961 39/30:47.327	3/19.453 86/30:13.152
Lap 20	1/16.292 109/30:03.416	2/16.166 109/30:09.068	4/16.645 40/30:33.250	3/20.364 86/30:10.059
Lap 21	1/16.070 109/30:00.950	2/15.917 109/30:05.538	4/16.860 41/30:22.518	3/19.379 86/30:03.228
Lap 22	1/16.221 110/30:15.965	2/23.430 107/30:05.800	4/17.209 42/30:14.961	3/26.680 85/30:04.330
Lap 23	1/16.612 110/30:16.459	2/16.501 107/30:04.053	4/16.828 43/30:08.845	3/22.947 85/30:10.685

# Main Result

Lap 24	1/16.172 110/30:14.895	2/15.848 108/30:16.358	4/17.279 44/30:05.469	3/41.643 82/30:16.276
Lap 25	1/15.948 110/30:12.470	2/15.962 108/30:12.659	4/16.426 45/30:02.209	3/20.017 82/30:09.281
Lap 26	1/15.817 110/30:09.678	2/16.481 108/30:11.401	4/16.604 46/30:00.778	3/20.258 82/30:03.584
Lap 27	1/16.258 110/30:08.889	2/16.200 108/30:09.112	4/16.764 47/30:00.962	3/22.331 82/30:04.604
Lap 28	1/15.917 110/30:06.817	2/16.102 108/30:06.609	4/16.465 48/30:01.817	3/19.779 83/30:20.006
Lap 29	1/15.813 110/30:04.493	2/16.532 108/30:05.879	4/16.428 49/30:03.687	3/32.641 81/30:06.074
Lap 30	1/16.127 110/30:03.476	2/16.314 108/30:04.414	4/16.553 50/30:06.735	3/19.493 82/30:20.706
Lap 31	1/16.322 110/30:03.216	2/16.997 108/30:05.422	4/16.765 51/30:11.003	3/24.256 81/30:03.865
Lap 32	1/16.166 110/30:02.436	2/16.150 108/30:03.509	4/15.062 48/30:19.302	3/20.821 81/30:00.197
Lap 33	1/16.125 110/30:01.567	2/16.216 108/30:01.928	4/16.448 49/30:25.348	3/19.439 82/30:15.500
Lap 34	1/15.971 110/30:00.250	2/22.738 107/30:04.294	4/16.431 50/30:31.981	3/20.112 82/30:10.608
Lap 35	1/16.231 111/30:16.188	2/16.006 107/30:01.675	4/16.566 50/30:03.304	3/22.349 82/30:11.237
Lap 36	1/16.450 110/30:00.095	2/15.682 108/30:15.045	4/17.558 51/30:13.151	3/19.289 82/30:04.861
Lap 37	1/20.843 110/30:13.409	2/15.900 108/30:12.401	4/16.614 52/30:22.087	3/3:14.980 68/30:14.604
Lap 38	1/15.724 110/30:11.205	2/15.834 108/30:09.708	4/17.457 53/30:32.603	3/20.719 68/30:03.927
Lap 39	1/15.939 110/30:09.720	2/16.195 108/30:08.153	4/17.406 53/30:09.268	3/19.925 69/30:18.773
Lap 40	1/16.202 110/30:09.033	2/16.349 108/30:07.091	4/16.415 54/30:19.480	3/19.894 69/30:07.621
Lap 41	1/16.275 110/30:08.574	2/16.760 108/30:07.164	4/16.933 55/30:30.690	3/22.216 69/30:00.920
Lap 42	1/15.981 110/30:07.368	2/15.568 108/30:04.168	4/16.838 55/30:09.152	3/20.245 70/30:17.262
Lap 43	1/16.127 110/30:06.591	2/15.602 108/30:01.397	4/16.588 56/30:20.810	3/19.732 70/30:07.122
Lap 44	1/15.758 110/30:04.928	2/15.870 109/30:16.071	4/25.778 56/30:12.236	3/21.080 71/30:25.295
Lap 45	1/16.020 110/30:03.978	2/15.951 109/30:14.351	4/17.390 57/30:25.634	3/19.012 71/30:14.730
Lap 46	1/16.029 110/30:03.091	2/15.920 109/30:12.632	4/16.641 57/30:06.567	3/21.236 71/30:08.057
Lap 47	1/15.934 110/30:02.020	2/16.033 109/30:11.248	4/16.408 58/30:19.397	3/20.141 71/30:00.013
Lap 48	1/16.010 110/30:01.168	2/15.545 109/30:08.814	4/16.552 58/30:01.493	3/20.124 72/30:17.523
Lap 49	1/16.001 110/30:00.330	2/15.982 109/30:07.451	4/16.793 59/30:15.375	3/21.675 72/30:12.280
Lap 50	1/15.902 111/30:15.665	2/16.261 109/30:06.751	4/16.445 60/30:28.955	3/35.394 71/30:01.626
Lap 51	1/15.855 111/30:14.571	2/21.765 108/30:01.165	4/17.359 60/30:13.515	3/19.021 72/30:18.031
Lap 52	1/16.103 111/30:14.050	2/16.002 109/30:16.426	4/16.573 61/30:27.725	3/20.328 72/30:11.215

# Main Result

Lap 53	1/16.221 111/30:13.794	2/16.554 109/30:16.199	4/16.538 61/30:12.274	3/21.034 72/30:05.616
Lap 54	2/54.008 106/30:06.032	1/15.922 109/30:14.705	4/16.741 62/30:27.094	3/20.166 73/30:24.054
Lap 55	2/16.072 106/30:04.170	1/15.736 109/30:12.896	4/23.392 62/30:20.243	3/21.397 73/30:19.289
Lap 56	2/16.161 106/30:02.543	1/15.615 109/30:10.916	4/17.466 62/30:07.076	3/20.555 73/30:13.596
Lap 57	2/16.396 106/30:01.410	1/15.674 109/30:09.119	4/16.508 63/30:22.254	3/21.141 73/30:08.854
Lap 58	2/15.810 107/30:16.220	1/16.932 109/30:09.748	4/16.404 63/30:08.654	3/20.307 73/30:03.226
Lap 59	2/16.019 107/30:14.488	1/15.811 109/30:08.284	4/16.491 64/30:24.110	3/19.387 74/30:21.262
Lap 60	2/16.159 107/30:13.063	1/15.914 109/30:07.057	4/16.684 64/30:11.504	3/21.363 74/30:17.255
Lap 61	2/15.769 107/30:11.001	1/15.899 109/30:05.842	4/16.769 65/30:27.517	3/20.433 74/30:12.252
Lap 62	2/16.250 107/30:09.836	1/15.690 109/30:04.300	4/23.372 65/30:22.543	3/22.300 74/30:09.638
Lap 63	2/16.295 107/30:08.784	1/15.631 109/30:02.704	<b>4/16.379</b> <b>65/30:10.513</b>	3/21.305 74/30:05.938
Lap 64	2/15.905 107/30:07.113	1/16.579 109/30:02.773	4/16.496 66/30:26.654	3/20.179 74/30:01.052
Lap 65	2/15.736 107/30:05.215	1/15.879 109/30:01.666	4/17.540 66/30:16.362	3/21.088 75/30:21.640
Lap 66	2/15.720 107/30:03.349	1/15.777 109/30:00.424	4/17.026 66/30:05.867	3/32.593 74/30:06.663
Lap 67	2/15.877 107/30:01.789	1/16.734 109/30:00.776		3/19.391 74/30:01.115
Lap 68	2/15.894 107/30:00.302	1/22.682 109/30:10.652		3/21.746 75/30:22.594
Lap 69	<b>2/15.658</b> <b>108/30:15.300</b>	1/15.519 109/30:08.926		3/21.590 75/30:19.647
Lap 70	2/16.601 108/30:14.980	1/16.148 109/30:08.229		3/22.976 75/30:18.269
Lap 71	2/21.547 107/30:05.321	1/15.773 109/30:06.976		3/23.571 75/30:17.558
Lap 72	2/16.390 107/30:04.604	1/15.750 109/30:05.723		3/20.754 75/30:13.933
Lap 73	2/16.292 107/30:03.763	1/15.968 109/30:04.829		3/20.755 75/30:10.409
Lap 74	2/16.110 107/30:02.683	1/16.148 109/30:04.225		3/19.517 75/30:05.724
Lap 75	2/16.219 107/30:01.786	1/16.203 109/30:03.717		3/21.153 75/30:02.801
Lap 76	2/16.201 107/30:00.887	1/16.295 109/30:03.355		
Lap 77	2/15.973 108/30:16.515	1/15.919 109/30:02.469		
Lap 78	2/16.249 108/30:15.725	1/16.556 109/30:02.497		
Lap 79	2/15.855 108/30:14.416	1/16.207 109/30:02.042		
Lap 80	2/15.816 108/30:13.088	1/16.404 109/30:01.867		
Lap 81	2/16.080 108/30:12.144	1/15.978 109/30:01.123		

# Main Result

Lap 82	2/15.907 108/30:10.995	1/15.749 109/30:00.092		
Lap 83	2/15.996 108/30:09.990	1/15.847 110/30:15.722		
Lap 84	2/15.967 108/30:08.972	1/16.219 110/30:15.346		
Lap 85	2/16.135 108/30:08.191	1/22.388 109/30:06.389		
Lap 86	2/16.107 108/30:07.393	1/15.849 109/30:05.472		
Lap 87	2/16.277 108/30:06.824	1/15.819 109/30:04.539		
Lap 88	2/20.851 108/30:11.882	1/15.725 109/30:03.510		
Lap 89	2/15.847 108/30:10.753	1/15.947 109/30:02.777		
Lap 90	2/16.191 108/30:10.063	1/16.087 109/30:02.229		
Lap 91	2/16.232 108/30:09.437	1/16.024 109/30:01.618		
Lap 92	2/15.922 108/30:08.460	1/16.087 109/30:01.095		
Lap 93	2/16.099 108/30:07.710	1/15.906 109/30:00.371		
Lap 94	2/16.784 108/30:07.763	1/16.230 109/30:00.038		
Lap 95	2/16.161 108/30:07.106	1/15.714 110/30:15.625		
Lap 96	2/16.027 108/30:06.312	<b>1/15.498</b> <b>110/30:14.471</b>		
Lap 97	2/16.301 108/30:05.840	1/16.106 110/30:14.029		
Lap 98	2/15.992 108/30:05.037	1/15.670 110/30:13.108		
Lap 99	2/16.536 108/30:04.844	1/16.557 110/30:13.190		
Lap 100	2/15.916 108/30:03.984	1/23.350 109/30:04.191		
Lap 101	2/15.996 108/30:03.228	1/15.779 109/30:03.356		
Lap 102	2/16.004 108/30:02.495	1/16.191 109/30:02.979		
Lap 103	2/15.890 108/30:01.656	1/15.788 109/30:02.182		
Lap 104	2/16.655 108/30:01.628	1/16.056 109/30:01.681		
Lap 105	2/20.416 108/30:05.469	1/16.260 109/30:01.401		
Lap 106	2/16.385 108/30:05.130	1/15.927 109/30:00.785		
Lap 107	2/16.219 108/30:04.631	1/17.236 109/30:01.513		
Lap 108	2/16.537 108/30:04.458	1/16.543 109/30:01.529		
Lap 109		1/16.526 109/30:01.527		