

# 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	1		108/30:11.789	15.635	16.775	15.783	15.829	15.875	47.562
2	ROolin OLIN	5		105/30:15.333	15.877	17.279	15.934	15.971	16.008	48.158
3	Jayden Reger	2		103/30:15.461	15.599	17.626	15.726	15.778	15.813	47.559
4	Aflack	3		75/26:20.920	17.327	21.087	17.583	17.680	17.754	53.581
5	Charles Randall	4		3/6:18.368	24.992	2:58.581				

Car Name	1 Hulse	2 Reger	3 Aflack	4 Randall	5 ROolin OLIN
----------	------------	------------	-------------	--------------	------------------

Lap 1	1/16.837 107/30:01.559	2/17.603 103/30:13.109	4/20.477 88/30:01.976	5/21.207 85/30:02.595	3/18.332 99/30:14.868
Lap 2	1/16.329 109/30:07.547	2/16.393 106/30:01.788	4/20.008 89/30:01.583	5/5:32.169 11/32:23.568	3/17.316 101/30:00.224
Lap 3	1/16.438 109/30:02.279	2/15.890 109/30:12.525	4/18.368 92/30:04.825	<b>5/24.992</b> <b>15/31:31.840</b>	3/17.023 103/30:08.371
Lap 4	1/15.902 110/30:01.415	2/16.106 110/30:14.780	4/18.426 94/30:16.057		3/16.234 105/30:08.756
Lap 5	1/16.164 111/30:13.074	2/16.093 110/30:05.870	4/18.155 95/30:13.246		3/16.341 106/30:07.215
Lap 6	1/15.998 111/30:06.858	2/16.463 110/30:06.713	4/18.743 95/30:07.803		3/16.171 107/30:08.603
Lap 7	1/16.216 111/30:05.875	2/15.968 111/30:15.897	4/18.345 96/30:17.445		3/16.339 108/30:16.807
Lap 8	1/15.846 111/30:00.004	2/16.677 110/30:03.904	4/17.731 96/30:03.036		3/16.458 108/30:11.889
Lap 9	1/15.843 112/30:11.575	2/16.819 110/30:09.036	4/18.490 97/30:18.675		3/16.602 108/30:09.792
Lap 10	1/16.098 112/30:10.715	2/16.651 110/30:11.293	4/17.755 97/30:09.031		3/18.193 107/30:08.396
Lap 11	1/16.545 112/30:14.563	2/16.589 110/30:12.520	4/18.156 97/30:04.676		3/17.023 107/30:09.584
Lap 12	1/16.416 111/30:00.346	<b>2/15.599</b> <b>110/30:04.468</b>	4/17.884 98/30:17.394		3/16.091 107/30:02.263
Lap 13	1/16.554 111/30:03.204	2/17.821 110/30:16.455	4/17.779 98/30:11.620		3/17.099 107/30:04.366
Lap 14	1/16.394 111/30:04.384	2/15.799 110/30:10.844	4/18.235 98/30:09.864		3/22.899 105/30:15.908
Lap 15	1/15.968 111/30:02.255	2/16.213 110/30:09.016	4/19.576 98/30:17.103		3/16.335 105/30:09.192
Lap 16	1/15.886 112/30:16.038	2/15.996 110/30:05.925	4/29.245 94/30:05.816		3/16.207 105/30:02.476
Lap 17	1/16.279 111/30:00.244	2/16.208 110/30:04.569	<b>4/17.327</b> <b>95/30:14.500</b>		3/16.199 106/30:13.610
Lap 18	1/16.288 111/30:00.673	2/22.093 108/30:05.886	4/17.614 95/30:06.657		3/17.020 106/30:13.083
Lap 19	1/16.605 111/30:02.909	2/16.198 108/30:02.912	4/18.640 95/30:04.770		3/17.263 106/30:13.967
Lap 20	1/21.958 109/30:01.574	2/16.018 109/30:15.924	4/18.054 95/30:00.288		3/17.220 106/30:14.535
Lap 21	1/16.174 110/30:16.247	2/16.019 109/30:12.597	4/18.726 96/30:18.213		3/16.197 106/30:09.884
Lap 22	1/16.049 110/30:13.935	2/16.698 109/30:12.938	4/19.131 95/30:00.099		3/16.279 106/30:06.052

# Main Result

Lap 23	1/16.151 110/30:12.312	2/16.356 109/30:11.627	4/18.320 96/30:16.424		3/16.508 106/30:03.608
Lap 24	1/16.133 110/30:10.742	2/15.865 109/30:08.196	4/18.068 96/30:13.012		3/16.269 106/30:00.313
Lap 25	1/16.233 110/30:09.738	2/16.320 109/30:07.024	4/18.257 96/30:10.598		3/16.377 107/30:14.699
Lap 26	1/15.787 110/30:06.923	2/16.182 109/30:05.363	4/17.991 96/30:07.388		3/16.228 107/30:11.687
Lap 27	1/15.969 110/30:05.059	2/16.402 109/30:04.713	4/20.079 96/30:11.840		3/17.209 107/30:12.786
Lap 28	1/16.094 110/30:03.819	2/15.964 109/30:02.405	4/18.508 96/30:10.587		3/27.311 104/30:00.474
Lap 29	1/15.871 110/30:01.819	2/16.786 109/30:03.345	4/17.857 96/30:07.266		3/16.509 105/30:14.878
Lap 30	1/16.141 110/30:00.942	2/19.248 109/30:13.168	4/20.220 96/30:11.728		3/16.390 105/30:11.747
Lap 31	1/16.565 110/30:01.626	2/16.163 109/30:11.510	4/30.066 94/30:07.926		3/16.564 105/30:09.407
Lap 32	1/16.258 110/30:01.212	2/16.622 109/30:11.519	4/18.889 94/30:06.915		3/16.277 105/30:06.272
Lap 33	1/16.348 110/30:01.123	2/16.438 109/30:10.919	4/18.634 94/30:05.239		3/17.018 105/30:05.685
Lap 34	1/16.372 110/30:01.117	2/17.163 109/30:12.680	4/18.227 94/30:02.536		3/16.351 105/30:03.072
Lap 35	1/16.497 110/30:01.505	2/22.153 108/30:13.092	4/18.903 94/30:01.803		3/16.325 105/30:00.531
Lap 36	1/16.717 110/30:02.543	2/16.476 108/30:12.156	4/19.837 94/30:03.549		3/16.131 106/30:14.685
Lap 37	1/21.751 109/30:01.959	2/16.384 108/30:11.002	4/18.809 94/30:02.590		3/16.356 106/30:12.497
Lap 38	1/16.125 109/30:00.792	2/16.224 108/30:09.455	4/18.435 94/30:00.756		3/16.851 106/30:11.805
Lap 39	1/16.255 109/30:00.048	2/16.493 108/30:08.731	4/18.427 95/30:18.134		3/16.809 106/30:11.034
Lap 40	1/15.989 110/30:15.118	2/16.149 108/30:07.115	4/18.173 95/30:15.842		3/16.482 106/30:09.436
Lap 41	1/15.828 110/30:13.312	2/15.984 108/30:05.144	4/19.040 95/30:15.670		3/16.519 106/30:08.011
Lap 42	1/16.353 110/30:12.968	2/15.954 108/30:03.189	4/17.858 95/30:12.833		3/24.157 105/30:08.705
Lap 43	1/16.481 110/30:12.966	2/16.732 108/30:03.279	4/17.764 95/30:09.920		3/16.011 105/30:05.739
Lap 44	1/16.229 110/30:12.335	2/16.326 108/30:02.368	4/19.035 95/30:09.884		3/16.267 105/30:03.518
Lap 45	1/16.344 110/30:12.013	2/15.953 108/30:00.602	4/17.726 95/30:07.086		3/16.265 105/30:01.392
Lap 46	1/16.608 110/30:12.336	2/16.169 109/30:16.082	4/1:23.150 89/30:17.028		3/16.051 106/30:16.001
Lap 47	1/16.439 110/30:12.250	2/16.374 109/30:15.416	4/17.872 89/30:12.210		3/16.255 106/30:14.023
Lap 48	1/16.118 110/30:11.432	2/16.365 109/30:14.757	4/19.683 89/30:10.952		3/16.441 106/30:12.538
Lap 49	1/16.702 110/30:11.958	2/16.397 109/30:14.196	4/19.215 89/30:08.894		3/16.539 106/30:11.326
Lap 50	1/16.496 110/30:12.010	2/16.050 109/30:12.901	4/18.065 89/30:04.872		3/16.008 106/30:09.036
Lap 51	1/16.444 110/30:11.948	2/16.440 109/30:12.490	4/18.868 89/30:02.409		3/16.262 106/30:07.364

# Main Result

Lap 52	1/17.172 110/30:13.428	2/16.542 109/30:12.309	4/18.307 90/30:19.295		3/15.963 106/30:05.147
Lap 53	1/16.752 110/30:13.981	2/22.326 108/30:07.296	4/17.691 90/30:15.010		3/16.130 106/30:03.348
Lap 54	1/21.916 109/30:08.441	2/16.667 108/30:07.162	4/18.073 90/30:11.520		3/16.337 106/30:02.022
Lap 55	1/16.294 109/30:07.852	2/16.614 108/30:06.928	4/19.094 90/30:09.828		3/16.720 106/30:01.482
Lap 56	1/16.047 109/30:06.803	2/15.858 108/30:05.245	4/19.127 90/30:08.249		3/22.862 106/30:12.587
Lap 57	1/15.986 109/30:05.675	2/15.801 108/30:03.513	4/19.318 90/30:07.028		3/16.538 106/30:11.542
Lap 58	1/15.821 109/30:04.275	2/15.900 108/30:02.025	4/18.568 90/30:04.685		3/16.688 106/30:10.807
Lap 59	1/16.409 109/30:04.009	2/15.929 108/30:00.640	4/19.424 90/30:03.727		3/32.206 104/30:03.298
Lap 60	1/16.132 109/30:03.249	2/15.778 109/30:15.687	4/28.401 90/30:16.266		3/16.464 104/30:01.781
Lap 61	1/15.873 109/30:02.051	2/16.291 109/30:15.032	4/19.010 90/30:14.539		3/16.309 104/30:00.049
Lap 62	1/16.033 109/30:01.172	2/15.916 109/30:13.739	4/18.117 90/30:11.571		3/16.290 105/30:15.633
Lap 63	1/16.335 109/30:00.844	2/15.865 109/30:12.398	4/18.040 90/30:08.587		3/17.419 105/30:15.845
Lap 64	1/15.967 110/30:16.413	2/15.899 109/30:11.158	4/17.899 90/30:05.498		3/16.899 105/30:15.197
Lap 65	1/15.960 110/30:15.477	2/15.918 109/30:09.987	4/18.704 90/30:03.619		3/18.223 105/30:16.708
Lap 66	<b>1/15.635</b> <b>110/30:14.028</b>	2/15.831 109/30:08.708	4/18.158 90/30:01.053		3/16.581 105/30:15.561
Lap 67	1/16.159 110/30:13.483	2/16.264 109/30:08.172	4/18.264 91/30:18.691		3/28.742 104/30:16.045
Lap 68	1/16.358 110/30:13.276	2/16.283 109/30:07.682	4/18.227 91/30:16.337		3/17.010 104/30:15.354
Lap 69	1/16.251 110/30:12.904	2/15.753 109/30:06.369	4/18.860 91/30:14.887		3/16.502 104/30:13.917
Lap 70	1/16.091 110/30:12.291	2/18.172 109/30:08.860	4/18.927 91/30:13.565		3/16.413 104/30:12.389
Lap 71	1/15.967 110/30:11.503	2/1:01.287 105/30:08.573	4/17.558 91/30:10.526		3/16.640 104/30:11.236
Lap 72	1/16.491 110/30:11.538	2/16.126 105/30:06.971	4/18.143 91/30:08.310		3/16.300 104/30:09.625
Lap 73	1/24.795 109/30:07.502	2/16.123 105/30:05.409	4/20.575 91/30:09.187		3/16.686 104/30:08.607
Lap 74	1/16.205 109/30:06.946	2/16.067 105/30:03.809	4/34.316 90/30:06.862		3/16.044 104/30:06.715
Lap 75	1/16.455 109/30:06.768	2/16.269 105/30:02.535	4/1:35.278 86/30:12.788		3/16.928 104/30:06.099
Lap 76	1/16.293 109/30:06.362	2/16.725 105/30:01.924			3/16.228 104/30:04.541
Lap 77	1/16.360 109/30:06.062	2/15.919 105/30:00.230			3/16.301 104/30:03.122
Lap 78	1/16.477 109/30:05.933	2/16.714 106/30:16.790			3/16.314 104/30:01.757
Lap 79	1/16.255 109/30:05.501	2/16.346 106/30:15.725			3/16.094 104/30:00.137
Lap 80	1/16.328 109/30:05.179	2/15.701 106/30:13.832			3/16.903 105/30:16.913

# Main Result

Lap 81	1/16.742 109/30:05.422	2/22.946 105/30:04.284			3/24.646 104/30:09.036
Lap 82	1/16.328 109/30:05.109	2/16.695 105/30:03.658			3/16.715 104/30:08.174
Lap 83	1/16.173 109/30:04.600	2/16.834 105/30:03.223			3/16.918 104/30:07.588
Lap 84	1/16.784 109/30:04.896	2/17.214 105/30:03.274			<b>3/15.877</b> <b>104/30:05.726</b>
Lap 85	1/17.019 109/30:05.486	2/16.815 105/30:02.830			3/15.965 104/30:04.016
Lap 86	1/23.374 109/30:14.117	2/16.449 105/30:01.950			3/16.602 104/30:03.116
Lap 87	1/16.582 109/30:14.041	2/24.919 105/30:11.313			3/16.322 104/30:01.902
Lap 88	1/16.522 109/30:13.891	2/16.680 105/30:10.632			3/16.535 104/30:00.967
Lap 89	1/16.879 109/30:14.183	2/16.389 105/30:09.623			3/16.794 104/30:00.356
Lap 90	1/16.507 109/30:14.017	3/30.514 104/30:07.734			2/23.392 104/30:07.382
Lap 91	1/16.316 109/30:13.626	3/56.760 102/30:17.108			2/15.969 104/30:05.771
Lap 92	1/16.403 109/30:13.347	3/16.008 102/30:15.104			2/15.943 104/30:04.166
Lap 93	1/16.277 109/30:12.926	3/15.947 102/30:13.077			2/16.246 104/30:02.934
Lap 94	1/18.576 109/30:15.179	3/15.819 102/30:10.955			2/23.178 104/30:09.398
Lap 95	1/17.064 109/30:15.651	3/17.179 102/30:10.337			2/16.393 104/30:08.297
Lap 96	1/17.801 108/30:00.280	3/16.129 102/30:08.616			2/16.454 104/30:07.286
Lap 97	1/25.293 108/30:09.882	3/16.028 102/30:06.825			2/16.826 104/30:06.694
Lap 98	1/17.339 108/30:10.522	3/16.906 102/30:05.984			2/16.227 104/30:05.479
Lap 99	1/16.645 108/30:10.392	3/16.089 102/30:04.318			2/16.052 104/30:04.105
Lap 100	1/16.379 108/30:09.977	3/15.985 102/30:02.580			2/15.923 104/30:02.624
Lap 101	1/16.949 108/30:10.181	3/15.844 102/30:00.733			2/16.393 104/30:01.656
Lap 102	1/16.726 108/30:10.144	3/15.990 103/30:16.707			2/16.776 104/30:01.097
Lap 103	1/17.456 108/30:10.873	3/16.392 103/30:15.461			2/16.351 104/30:00.121
Lap 104	1/16.831 108/30:10.939				2/16.005 105/30:16.113
Lap 105	1/16.959 108/30:11.135				2/16.516 105/30:15.333
Lap 106	1/16.941 108/30:11.310				
Lap 107	1/16.642 108/30:11.179				
Lap 108	1/17.380 108/30:11.789				