

# Main Result

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## 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		104/30:18.145	16.073	17.473	16.195	16.253	16.303	48.641
2	Jeff Whiting	4		100/30:00.213	12.784	17.981	15.972	16.466	16.665	48.896
3	Jayden Reger	1		64/30:16.278	15.808	28.535	15.885	15.929	15.969	48.053
4	Aflack	5		45/16:39.932	19.593	22.127	19.735	19.881	20.019	1:00.251
5	ROolin OLIN	3		39/18:12.156	16.298	28.240	16.331	16.396	16.459	49.082

Car Name	1 Reger	2 Hulse	3 ROolin OLIN	4 Whiting	5 Aflack
Lap 1	2/18.594 97/30:03.618	1/18.383 98/30:01.534	3/19.047 95/30:09.465	4/20.067 90/30:06.030	5/26.325 69/30:16.425
Lap 2	2/16.984 102/30:14.478	1/16.983 102/30:03.666	3/16.759 101/30:08.203	4/17.572 96/30:06.672	5/20.991 77/30:21.666
Lap 3	2/17.074 103/30:07.719	1/16.609 104/30:01.800	3/17.256 102/30:04.108	4/17.356 99/30:14.835	5/23.292 77/30:12.272
Lap 4	2/16.399 105/30:12.589	1/16.431 106/30:12.759	3/16.610 104/30:11.472	4/17.424 100/30:10.475	5/22.175 78/30:09.269
Lap 5	2/16.483 106/30:13.321	1/16.410 107/30:15.062	3/16.919 104/30:01.093	4/17.189 101/30:10.082	5/20.091 80/30:05.984
Lap 6	2/16.883 106/30:09.367	1/16.263 107/30:02.576	3/17.013 105/30:13.070	4/17.250 102/30:16.586	5/19.749 82/30:12.514
Lap 7	2/16.560 106/30:01.652	1/16.424 108/30:12.903	3/16.640 105/30:03.660	4/17.446 102/30:11.287	5/21.154 82/30:01.388
Lap 8	2/16.429 107/30:11.055	1/16.463 108/30:08.541	3/16.645 106/30:13.779	4/17.384 102/30:06.522	5/22.354 82/30:05.343
Lap 9	2/16.241 107/30:02.914	1/16.545 108/30:06.132	3/16.600 106/30:07.759	4/16.790 103/30:13.693	5/19.593 83/30:05.010
Lap 10	2/16.109 108/30:11.765	1/16.306 108/30:01.624	3/16.635 106/30:03.314	4/16.960 103/30:07.011	5/20.869 84/30:19.381
Lap 11	2/16.157 108/30:05.691	1/16.073 109/30:12.274	3/16.543 107/30:15.761	4/17.368 103/30:05.365	5/20.504 84/30:10.559
Lap 12	2/16.455 108/30:03.312	1/16.598 109/30:12.016	3/16.425 107/30:10.904	4/17.490 103/30:05.041	5/20.413 84/30:02.570
Lap 13	2/15.970 109/30:13.911	1/16.243 109/30:08.821	3/16.346 107/30:06.144	4/16.957 103/30:00.543	5/19.795 85/30:13.148
Lap 14	2/16.097 109/30:09.673	1/16.262 109/30:06.231	3/16.578 107/30:03.837	4/16.562 104/30:11.197	5/20.727 85/30:09.480
Lap 15	2/16.181 109/30:06.610	1/16.136 109/30:03.071	3/16.666 107/30:02.465	4/17.064 104/30:08.761	5/28.239 83/30:05.366
Lap 16	2/16.441 109/30:05.701	1/16.662 109/30:03.889	3/25.276 104/30:06.727	4/17.827 104/30:11.589	5/36.190 80/30:12.305
Lap 17	2/17.262 109/30:10.163	1/16.404 109/30:02.956	3/16.711 104/30:02.681	4/17.471 104/30:11.906	5/21.160 80/30:05.275
Lap 18	5/12:15.066 32/30:08.684	1/16.468 109/30:02.515	2/16.438 105/30:14.791	3/17.952 104/30:14.968	4/20.741 81/30:19.629
Lap 19	5/16.502 34/30:50.114	1/17.163 109/30:06.107	2/16.613 105/30:11.084	3/26.690 101/30:11.722	4/20.440 81/30:10.998
Lap 20	5/16.201 35/30:37.654	2/38.479 102/30:01.856	1/16.509 105/30:07.202	3/17.181 101/30:07.900	4/23.685 81/30:16.372
Lap 21	5/16.061 36/30:27.684	2/16.337 103/30:13.006	1/16.321 105/30:02.750	3/17.380 101/30:05.399	4/20.466 81/30:08.819
Lap 22	5/16.334 37/30:20.540	2/16.393 103/30:07.346	1/16.390 106/30:16.165	3/18.723 101/30:09.291	4/20.512 81/30:02.121

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Lap 23	5/16.638 38/30:15.939	2/16.269 103/30:01.622	1/16.394 106/30:12.757	3/17.231 101/30:06.293	4/23.356 81/30:06.022
Lap 24	5/16.041 39/30:12.138	2/16.785 104/30:16.052	<b>1/16.298</b> <b>106/30:09.208</b>	3/17.194 101/30:03.389	4/27.212 80/30:00.110
Lap 25	5/15.977 40/30:09.822	2/16.776 104/30:13.198	1/17.212 106/30:09.819	3/18.433 101/30:05.722	4/19.782 81/30:13.801
Lap 26	5/16.238 41/30:09.325	2/16.519 104/30:09.536	1/16.940 106/30:09.273	3/17.874 101/30:05.705	4/21.836 81/30:12.067
Lap 27	5/16.224 42/30:10.046	2/16.271 104/30:05.190	1/16.875 106/30:08.513	3/17.478 101/30:04.208	4/20.264 81/30:05.745
Lap 28	5/16.204 43/30:11.843	2/16.742 104/30:02.903	1/17.345 106/30:09.587	3/17.416 101/30:02.594	4/24.643 81/30:12.543
Lap 29	5/16.485 44/30:15.061	2/16.545 104/30:00.068	1/17.491 106/30:11.120	3/17.504 101/30:01.398	4/33.420 80/30:20.629
Lap 30	5/16.284 45/30:18.861	2/16.426 105/30:14.288	1/16.858 106/30:10.314	3/16.917 102/30:16.110	4/20.242 80/30:13.920
Lap 31	5/16.336 46/30:23.544	1/16.673 105/30:12.236	2/24.280 104/30:00.317	3/17.990 102/30:16.719	4/20.125 80/30:07.342
Lap 32	5/16.846 47/30:29.704	1/16.425 105/30:09.498	<b>2/16.298</b> <b>105/30:14.305</b>	3/18.002 102/30:17.328	4/21.769 80/30:05.285
Lap 33	5/25.397 47/30:10.430	1/16.372 105/30:06.757	2/16.567 105/30:12.039	3/18.326 101/30:01.069	4/20.061 81/30:21.702
Lap 34	5/16.020 48/30:17.185	1/16.468 105/30:04.474	2/16.567 105/30:09.907	3/17.639 101/30:00.494	4/20.431 81/30:16.797
Lap 35	5/16.254 49/30:24.798	1/16.662 105/30:02.904	2/19.091 105/30:15.468	3/18.192 101/30:01.549	4/19.996 81/30:11.165
Lap 36	5/15.996 50/30:32.532	1/22.914 104/30:02.326	3/2:25.747 87/30:14.682	2/25.480 100/30:04.942	4/21.624 81/30:09.509
Lap 37	5/16.274 50/30:04.996	1/16.768 104/30:00.746	3/18.814 87/30:09.875	2/17.304 100/30:02.927	4/19.916 81/30:04.203
Lap 38	5/16.293 51/30:14.513	1/16.749 105/30:16.497	4/5:02.470 64/30:05.789	2/17.322 100/30:01.066	3/24.384 81/30:08.700
Lap 39	<b>5/15.808</b> <b>52/30:23.731</b>	1/16.929 105/30:15.498	4/19.969 65/30:20.260	2/17.566 101/30:17.925	3/20.996 81/30:05.930
Lap 40	4/15.952 53/30:33.469	1/17.165 105/30:15.169		2/17.630 101/30:16.993	3/19.755 81/30:00.786
Lap 41	4/16.354 53/30:09.891	1/17.760 105/30:16.380		2/17.434 101/30:15.623	3/20.069 82/30:18.692
Lap 42	4/16.261 54/30:21.041	1/17.522 105/30:16.938		2/17.781 101/30:15.153	3/20.427 82/30:15.271
Lap 43	4/16.171 55/30:32.313	1/17.844 104/30:00.939		2/17.602 101/30:14.284	3/28.629 81/30:05.362
Lap 44	4/16.079 55/30:10.769	1/17.811 104/30:02.107		2/17.329 101/30:12.828	3/20.570 81/30:02.198
Lap 45	4/15.813 56/30:22.399	1/17.952 104/30:03.550		2/17.740 101/30:12.360	3/20.960 82/30:22.098
Lap 46	3/16.438 56/30:02.793	1/17.448 104/30:03.790		2/17.238 101/30:10.809	
Lap 47	3/22.638 57/30:23.398	1/17.705 104/30:04.588		2/17.570 101/30:10.038	
Lap 48	3/15.936 57/30:04.335	1/17.353 104/30:04.591		2/17.173 101/30:08.464	
Lap 49	3/16.079 58/30:17.553	1/17.751 104/30:05.438		2/17.652 101/30:07.941	
Lap 50	3/16.196 59/30:31.024	1/17.481 104/30:05.690		2/17.889 101/30:07.918	
Lap 51	3/15.945 59/30:13.567	1/16.920 104/30:04.787		2/17.693 101/30:07.508	

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Lap 52	3/16.439 60/30:27.807	1/17.605 104/30:05.290		2/17.637 101/30:07.005	
Lap 53	3/16.055 60/30:11.495	1/28.303 103/30:09.201		2/17.921 101/30:07.062	
Lap 54	3/17.403 61/30:27.240	1/17.277 103/30:08.651		2/24.871 100/30:02.094	
Lap 55	3/16.772 61/30:12.619	1/17.037 103/30:07.672		2/17.524 100/30:01.191	
Lap 56	3/18.487 61/30:00.389	1/16.888 103/30:06.454		2/17.187 101/30:17.715	
Lap 57	3/22.751 62/30:22.547	1/17.270 103/30:05.969		2/18.493 100/30:00.588	
Lap 58	3/15.921 62/30:08.142	1/17.119 103/30:05.233		2/17.813 100/30:00.255	
Lap 59	3/15.967 63/30:23.215	1/17.809 103/30:05.726		2/17.911 100/30:00.100	
Lap 60	3/16.562 63/30:10.218	1/17.086 103/30:04.962		2/17.709 101/30:17.609	
Lap 61	3/16.133 64/30:25.731	1/17.300 103/30:04.584		2/17.374 101/30:16.579	
Lap 62	3/35.063 63/30:03.845	1/16.417 103/30:02.751		2/18.480 101/30:17.384	
Lap 63	3/19.819 64/30:23.525	1/16.740 103/30:01.504		2/18.013 101/30:17.415	
Lap 64	3/21.246 64/30:16.278	1/17.601 103/30:01.682		2/17.539 101/30:16.696	
Lap 65		1/17.011 103/30:00.920		2/17.035 101/30:15.217	
Lap 66		1/16.928 103/30:00.051		2/17.311 101/30:14.205	
Lap 67		1/16.967 104/30:16.737		2/17.737 101/30:13.865	
Lap 68		1/17.322 104/30:16.513		2/17.863 101/30:13.722	
Lap 69		1/17.070 104/30:15.915		2/17.525 101/30:13.089	
Lap 70		1/22.865 103/30:06.407		2/18.587 101/30:14.006	
Lap 71		1/16.384 103/30:04.733		<b>2/12.784</b> <b>101/30:06.642</b>	
Lap 72		1/17.364 103/30:04.507		2/29.540 100/30:04.939	
Lap 73		1/16.881 103/30:03.606		2/17.728 100/30:04.499	
Lap 74		1/16.817 103/30:02.641		2/17.521 100/30:03.791	
Lap 75		1/16.677 103/30:01.508		2/18.547 100/30:04.469	
Lap 76		1/16.658 103/30:00.380		2/18.215 100/30:04.693	
Lap 77		1/17.579 103/30:00.514		2/17.587 100/30:04.096	
Lap 78		1/16.777 104/30:17.056		2/16.939 100/30:02.683	
Lap 79		1/16.965 104/30:16.389		2/17.150 100/30:01.573	
Lap 80		1/16.482 104/30:15.111		2/17.761 100/30:01.255	

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Lap 81	1/17.010 104/30:14.542		2/17.529 100/30:00.658	
Lap 82	1/16.728 104/30:13.629		2/17.309 101/30:17.805	
Lap 83	1/16.426 104/30:12.360		2/17.891 101/30:17.675	
Lap 84	1/16.472 104/30:11.179		2/17.544 101/30:17.131	
Lap 85	1/16.938 104/30:10.595		2/16.989 101/30:15.940	
Lap 86	1/17.296 104/30:10.457		2/17.309 101/30:15.152	
Lap 87	1/17.277 104/30:10.301		2/17.706 101/30:14.843	
Lap 88	1/24.067 103/30:00.689		2/18.510 101/30:15.465	
Lap 89	1/17.065 103/30:00.206		2/29.214 100/30:10.118	
Lap 90	1/17.263 104/30:17.436		2/17.266 100/30:09.190	
Lap 91	1/17.201 104/30:17.122		2/17.111 100/30:08.112	
Lap 92	1/17.103 104/30:16.705		2/16.807 100/30:06.727	
Lap 93	1/17.462 104/30:16.698		2/17.016 100/30:05.597	
Lap 94	1/16.802 104/30:15.961		2/17.879 100/30:05.409	
Lap 95	1/16.510 104/30:14.919		2/17.342 100/30:04.659	
Lap 96	1/18.403 104/30:15.951		2/17.084 100/30:03.656	
Lap 97	1/16.850 104/30:15.295		2/17.136 100/30:02.728	
Lap 98	1/16.992 104/30:14.804		2/17.355 100/30:02.042	
Lap 99	1/16.835 104/30:14.158		2/17.254 100/30:01.268	
Lap 100	1/17.158 104/30:13.861		2/16.958 100/30:00.213	
Lap 101	1/17.577 104/30:14.001			
Lap 102	1/17.956 104/30:14.525			
Lap 103	1/17.449 104/30:14.526			
Lap 104	1/21.066 103/30:00.663			