

# 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		103/30:15.763	15.434	17.610	15.602	15.671	15.722	47.087
2	Jay Hines	4		98/30:23.062	16.213	18.603	16.298	16.365	16.415	49.321
3	Jim Hulse	1		56/16:36.647	15.930	17.801	15.984	16.086	16.139	48.397
4	Aflack	5		27/10:49.443	19.871	23.262	20.354	20.862	21.188	1:01.912
5	Tony Block	3		0/0.000						

Car Name	1 Hulse	2 Reger	4 Hines	5 Aflack
Lap 1	1/17.604 103/30:13.212	3/19.559 93/30:18.987	2/18.603 97/30:04.491	4/44.639 41/30:30.199
Lap 2	1/16.643 106/30:15.091	3/16.515 100/30:03.700	2/16.535 103/30:09.607	4/21.638 55/30:22.618
Lap 3	1/16.886 106/30:06.699	3/16.230 104/30:13.205	2/16.443 105/30:05.335	4/23.965 60/30:04.840
Lap 4	1/16.858 106/30:01.762	2/16.530 105/30:06.893	3/17.610 105/30:16.264	4/21.679 65/30:18.716
Lap 5	1/16.717 107/30:12.751	2/16.422 106/30:07.427	3/16.878 105/30:07.449	4/25.207 66/30:10.090
Lap 6	1/17.044 107/30:14.577	2/16.736 106/30:01.859	3/16.571 106/30:13.307	4/19.986 69/30:06.811
Lap 7	2/17.059 107/30:16.111	1/16.397 107/30:09.660	3/16.515 106/30:04.347	4/22.436 71/30:21.150
Lap 8	2/16.439 107/30:08.969	1/15.828 108/30:11.930	3/16.697 106/30:00.039	4/21.003 72/30:04.977
Lap 9	2/16.147 108/30:16.764	1/16.583 108/30:09.600	3/17.047 106/30:00.810	4/21.571 73/30:01.672
Lap 10	1/16.456 108/30:12.812	2/17.122 108/30:13.558	3/16.781 107/30:15.576	4/21.538 74/30:03.099
Lap 11	2/17.058 108/30:15.490	1/16.641 108/30:12.073	3/17.574 106/30:04.448	4/23.404 75/30:20.905
Lap 12	2/16.700 108/30:14.499	1/15.577 108/30:01.260	3/16.590 106/30:00.622	4/22.411 75/30:09.231
Lap 13	2/16.202 108/30:09.523	1/16.397 109/30:15.579	3/16.518 107/30:13.749	4/21.317 76/30:16.950
Lap 14	2/16.531 108/30:07.797	1/16.127 109/30:11.455	<b>3/16.213</b> <b>107/30:08.109</b>	4/35.951 73/30:08.028
Lap 15	2/16.560 108/30:06.509	1/16.811 109/30:12.852	3/24.317 104/30:08.851	4/20.596 74/30:12.216
Lap 16	2/16.587 108/30:05.564	1/17.132 109/30:16.260	3/16.975 104/30:06.136	4/20.956 75/30:20.142
Lap 17	1/16.966 108/30:07.139	2/18.957 108/30:14.171	3/16.503 104/30:00.852	4/20.360 75/30:02.899
Lap 18	1/16.441 108/30:05.388	2/15.999 108/30:09.378	3/16.294 105/30:12.207	4/26.277 75/30:12.225
Lap 19	1/16.548 108/30:04.430	2/23.305 106/30:12.421	3/16.977 105/30:10.648	4/23.633 75/30:10.133
Lap 20	1/21.525 107/30:13.495	2/15.815 106/30:05.620	3/17.088 105/30:09.827	4/21.937 75/30:01.890
Lap 21	1/16.299 107/30:10.185	2/15.953 106/30:00.163	3/17.136 105/30:09.325	4/22.576 76/30:20.670
Lap 22	1/16.100 107/30:06.209	2/15.700 107/30:10.907	3/16.900 105/30:07.742	4/21.905 76/30:13.585

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Lap 23	1/15.998 107/30:02.103	<b>2/15.434</b> <b>107/30:03.973</b>	3/16.957 105/30:06.557	4/21.424 76/30:05.525
Lap 24	1/16.574 107/30:00.908	2/16.603 107/30:02.830	3/16.417 105/30:03.108	4/22.033 76/30:00.066
Lap 25	1/15.956 108/30:13.959	2/16.192 107/30:00.018	3/32.456 102/30:13.948	4/22.317 77/30:19.538
Lap 26	1/16.334 108/30:12.041	2/15.956 108/30:13.241	3/16.642 102/30:09.468	<b>4/19.871</b> <b>77/30:08.404</b>
Lap 27	1/16.346 108/30:10.312	2/16.614 108/30:12.540	3/16.649 102/30:05.347	4/38.813 75/30:04.008
Lap 28	1/16.218 108/30:08.213	2/16.160 108/30:10.138	3/32.804 99/30:05.654	
Lap 29	1/16.199 108/30:06.188	2/16.396 108/30:08.780	3/16.537 100/30:18.024	
Lap 30	1/16.534 108/30:05.504	2/16.371 108/30:07.423	3/16.849 100/30:13.587	
Lap 31	2/17.668 108/30:08.815	1/16.251 108/30:05.736	3/16.685 100/30:08.906	
Lap 32	2/16.414 108/30:07.687	1/16.428 108/30:04.751	3/16.609 100/30:04.281	
Lap 33	2/16.227 108/30:06.015	1/16.218 108/30:03.139	3/16.771 100/30:00.427	
Lap 34	2/16.499 108/30:05.306	1/16.851 108/30:03.632	3/16.498 101/30:13.957	
Lap 35	1/16.600 108/30:04.948	2/17.228 108/30:05.260	3/16.508 101/30:09.767	
Lap 36	1/16.631 108/30:04.704	2/16.743 108/30:05.343	3/16.432 101/30:05.597	
Lap 37	1/16.998 108/30:05.544	2/19.068 108/30:12.208	3/17.418 101/30:04.343	
Lap 38	1/23.320 107/30:07.416	2/43.490 103/30:00.708	3/17.732 101/30:03.990	
Lap 39	1/17.176 107/30:08.196	2/16.008 104/30:14.259	3/16.676 101/30:00.921	
Lap 40	1/16.522 107/30:07.187	2/15.761 104/30:09.881	3/18.415 101/30:02.396	
Lap 41	1/16.832 107/30:07.037	2/15.997 104/30:06.315	3/32.478 99/30:02.037	
Lap 42	1/16.393 107/30:05.775	2/16.141 104/30:03.276	3/16.700 100/30:16.662	
Lap 43	1/16.181 107/30:04.045	2/15.859 105/30:17.001	3/18.737 100/30:17.988	
Lap 44	1/16.391 107/30:02.904	2/16.031 105/30:13.961	3/16.833 100/30:14.927	
Lap 45	1/16.275 107/30:01.538	2/16.290 105/30:11.661	3/16.344 100/30:10.916	
Lap 46	<b>1/15.930</b> <b>108/30:16.245</b>	2/16.217 105/30:09.294	3/16.371 100/30:07.137	
Lap 47	1/16.642 108/30:15.843	2/15.688 105/30:05.846	3/16.905 100/30:04.655	
Lap 48	1/16.267 108/30:14.614	2/16.612 105/30:04.563	3/16.705 100/30:01.860	
Lap 49	1/15.935 108/30:12.703	2/16.022 105/30:02.068	3/16.657 101/30:17.072	
Lap 50	1/16.339 108/30:11.741	2/16.300 105/30:00.257	3/16.610 101/30:14.283	
Lap 51	1/16.211 108/30:10.546	2/15.624 106/30:14.240	3/16.643 101/30:11.669	

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Lap 52	1/16.241 108/30:09.459	2/15.689 106/30:11.332	3/18.815 101/30:13.373	
Lap 53	1/16.644 108/30:09.234	2/53.030 102/30:12.151	3/16.586 101/30:10.766	
Lap 54	2/1:12.725 102/30:14.448	1/16.090 102/30:08.985	3/17.836 101/30:10.593	
Lap 55	2/16.711 102/30:12.449	1/15.949 102/30:05.673	3/24.157 100/30:03.995	
Lap 56	2/19.346 102/30:15.321	1/15.847 102/30:02.293	3/16.720 100/30:01.638	
Lap 57		1/15.942 103/30:16.840	2/16.561 101/30:17.075	
Lap 58		1/16.115 103/30:14.134	2/33.504 99/30:07.573	
Lap 59		1/15.872 103/30:11.094	2/17.032 99/30:05.515	
Lap 60		1/16.196 103/30:08.713	2/17.105 99/30:03.646	
Lap 61		1/17.070 103/30:07.885	2/16.794 99/30:01.334	
Lap 62		1/16.622 103/30:06.339	2/16.715 100/30:17.142	
Lap 63		1/16.520 103/30:04.676	2/17.004 100/30:15.289	
Lap 64		1/15.785 103/30:01.882	2/17.000 100/30:13.488	
Lap 65		1/16.564 103/30:00.408	2/16.954 100/30:11.671	
Lap 66		1/17.140 104/30:17.353	2/16.354 100/30:09.000	
Lap 67		1/17.486 104/30:17.371	2/17.014 100/30:07.394	
Lap 68		1/27.061 103/30:14.416	2/48.367 98/30:14.904	
Lap 69		1/16.640 103/30:12.960	2/16.287 98/30:11.733	
Lap 70		1/16.892 103/30:11.916	2/17.349 98/30:10.140	
Lap 71		1/17.076 103/30:11.168	2/17.097 98/30:08.244	
Lap 72		1/16.088 103/30:09.028	2/16.799 98/30:05.994	
Lap 73		1/16.071 103/30:06.922	2/17.828 98/30:05.188	
Lap 74		1/17.072 103/30:06.266	2/17.208 98/30:03.583	
Lap 75		1/16.868 103/30:05.348	2/16.735 98/30:01.402	
Lap 76		1/16.962 103/30:04.582	2/16.986 99/30:17.966	
Lap 77		1/15.741 103/30:02.202	2/17.463 99/30:16.808	
Lap 78		1/16.338 103/30:00.671	2/16.920 99/30:14.991	
Lap 79		1/15.792 104/30:15.928	2/16.765 99/30:13.026	
Lap 80		1/15.961 104/30:13.978	2/19.071 99/30:13.963	

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Lap 81	1/17.284 104/30:13.775	2/43.403 97/30:07.352	
Lap 82	1/18.279 104/30:14.839	2/16.938 97/30:05.347	
Lap 83	1/25.363 103/30:07.208	2/16.819 97/30:03.252	
Lap 84	1/17.365 103/30:06.987	2/16.609 97/30:00.964	
Lap 85	1/17.337 103/30:06.736	2/16.944 98/30:17.660	
Lap 86	1/17.060 103/30:06.160	2/17.122 98/30:16.036	
Lap 87	1/17.817 103/30:06.493	2/17.749 98/30:15.155	
Lap 88	1/18.385 103/30:07.484	2/17.941 98/30:14.508	
Lap 89	1/25.256 103/30:16.404	2/17.053 98/30:12.898	
Lap 90	1/15.714 103/30:14.205	2/25.400 97/30:01.836	
Lap 91	1/17.007 103/30:13.519	2/19.831 97/30:03.175	
Lap 92	1/29.547 102/30:09.150	2/17.548 97/30:02.077	
Lap 93	1/16.257 102/30:07.527	2/17.559 97/30:01.014	
Lap 94	1/16.560 102/30:06.267	2/19.404 97/30:01.877	
Lap 95	1/16.144 102/30:04.587	2/17.621 97/30:00.902	
Lap 96	1/17.477 102/30:04.359	2/17.985 97/30:00.315	
Lap 97	1/17.452 102/30:04.109	2/17.942 98/30:18.251	
Lap 98	1/16.866 102/30:03.254	2/23.365 97/30:04.459	
Lap 99	1/16.760 102/30:02.307		
Lap 100	1/15.829 102/30:00.430		
Lap 101	1/17.417 102/30:00.193		
Lap 102	1/16.428 103/30:16.609		
Lap 103	1/16.791 103/30:15.763		