

# Main Result

3

## 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		109/30:06.760	15.690	16.669	15.798	15.851	15.884	47.581
2	Tom Esposito (M)	4		106/30:05.281	15.697	17.114	15.770	15.851	15.899	47.956
3	Z	7		106/30:11.284	16.017	17.142	16.098	16.141	16.179	48.535
4	Jay Hines	5		95/30:02.225	15.412	19.056	15.557	15.643	15.706	46.859
5	Mike Johnson	3		82/30:13.984	15.759	22.300	15.826	15.888	15.921	47.523
6	Nick Alteri (M)	2		59/16:37.946	15.691	17.083	15.809	15.872	15.928	47.976
7	Jayden Reger	6		0/0.000						
7	Aflack	8		0/0.000						

Car Name	1 Hulse	2 Alteri (M)	3 Johnson	4 Esposito (M)	5 Hines	7 Z
Lap 1	1/6.540 276/30:05.040	2/7.151 252/30:02.052	3/7.651 236/30:05.636	4/8.351 216/30:03.816	5/10.948 165/30:06.420	6/11.375 159/30:08.625
Lap 2	1/16.257 158/30:00.963	2/16.561 152/30:02.112	3/16.871 147/30:02.367	4/16.643 145/30:12.065	5/16.289 133/30:11.261	6/17.094 127/30:07.782
Lap 3	1/16.295 139/30:11.263	2/16.637 134/30:02.255	4/17.551 129/30:09.139	3/16.849 130/30:13.197	5/16.803 123/30:05.640	6/16.936 119/30:01.065
Lap 4	1/16.045 131/30:05.737	2/16.531 127/30:05.940	5/18.233 120/30:09.180	3/16.596 124/30:11.609	4/15.890 121/30:12.883	6/16.881 116/30:06.294
Lap 5	1/16.408 126/30:02.934	2/16.412 123/30:02.983	5/16.906 117/30:06.761	3/16.499 121/30:13.500	4/16.501 118/30:03.772	6/16.876 114/30:04.894
Lap 6	1/16.021 124/30:09.697	2/16.645 121/30:13.730	5/17.695 114/30:03.233	3/16.222 119/30:08.007	4/16.011 117/30:02.619	6/16.766 113/30:06.644
Lap 7	1/16.223 122/30:08.894	2/15.880 120/30:14.006	6/22.526 108/30:11.823	3/16.292 118/30:11.334	4/15.929 117/30:11.344	5/16.709 112/30:02.192
Lap 8	1/16.197 121/30:14.788	2/16.375 118/30:02.332	6/6.55.240 28/31:04.356	3/16.119 117/30:07.226	4/16.134 116/30:05.323	5/17.239 111/30:02.030
Lap 9	1/16.048 120/30:13.787	2/16.225 118/30:14.801	6/16.414 30/30:30.290	3/16.151 116/30:00.861	4/16.180 116/30:13.273	5/16.517 111/30:05.514
Lap 10	1/16.257 119/30:12.263	2/16.176 117/30:08.738	6/16.783 32/30:10.784	3/16.536 116/30:12.593	4/16.289 115/30:05.201	5/16.667 111/30:09.966
Lap 11	1/16.043 118/30:05.765	2/16.202 116/30:01.111	6/15.966 35/30:51.296	4/18.186 114/30:07.874	3/16.004 115/30:08.406	5/16.660 111/30:13.538
Lap 12	1/16.091 118/30:13.513	2/16.272 116/30:08.314	6/16.063 37/30:43.522	4/16.308 114/30:12.144	3/16.110 115/30:12.093	5/16.372 111/30:13.851
Lap 13	1/16.176 117/30:05.409	2/16.283 116/30:14.508	6/16.080 39/30:41.937	4/16.294 114/30:15.634	3/16.227 114/30:00.455	5/16.532 111/30:15.482
Lap 14	1/15.866 117/30:09.046	2/16.288 115/30:04.169	6/17.643 40/30:04.634	4/16.231 113/30:02.164	3/15.820 114/30:00.671	5/16.522 110/30:00.433
Lap 15	1/16.199 117/30:14.795	2/15.793 115/30:04.971	6/16.397 42/30:14.453	4/16.403 113/30:05.589	3/17.197 114/30:11.323	5/16.774 110/30:03.413
Lap 16	1/16.094 116/30:03.510	2/16.078 115/30:07.721	6/16.262 44/30:26.773	3/16.507 113/30:09.321	4/24.273 110/30:05.409	5/17.194 110/30:08.909
Lap 17	1/16.067 116/30:07.055	2/16.105 115/30:10.330	6/16.227 45/30:01.345	3/16.167 113/30:10.353	4/16.585 110/30:06.524	5/17.641 109/30:00.135
Lap 18	1/16.444 116/30:12.635	2/15.949 115/30:11.653	6/16.143 47/30:19.033	3/16.262 113/30:11.867	4/16.042 110/30:04.196	5/24.922 106/30:00.098
Lap 19	1/16.253 115/30:00.803	2/16.271 115/30:14.785	6/16.072 48/30:00.563	3/16.873 112/30:00.777	4/16.116 110/30:02.541	5/16.745 107/30:15.745
Lap 20	1/16.418 115/30:05.167	2/16.464 114/30:02.899	6/16.089 50/30:22.030	4/24.032 110/30:12.366	3/16.310 110/30:02.119	5/16.762 107/30:14.634

# Main Result

Lap 21	1/22.075 113/30:08.091	2/24.563 111/30:01.694	6/16.246 51/30:09.427	4/16.641 110/30:13.230	3/15.978 111/30:16.362	5/17.107 107/30:15.387
Lap 22	1/16.091 113/30:08.555	2/16.108 111/30:01.071	6/15.920 53/30:33.265	4/16.230 110/30:11.960	3/15.907 111/30:14.058	5/16.389 107/30:12.580
Lap 23	1/15.936 113/30:08.216	2/16.214 111/30:01.014	6/16.415 54/30:25.184	4/15.908 110/30:09.261	3/16.204 111/30:13.388	5/16.344 107/30:09.807
Lap 24	1/16.316 113/30:09.695	2/16.113 111/30:00.494	6/16.594 55/30:19.554	4/16.109 110/30:07.708	3/16.100 111/30:12.292	5/17.220 107/30:11.171
Lap 25	1/15.903 113/30:09.189	2/16.388 111/30:01.237	6/16.370 56/30:15.200	4/16.096 110/30:06.222	3/16.007 111/30:10.872	5/16.658 107/30:10.021
Lap 26	1/16.143 113/30:09.765	2/15.944 111/30:00.027	6/22.785 57/30:26.504	4/16.616 110/30:07.050	3/16.038 111/30:09.693	5/16.391 107/30:07.860
Lap 27	1/16.155 113/30:10.348	2/15.976 112/30:15.246	6/16.234 58/30:24.585	4/16.374 110/30:06.831	3/15.942 111/30:08.206	5/18.316 107/30:13.488
Lap 28	1/16.752 113/30:13.299	2/16.168 112/30:15.088	6/16.268 59/30:24.036	4/15.944 110/30:04.939	3/16.232 111/30:07.976	5/16.759 107/30:12.763
Lap 29	1/16.192 113/30:13.864	2/16.304 112/30:15.466	6/16.386 60/30:24.890	4/16.236 110/30:04.284	3/16.111 111/30:07.298	5/16.438 107/30:10.905
Lap 30	1/16.078 113/30:13.963	2/16.126 112/30:15.154	6/16.238 61/30:26.478	4/15.916 110/30:02.500	3/15.777 111/30:05.430	5/16.848 107/30:10.633
Lap 31	1/16.526 113/30:15.688	2/16.169 112/30:15.018	6/16.206 62/30:28.948	4/16.373 110/30:02.453	3/16.188 111/30:05.154	5/18.305 107/30:15.407
Lap 32	1/16.461 112/30:00.995	<b>2/15.691</b> <b>112/30:13.217</b>	6/16.676 62/30:04.103	4/16.569 110/30:03.082	3/16.033 111/30:04.357	5/16.153 107/30:12.687
Lap 33	<b>1/15.690</b> <b>113/30:15.739</b>	2/16.439 112/30:14.064	6/16.258 63/30:08.688	3/15.867 110/30:01.333	5/1:15.805 100/30:06.000	4/16.908 107/30:12.580
Lap 34	1/15.764 113/30:14.727	2/16.297 112/30:14.393	6/16.203 64/30:13.856	3/16.936 110/30:03.146	5/16.080 100/30:00.176	4/24.899 105/30:03.279
Lap 35	1/16.127 113/30:14.945	2/15.872 112/30:13.344	6/16.339 65/30:19.907	3/16.962 110/30:04.937	5/17.235 101/30:15.966	4/16.456 105/30:01.125
Lap 36	1/16.060 113/30:14.940	2/16.274 112/30:13.604	6/16.821 66/30:27.414	3/16.427 110/30:04.993	5/16.635 101/30:12.193	4/16.196 106/30:15.459
Lap 37	1/16.024 113/30:14.826	2/16.246 112/30:13.764	6/54.634 64/30:18.646	3/16.685 110/30:05.814	5/16.837 101/30:09.175	4/16.319 106/30:13.144
Lap 38	1/16.585 112/30:00.312	2/16.558 112/30:14.836	6/16.281 65/30:26.305	3/23.611 109/30:10.034	5/16.991 101/30:06.725	4/16.388 106/30:11.144
Lap 39	2/22.875 111/30:03.593	1/16.259 112/30:14.994	6/16.010 65/30:06.160	3/16.270 109/30:09.095	5/16.378 101/30:02.814	4/17.296 106/30:11.714
Lap 40	1/16.057 111/30:03.062	2/24.687 110/30:05.909	6/16.165 66/30:14.771	3/15.990 109/30:07.441	5/15.873 102/30:15.623	4/16.778 106/30:10.883
Lap 41	1/16.136 111/30:02.770	2/15.845 110/30:04.373	6/16.534 67/30:24.353	3/16.257 109/30:06.577	5/15.917 102/30:10.938	4/16.649 106/30:09.759
Lap 42	1/16.255 111/30:02.807	2/16.434 110/30:04.453	6/16.287 67/30:06.897	3/16.043 109/30:05.198	5/16.085 102/30:06.884	4/16.129 106/30:07.376
Lap 43	1/15.982 111/30:02.137	2/16.327 110/30:04.256	6/16.028 68/30:16.565	3/15.938 109/30:03.618	5/32.680 100/30:06.258	4/16.349 106/30:05.646
Lap 44	1/16.268 111/30:02.219	2/16.308 110/30:04.020	6/15.959 69/30:26.413	3/16.002 109/30:02.268	5/16.062 100/30:01.711	4/16.358 106/30:04.016
Lap 45	1/16.226 111/30:02.194	2/16.194 110/30:03.516	6/16.164 69/30:10.611	3/16.105 109/30:01.227	5/15.806 101/30:14.766	4/16.469 106/30:02.721
Lap 46	1/15.890 111/30:01.359	2/15.922 110/30:02.383	6/16.049 70/30:21.342	3/16.443 109/30:01.033	5/15.895 101/30:10.214	4/16.477 106/30:01.500
Lap 47	1/15.891 111/30:00.562	2/16.279 110/30:02.135	6/42.205 69/30:19.085	3/16.021 110/30:16.381	5/15.594 101/30:05.210	4/16.388 106/30:00.130
Lap 48	1/16.033 111/30:00.126	2/16.487 110/30:02.373	6/16.208 69/30:04.487	3/16.836 109/30:00.603	5/44.667 98/30:06.293	4/16.498 107/30:16.033
Lap 49	1/16.287 111/30:00.284	2/16.384 110/30:02.370	6/16.205 70/30:16.429	3/16.462 109/30:00.475	5/15.842 98/30:01.114	4/16.709 107/30:15.458

# Main Result

Lap 50	1/16.063 112/30:16.154	2/15.846 110/30:01.184	6/16.388 70/30:03.043	3/15.711 110/30:15.218	5/16.283 99/30:15.343	4/24.735 106/30:14.960
Lap 51	1/16.393 111/30:00.324	2/16.627 110/30:01.729	6/16.305 71/30:15.641	3/23.662 109/30:14.019	5/16.115 99/30:11.030	4/16.592 106/30:13.857
Lap 52	1/16.876 111/30:01.726	2/16.356 110/30:01.679	6/16.458 71/30:03.197	3/16.096 109/30:12.873	5/16.077 99/30:06.811	4/16.298 106/30:12.198
Lap 53	1/16.311 111/30:01.892	2/16.011 110/30:00.916	6/16.141 72/30:16.019	3/16.396 109/30:12.388	5/16.058 99/30:02.715	4/16.480 106/30:10.966
Lap 54	1/16.119 111/30:01.657	2/16.035 110/30:00.229	6/16.201 72/30:03.991	3/16.893 109/30:12.924	5/15.804 100/30:16.470	4/16.202 106/30:09.234
Lap 55	1/16.382 111/30:01.962	2/15.978 111/30:15.813	6/18.283 73/30:20.057	3/27.689 107/30:01.170	5/15.613 100/30:11.831	4/17.083 106/30:09.262
Lap 56	1/16.323 111/30:02.139	2/16.510 111/30:16.113	6/16.194 73/30:08.666	3/16.859 107/30:01.219	5/15.846 100/30:07.773	4/17.206 106/30:09.522
Lap 57	1/24.763 110/30:02.360	2/23.093 110/30:12.742	6/16.488 74/30:22.682	3/16.009 108/30:16.490	5/16.189 100/30:04.460	4/16.555 106/30:08.563
Lap 58	1/16.298 110/30:02.194	2/19.861 109/30:02.618	6/15.961 74/30:11.621	3/16.207 108/30:15.350	5/15.956 100/30:00.859	4/16.402 106/30:07.357
Lap 59	1/15.937 110/30:01.362	3/38.755 107/30:09.834	6/16.134 74/30:01.151	2/16.417 108/30:14.632	5/15.617 101/30:14.773	4/16.634 106/30:06.608
Lap 60	1/16.437 110/30:01.474		5/15.826 75/30:14.849	2/16.190 108/30:13.531	4/16.079 101/30:11.593	3/16.583 106/30:05.795
Lap 61	1/16.011 110/30:00.814		5/16.132 75/30:04.932	2/16.418 108/30:12.869	4/16.313 101/30:08.905	3/16.305 106/30:04.525
Lap 62	1/16.773 110/30:01.527		5/16.091 76/30:19.222	2/16.515 108/30:12.397	4/16.382 101/30:06.416	3/16.352 106/30:03.376
Lap 63	1/16.048 110/30:00.951		5/16.522 76/30:10.277	2/15.829 108/30:10.764	4/25.230 100/30:00.189	3/16.520 106/30:02.547
Lap 64	1/16.038 110/30:00.377		5/23.549 76/30:09.955	2/16.058 108/30:09.569	4/15.684 101/30:14.533	3/16.615 106/30:01.901
Lap 65	1/16.220 110/30:00.128		5/15.935 76/30:00.742	2/16.423 108/30:09.017	4/15.763 101/30:11.110	3/25.270 106/30:15.389
Lap 66	1/16.062 111/30:15.984		5/15.956 77/30:15.408	2/16.293 108/30:08.269	<b>4/15.412</b> <b>101/30:07.254</b>	3/16.236 106/30:13.959
Lap 67	1/15.985 111/30:15.362		5/16.083 77/30:06.796	2/15.952 108/30:06.993	4/18.516 101/30:08.192	3/16.116 106/30:12.382
Lap 68	1/15.932 111/30:14.672		5/16.102 78/30:21.815	2/15.744 108/30:05.425	4/16.605 101/30:06.265	3/16.866 106/30:12.020
Lap 69	1/16.199 111/30:14.432		5/16.111 78/30:13.624	2/16.260 108/30:04.710	4/15.898 101/30:03.358	3/16.764 106/30:11.512
Lap 70	1/16.060 111/30:13.978		5/16.183 78/30:05.748	2/16.771 108/30:04.803	4/15.916 101/30:00.560	3/16.238 106/30:10.223
Lap 71	1/16.165 111/30:13.701		5/15.940 79/30:20.875	2/18.559 108/30:07.614	4/15.888 102/30:15.601	3/16.273 106/30:09.021
Lap 72	1/16.012 111/30:13.196		5/16.250 79/30:13.415	2/16.419 108/30:07.137	4/15.608 102/30:12.496	3/16.444 106/30:08.105
Lap 73	1/16.659 111/30:13.688		5/15.817 79/30:05.691	2/17.957 108/30:08.948	4/15.558 102/30:09.406	<b>3/16.017</b> <b>106/30:06.594</b>
Lap 74	1/17.255 111/30:15.062		5/15.972 80/30:21.105	2/25.544 107/30:04.915	4/16.474 102/30:07.662	3/16.644 106/30:06.022
Lap 75	1/22.489 110/30:07.711		<b>5/15.759</b> <b>80/30:13.633</b>	2/16.007 107/30:03.686	4/18.233 102/30:08.357	3/16.272 106/30:04.940
Lap 76	1/16.499 110/30:07.805		5/15.806 80/30:06.407	<b>2/15.697</b> <b>107/30:02.053</b>	4/16.148 102/30:06.235	3/17.013 106/30:04.919
Lap 77	1/16.327 110/30:07.651		5/15.958 81/30:22.021	2/16.647 107/30:01.783	4/15.893 102/30:03.830	3/16.662 106/30:04.416
Lap 78	1/16.341 110/30:07.521		5/16.298 81/30:15.587	2/16.248 107/30:00.972	4/34.606 101/30:08.057	3/17.858 106/30:05.551

# Main Result

Lap 79	1/16.204 110/30:07.204		5/16.204 81/30:09.219	2/16.551 107/30:00.592	4/17.004 101/30:06.909	3/16.951 106/30:05.440
Lap 80	1/16.131 110/30:06.794		5/16.219 81/30:03.026	2/17.038 107/30:00.873	4/19.187 101/30:08.546	3/16.919 106/30:05.290
Lap 81	1/16.496 110/30:06.890		5/16.624 82/30:19.580	2/16.321 107/30:00.200	4/18.755 101/30:09.605	3/24.541 106/30:15.118
Lap 82	1/17.511 110/30:08.345		5/16.594 82/30:13.984	2/16.866 107/30:00.254	4/22.271 101/30:14.968	3/17.670 106/30:15.824
Lap 83	1/16.255 110/30:08.100			2/16.562 108/30:16.737	4/2:11.735 94/30:18.020	3/16.229 106/30:14.673
Lap 84	1/16.835 110/30:08.621			2/16.532 108/30:16.365	4/17.336 94/30:15.777	3/16.698 106/30:14.141
Lap 85	1/16.345 110/30:08.496			2/16.311 108/30:15.720	4/16.182 94/30:12.310	3/16.308 106/30:13.135
Lap 86	1/17.299 110/30:09.593			2/16.136 108/30:14.871	4/15.996 94/30:08.721	3/16.430 106/30:12.303
Lap 87	1/16.397 110/30:09.525			2/16.231 108/30:14.159	4/16.234 94/30:05.471	3/16.734 106/30:11.860
Lap 88	1/16.289 110/30:09.324			2/16.487 108/30:13.778	4/16.117 94/30:02.170	3/16.615 106/30:11.285
Lap 89	1/15.821 110/30:08.548			2/15.966 108/30:12.773	4/16.144 95/30:18.110	3/18.479 106/30:12.942
Lap 90	1/16.142 110/30:08.182			2/16.851 108/30:12.852	4/17.286 95/30:16.155	3/16.506 106/30:12.238
Lap 91	1/16.841 110/30:08.670			2/22.558 107/30:02.854	4/16.331 95/30:13.246	3/16.878 106/30:11.984
Lap 92	1/24.926 109/30:02.278			2/16.831 107/30:02.833	4/16.589 95/30:10.667	3/17.699 106/30:12.681
Lap 93	1/15.935 109/30:01.575			2/16.341 107/30:02.248	4/16.070 95/30:07.613	3/16.135 106/30:11.580
Lap 94	1/16.026 109/30:00.993			2/16.258 107/30:01.582	4/16.822 95/30:05.384	3/16.466 106/30:10.876
Lap 95	1/15.849 109/30:00.220			2/16.104 107/30:00.756	4/15.845 95/30:02.225	3/16.537 106/30:10.266
Lap 96	1/16.207 110/30:16.382			2/16.207 107/30:00.062		3/24.425 105/30:01.224
Lap 97	1/16.224 110/30:16.055			2/16.812 107/30:00.050		3/16.273 105/30:00.269
Lap 98	1/16.175 110/30:15.679			2/16.200 108/30:16.186		3/16.877 106/30:17.124
Lap 99	1/16.380 110/30:15.539			2/16.284 108/30:15.605		3/16.305 106/30:16.228
Lap 100	1/16.123 110/30:15.119			2/16.041 108/30:14.774		3/16.116 106/30:15.148
Lap 101	1/16.656 110/30:15.288			2/16.363 108/30:14.303		3/16.114 106/30:14.088
Lap 102	1/15.965 110/30:14.708			2/16.145 108/30:13.610		3/16.488 106/30:13.438
Lap 103	1/16.273 110/30:14.468			2/16.017 108/30:12.797		3/16.253 106/30:12.558
Lap 104	1/16.112 110/30:14.063			2/20.521 108/30:16.676		3/16.465 106/30:11.911
Lap 105	1/15.905 110/30:13.448			2/22.362 107/30:05.502		3/16.703 106/30:11.517
Lap 106	1/19.354 110/30:16.425			2/33.527 106/30:05.281		3/16.857 106/30:11.284
Lap 107	1/19.717 109/30:03.176					

# Main Result

---

Lap 108	1/17.290 109/30:03.930					
Lap 109	1/19.380 109/30:06.760					