

Main Result

1

1/5 Spec (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	Vishal Singh	1		93/30:03.240	18.966	19.487	19.015	19.083	19.126	57.540
2	Z	2		93/30:18.504	19.073	19.648	19.171	19.260	19.312	57.795
3	Chris Tyler	3		87/30:08.681	19.910	20.890	20.003	20.076	20.142	1:00.476
4	Mike Soltau	5		78/27:57.850	20.133	21.603	20.281	20.454	20.587	1:00.694
5	Mike Garrett	6		75/30:17.972	20.609	24.377	20.751	20.889	21.004	1:03.150
6	B J Benesh	4		45/17:03.712	20.600	22.958	20.922	21.018	21.096	1:03.096

Car Name	1 Singh	2 Z	3 Tyler	4 Benesh	5 Soltau	6 Garrett
Lap 1	1/10.477 172/30:02.044	2/10.897 166/30:08.902	3/12.109 149/30:04.241	4/13.549 133/30:02.017	6/14.422 125/30:02.750	5/14.073 128/30:01.344
Lap 2	1/19.504 121/30:13.851	2/19.878 117/30:00.338	5/28.311 90/30:18.900	3/21.014 105/30:14.558	6/30.890 80/30:12.480	4/22.311 99/30:01.008
Lap 3	1/19.826 109/30:09.654	2/19.829 107/30:04.876	5/20.494 89/30:07.115	3/21.130 97/30:00.740	6/20.973 82/30:11.790	4/22.011 93/30:10.245
Lap 4	1/19.449 104/30:00.656	2/19.476 103/30:04.560	5/20.502 89/30:11.506	3/20.952 94/30:01.158	6/20.900 83/30:09.089	4/21.614 90/30:00.203
Lap 5	1/19.462 102/30:09.847	2/19.280 101/30:05.072	4/20.048 89/30:06.059	3/21.100 93/30:18.057	6/20.683 84/30:12.182	5/23.537 87/30:01.700
Lap 6	1/19.658 100/30:06.267	2/19.334 100/30:11.567	4/20.218 89/30:04.950	3/21.138 91/30:03.059	6/22.867 83/30:08.501	5/21.411 87/30:11.877
Lap 7	1/19.095 99/30:02.804	2/19.444 99/30:12.237	4/20.348 89/30:05.810	3/21.618 90/30:06.441	6/21.595 83/30:06.199	5/22.214 86/30:08.101
Lap 8	1/19.236 99/30:15.499	2/19.380 98/30:07.096	4/20.935 89/30:12.986	3/21.527 89/30:02.562	6/20.935 84/30:19.283	5/22.701 85/30:04.890
Lap 9	1/19.243 98/30:07.011	2/19.599 97/30:01.150	4/20.793 89/30:17.162	3/21.310 89/30:13.009	6/21.197 84/30:14.979	5/21.547 85/30:07.846
Lap 10	1/19.185 98/30:14.323	2/19.590 97/30:11.058	4/21.144 88/30:03.138	3/21.519 88/30:02.742	6/20.589 84/30:06.428	5/21.530 85/30:10.067
Lap 11	1/20.075 97/30:09.579	2/19.644 96/30:00.881	4/24.833 87/30:16.995	3/22.549 88/30:19.248	6/20.977 84/30:02.396	5/21.273 85/30:09.897
Lap 12	1/20.143 96/30:02.824	2/19.793 96/30:09.152	4/20.200 87/30:12.029	3/21.562 87/30:05.018	6/20.851 85/30:19.560	5/20.780 85/30:06.264
Lap 13	1/19.030 96/30:04.674	2/19.363 96/30:12.975	4/20.654 87/30:10.865	3/21.329 87/30:08.911	6/21.057 85/30:17.274	5/21.320 85/30:06.721
Lap 14	1/19.241 96/30:07.707	2/19.473 96/30:17.006	3/20.714 87/30:10.240	4/21.207 87/30:11.489	6/20.922 85/30:14.495	5/21.348 85/30:07.282
Lap 15	1/19.269 96/30:10.515	2/19.445 95/30:01.358	3/19.961 87/30:05.331	4/21.091 87/30:13.051	6/21.195 85/30:13.634	5/21.911 85/30:10.959
Lap 16	1/19.063 96/30:11.736	2/19.443 95/30:04.216	3/20.085 87/30:01.710	4/20.983 87/30:13.830	6/22.355 85/30:19.043	5/22.263 85/30:16.046
Lap 17	1/19.300 96/30:14.152	2/19.617 95/30:07.710	3/20.430 87/30:00.281	4/21.450 87/30:16.908	6/22.440 84/30:02.778	5/21.964 85/30:19.040
Lap 18	1/20.051 95/30:01.343	2/19.808 95/30:11.824	3/21.047 87/30:01.992	4/21.061 87/30:17.764	6/21.054 84/30:00.876	5/21.311 85/30:18.618
Lap 19	1/19.395 95/30:03.510	2/19.546 95/30:14.195	3/20.424 87/30:00.671	4/21.254 87/30:19.413	6/21.107 85/30:20.830	5/21.442 85/30:18.826
Lap 20	1/19.595 95/30:06.411	2/19.420 95/30:15.730	3/20.618 87/30:00.326	4/21.997 86/30:03.162	6/21.419 85/30:20.819	5/20.686 85/30:15.800
Lap 21	1/19.436 95/30:08.316	2/19.211 95/30:16.174	3/20.572 88/30:20.510	4/22.186 86/30:08.154	5/22.650 84/30:04.312	6/24.626 84/30:07.492

Main Result

Lap 22	1/19.318 95/30:09.538	2/19.643 95/30:18.443	3/21.390 87/30:02.600	4/21.114 86/30:08.502	5/21.176 84/30:03.152	6/29.526 83/30:16.187
Lap 23	1/19.485 95/30:11.344	2/19.108 95/30:18.304	3/20.304 87/30:01.029	4/21.594 86/30:10.614	5/20.930 84/30:01.194	6/21.816 83/30:15.950
Lap 24	1/19.433 95/30:12.794	2/19.920 94/30:02.219	3/21.178 87/30:02.756	4/22.041 86/30:14.152	5/25.075 84/30:13.907	6/22.170 83/30:16.956
Lap 25	1/20.144 95/30:16.829	2/19.374 94/30:02.976	3/22.256 87/30:08.097	4/22.026 86/30:17.355	5/20.912 84/30:11.615	6/22.485 83/30:18.928
Lap 26	1/19.477 95/30:18.117	2/19.694 94/30:04.833	3/20.125 87/30:05.896	4/21.370 86/30:18.143	5/20.279 84/30:07.454	6/20.971 83/30:15.916
Lap 27	1/19.933 94/30:01.747	2/19.808 94/30:06.948	3/20.356 87/30:04.602	4/21.281 86/30:18.588	5/20.133 84/30:03.147	6/21.471 83/30:14.663
Lap 28	1/19.204 94/30:01.869	2/19.569 94/30:08.110	3/20.024 87/30:02.370	4/21.199 86/30:18.750	5/20.282 85/30:21.019	6/20.888 83/30:11.771
Lap 29	1/19.453 94/30:02.790	2/19.682 94/30:09.558	3/20.306 87/30:01.137	4/22.424 85/30:01.341	5/20.924 85/30:19.554	6/20.791 83/30:08.802
Lap 30	1/18.970 94/30:02.137	2/19.475 94/30:10.261	3/20.855 87/30:01.579	4/22.497 85/30:05.037	5/22.368 84/30:00.840	6/24.019 83/30:14.961
Lap 31	1/19.250 94/30:02.374	2/19.477 94/30:10.925	3/20.070 88/30:20.476	4/21.409 85/30:05.512	5/21.203 84/30:00.201	6/24.410 83/30:21.770
Lap 32	1/19.373 94/30:02.958	2/19.181 94/30:10.678	3/20.463 88/30:19.859	4/21.539 85/30:06.303	5/22.375 84/30:02.679	6/22.358 82/30:00.869
Lap 33	1/19.247 94/30:03.148	2/19.541 94/30:11.471	3/20.213 88/30:18.613	4/22.105 85/30:08.504	5/21.818 84/30:03.589	6/21.047 83/30:20.530
Lap 34	1/19.338 94/30:03.578	2/19.073 94/30:10.924	3/21.321 88/30:20.308	4/21.636 85/30:09.403	5/20.775 84/30:01.869	6/22.973 82/30:01.101
Lap 35	1/18.966 94/30:02.984	2/19.659 94/30:11.982	3/20.991 87/30:00.383	4/22.950 85/30:13.441	5/21.307 84/30:01.524	6/23.046 82/30:03.635
Lap 36	1/20.094 94/30:05.369	2/19.463 94/30:12.469	3/20.445 88/30:20.468	4/21.371 85/30:13.527	5/21.137 84/30:00.801	6/21.571 82/30:02.668
Lap 37	1/19.157 94/30:05.245	2/19.521 94/30:13.077	3/20.515 88/30:20.059	4/22.611 85/30:16.457	5/21.929 84/30:01.916	6/24.891 82/30:09.111
Lap 38	1/19.243 94/30:05.339	2/19.500 94/30:13.601	3/20.991 87/30:00.083	4/22.301 85/30:18.539	5/21.683 84/30:02.428	6/22.506 82/30:10.068
Lap 39	1/19.267 94/30:05.487	2/19.718 94/30:14.624	3/22.471 87/30:04.054	5/33.149 83/30:00.766	4/21.119 84/30:01.699	6/21.735 82/30:09.355
Lap 40	1/19.665 94/30:06.563	2/19.454 94/30:14.976	3/20.574 87/30:03.701	5/21.687 83/30:00.747	4/21.882 84/30:02.609	6/22.090 82/30:09.406
Lap 41	1/19.724 94/30:07.721	2/19.641 94/30:15.738	3/20.736 87/30:03.709	5/22.150 83/30:01.667	4/21.027 84/30:01.722	6/30.526 81/30:04.054
Lap 42	1/19.536 94/30:08.403	2/19.842 94/30:16.915	3/21.576 87/30:05.457	5/21.323 83/30:00.908	4/21.494 84/30:01.812	6/21.651 81/30:02.856
Lap 43	1/19.208 94/30:08.337	2/19.834 94/30:18.019	3/20.340 87/30:04.623	5/20.600 84/30:20.462	4/21.657 84/30:02.216	6/2:42.096 71/30:11.177
Lap 44	1/19.447 94/30:08.784	2/19.965 94/30:19.353	3/19.910 87/30:02.976	5/30.793 83/30:15.995	4/21.753 84/30:02.785	6/38.321 70/30:06.049
Lap 45	1/19.502 94/30:09.327	2/19.495 93/30:00.288	3/20.691 87/30:02.913	5/1:01.016 80/30:19.932	4/21.148 84/30:02.199	6/23.520 70/30:02.502
Lap 46	1/19.484 94/30:09.809	2/19.465 93/30:00.504	3/20.429 87/30:02.356		4/21.758 84/30:02.753	5/24.077 71/30:25.669
Lap 47	1/19.308 94/30:09.918	2/19.689 93/30:01.155	3/20.820 87/30:02.547		4/22.053 84/30:03.811	5/22.206 71/30:20.371
Lap 48	1/19.147 94/30:09.708	2/19.911 93/30:02.208	3/21.111 87/30:03.258		4/22.331 84/30:05.311	5/22.927 71/30:16.359
Lap 49	1/19.711 94/30:10.588	2/19.680 93/30:02.780	3/20.629 87/30:03.084		4/22.024 84/30:06.223	5/21.061 71/30:09.807
Lap 50	1/19.489 94/30:11.015	2/19.799 93/30:03.551	3/20.985 87/30:03.536		4/21.056 84/30:05.472	5/21.171 71/30:03.674

Main Result

Lap 51	1/19.645 94/30:11.714	2/19.388 93/30:03.542	3/21.006 87/30:04.006		4/21.138 84/30:04.887	5/22.045 72/30:24.336
Lap 52	1/19.454 94/30:12.040	2/19.294 93/30:03.365	3/20.758 87/30:04.044		4/21.801 84/30:05.394	5/22.868 72/30:20.916
Lap 53	1/19.295 94/30:12.072	2/19.860 93/30:04.188	3/20.451 87/30:03.576		4/22.317 84/30:06.701	5/21.774 72/30:16.139
Lap 54	1/19.281 94/30:12.078	2/19.975 93/30:05.178	3/21.240 87/30:04.396		4/20.335 84/30:04.875	5/21.817 72/30:11.596
Lap 55	1/19.182 94/30:11.915	2/19.828 93/30:05.884	3/20.586 87/30:04.152		4/21.604 84/30:05.055	5/20.609 72/30:05.637
Lap 56	1/19.490 94/30:12.275	2/19.483 93/30:05.992	3/20.382 87/30:03.600		4/20.375 84/30:03.384	5/21.479 72/30:01.009
Lap 57	1/19.345 94/30:12.383	2/19.622 93/30:06.323	3/21.255 87/30:04.400		4/20.396 84/30:01.803	5/21.593 73/30:21.642
Lap 58	1/19.749 94/30:13.142	2/20.185 93/30:07.545	3/20.567 87/30:04.140		4/20.840 84/30:00.919	5/22.463 73/30:18.507
Lap 59	1/19.359 94/30:13.254	2/19.716 93/30:07.986	3/20.570 87/30:03.893		4/20.690 85/30:21.279	5/20.994 73/30:13.660
Lap 60	1/19.228 94/30:13.157	2/19.998 93/30:08.850	3/20.767 87/30:03.941		4/20.788 85/30:20.374	5/21.261 73/30:09.300
Lap 61	1/19.229 94/30:13.064	2/19.671 93/30:09.187	3/20.969 87/30:04.274		4/21.129 85/30:19.974	5/22.514 73/30:06.582
Lap 62	1/19.367 94/30:13.184	2/19.607 93/30:09.417	3/20.842 87/30:04.419		4/21.232 85/30:19.728	5/21.063 73/30:02.244
Lap 63	1/19.709 94/30:13.811	2/19.907 93/30:10.083	3/20.830 87/30:04.543		4/21.253 85/30:19.518	5/21.646 74/30:23.359
Lap 64	1/19.556 94/30:14.193	2/19.812 93/30:10.589	3/20.738 87/30:04.538		4/21.689 85/30:19.894	5/21.735 74/30:20.000
Lap 65	1/19.495 94/30:14.475	2/19.783 93/30:11.039	3/20.243 87/30:03.870		4/21.386 85/30:19.862	5/21.740 74/30:16.750
Lap 66	1/19.363 94/30:14.560	2/20.109 93/30:11.935	3/20.127 87/30:03.070		4/21.660 85/30:20.184	5/21.604 74/30:13.446
Lap 67	1/19.367 94/30:14.649	2/19.512 93/30:11.975	3/20.293 87/30:02.509		4/25.365 84/30:03.723	5/25.418 74/30:14.453
Lap 68	1/19.916 94/30:15.494	2/19.883 93/30:12.521	3/20.433 87/30:02.144		4/20.991 84/30:03.128	5/24.440 74/30:14.367
Lap 69	1/19.726 94/30:16.055	2/19.746 93/30:12.867	3/21.357 87/30:02.954		4/22.813 84/30:04.768	5/21.389 74/30:11.011
Lap 70	1/19.353 94/30:16.100	2/19.707 93/30:13.151	3/21.165 87/30:03.503		4/22.974 84/30:06.554	5/22.051 74/30:08.450
Lap 71	1/19.048 94/30:15.740	2/19.732 93/30:13.459	3/20.384 87/30:03.079		4/20.886 84/30:05.820	5/21.171 74/30:05.044
Lap 72	1/19.395 94/30:15.842	2/19.983 93/30:14.084	3/21.338 87/30:03.819		4/21.554 84/30:05.886	5/21.299 74/30:01.865
Lap 73	1/19.292 94/30:15.810	2/19.727 93/30:14.365	3/20.432 87/30:03.460		4/21.148 84/30:05.482	5/21.412 75/30:23.197
Lap 74	1/19.867 94/30:16.508	2/19.804 93/30:14.735	3/20.640 87/30:03.355		4/21.876 84/30:05.916	5/21.298 75/30:20.145
Lap 75	1/19.845 94/30:17.160	2/19.464 93/30:14.674	3/20.567 87/30:03.168		4/21.350 84/30:05.749	5/22.096 75/30:17.972
Lap 76	1/19.325 94/30:17.152	2/20.276 93/30:15.608	3/20.721 87/30:03.162		4/21.219 84/30:05.442	
Lap 77	1/19.441 94/30:17.286	2/19.582 93/30:15.680	3/21.494 87/30:04.030		4/22.609 84/30:06.659	
Lap 78	1/19.531 94/30:17.525	2/19.685 93/30:15.873	3/21.176 87/30:04.521		4/21.746 84/30:06.915	
Lap 79	1/19.516 94/30:17.740	2/20.155 93/30:16.614	3/21.575 87/30:05.438			

Main Result

Lap 80	1/19.526 94/30:17.961	2/19.410 93/30:16.470	3/20.515 87/30:05.180			
Lap 81	1/19.299 94/30:17.914	2/19.600 93/30:16.548	3/21.273 87/30:05.743			
Lap 82	1/19.802 94/30:18.444	2/19.757 93/30:16.803	3/20.732 87/30:05.718			
Lap 83	1/19.175 94/30:18.251	2/19.434 93/30:16.689	3/21.628 87/30:06.633			
Lap 84	1/19.429 94/30:18.347	2/19.830 93/30:17.016	3/22.482 87/30:08.410			
Lap 85	1/19.543 94/30:18.567	2/19.534 93/30:17.012	3/20.969 87/30:08.597			
Lap 86	1/19.911 94/30:19.184	2/19.509 93/30:16.981	3/20.955 87/30:08.765			
Lap 87	1/19.984 93/30:00.506	2/19.836 93/30:17.300	3/20.706 87/30:08.681			
Lap 88	1/19.725 93/30:00.891	2/19.769 93/30:17.541				
Lap 89	1/19.978 93/30:01.532	2/19.761 93/30:17.769				
Lap 90	1/19.922 93/30:02.101	2/19.863 93/30:18.096				
Lap 91	1/19.698 93/30:02.429	2/19.435 93/30:17.979				
Lap 92	1/19.830 93/30:02.883	2/19.827 93/30:18.261				
Lap 93	1/19.743 93/30:03.240	2/19.794 93/30:18.504				