

# Main Result

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## 1/8 G T (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	Don Drodz	1		95/30:18.245	17.821	19.153	17.914	17.971	18.012	53.922
2	Jerry Driscoll	5		81/30:11.747	18.014	22.386	18.853	19.143	19.329	58.408
3	Jimmy Jacobs	6		76/30:01.766	20.723	23.724	20.931	21.110	21.220	1:03.027
4	Tony Koch	2		59/18:12.925	17.259	18.530	17.472	17.632	17.723	52.374
5	Jay Hines	4		47/26:16.305	18.277	33.858	18.444	18.530	18.589	55.597
6	Ken McKenny	3		0/0.000						

Car Name	1 Drodz	2 Koch	4 Hines	5 Driscoll	6 Jacobs
Lap 1	1/17.847 101/30:02.547	2/18.191 99/30:00.909	3/18.835 96/30:08.160	4/20.888 87/30:17.256	5/22.445 81/30:18.045
Lap 2	2/19.666 96/30:00.624	1/18.221 99/30:02.394	4/21.892 89/30:12.352	3/19.121 90/30:00.405	5/21.092 83/30:06.786
Lap 3	2/18.618 97/30:14.902	1/18.007 100/30:13.967	4/18.678 91/30:01.952	<b>3/18.014</b> <b>94/30:18.054</b>	5/22.940 82/30:17.038
Lap 4	2/17.917 98/30:14.176	1/17.602 100/30:00.525	3/18.588 93/30:13.337	4/22.835 90/30:19.305	5/21.287 83/30:21.103
Lap 5	<b>2/17.821</b> <b>98/30:00.632</b>	1/17.513 101/30:08.587	3/19.401 93/30:11.528	4/21.966 88/30:09.702	5/26.948 79/30:12.450
Lap 6	2/18.788 98/30:07.398	<b>1/17.259</b> <b>102/30:15.481</b>	3/18.685 94/30:18.571	4/20.190 88/30:04.205	5/21.891 80/30:21.373
Lap 7	2/17.991 98/30:01.072	1/17.789 102/30:15.338	<b>3/18.277</b> <b>94/30:04.209</b>	4/18.798 89/30:03.038	5/22.507 80/30:18.400
Lap 8	2/17.911 99/30:13.668	1/17.568 102/30:12.413	3/18.713 95/30:17.694	4/21.810 89/30:20.295	5/22.315 80/30:14.250
Lap 9	2/18.020 99/30:10.369	1/18.880 101/30:07.114	3/19.499 94/30:02.377	4/20.414 89/30:19.912	5/24.050 79/30:03.614
Lap 10	2/18.301 99/30:10.512	1/17.817 101/30:06.355	3/19.229 94/30:02.892	4/20.235 89/30:18.012	5/20.965 80/30:11.520
Lap 11	2/18.493 99/30:12.357	1/17.948 101/30:06.936	3/19.108 94/30:02.279	4/19.268 89/30:08.634	5/22.539 80/30:10.756
Lap 12	2/18.447 99/30:13.515	1/17.419 101/30:02.968	3/18.620 95/30:17.073	4/19.445 89/30:02.131	5/23.601 80/30:17.200
Lap 13	2/18.059 99/30:11.540	1/17.933 101/30:03.604	3/19.050 95/30:16.510	4/23.130 88/30:01.387	5/21.287 80/30:08.412
Lap 14	2/18.055 99/30:09.819	1/18.812 101/30:10.490	3/18.827 95/30:14.514	4/21.230 88/30:06.162	5/22.208 80/30:06.143
Lap 15	2/26.422 96/30:07.078	1/18.039 101/30:11.253	3/18.552 95/30:11.042	4/21.858 88/30:13.985	5/23.757 80/30:12.437
Lap 16	2/18.613 96/30:05.814	1/18.363 101/30:13.966	3/19.068 95/30:11.068	4/20.153 88/30:11.453	5/23.253 80/30:15.425
Lap 17	2/17.983 96/30:01.141	1/17.959 101/30:13.960	5/11:18.694 32/30:51.701	3/19.782 88/30:07.297	4/23.390 80/30:18.706
Lap 18	2/18.457 97/30:18.260	1/18.693 100/30:00.072	5/19.065 33/30:38.432	3/19.568 88/30:02.558	4/32.497 78/30:15.545
Lap 19	2/27.012 94/30:02.925	1/17.940 101/30:17.750	5/19.148 34/30:28.715	3/21.137 88/30:05.584	4/23.412 78/30:16.103
Lap 20	2/18.808 94/30:01.176	1/18.050 100/30:00.015	5/18.412 35/30:20.597	3/19.660 88/30:01.809	4/21.556 78/30:09.366
Lap 21	2/18.225 95/30:16.101	1/18.126 100/30:00.614	5/18.588 36/30:15.307	3/19.823 89/30:19.520	4/21.400 78/30:02.691

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Lap 22	2/18.478 95/30:13.343	1/18.520 100/30:02.950	5/18.597 37/30:12.203	3/19.062 89/30:13.929	4/21.431 79/30:19.769
Lap 23	2/18.033 95/30:08.986	1/24.955 99/30:14.730	5/20.402 38/30:13.968	3/20.444 89/30:14.172	4/21.471 79/30:14.396
Lap 24	2/18.274 95/30:05.946	1/18.219 99/30:14.270	5/19.282 39/30:15.466	3/47.748 84/30:08.027	4/25.231 79/30:21.849
Lap 25	2/18.330 95/30:03.362	1/18.434 99/30:14.698	5/18.678 40/30:17.421	3/20.593 84/30:04.898	4/21.839 79/30:17.986
Lap 26	2/18.328 95/30:00.970	1/19.372 98/30:00.294	5/19.577 41/30:22.079	3/19.894 85/30:21.177	4/46.936 76/30:18.879
Lap 27	2/18.065 96/30:16.754	1/18.933 98/30:02.336	5/19.099 42/30:27.100	3/20.640 85/30:18.704	4/23.449 76/30:17.517
Lap 28	2/18.110 96/30:13.961	1/18.443 98/30:02.518	5/18.960 43/30:32.912	3/19.390 85/30:12.613	4/22.170 76/30:12.782
Lap 29	2/18.264 96/30:11.871	1/18.262 98/30:02.075	5/18.938 44/30:39.598	3/19.482 85/30:07.211	4/22.040 76/30:08.032
Lap 30	2/18.182 96/30:09.658	1/18.209 98/30:01.488	5/18.992 44/30:06.133	3/19.536 85/30:02.323	4/22.708 76/30:05.291
Lap 31	2/18.042 96/30:07.154	1/18.674 98/30:02.410	5/18.942 45/30:15.091	3/19.733 86/30:19.447	4/23.692 76/30:05.140
Lap 32	2/18.172 96/30:05.196	1/18.176 98/30:01.748	5/41.422 45/30:16.619	3/20.447 86/30:17.540	4/23.935 76/30:05.575
Lap 33	2/18.311 96/30:03.761	1/18.571 98/30:02.300	5/19.193 46/30:27.470	3/20.206 86/30:15.121	4/32.077 75/30:00.725
Lap 34	2/18.314 96/30:02.420	1/18.356 98/30:02.200	5/18.794 47/30:38.260	3/20.889 86/30:14.572	4/23.776 75/30:00.210
Lap 35	2/18.458 96/30:01.550	1/18.267 98/30:01.856	5/18.924 47/30:11.150	3/23.081 86/30:19.441	4/21.380 76/30:18.517
Lap 36	2/18.386 96/30:00.536	1/17.867 98/30:00.442	5/19.269 48/30:23.997	3/19.857 86/30:16.337	4/20.838 76/30:11.994
Lap 37	2/18.374 97/30:18.291	1/17.825 99/30:17.351	5/18.794 49/30:36.562	3/21.157 86/30:16.422	4/21.151 76/30:06.467
Lap 38	2/25.192 96/30:15.832	1/18.197 99/30:16.934	5/18.593 49/30:12.207	3/21.753 86/30:17.852	4/21.038 76/30:01.004
Lap 39	2/19.008 96/30:16.062	1/18.239 99/30:16.645	5/18.782 50/30:25.855	3/19.757 86/30:14.807	4/23.364 76/30:00.354
Lap 40	2/18.629 96/30:15.370	1/18.436 99/30:16.858	5/18.884 50/30:03.814	3/21.901 86/30:16.524	4/23.782 76/30:00.531
Lap 41	2/17.940 96/30:13.098	1/17.949 99/30:15.885	5/18.831 51/30:18.439	3/22.534 86/30:19.485	4/22.756 77/30:22.466
Lap 42	2/18.068 96/30:11.227	1/18.161 99/30:15.457	5/18.393 52/30:32.721	3/1:33.883 79/30:08.182	4/21.489 77/30:18.471
Lap 43	2/18.336 96/30:10.042	1/17.991 99/30:14.658	5/18.682 52/30:12.692	3/23.370 79/30:09.067	4/21.336 77/30:14.387
Lap 44	2/18.158 96/30:08.522	1/26.183 98/30:13.820	5/18.845 53/30:28.262	3/20.571 79/30:04.886	4/23.385 77/30:14.075
Lap 45	2/18.430 96/30:07.650	1/18.403 98/30:13.590	5/19.702 53/30:10.838	3/20.685 79/30:01.091	4/25.031 77/30:16.593
Lap 46	2/18.760 96/30:07.505	1/18.639 98/30:13.873	5/19.242 54/30:27.484	3/20.730 80/30:20.292	4/21.536 77/30:13.151
Lap 47	2/18.723 96/30:07.290	1/18.375 98/30:13.594	5/19.559 54/30:11.074	3/21.177 80/30:17.609	4/21.418 77/30:09.662
Lap 48	2/18.172 96/30:05.982	1/18.359 98/30:13.294		3/19.312 80/30:11.928	4/22.645 77/30:08.287
Lap 49	2/18.481 96/30:05.333	1/17.848 98/30:11.984		3/20.891 80/30:09.058	4/24.374 77/30:09.685
Lap 50	2/19.766 96/30:07.177	1/18.338 98/30:11.687		3/23.458 80/30:10.410	4/33.827 76/30:01.876

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Lap 51	2/18.767 96/30:07.068	1/20.600 98/30:15.748		3/21.832 80/30:09.158	4/21.877 77/30:22.819
Lap 52	2/18.790 96/30:07.006	1/18.798 98/30:16.257		3/22.830 80/30:09.489	4/23.222 77/30:22.152
Lap 53	2/18.595 96/30:06.593	1/17.704 98/30:14.723		3/20.357 80/30:06.075	4/23.020 77/30:21.216
Lap 54	2/18.166 96/30:05.433	1/17.820 98/30:13.457		3/19.792 80/30:01.951	4/22.476 77/30:19.539
Lap 55	2/18.338 96/30:04.615	1/19.539 98/30:15.300		3/20.181 81/30:21.024	4/23.342 77/30:19.135
Lap 56	2/18.462 96/30:04.039	1/19.288 98/30:16.638		3/21.330 81/30:19.358	4/30.175 76/30:04.399
Lap 57	2/26.280 96/30:16.650	1/18.748 98/30:17.001		3/20.847 81/30:17.064	4/23.499 76/30:04.075
Lap 58	2/18.789 96/30:16.428	1/18.104 98/30:16.263		3/23.017 81/30:17.880	4/22.978 76/30:03.079
Lap 59	2/18.674 96/30:16.025	1/17.994 98/30:15.367		3/21.991 81/30:17.260	4/26.468 76/30:06.613
Lap 60	1/19.048 96/30:16.235			2/21.806 81/30:16.410	3/33.135 76/30:18.474
Lap 61	1/18.640 96/30:15.796			2/20.311 81/30:13.603	<b>3/20.723</b> <b>76/30:14.481</b>
Lap 62	1/19.334 96/30:16.445			2/24.027 81/30:15.742	3/21.734 76/30:11.857
Lap 63	1/18.850 96/30:16.337			2/22.916 81/30:16.384	3/22.186 76/30:09.862
Lap 64	1/18.648 96/30:15.929			2/48.110 79/30:03.240	3/22.058 76/30:07.776
Lap 65	1/18.730 96/30:15.654			2/20.692 79/30:00.647	3/34.227 76/30:19.984
Lap 66	1/19.167 96/30:16.023			2/19.799 80/30:19.811	3/21.546 76/30:17.219
Lap 67	1/18.428 96/30:15.323			2/23.588 80/30:20.814	3/22.324 76/30:15.419
Lap 68	1/18.220 96/30:14.349			2/20.168 80/30:17.765	3/22.748 76/30:14.146
Lap 69	1/18.544 96/30:13.855			2/19.939 80/30:14.538	3/21.635 76/30:11.684
Lap 70	1/18.649 96/30:13.518			2/21.265 80/30:12.919	3/21.649 76/30:09.307
Lap 71	1/18.463 96/30:12.940			2/20.584 80/30:10.578	3/23.954 76/30:09.465
Lap 72	1/18.371 96/30:12.255			2/19.818 80/30:07.451	3/22.374 76/30:07.950
Lap 73	1/18.685 96/30:12.001			2/20.259 80/30:04.893	3/22.802 76/30:06.923
Lap 74	1/18.787 96/30:11.887			2/20.217 80/30:02.359	3/21.991 76/30:05.090
Lap 75	1/19.450 96/30:12.625			2/20.435 80/30:00.125	3/22.325 76/30:03.645
Lap 76	1/30.017 95/30:07.663			2/20.095 81/30:20.061	3/21.853 76/30:01.766
Lap 77	1/19.279 95/30:07.972			2/21.142 81/30:18.665	
Lap 78	1/18.582 95/30:07.425			2/20.397 81/30:16.530	
Lap 79	1/18.908 95/30:07.284			2/20.064 81/30:14.108	

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Lap 80	1/18.987 95/30:07.240			2/21.466 81/30:13.166	
Lap 81	1/18.258 95/30:06.342			2/20.966 81/30:11.747	
Lap 82	1/19.042 95/30:06.374				
Lap 83	1/19.763 95/30:07.231				
Lap 84	1/18.814 95/30:06.994				
Lap 85	1/18.293 95/30:06.180				
Lap 86	1/19.302 95/30:06.500				
Lap 87	1/18.512 95/30:05.950				
Lap 88	1/19.373 95/30:06.342				
Lap 89	1/18.986 95/30:06.312				
Lap 90	1/19.377 95/30:06.695				
Lap 91	1/28.162 95/30:16.241				
Lap 92	1/19.125 95/30:16.248				
Lap 93	1/18.723 95/30:15.844				
Lap 94	1/19.957 95/30:16.696				
Lap 95	1/20.672 95/30:18.245				