

**4**

## 1/8th Open (A Main)

Round: M

Driver Name	#	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1 CHUCK MOON [TQ]	<b>1</b>	91/20:04.258	12.463	13.278	12.503	12.540	12.571	37.562
2 GREG ESSER	<b>4</b>	86/20:03.810	12.632	14.040	12.706	12.761	12.813	38.406
3 ROB CRAWFORD	<b>5</b>	83/19:12.625	12.815	13.926	12.964	13.016	13.070	39.425
4 BILL MCLEAN	<b>6</b>	83/20:06.290	13.153	14.576	13.387	13.489	13.553	40.009
5 ROBERT HERRERA	<b>8</b>	60/20:03.416	12.938	20.205	13.151	13.244	13.315	39.541
6 TONY RICE	<b>2</b>	20/4:18.874	12.234	13.127	12.423	12.505	12.591	37.492
7 WILL CARRERA	<b>10</b>	18/8:02.560	13.921	27.592	14.030	14.204	14.699	41.938
8 JODY JAWORSKI	<b>9</b>	13/3:28.998	14.377	16.352	14.484	14.945		43.759
9 MARTIN JOHNSON	<b>3</b>	0/0.000						
9 JIM RICE	<b>7</b>	0/0.000						
9 MIKE GOODMAN	<b>11</b>	0/0.000						
9 TOD ROMAN	<b>12</b>	0/0.000						

Car Name	<b>1</b> MOON	<b>2</b> RICE	<b>4</b> ESSER	<b>5</b> CRAWFORD	<b>6</b> MCLEAN	<b>8</b> HERRERA	<b>9</b> JAWORSKI	<b>10</b> CARRERA
Lap 1	1/9.200 131/20:05.200	2/9.459 127/20:01.293	3/10.398 116/20:06.168	4/10.729 112/20:01.648	5/11.029 109/20:02.161	6/11.338 106/20:01.828	7/12.780 94/20:01.320	8/13.499 89/20:01.411
Lap 2	1/12.700 110/20:04.500	2/12.886 108/20:06.630	3/12.715 104/20:01.876	4/13.141 101/20:05.435	5/14.221 96/20:12.000	6/14.417 94/20:10.485	7/14.442 89/20:11.379	8/14.305 87/20:09.474
Lap 3	1/12.544 105/20:05.540	2/12.509 104/20:08.272	3/13.280 99/20:00.969	4/13.324 97/20:02.606	6/15.106 90/20:10.680	5/13.547 92/20:05.261	8/14.940 86/20:08.644	<b>7/13.921</b> <b>87/20:10.025</b>
Lap 4	<b>1/12.463</b> <b>103/20:07.855</b>	2/12.541 102/20:08.573	3/13.679 96/20:01.728	4/13.308 96/20:12.048	6/14.301 88/20:02.454	5/13.879 91/20:09.868	<b>8/14.377</b> <b>85/20:01.454</b>	7/13.976 87/20:11.497
Lap 5	1/12.555 101/20:01.132	2/12.468 101/20:09.233	3/12.964 96/20:10.291	4/13.684 94/20:06.697	6/13.840 88/20:05.547	5/14.671 89/20:07.766	8/14.588 85/20:09.159	7/14.041 87/20:13.511
Lap 6	1/12.660 100/20:02.033	2/12.654 100/20:08.617	3/13.054 95/20:04.758	4/13.273 93/20:00.615	6/14.169 88/20:12.435	5/13.633 89/20:08.694	8/15.178 84/20:08.270	7/14.362 86/20:05.491
Lap 7	1/12.537 100/20:09.414	2/12.657 99/20:04.604	3/13.286 94/20:00.192	4/13.208 93/20:04.576	6/13.833 88/20:13.130	5/13.496 89/20:07.616	8/14.567 84/20:10.464	7/14.779 85/20:00.722
Lap 8	1/12.640 99/20:04.075	2/12.739 99/20:11.673	3/13.135 94/20:04.504	4/12.944 93/20:04.478	6/15.405 86/20:02.968	5/13.245 89/20:04.014	8/14.445 84/20:10.829	7/13.976 86/20:13.234
Lap 9	1/12.602 99/20:08.911	2/12.481 98/20:02.068	3/13.063 94/20:07.106	4/13.421 93/20:09.331	6/13.705 86/20:00.264	5/13.741 89/20:06.118	8/16.241 83/20:13.257	7/14.234 85/20:00.323
Lap 10	1/12.546 99/20:12.225	2/12.589 98/20:05.233	3/12.770 94/20:06.434	4/13.385 93/20:12.878	6/14.036 86/20:00.947	5/14.389 89/20:13.568	8/15.006 82/20:01.825	7/14.366 85/20:02.402
Lap 11	1/12.588 98/20:03.039	2/12.669 98/20:08.536	3/13.171 94/20:09.310	<b>4/12.815</b> <b>93/20:10.961</b>	6/13.405 87/20:10.486	5/13.471 89/20:12.237	7/15.665 82/20:09.343	8/3:46.918 36/20:05.597
Lap 12	1/12.484 98/20:04.739	<b>2/12.234</b> <b>98/20:07.736</b>	3/13.330 93/20:00.049	4/14.147 92/20:06.572	6/13.451 87/20:07.132	5/13.683 89/20:12.699	7/16.341 81/20:05.348	8/18.671 38/20:25.652
Lap 13	1/12.919 98/20:09.456	2/12.984 97/20:00.338	3/12.998 93/20:00.723	4/13.036 92/20:06.014	<b>6/13.153</b> <b>87/20:02.300</b>	5/14.251 88/20:03.305	7/30.428 75/20:05.758	8/15.068 39/20:06.348
Lap 14	1/12.615 98/20:11.371	2/12.643 97/20:02.197	3/12.904 93/20:00.677	4/13.742 92/20:10.175	6/14.079 87/20:03.912	5/13.694 88/20:03.431		7/14.378 41/20:19.732
Lap 15	1/12.488 98/20:12.201	2/12.444 97/20:02.522	3/13.543 93/20:04.598	4/12.991 92/20:09.174	6/14.842 87/20:09.735	5/15.016 88/20:11.297		7/14.482 42/20:06.733
Lap 16	1/12.985 97/20:03.564	2/12.914 97/20:05.655	3/13.071 93/20:05.286	4/13.588 92/20:11.732	6/13.464 87/20:07.337	5/13.479 88/20:09.725		7/15.273 44/20:27.185
Lap 17	1/12.607 97/20:04.700	2/12.488 97/20:05.990	3/13.312 93/20:07.211	4/15.747 91/20:12.350	6/13.778 87/20:06.828	5/13.968 88/20:10.870		7/14.647 45/20:20.019
Lap 18	1/12.597 97/20:05.656	2/12.865 97/20:08.318	3/13.435 93/20:09.558	4/13.534 90/20:00.085	6/13.785 87/20:06.410	5/14.009 88/20:12.088		7/21.664 45/20:06.400

Lap 19	1/12.796 97/20:07.527	2/18.806 94/20:02.359	3/17.546 91/20:05.290	4/14.726 90/20:06.677	6/20.041 85/20:06.298	5/20.926 85/20:02.763		
Lap 20	1/17.595 95/20:07.075	2/15.844 93/20:03.764	3/12.887 91/20:03.662	4/13.380 90/20:06.554	5/13.998 85/20:05.474	6/16.107 85/20:11.080		
Lap 21	1/13.287 95/20:09.703		2/13.239 91/20:03.713	3/23.661 87/20:08.819	4/14.162 85/20:05.393	5/14.145 85/20:10.663		
Lap 22	1/13.094 95/20:11.259		2/12.863 91/20:02.205	3/13.064 87/20:05.535	4/13.644 85/20:03.318	5/15.364 84/20:00.700		
Lap 23	1/12.961 95/20:12.130		2/13.039 91/20:01.524	3/13.184 87/20:02.991	4/13.518 85/20:00.958	5/13.799 85/20:13.164		
Lap 24	1/12.640 95/20:11.658		2/13.315 91/20:01.947	3/14.394 87/20:05.044	4/13.770 86/20:13.800	5/14.142 85/20:12.702		
Lap 25	1/12.701 95/20:11.455		2/12.880 91/20:00.752	3/13.172 87/20:02.681	4/13.907 86/20:13.088	5/14.207 85/20:12.498		
Lap 26	1/12.965 95/20:12.233		2/13.599 91/20:02.166	3/13.610 87/20:01.965	4/14.141 86/20:13.205	5/15.119 84/20:00.993		
Lap 27	1/12.853 95/20:12.559		2/13.324 91/20:02.548	3/13.575 87/20:01.190	4/13.650 86/20:11.750	5/15.124 84/20:03.564		
Lap 28	1/12.806 95/20:12.702		2/12.748 91/20:01.031	3/13.712 87/20:00.895	4/14.040 86/20:11.596	5/25.353 82/20:07.195		
Lap 29	1/12.739 95/20:12.616		2/14.452 91/20:04.966	3/13.486 88/20:13.735	4/14.770 86/20:13.617	5/6:01.737 45/20:00.957		
Lap 30	1/12.708 95/20:12.438		2/12.855 91/20:03.794	3/13.325 88/20:12.364	4/15.588 85/20:03.688	5/14.752 46/20:09.343		
Lap 31	1/12.967 94/20:00.295		2/13.268 91/20:03.909	3/13.263 88/20:10.906	4/13.843 85/20:02.816	5/14.493 47/20:17.747		
Lap 32	1/13.840 94/20:03.441		2/12.972 91/20:03.176	3/13.807 88/20:11.034	4/13.901 85/20:02.152	5/13.684 48/20:25.319		
Lap 33	1/13.011 94/20:04.035		2/12.777 91/20:01.950	3/13.869 88/20:11.320	4/13.778 85/20:01.212	5/13.397 48/20:07.674		
Lap 34	1/12.684 94/20:03.689		2/12.975 91/20:01.326	3/13.357 88/20:10.264	4/14.491 85/20:02.110	5/13.247 49/20:15.666		
Lap 35	1/12.901 94/20:03.947		2/12.723 91/20:00.082	3/13.924 88/20:10.694	4/23.715 84/20:10.942	5/13.268 50/20:23.987		
Lap 36	1/12.905 94/20:04.200		2/12.969 92/20:12.711	3/13.530 88/20:10.137	4/15.333 84/20:13.081	5/13.790 50/20:09.140		
Lap 37	1/12.736 94/20:04.010		2/12.714 92/20:11.548	3/14.029 88/20:10.797	4/14.404 84/20:12.996	5/13.298 51/20:18.320		
Lap 38	1/12.873 94/20:04.170		2/18.875 91/20:12.043	3/24.463 86/20:07.503	4/13.877 84/20:11.751	5/13.069 51/20:03.799		
Lap 39	1/18.510 93/20:04.951		2/12.971 91/20:11.231	3/13.211 86/20:05.674	4/13.817 84/20:10.440	5/14.128 52/20:14.768		
Lap 40	1/13.131 93/20:05.357		2/12.972 91/20:10.462	3/13.588 86/20:04.746	4/13.596 84/20:08.731	5/13.476 52/20:01.918		
Lap 41	1/12.890 93/20:05.196		2/13.377 91/20:10.628	3/13.305 86/20:03.270	4/13.880 84/20:07.686	5/14.096 53/20:13.374		
Lap 42	1/12.883 93/20:05.028		2/14.379 91/20:12.959	3/13.289 86/20:01.832	4/14.296 84/20:07.524	5/13.873 53/20:01.991		
Lap 43	1/12.844 93/20:04.783		2/13.063 91/20:12.395	3/13.445 86/20:00.772	4/16.623 84/20:11.915	5/19.381 54/20:20.528		
Lap 44	1/13.127 93/20:05.147		2/13.341 91/20:12.432	3/13.388 87/20:13.599	4/14.233 84/20:11.543	5/13.781 54/20:09.702		
Lap 45	1/13.020 93/20:05.274		2/13.135 91/20:12.051	3/13.377 87/20:12.492	4/14.069 84/20:10.882	5/13.693 55/20:21.460		
Lap 46	1/13.155 93/20:05.668		2/13.506 91/20:12.421	3/13.445 87/20:11.562	4/14.640 84/20:11.293	5/13.729 55/20:11.321		
Lap 47	1/13.787 93/20:07.296		2/13.073 91/20:11.936	3/13.635 87/20:11.023	4/14.087 84/20:10.697	5/13.785 55/20:01.680		

Lap 48	1/13.167 93/20:07.655		2/13.104 91/20:11.530	3/13.466 87/20:10.201	4/15.027 84/20:11.772	5/13.474 56/20:13.758		
Lap 49	1/12.746 93/20:07.201		2/13.142 91/20:11.212	3/13.036 87/20:08.648	4/14.086 84/20:11.189	5/13.474 56/20:04.386		
Lap 50	1/13.144 93/20:07.505		<b>2/12.632</b> <b>91/20:09.978</b>	3/13.540 87/20:08.035	4/15.077 84/20:12.295	5/13.349 57/20:16.593		
Lap 51	1/13.089 93/20:07.696		2/13.145 91/20:09.708	3/13.047 87/20:06.605	4/14.423 84/20:12.280	5/13.254 57/20:07.552		
Lap 52	1/13.145 93/20:07.981		2/13.242 91/20:09.618	3/13.266 87/20:05.596	4/22.430 83/20:10.614	<b>5/12.938</b> <b>58/20:19.538</b>		
Lap 53	1/12.986 93/20:07.975		2/12.808 91/20:08.786	3/13.752 87/20:05.423	4/13.719 83/20:09.257	5/13.801 58/20:11.631		
Lap 54	1/12.955 93/20:07.917		2/13.449 91/20:09.065	3/19.363 86/20:00.339	4/14.864 83/20:09.710	5/13.529 58/20:03.724		
Lap 55	1/18.574 92/20:04.272		2/13.441 91/20:09.321	3/13.627 87/20:13.773	4/14.335 83/20:09.348	5/13.370 59/20:16.557		
Lap 56	1/13.345 92/20:04.691		2/18.604 90/20:04.573	3/13.783 87/20:13.512	4/13.700 83/20:08.058	5/14.090 59/20:09.678		
Lap 57	1/13.073 92/20:04.656		2/13.121 90/20:04.157	3/13.630 87/20:13.026	4/14.639 83/20:08.180	5/14.347 59/20:03.306		
Lap 58	1/12.971 92/20:04.461		2/13.264 90/20:03.978	3/13.598 87/20:12.509	4/15.016 83/20:08.838	5/13.398 60/20:16.463		
Lap 59	1/13.356 92/20:04.873		2/13.205 90/20:03.715	3/13.292 87/20:11.558	4/13.915 83/20:07.924	5/13.839 60/20:09.918		
Lap 60	1/13.118 92/20:04.906		2/13.086 90/20:03.282	3/13.526 87/20:10.978	4/14.229 83/20:07.476	5/13.663 60/20:03.416		
Lap 61	1/12.851 92/20:04.535		2/13.104 90/20:02.890	3/13.359 87/20:10.179	4/13.896 83/20:06.589			
Lap 62	1/13.473 92/20:05.099		2/13.397 90/20:02.936	3/13.761 87/20:09.969	4/13.702 83/20:05.471			
Lap 63	1/12.727 92/20:04.556		2/13.560 90/20:03.213	3/13.423 87/20:09.300	4/13.770 83/20:04.478			
Lap 64	1/12.851 92/20:04.208		2/12.954 90/20:02.629	3/13.092 87/20:08.202	4/14.058 83/20:03.889			
Lap 65	1/12.982 92/20:04.056		2/13.644 90/20:03.019	3/13.072 87/20:07.110	4/15.699 83/20:05.414			
Lap 66	1/13.112 92/20:04.090		2/13.413 90/20:03.082	3/14.285 87/20:07.651	4/14.521 83/20:05.412			
Lap 67	1/12.850 92/20:03.764		2/13.600 90/20:03.394	3/13.316 87/20:06.917	4/21.272 83/20:13.772			
Lap 68	1/12.851 92/20:03.448		2/13.304 90/20:03.305	3/13.469 87/20:06.401	4/14.859 83/20:14.059			
Lap 69	1/12.726 92/20:02.975		2/13.444 90/20:03.402	3/13.503 87/20:05.942	4/14.383 83/20:13.766			
Lap 70	1/13.140 92/20:03.059		2/13.686 90/20:03.807	3/21.048 86/20:00.910	4/14.203 83/20:13.267			
Lap 71	1/13.438 92/20:03.527		2/13.467 90/20:03.922	3/13.523 86/20:00.376	4/13.622 83/20:12.103			
Lap 72	1/12.847 92/20:03.227		2/13.275 90/20:03.795	3/13.205 87/20:13.424	4/13.871 83/20:11.258			
Lap 73	1/18.892 92/20:10.554		2/18.841 90/20:10.533	3/13.371 87/20:12.737	4/14.023 83/20:10.610			
Lap 74	1/13.605 92/20:11.109		2/28.870 88/20:01.969	3/13.857 87/20:12.640	4/14.162 83/20:10.134			
Lap 75	1/13.375 92/20:11.368		2/15.825 88/20:04.511	3/13.187 87/20:11.768	4/14.147 83/20:09.655			
Lap 76	1/13.162 92/20:11.362		2/16.368 88/20:07.615	3/13.421 87/20:11.188	4/13.571 83/20:08.560			

Lap 77	1/13.755 92/20:12.064		2/16.596 88/20:10.898	3/13.060 87/20:10.214	4/15.040 83/20:09.076			
Lap 78	1/13.527 92/20:12.480		2/16.349 87/20:00.026	3/13.763 87/20:10.050	4/14.946 83/20:09.479			
Lap 79	1/13.357 92/20:12.687		2/14.980 87/20:01.332	3/13.435 87/20:09.528	4/13.817 83/20:08.686			
Lap 80	1/13.295 92/20:12.818		2/14.836 87/20:02.450	3/13.330 87/20:08.905	4/14.817 83/20:08.950			
Lap 81	1/13.410 92/20:13.076		2/14.802 87/20:03.503	3/13.253 87/20:08.215	4/13.925 83/20:08.294			
Lap 82	1/13.735 91/20:00.500		2/17.185 87/20:07.059	3/13.444 87/20:07.745	4/13.651 83/20:07.376			
Lap 83	1/13.093 91/20:00.391		3/16.298 87/20:09.600	2/14.291 87/20:08.173	4/13.461 83/20:06.290			
Lap 84	1/13.457 91/20:00.679		2/16.714 87/20:12.511					
Lap 85	1/13.777 91/20:01.303		2/16.328 86/20:00.993					
Lap 86	1/13.322 91/20:01.431		2/16.782 86/20:03.810					
Lap 87	1/13.696 91/20:01.947							
Lap 88	1/14.412 91/20:03.192							
Lap 89	1/13.435 91/20:03.410							
Lap 90	1/13.776 91/20:03.967							
Lap 91	1/13.521 91/20:04.258							