

Race Result

15

1/8 Nitro Buggy (Final)

Round: M

Driver Name	#	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1 Ryan Lutz 010 [TQ]	1	103/1:00:27.142	33.107	35.247	33.506	33.727	33.865	1:41.055
2 Sugiura Yusuke 004	2	102/1:00:34.777	33.237	35.658	33.365	33.501	33.598	1:40.423
3 Kaja 001	3	99/1:00:10.586	34.180	36.485	34.233	34.327	34.425	1:43.402
4 Takashiro Wataru 105	4	98/1:00:36.366	33.561	37.120	33.753	33.899	33.983	1:42.068
5 Jonathan Yeung 015	6	96/1:00:19.267	34.488	37.702	34.964	35.199	35.311	1:46.060
6 Chen Guanxian 011	5	94/1:00:30.167	35.275	38.592	35.685	35.842	35.966	1:47.503
7 Jade Lim 009	9	92/1:00:03.141	35.702	39.146	35.784	35.958	36.080	1:48.754
8 Zhan Wei 188	10	90/1:00:27.961	35.801	40.234	36.158	36.425	36.581	1:50.139
9 Scott Yang 013	7	90/1:00:28.139	36.416	40.288	36.809	37.011	37.178	1:52.009
10 Jeon Hanyoung 007	8	58/37:54.772	35.306	39.139	35.506	35.761	35.938	1:48.740

Car Name	1	2	3	4	5	6	7	8	9	10
	010	004	001	105	011	015	013	007	009	188
Lap 1	1/31.925 113/1:00:07.525	2/33.322 109/1:00:32.098	3/35.009 103/1:00:05.927	4/35.750 101/1:00:10.750	7/41.132 88/1:00:19.616	5/37.592 96/1:00:08.832	8/42.528 85/1:00:14.880	9/43.865 83/1:00:40.795	6/40.823 89/1:00:33.247	10/47.140 77/1:00:29.780
Lap 2	1/34.698 109/1:00:30.954	2/34.744 106/1:00:07.498	5/38.139 99/1:00:20.826	3/34.619 103/1:00:24.004	8/40.491 89/1:00:32.224	4/35.299 99/1:00:08.105	9/40.289 87/1:00:02.540	7/37.080 89/1:00:02.053	6/36.685 93/1:00:04.122	10/38.591 84/1:00:00.702
Lap 3	1/34.576 107/1:00:09.431	3/38.746 102/1:00:31.608	4/35.271 100/1:00:13.967	2/34.417 104/1:00:32.581	8/38.499 90/1:00:03.660	5/37.222 99/1:00:33.729	9/38.988 89/1:00:13.548	7/37.622 92/1:00:36.055	6/37.461 94/1:00:02.362	10/38.375 88/1:00:40.443
Lap 4	1/34.480 107/1:00:29.413	3/36.286 101/1:00:13.225	4/35.688 100/1:00:02.675	2/35.006 104/1:00:34.592	8/37.353 92/1:00:21.925	5/36.191 99/1:00:21.024	10/39.950 90/1:00:39.488	7/36.779 93/1:00:11.795	6/35.886 96/1:00:20.520	9/37.082 90/1:00:26.730
Lap 5	1/34.425 106/1:00:06.205	3/34.688 102/1:00:26.834	4/37.449 100/1:00:31.120	2/35.584 103/1:00:12.746	8/36.730 93/1:00:12.213	5/35.769 99/1:00:05.045	10/38.846 90/1:00:10.818	7/36.396 94/1:00:04.750	6/36.305 97/1:00:30.904	9/38.371 91/1:00:31.974
Lap 6	1/35.030 106/1:00:24.034	3/34.302 102/1:00:05.496	4/35.110 100/1:00:11.100	2/35.572 103/1:00:21.274	7/36.682 94/1:00:17.230	5/36.400 99/1:00:04.805	10/41.742 90/1:00:35.145	8/42.996 93/1:00:38.439	6/41.950 95/1:00:27.575	9/37.289 92/1:00:31.669
Lap 7	1/34.884 105/1:00:00.270	2/34.519 103/1:00:28.646	4/36.980 100/1:00:23.514	3/36.364 102/1:00:03.689	8/40.972 93/1:00:11.841	5/38.808 98/1:00:01.934	10/37.697 90/1:00:00.514	7/36.119 94/1:00:37.223	6/38.102 95/1:00:26.449	9/35.801 93/1:00:22.337
Lap 8	1/34.636 105/1:00:04.834	2/34.058 103/1:00:13.562	4/35.380 100/1:00:12.825	3/35.000 103/1:00:34.767	8/36.549 94/1:00:23.794	5/35.924 99/1:00:28.412	10/38.857 91/1:00:27.453	7/36.660 94/1:00:13.325	6/37.293 95/1:00:15.997	9/39.639 93/1:00:30.348
Lap 9	1/36.705 105/1:00:32.522	2/34.483 103/1:00:06.694	4/34.824 101/1:00:34.317	3/38.501 101/1:00:00.235	6/37.385 94/1:00:11.616	5/36.600 99/1:00:27.855	10/38.947 91/1:00:18.200	7/38.793 94/1:00:17.016	8/45.724 93/1:00:19.033	9/39.951 92/1:00:00.665
Lap 10	1/37.918 104/1:00:32.481	2/34.853 103/1:00:05.010	4/35.423 101/1:00:28.657	3/34.768 102/1:00:26.926	7/41.233 94/1:00:38.044	5/35.908 99/1:00:20.559	10/41.939 91/1:00:38.025	6/36.066 95/1:00:32.572	9/42.191 92/1:00:10.264	8/39.505 92/1:00:04.045
Lap 11	1/36.210 103/1:00:09.560	2/35.801 103/1:00:12.510	3/35.484 101/1:00:24.587	4/39.701 101/1:00:29.407	7/45.244 92/1:00:15.349	5/35.870 99/1:00:14.247	10/39.358 91/1:00:32.894	6/41.856 94/1:00:25.255	8/43.369 91/1:00:05.164	9/44.050 91/1:00:05.205
Lap 12	1/34.204 103/1:00:02.348	2/36.038 103/1:00:20.793	3/34.807 101/1:00:15.497	4/35.184 101/1:00:23.089	7/37.136 93/1:00:37.897	5/36.371 99/1:00:13.121	9/37.811 91/1:00:16.886	6/44.004 93/1:00:28.829	8/37.551 92/1:00:28.940	10/48.716 90/1:00:33.825
Lap 13	1/35.378 103/1:00:05.547	2/43.459 101/1:00:15.015	3/36.937 101/1:00:24.354	4/36.470 101/1:00:27.734	6/36.996 93/1:00:22.722	5/36.039 99/1:00:09.639	10/47.919 90/1:00:33.722	7/43.355 92/1:00:20.490	9/50.137 90/1:00:24.072	8/37.956 90/1:00:17.072
Lap 14	1/35.102 103/1:00:06.258	2/34.651 101/1:00:06.782	3/42.073 100/1:00:32.671	4/42.303 99/1:00:01.047	6/36.677 93/1:00:07.596	5/47.863 97/1:00:15.717	9/39.036 90/1:00:25.116	7/48.008 91/1:00:37.394	8/38.446 90/1:00:12.362	10/41.792 90/1:00:27.373
Lap 15	1/42.366 102/1:00:21.252	2/34.274 102/1:00:32.723	4/38.594 99/1:00:11.309	3/37.217 99/1:00:06.610	6/40.534 93/1:00:18.401	5/38.777 97/1:00:25.427	8/37.722 90/1:00:09.774	7/35.586 91/1:00:10.789	10/43.570 90/1:00:32.958	9/37.812 90/1:00:12.420
Lap 16	1/34.373 102/1:00:14.051	2/38.073 101/1:00:12.625	4/35.621 99/1:00:06.007	3/33.740 100/1:00:26.225	6/36.716 93/1:00:05.662	5/36.378 97/1:00:19.379	9/41.578 90/1:00:18.039	7/36.404 92/1:00:31.637	10/38.387 90/1:00:21.825	8/40.475 90/1:00:14.316
Lap 17	1/34.274 102/1:00:07.104	2/34.240 101/1:00:03.543	4/34.681 100/1:00:32.176	3/35.115 100/1:00:19.476	6/36.663 94/1:00:32.779	5/35.534 97/1:00:09.227	8/39.484 90/1:00:14.246	7/38.200 92/1:00:24.740	9/41.291 90/1:00:27.376	10/43.681 90/1:00:32.961
Lap 18	1/34.637 102/1:00:02.986	2/35.160 101/1:00:00.633	4/34.259 100/1:00:20.717	3/34.658 100/1:00:10.939	6/36.284 94/1:00:20.441	5/35.386 98/1:00:36.513	8/38.485 90/1:00:05.880	7/36.912 92/1:00:12.027	9/37.656 90/1:00:14.135	10/37.835 90/1:00:20.305
Lap 19	1/34.902 102/1:00:00.723	2/33.690 102/1:00:25.762	4/35.142 100/1:00:15.111	3/34.229 100/1:00:01.042	6/36.380 94/1:00:09.877	5/35.219 98/1:00:26.774	8/36.416 91/1:00:28.467	7/35.853 93/1:00:34.606	9/38.038 90/1:00:04.097	10/38.192 90/1:00:10.672
Lap 20	1/35.642 102/1:00:02.462	2/33.815 102/1:00:16.930	4/34.994 100/1:00:09.325	3/34.102 101/1:00:27.415	6/36.506 94/1:00:00.961	5/35.455 98/1:00:19.165	8/38.083 91/1:00:20.321	7/36.555 93/1:00:22.857	9/38.762 91/1:00:38.303	10/37.897 90/1:00:00.675
Lap 21	1/33.961 103/1:00:31.123	2/35.350 102/1:00:16.395	4/35.085 100/1:00:04.524	3/35.155 101/1:00:23.760	6/36.562 95/1:00:31.370	5/36.508 98/1:00:17.194	8/37.615 91/1:00:10.923	7/37.068 93/1:00:14.498	9/36.399 91/1:00:22.779	10/43.373 90/1:00:15.099

Race Result

Lap 22	1/34.142 103/1:00:25.918	2/34.152 102/1:00:10.355	4/34.801 101/1:00:34.857	3/34.630 101/1:00:18.027	6/43.383 94/1:00:15.184	5/36.595 98/1:00:15.790	8/37.045 91/1:00:00.022	7/35.306 94/1:00:38.155	9/37.299 91/1:00:12.390	10/38.257 90/1:00:07.282
Lap 23	1/34.425 103/1:00:22.434	2/33.679 102/1:00:02.742	4/34.226 101/1:00:27.116	3/34.145 101/1:00:10.662	6/36.665 94/1:00:07.851	5/35.829 98/1:00:11.245	9/42.077 91/1:00:09.978	7/45.682 93/1:00:27.667	8/38.178 91/1:00:06.381	10/50.306 89/1:00:06.768
Lap 24	1/35.014 103/1:00:21.768	2/34.420 103/1:00:34.196	4/34.464 101/1:00:21.023	3/34.043 101/1:00:03.482	6/35.275 95/1:00:33.936	5/35.660 98/1:00:06.388	8/39.178 91/1:00:08.112	7/36.095 93/1:00:16.383	9/44.277 91/1:00:23.999	10/36.714 90/1:00:33.000
Lap 25	1/33.107 103/1:00:13.298	2/34.193 103/1:00:29.704	4/38.133 101/1:00:30.239	3/35.281 101/1:00:01.878	6/35.863 95/1:00:24.858	5/35.559 98/1:00:01.524	9/44.302 91/1:00:25.047	7/36.564 93/1:00:07.745	8/36.955 91/1:00:13.555	10/38.884 90/1:00:27.662
Lap 26	1/35.443 103/1:00:14.734	2/41.367 102/1:00:18.501	4/35.194 101/1:00:27.330	3/34.742 102/1:00:33.930	6/37.749 95/1:00:23.369	5/36.858 98/1:00:01.930	9/38.226 91/1:00:19.413	7/41.676 93/1:00:18.058	8/37.797 91/1:00:06.862	10/41.575 90/1:00:32.050
Lap 27	1/34.485 103/1:00:12.408	2/33.635 102/1:00:11.548	3/37.674 101/1:00:33.913	4/47.655 100/1:00:07.226	6/45.852 94/1:00:12.075	5/43.460 98/1:00:26.269	9/38.188 91/1:00:14.068	7/44.017 93/1:00:35.670	8/39.493 91/1:00:06.381	10/38.348 90/1:00:25.357
Lap 28	1/41.636 102/1:00:01.248	2/33.687 102/1:00:05.281	4/41.005 100/1:00:15.882	3/34.335 100/1:00:01.021	6/37.302 94/1:00:08.301	5/41.937 97/1:00:06.360	9/39.541 91/1:00:13.503	7/44.902 92/1:00:15.662	8/37.775 91/1:00:00.350	10/37.477 90/1:00:16.341
Lap 29	1/34.340 103/1:00:33.123	2/38.865 102/1:00:17.659	4/35.851 100/1:00:14.821	3/38.131 100/1:00:08.334	6/36.497 94/1:00:02.177	5/35.446 97/1:00:00.563	9/41.304 91/1:00:18.508	7/37.363 92/1:00:09.515	8/36.179 92/1:00:29.175	10/39.450 90/1:00:14.071
Lap 30	1/34.223 103/1:00:29.517	2/33.347 102/1:00:10.450	4/45.083 99/1:00:08.157	3/40.650 100/1:00:23.557	6/37.525 95/1:00:37.978	5/35.836 98/1:00:33.490	9/37.506 91/1:00:11.660	8/45.202 92/1:00:27.818	7/36.848 92/1:00:21.203	10/40.297 90/1:00:14.493
Lap 31	1/34.472 103/1:00:26.972	2/33.461 102/1:00:04.081	4/36.103 99/1:00:07.062	3/39.800 100/1:00:35.055	6/40.247 94/1:00:05.603	5/37.728 98/1:00:35.550	9/48.402 91/1:00:37.238	8/35.603 92/1:00:16.452	7/35.727 92/1:00:10.418	10/37.526 90/1:00:06.843
Lap 32	1/34.209 103/1:00:23.740	2/33.715 103/1:00:34.204	4/35.513 99/1:00:04.209	3/35.146 100/1:00:31.291	6/36.861 94/1:00:01.208	5/36.102 98/1:00:32.502	9/38.802 91/1:00:33.917	8/35.972 92/1:00:06.857	7/36.315 92/1:00:01.998	10/37.976 90/1:00:00.937
Lap 33	1/34.771 103/1:00:22.457	2/34.186 103/1:00:30.778	4/34.679 100/1:00:35.382	3/34.539 100/1:00:25.915	6/44.587 94/1:00:19.085	5/37.744 98/1:00:34.514	9/36.855 91/1:00:25.429	8/37.468 92/1:00:02.015	7/37.429 93/1:00:36.294	10/36.920 91/1:00:32.425
Lap 34	1/34.064 103/1:00:19.108	2/33.975 103/1:00:26.915	4/35.901 100/1:00:34.050	3/38.861 100/1:00:33.568	6/37.112 94/1:00:15.246	5/36.611 98/1:00:33.142	9/37.058 91/1:00:17.983	7/36.283 93/1:00:33.319	8/38.720 93/1:00:35.255	10/47.196 90/1:00:11.777
Lap 35	1/35.165 103/1:00:19.190	2/40.458 102/1:00:06.988	4/37.137 100/1:00:36.326	3/34.027 100/1:00:26.971	6/42.075 94/1:00:24.954	5/35.437 98/1:00:28.562	9/41.351 91/1:00:22.125	7/38.162 93/1:00:30.911	8/37.526 93/1:00:31.103	10/36.717 90/1:00:02.998
Lap 36	1/34.111 103/1:00:16.253	2/37.618 102/1:00:13.378	4/35.315 100/1:00:33.414	3/35.952 100/1:00:26.089	6/36.166 94/1:00:18.695	5/38.678 98/1:00:33.059	10/45.750 91/1:00:37.156	7/35.698 93/1:00:22.273	8/47.544 92/1:00:13.780	9/36.657 91/1:00:34.497
Lap 37	1/34.532 103/1:00:14.646	2/34.556 102/1:00:10.982	3/38.584 99/1:00:03.100	4/44.000 99/1:00:10.535	6/37.432 94/1:00:15.989	5/34.488 98/1:00:26.215	10/45.120 90/1:00:09.718	7/41.482 93/1:00:28.639	8/47.944 92/1:00:35.323	9/36.765 91/1:00:26.689
Lap 38	1/34.748 103/1:00:13.709	2/35.323 102/1:00:10.770	3/35.131 100/1:00:36.168	4/46.664 98/1:00:00.355	6/36.380 94/1:00:10.824	5/35.983 98/1:00:23.586	10/39.093 90/1:00:07.314	7/36.696 93/1:00:22.957	8/40.363 92/1:00:37.377	9/37.709 91/1:00:21.553
Lap 39	1/35.189 103/1:00:13.985	2/41.257 102/1:00:26.090	3/40.067 99/1:00:09.213	4/34.194 99/1:00:30.635	6/38.409 94/1:00:10.815	5/1:27.561 95/1:00:35.881	10/38.157 90/1:00:02.873	7/35.338 93/1:00:14.328	8/36.716 92/1:00:30.723	9/36.893 91/1:00:14.777
Lap 40	1/34.800 103/1:00:13.245	2/34.220 102/1:00:22.698	3/37.389 99/1:00:11.520	4/34.298 99/1:00:24.756	6/36.857 94/1:00:07.158	5/34.527 95/1:00:26.986	10/37.265 91/1:00:36.610	7/36.706 93/1:00:09.311	8/41.952 92/1:00:36.445	9/41.016 91/1:00:17.719
Lap 41	1/47.139 102/1:00:08.165	2/33.456 102/1:00:17.572	3/35.596 99/1:00:09.385	4/34.309 99/1:00:19.191	6/37.904 94/1:00:06.081	5/35.543 95/1:00:20.879	10/44.472 90/1:00:06.546	7/45.064 93/1:00:23.498	8/38.057 92/1:00:33.147	9/46.645 91/1:00:33.011
Lap 42	1/34.480 102/1:00:05.994	2/36.219 102/1:00:19.400	4/50.981 98/1:00:06.813	3/34.087 99/1:00:13.368	6/37.042 94/1:00:03.125	5/36.308 95/1:00:16.793	10/38.195 90/1:00:02.522	7/37.304 93/1:00:19.826	8/42.185 92/1:00:39.049	9/40.514 91/1:00:34.291
Lap 43	1/34.590 102/1:00:04.184	2/34.279 102/1:00:16.540	4/35.647 98/1:00:04.176	3/33.672 99/1:00:06.860	6/37.027 94/1:00:00.274	5/36.412 95/1:00:13.126	10/38.917 90/1:00:00.197	7/46.928 93/1:00:37.139	8/37.800 92/1:00:35.294	9/39.231 91/1:00:32.796
Lap 44	1/34.355 102/1:00:01.912	2/44.837 101/1:00:02.617	4/41.348 98/1:00:14.356	3/35.066 99/1:00:03.785	6/42.189 94/1:00:08.581	5/46.985 95/1:00:32.455	10/39.102 91/1:00:38.337	7/38.564 93/1:00:35.987	8/35.702 92/1:00:27.324	9/37.650 91/1:00:28.100
Lap 45	1/34.323 103/1:00:34.959	2/34.554 101/1:00:00.114	4/34.261 98/1:00:08.650	3/34.278 100/1:00:35.467	6/38.617 94/1:00:09.057	5/36.161 95/1:00:28.073	9/39.475 91/1:00:37.312	7/43.044 92/1:00:04.961	8/36.078 92/1:00:20.476	10/45.605 91/1:00:39.699
Lap 46	1/34.145 103/1:00:32.394	2/34.065 102/1:00:32.255	4/35.010 98/1:00:04.787	3/38.947 99/1:00:04.691	6/36.399 94/1:00:04.980	5/36.215 95/1:00:23.994	9/38.442 91/1:00:34.289	7/38.097 92/1:00:02.786	8/41.658 92/1:00:25.086	10/41.846 90/1:00:03.320
Lap 47	1/33.912 103/1:00:29.426	2/36.475 102/1:00:34.132	4/35.182 98/1:00:01.448	3/36.766 99/1:00:05.439	6/36.386 94/1:00:01.050	5/36.591 95/1:00:20.848	9/36.680 91/1:00:27.982	7/37.329 93/1:00:38.322	8/46.641 92/1:00:39.254	10/40.378 90/1:00:03.973
Lap 48	1/34.410 103/1:00:27.651	2/41.760 101/1:00:11.404	4/36.170 98/1:00:00.265	3/33.818 99/1:00:00.075	6/37.780 94/1:00:00.014	5/36.557 95/1:00:17.766	9/45.458 91/1:00:38.580	7/37.651 93/1:00:35.473	8/36.559 92/1:00:33.507	10/37.742 91/1:00:39.653
Lap 49	1/36.264 103/1:00:29.846	2/34.532 101/1:00:08.880	4/35.602 99/1:00:34.708	3/34.411 100/1:00:32.453	6/37.482 95/1:00:36.730	5/35.554 95/1:00:12.866	10/48.191 90/1:00:13.669	7/43.657 92/1:00:04.954	8/39.962 92/1:00:34.385	9/38.506 91/1:00:36.886
Lap 50	1/33.983 103/1:00:27.254	2/34.260 101/1:00:05.908	4/35.472 99/1:00:32.249	3/37.038 100/1:00:33.880	6/36.868 95/1:00:34.045	5/44.088 95/1:00:24.375	10/37.258 90/1:00:08.460	7/43.521 92/1:00:12.934	8/38.869 92/1:00:33.216	9/41.210 91/1:00:39.150
Lap 51	1/35.342 103/1:00:27.509	2/40.691 101/1:00:15.788	4/34.910 99/1:00:28.795	3/43.992 99/1:00:12.397	5/36.051 95/1:00:29.943	6/42.125 95/1:00:31.777	10/39.683 90/1:00:07.735	7/38.989 92/1:00:12.425	8/36.657 92/1:00:28.103	9/37.633 91/1:00:34.943
Lap 52	1/35.972 103/1:00:29.001	2/34.014 101/1:00:12.319	4/34.957 99/1:00:25.563	3/36.020 99/1:00:11.505	5/35.957 95/1:00:25.827	6/37.072 95/1:00:29.663	10/37.740 90/1:00:03.674	8/48.474 92/1:00:28.717	7/37.196 92/1:00:24.140	9/38.879 91/1:00:33.079

Race Result

Lap 53	1/34.990 103/1:00:28.529	2/33.876 101/1:00:08.719	4/34.511 99/1:00:21.620	3/39.565 99/1:00:17.268	5/37.977 95/1:00:25.487	6/36.648 95/1:00:26.869	10/40.782 90/1:00:04.933	8/38.516 92/1:00:27.109	7/37.699 92/1:00:21.200	9/37.183 91/1:00:28.373
Lap 54	1/41.518 102/1:00:05.181	2/33.940 101/1:00:05.371	4/35.314 99/1:00:19.295	3/37.273 99/1:00:18.615	6/37.124 95/1:00:23.659	5/36.345 95/1:00:23.645	10/39.453 90/1:00:03.930	8/39.246 92/1:00:26.804	7/37.249 92/1:00:17.602	9/39.115 91/1:00:27.097
Lap 55	1/34.484 102/1:00:03.584	2/35.231 101/1:00:04.516	3/35.491 99/1:00:17.374	4/41.794 99/1:00:28.051	6/44.617 95/1:00:34.840	5/36.352 95/1:00:20.550	10/38.733 90/1:00:01.785	8/36.089 92/1:00:21.229	7/37.520 92/1:00:14.588	9/39.422 91/1:00:26.375
Lap 56	1/34.540 102/1:00:02.146	2/34.538 101/1:00:02.441	3/36.060 99/1:00:16.527	4/34.039 99/1:00:23.441	6/35.698 95/1:00:30.491	5/35.780 95/1:00:16.596	10/38.901 91/1:00:39.987	8/36.488 92/1:00:16.509	7/35.852 92/1:00:08.942	9/45.994 91/1:00:36.358
Lap 57	1/34.520 102/1:00:00.723	2/33.860 102/1:00:34.874	4/46.726 99/1:00:34.234	3/33.972 99/1:00:18.876	6/36.175 95/1:00:27.090	5/37.162 95/1:00:15.083	10/41.870 90/1:00:02.940	8/37.158 92/1:00:13.035	7/37.095 92/1:00:05.499	9/36.187 91/1:00:30.335
Lap 58	1/34.779 103/1:00:35.097	2/33.237 102/1:00:30.655	4/35.527 99/1:00:32.216	3/34.660 99/1:00:15.642	6/37.430 95/1:00:25.862	5/36.326 95/1:00:12.254	10/39.546 90/1:00:02.185	7/36.261 92/1:00:08.259	8/41.273 92/1:00:08.803	9/38.498 91/1:00:28.145
Lap 59	1/34.712 103/1:00:34.084	2/33.326 102/1:00:26.733	4/34.580 99/1:00:28.677	3/37.272 99/1:00:16.901	6/37.425 95/1:00:24.667	5/37.172 95/1:00:10.882	9/42.843 90/1:00:06.485		7/45.445 92/1:00:18.500	8/42.579 91/1:00:32.324
Lap 60	1/34.591 103/1:00:32.898	2/34.564 102/1:00:25.046	4/35.027 99/1:00:25.994	3/33.561 99/1:00:11.995	6/44.335 95/1:00:34.453	5/37.696 95/1:00:10.386	9/45.525 90/1:00:14.664		7/36.341 92/1:00:13.915	8/36.918 91/1:00:27.777
Lap 61	1/34.511 103/1:00:31.615	2/38.194 102/1:00:29.484	4/34.458 99/1:00:22.475	3/34.305 99/1:00:08.457	6/38.156 95/1:00:34.295	5/36.982 95/1:00:08.795	9/45.632 90/1:00:22.733		7/37.934 92/1:00:11.882	8/37.040 91/1:00:23.562
Lap 62	1/34.568 103/1:00:30.468	2/34.404 102/1:00:27.544	4/34.237 99/1:00:18.717	3/34.660 99/1:00:05.601	6/36.824 95/1:00:32.101	5/44.297 95/1:00:18.463	9/37.911 90/1:00:19.334		7/39.314 92/1:00:11.963	8/41.978 91/1:00:26.730
Lap 63	1/34.185 103/1:00:28.731	2/34.279 102/1:00:25.464	4/34.707 99/1:00:15.816	3/35.832 99/1:00:04.676	6/35.915 95/1:00:28.606	5/35.809 95/1:00:15.024	9/38.076 90/1:00:16.279		7/37.483 92/1:00:09.367	8/40.886 91/1:00:28.221
Lap 64	1/34.436 103/1:00:27.452	2/39.323 102/1:00:31.487	3/37.610 99/1:00:17.497	4/45.796 99/1:00:19.194	6/35.856 95/1:00:25.133	5/35.846 95/1:00:11.749	9/39.618 90/1:00:15.487		7/38.084 92/1:00:07.717	8/40.252 91/1:00:28.763
Lap 65	1/37.378 103/1:00:30.875	2/34.794 102/1:00:30.218	3/35.164 99/1:00:15.401	4/36.480 99/1:00:19.076	6/35.732 95/1:00:21.586	5/36.236 95/1:00:09.144	9/37.238 90/1:00:11.424		7/36.820 92/1:00:04.328	8/39.235 91/1:00:27.865
Lap 66	1/41.470 102/1:00:05.235	2/34.275 102/1:00:28.185	3/37.322 99/1:00:16.605	4/35.307 99/1:00:17.202	6/43.584 95/1:00:29.448	5/36.456 95/1:00:06.934	9/37.721 90/1:00:08.144		7/35.752 93/1:00:38.679	8/37.601 91/1:00:24.741
Lap 67	1/34.201 102/1:00:03.493	2/34.226 102/1:00:26.138	4/40.345 99/1:00:22.240	3/37.231 99/1:00:18.227	6/52.334 94/1:00:11.066	5/35.448 95/1:00:03.361	9/37.050 90/1:00:04.059		7/36.569 93/1:00:35.130	8/46.698 91/1:00:34.066
Lap 68	1/34.484 102/1:00:02.226	2/33.532 102/1:00:23.111	4/37.061 99/1:00:22.928	3/36.535 99/1:00:18.208	6/37.136 94/1:00:09.297	5/36.000 95/1:00:00.665	9/39.249 90/1:00:03.006		7/39.723 93/1:00:35.999	8/37.940 91/1:00:31.396
Lap 69	1/34.303 102/1:00:00.729	2/34.417 102/1:00:21.479	4/34.657 99/1:00:20.147	3/36.479 99/1:00:18.110	6/36.459 94/1:00:06.657	5/36.042 96/1:00:35.979	9/39.461 90/1:00:02.259		7/37.919 93/1:00:34.412	8/37.212 91/1:00:27.844
Lap 70	1/34.298 103/1:00:34.554	2/34.189 102/1:00:19.562	4/41.082 99/1:00:26.533	3/36.659 99/1:00:18.269	6/36.660 94/1:00:04.363	5/35.287 96/1:00:32.430	9/37.249 91/1:00:38.675		7/39.435 93/1:00:34.884	8/47.315 91/1:00:37.527
Lap 71	1/34.944 103/1:00:34.056	2/34.049 102/1:00:17.498	4/34.864 99/1:00:24.068	3/35.609 99/1:00:16.959	6/37.141 94/1:00:02.770	5/37.311 96/1:00:31.718	9/47.291 90/1:00:07.950		7/45.221 92/1:00:03.750	8/40.603 91/1:00:38.335
Lap 72	1/34.254 103/1:00:32.585	2/36.693 102/1:00:19.236	4/41.173 99/1:00:30.347	3/35.901 99/1:00:16.088	6/42.181 94/1:00:07.801	5/36.837 96/1:00:30.393	9/46.066 90/1:00:15.423		7/44.595 92/1:00:10.681	8/35.989 91/1:00:33.289
Lap 73	1/34.595 103/1:00:31.636	2/34.143 102/1:00:17.364	4/34.180 99/1:00:26.969	3/35.021 99/1:00:14.047	6/38.910 94/1:00:08.482	5/36.823 96/1:00:29.087	9/39.544 90/1:00:14.649		7/37.641 92/1:00:08.657	8/36.832 91/1:00:29.432
Lap 74	1/34.804 103/1:00:31.003	2/34.277 102/1:00:15.728	4/35.034 99/1:00:24.826	3/34.067 99/1:00:10.784	6/35.951 94/1:00:05.387	5/43.931 96/1:00:37.037	9/42.832 90/1:00:17.895		7/37.121 92/1:00:06.042	8/41.046 91/1:00:30.861
Lap 75	1/34.570 103/1:00:30.066	2/34.670 102/1:00:14.669	4/35.928 99/1:00:23.920	3/35.536 99/1:00:09.548	6/37.868 94/1:00:04.776	5/36.214 96/1:00:34.897	8/38.801 90/1:00:16.218		7/38.935 92/1:00:05.722	9/1:07.234 90/1:00:23.762
Lap 76	1/34.988 103/1:00:29.720	2/34.937 102/1:00:13.997	3/34.882 99/1:00:21.675	4/50.970 99/1:00:28.449	6/37.380 94/1:00:03.578	5/37.008 96/1:00:33.816	8/37.797 90/1:00:13.396		7/37.060 92/1:00:03.140	9/39.942 90/1:00:23.381
Lap 77	1/34.389 103/1:00:28.582	2/39.954 102/1:00:19.988	3/34.350 99/1:00:18.805	4/36.295 99/1:00:27.991	6/44.954 94/1:00:11.657	5/36.455 96/1:00:32.074	9/48.993 90/1:00:23.733		7/36.241 93/1:00:38.774	8/36.335 90/1:00:18.794
Lap 78	1/34.809 103/1:00:28.027	2/34.428 102/1:00:18.599	3/34.753 99/1:00:16.520	4/44.027 98/1:00:00.618	6/46.929 94/1:00:21.909	5/35.972 96/1:00:29.782	8/40.053 90/1:00:23.490		7/37.734 93/1:00:37.113	9/44.641 90/1:00:23.908
Lap 79	1/41.558 102/1:00:00.982	2/34.308 102/1:00:17.090	3/36.001 99/1:00:15.856	4/39.982 98/1:00:04.638	6/39.498 94/1:00:23.060	5/36.929 96/1:00:28.711	8/39.785 90/1:00:22.948		7/39.355 93/1:00:37.403	9/41.653 90/1:00:25.488
Lap 80	1/34.148 103/1:00:34.798	2/41.382 102/1:00:24.639	3/34.684 99/1:00:13.579	4/34.866 98/1:00:02.291	6/39.530 94/1:00:24.219	5/35.620 96/1:00:26.096	8/39.129 90/1:00:21.681		7/36.041 93/1:00:33.833	9/37.272 90/1:00:22.101
Lap 81	1/35.663 103/1:00:35.273	2/37.143 102/1:00:26.663	3/37.081 99/1:00:14.288	4/34.326 99/1:00:36.077	6/37.978 94/1:00:23.549	5/35.919 96/1:00:23.900	9/46.138 90/1:00:28.233		7/37.027 93/1:00:31.484	8/39.537 90/1:00:21.313
Lap 82	1/34.991 103/1:00:34.893	2/34.210 102/1:00:24.989	3/35.176 99/1:00:12.680	4/35.671 99/1:00:34.801	6/39.210 94/1:00:24.308	5/37.415 96/1:00:23.509	9/45.806 90/1:00:34.261		7/44.378 93/1:00:37.528	8/42.533 90/1:00:23.834
Lap 83	1/35.518 103/1:00:35.175	2/34.251 102/1:00:23.406	3/34.989 99/1:00:10.888	4/36.238 99/1:00:34.232	6/38.730 94/1:00:24.504	5/35.852 96/1:00:21.320	9/38.189 90/1:00:31.885		7/38.273 93/1:00:36.587	8/46.572 90/1:00:30.673

Race Result

Lap 84	1/34.386 103/1:00:34.063	2/40.719 102/1:00:29.715	3/35.517 99/1:00:09.760	4/35.508 99/1:00:32.816	6/37.814 94/1:00:23.671	5/36.866 96/1:00:20.342	8/39.525 90/1:00:30.996		7/40.234 93/1:00:37.839	9/51.715 89/1:00:02.383
Lap 85	1/34.235 103/1:00:32.794	2/34.350 102/1:00:28.232	3/36.015 99/1:00:09.240	4/37.447 99/1:00:33.691	6/45.998 94/1:00:31.908	5/37.871 96/1:00:20.521	8/37.488 90/1:00:27.972		7/46.185 92/1:00:06.373	9/36.906 90/1:00:39.079
Lap 86	1/34.839 103/1:00:32.278	2/34.916 102/1:00:27.456	3/36.061 99/1:00:08.784	4/46.976 98/1:00:08.693	6/37.524 94/1:00:30.691	5/47.146 96/1:00:31.050	8/37.574 90/1:00:25.108		7/36.261 92/1:00:03.229	9/37.250 90/1:00:35.747
Lap 87	1/34.301 103/1:00:31.137	2/39.359 102/1:00:31.906	3/41.402 99/1:00:14.416	4/38.446 98/1:00:10.521	6/37.890 94/1:00:29.898	5/36.961 96/1:00:30.099	8/44.672 90/1:00:29.652		7/47.450 92/1:00:11.990	9/42.165 90/1:00:37.576
Lap 88	1/34.727 103/1:00:30.521	2/34.867 102/1:00:31.048	3/34.837 99/1:00:12.535	4/53.384 98/1:00:28.942	6/36.315 94/1:00:27.440	5/36.474 96/1:00:28.637	8/39.824 90/1:00:29.135		7/38.225 92/1:00:10.907	9/36.476 90/1:00:33.544
Lap 89	1/34.289 103/1:00:29.411	2/40.082 101/1:00:00.538	3/38.457 99/1:00:14.722	4/37.784 98/1:00:29.772	6/36.119 94/1:00:24.830	5/35.601 96/1:00:26.267	8/37.372 90/1:00:26.151		7/36.121 92/1:00:07.674	9/36.609 90/1:00:29.738
Lap 90	1/35.369 103/1:00:29.562	2/34.544 102/1:00:34.934	3/35.252 99/1:00:13.336	4/37.789 98/1:00:30.590	6/38.913 94/1:00:25.197	5/35.489 96/1:00:23.830	9/42.279 90/1:00:28.139		7/37.960 92/1:00:06.392	8/38.553 90/1:00:27.961
Lap 91	1/41.837 102/1:00:01.720	2/35.226 102/1:00:34.474	3/35.130 99/1:00:11.847	4/35.651 98/1:00:29.086	6/39.052 94/1:00:25.699	5/36.693 96/1:00:22.717			7/37.359 92/1:00:04.531	
Lap 92	1/33.792 102/1:00:00.036	2/34.298 102/1:00:32.995	3/34.511 99/1:00:09.725	4/44.108 98/1:00:36.624	6/41.694 94/1:00:28.889	5/36.272 96/1:00:21.189			7/37.790 92/1:00:03.141	
Lap 93	1/34.186 103/1:00:34.102	2/34.281 102/1:00:31.529	3/35.226 99/1:00:08.409	4/37.107 98/1:00:36.623	6/36.140 94/1:00:26.398	5/38.713 96/1:00:22.213				
Lap 94	1/33.399 103/1:00:32.039	2/34.381 102/1:00:30.203	3/34.929 99/1:00:06.809	4/34.052 98/1:00:33.437	6/42.348 94/1:00:30.167	5/37.486 96/1:00:21.963				
Lap 95	1/35.562 103/1:00:32.363	2/33.651 102/1:00:28.121	3/36.426 99/1:00:06.802	4/35.931 98/1:00:32.255		5/36.318 96/1:00:20.537				
Lap 96	1/34.414 103/1:00:31.450	2/34.586 102/1:00:27.075	3/34.319 99/1:00:04.623	4/35.468 98/1:00:30.626		5/36.444 96/1:00:19.267				
Lap 97	1/34.555 103/1:00:30.704	2/34.143 102/1:00:25.586	3/35.603 99/1:00:03.799	4/34.725 98/1:00:28.280						
Lap 98	1/33.822 103/1:00:29.204	2/36.150 102/1:00:26.216	3/36.165 99/1:00:03.560	4/45.109 98/1:00:36.366						
Lap 99	1/33.576 103/1:00:27.478	2/34.319 102/1:00:24.946	3/43.426 99/1:00:10.586							
Lap 100	1/33.657 103/1:00:25.870	2/35.857 102/1:00:25.271								
Lap 101	1/34.149 103/1:00:24.795	2/39.280 102/1:00:29.046								
Lap 102	1/36.144 103/1:00:25.757	2/41.310 102/1:00:34.777								
Lap 103	1/36.587 103/1:00:27.142									