Race Results



Round Q2 Race 4:: 2wd Buggy Mod (Heat 3/3)

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Zach Noia	2	26/6:05.728	13.589	14.066	13.730	13.825	13.895
2	Scott Fuller	1	25/6:06.264	13.632	14.651	13.746	13.837	13.944
3	Jeremy Daniel	4	25/6:06.597	13.603	14.664	13.746	13.848	13.936
4	Daniel Fusco	6	24/6:13.061	14.149	15.544	14.380	14.597	14.745
5	John Barron II	5	23/6:00.728	13.978	15.684	14.141	14.299	14.541
6	Noah Ford	3	23/6:05.634	14.228	15.897	14.335	14.450	14.623

Top Qualifiers

Pos	Driver Name	Best Result
1	Zach Noia	26/6:05.728 (2)
2	Scott Fuller	25/6:06.264 (2)
3	Jeremy Daniel	25/6:06.597 (2)
4	Noah Ford	25/6:15.126 (1)
5	Izriah Osborne	24/6:06.930 (2)
6	Eddie Leonard	24/6:07.434 (2)
7	Tommy Rogers	24/6:08.198 (2)
8	Daniel Fusco	24/6:13.061 (2)
9	John Barron II	23/6:00.728 (2)
10	James Horner	23/6:00.879 (1)

10/15/2016 3:44:28 PM 1 of 2

Race Results



Round Q2 Race 4:: 2wd Buggy Mod (Heat 3/3)

Car	1	2	3	4	5	6
Name	Fuller	Noia	Ford	Daniel	Barron II	Fusco
Lap 1	1/14.055	2/14.288	3/14.837	4/15.256	5/16.686	3/14.837
	26/6:05.430	26/6:11.488	25/6:10.925	24/6:06.144	22/6:07.092	25/6:10.925
Lap 2	2/13.837	1/13.589	5/15.010	3/14.492	6/13.978	4/14.962
	26/6:02.596	26/6:02.401	25/6:13.088	25/6:11.850	24/6:07.968	25/6:12.488
Lap 3	2/14.177	1/13.777	6/19.733	3/13.995	4/14.330	5/15.320
	26/6:04.598	26/6:01.001	22/6:03.587	25/6:04.525	25/6:14.950	24/6:00.952
Lap 4	5/18.887	1/14.071	6/14.410	4/17.077	2/14.432	3/14.789
	24/6:05.736	26/6:02.213	23/6:07.943	24/6:04.920	25/6:11.413	25/6:14.425
Lap 5	2/13.910	1/13.832	5/14.303	3/14.071	4/16.428	6/19.795
	25/6:14.330	26/6:01.696	23/6:00.148	25/6:14.455	24/6:04.099	23/6:06.634
Lap 6	2/14.519	1/14.273	4/14.857	3/15.572	6/23.737	5/16.884
	25/6:12.438	26/6:03.263	24/6:12.600	24/6:01.852	22/6:05.167	23/6:10.250
Lap 7	3/15.271	1/14.115	4/16.402	2/13.810	6/17.786	5/15.017
	25/6:13.771	26/6:03.796	24/6:15.607	25/6:12.404	22/6:08.899	23/6:06.699
Lap 8	3/14.719	1/14.397	5/17.736	2/13.844	6/14.270	4/14.407
	25/6:13.047	26/6:05.112	23/6:05.953	25/6:09.116	22/6:02.029	23/6:02.282
Lap 9	3/14.376	1/13.854	4/14.883	2/13.899	6/14.535	5/17.664
	25/6:11.531	26/6:04.566	23/6:03.326	25/6:06.711	23/6:13.576	23/6:07.169
Lap 10	3/14.423	1/14.102	5/15.881	2/13.990	6/15.230	4/14.293
	25/6:10.435	26/6:04.775	23/6:03.520	25/6:05.015	23/6:11.248	23/6:03.326
Lap 11	3/13.958	1/14.021	4/14.397	2/13.741	6/15.278	5/15.132
	25/6:08.482	26/6:04.754	23/6:00.575	25/6:03.061	23/6:09.443	23/6:01.936
Lap 12	3/13.632	1/14.217	4/14.228	2/13.603	6/14.667	5/16.508
	25/6:06.175	26/6:05.161	24/6:13.354	25/6:01.146	23/6:06.768	23/6:03.415
Lap 13	3/13.851	1/14.232	5/17.765	2/14.054	6/18.214	4/14.789
	25/6:04.644	26/6:05.536	23/6:01.705	25/6:00.392	23/6:10.779	23/6:01.625
Lap 14	2/13.733	1/13.963	5/15.147	3/17.454	6/14.475	4/14.956
	25/6:03.121	26/6:05.358	23/6:00.753	25/6:05.818	23/6:08.076	23/6:00.366
Lap 15	2/14.162	1/14.487	5/14.387	3/13.731	6/14.137	4/14.149
	25/6:02.517	26/6:06.111	24/6:14.362	25/6:04.315	23/6:05.214	24/6:13.603
Lap 16	2/14.096	1/13.944	5/15.700	3/13.968	6/15.437	4/15.674
	25/6:01.884	26/6:05.888	24/6:14.514	25/6:03.370	23/6:04.579	24/6:13.764
Lap 17	3/16.936	1/14.091	4/14.443	2/14.331	6/14.297	5/15.616
	25/6:05.503	26/6:05.916	24/6:12.874	25/6:03.071	23/6:02.476	24/6:13.824
Lap 18	2/14.361	1/13.935	4/14.564	3/17.878	6/15.087	5/15.369
	25/6:05.143	26/6:05.716	24/6:11.577	25/6:07.731	23/6:01.616	24/6:13.548
Lap 19	2/13.815	1/14.025	4/14.948	3/14.153	6/14.868	5/14.371
	25/6:04.103	26/6:05.660	24/6:10.902	25/6:06.999	23/6:00.582	24/6:12.040
Lap 20	2/14.020	1/13.837	5/19.552	3/13.945	6/18.414	4/15.147
	25/6:03.423	26/6:05.365	23/6:00.160	25/6:06.080	23/6:03.729	24/6:11.615
Lap 21	2/13.899	1/14.577	6/23.517	3/15.631	5/15.910	4/19.050
	25/6:02.663	26/6:06.014	23/6:08.767	25/6:07.256	23/6:03.834	23/6:00.037
Lap 22	2/14.716	1/13.617	6/14.359	3/14.782	5/14.509	4/14.682
	25/6:02.901	26/6:05.470	23/6:07.016	25/6:07.360	23/6:02.464	24/6:14.630
Lap 23	2/18.903	1/13.972	6/14.575	3/15.089	5/14.023	4/14.804
	25/6:07.670	26/6:05.375	23/6:05.634	25/6:07.789	23/6:00.728	24/6:13.790
Lap 24	2/14.296 25/6:07.242	1/14.484 26/6:05.842		3/14.281 25/6:07.341		4/14.846 24/6:13.061
Lap 25	2/13.712 25/6:06.264	1/14.124 26/6:05.897		3/13.950 25/6:06.597		
Lap 26		1/13.904 26/6:05.728				

10/15/2016 3:44:28 PM 2 of 2