Race Results



Round Q2 Race 5 :: 4wd Buggy Mod (Heat 2/2)

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Zach Noia	4	26/6:04.891	13.363	14.034	13.457	13.547	13.641
2	Scott Fuller	5	26/6:12.679	13.557	14.334	13.710	13.835	13.937
3	Jackie Woodard	1	26/6:13.781	13.651	14.376	13.758	13.857	13.944
4	John Barron II	6	25/6:11.084	13.683	14.843	13.919	14.098	14.202
5	Izriah Osborne	2	24/6:01.228	14.046	15.051	14.125	14.229	14.302
6	Jeremy Bono	3	24/6:04.012	14.096	15.167	14.292	14.460	14.590

Top Qualifiers

Pos	Driver Name	Best Result
1	Zach Noia	26/6:04.891 (2)
2	Dan Reino	26/6:09.829 (2)
3	Scott Fuller	26/6:12.679 (2)
4	Jackie Woodard	26/6:13.781 (2)
5	John Barron II	25/6:11.084 (2)

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Race Results



Round Q2 Race 5 :: 4wd Buggy Mod (Heat 2/2)

Car	1	2	3	4	5	6
Name	Woodard	Osborne	Bono	Noia	Fuller	Barron II
Lap 1	6/15.928	5/14.955	3/14.367	1/14.130	2/14.227	4/14.395
	23/6:06.344	25/6:13.875	26/6:13.542	26/6:07.380	26/6:09.902	26/6:14.270
Lap 2	6/13.785	5/14.197	3/14.388	1/13.368	2/14.057	4/14.384
	25/6:11.413	25/6:04.400	26/6:13.815	27/6:11.223	26/6:07.692	26/6:14.127
Lap 3	6/13.732	5/14.173	3/14.224	1/13.586	2/14.011	4/14.333
	25/6:02.042	25/6:01.042	26/6:12.485	27/6:09.756	26/6:06.557	26/6:13.637
Lap 4	6/14.200	4/14.046	5/14.617	1/13.539	3/14.649	2/13.683
	25/6:00.281	26/6:12.912	26/6:14.374	27/6:08.705	26/6:10.136	26/6:09.168
Lap 5	4/13.908	5/14.330	6/19.027	1/13.503	2/13.602	3/14.216
	26/6:12.076	26/6:12.845	24/6:07.790	27/6:07.880	26/6:06.839	26/6:09.257
Lap 6	3/14.377	6/22.118	5/15.407	1/13.709	4/18.378	2/13.997
	26/6:12.363	24/6:15.276	24/6:08.120	27/6:08.258	25/6:10.517	26/6:08.368
Lap 7	3/14.108	6/15.126	5/14.386	1/14.314	4/14.837	2/13.962
	26/6:11.570	24/6:13.526	24/6:04.855	27/6:10.860	25/6:10.575	26/6:07.603
Lap 8	2/14.651	6/14.700	5/16.100	1/13.817	4/14.530	3/17.240
	26/6:12.739	24/6:10.935	24/6:07.548	27/6:11.135	25/6:09.659	25/6:03.156
Lap 9	3/15.758	6/14.313	5/14.801	1/14.389	4/13.824	2/14.086
	25/6:02.353	24/6:07.888	24/6:06.179	27/6:13.065	25/6:06.986	25/6:01.933
Lap 10	2/13.651	5/14.467	6/15.336	1/13.727	4/14.126	3/14.241
	25/6:00.245	24/6:05.820	24/6:06.367	27/6:12.821	25/6:05.603	25/6:01.343
Lap 11	2/14.000	5/14.162	6/15.227	1/13.940	4/14.237	3/14.377
	26/6:13.686	24/6:03.463	24/6:06.284	27/6:13.145	25/6:04.723	25/6:01.168
Lap 12	2/13.857	5/14.587	6/15.202	1/13.946	4/14.860	3/14.780
	26/6:12.569	24/6:02.348	24/6:06.164	27/6:13.428	25/6:05.288	25/6:01.863
Lap 13	2/13.904	5/17.021	6/16.180	1/14.382	4/14.135	3/13.866
	26/6:11.718	24/6:05.898	24/6:07.868	26/6:00.700	25/6:04.371	25/6:00.692
Lap 14	2/14.149	5/14.390	6/16.983	1/14.564	4/14.156	3/15.145
	26/6:11.443	24/6:04.431	24/6:10.706	26/6:01.983	25/6:03.623	25/6:01.973
Lap 15	2/13.765	5/14.319	6/14.544	1/13.631	3/14.954	4/18.159
	26/6:10.540	24/6:03.046	24/6:09.262	26/6:01.478	25/6:04.305	25/6:08.107
Lap 16	2/14.435	5/14.524	6/15.498	1/17.613	3/13.908	4/14.503
	26/6:10.838	24/6:02.142	24/6:09.431	26/6:07.507	25/6:03.267	25/6:07.761
Lap 17	2/14.112	5/14.363	6/14.685	1/13.872	3/13.919	4/14.450
	26/6:10.607	24/6:01.117	24/6:08.431	26/6:07.105	25/6:02.368	25/6:07.378
Lap 18	2/13.993	5/14.895	6/15.403	1/13.784	3/13.557	4/14.473
	26/6:10.230	24/6:00.915	24/6:08.500	26/6:06.620	25/6:01.065	25/6:07.069
Lap 19	2/14.282	5/14.049	6/14.588	1/13.682	3/13.768	4/14.296
	26/6:10.288	25/6:14.651	24/6:07.532	26/6:06.047	25/6:00.178	25/6:06.561
Lap 20	2/14.727	5/14.335	6/14.757	1/14.189	3/14.261	4/14.296
	26/6:10.919	25/6:13.838	24/6:06.864	26/6:06.191	26/6:14.395	25/6:06.103
Lap 21	2/15.093	5/14.462	6/14.780	1/13.512	3/14.146	4/14.730
	26/6:11.942	25/6:13.252	24/6:06.286	26/6:05.482	26/6:14.081	25/6:06.205
Lap 22	2/13.973	5/18.469	6/14.709	1/13.581	3/13.800	4/15.901
	26/6:11.549	24/6:02.183	24/6:05.683	26/6:04.919	26/6:13.386	25/6:07.628
Lap 23	2/14.060	5/14.394	6/14.707	1/13.363	3/14.151	4/14.453
	26/6:11.289	24/6:01.456	24/6:05.130	26/6:04.159	26/6:13.149	25/6:07.354
Lap 24	2/14.180	5/14.833	6/14.096	1/14.122	3/14.358	4/17.782
	26/6:11.180	24/6:01.228	24/6:04.012	26/6:04.285	26/6:13.155	25/6:10.571
Lap 25	2/14.169 26/6:11.069			1/14.092 26/6:04.369	3/13.900 26/6:12.685	4/15.336 25/6:11.084
Lap 26	3/16.984 26/6:13.781			1/14.536 26/6:04.891	2/14.328 26/6:12.679	

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