Race Results



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

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Daniel Fusco	2	23/6:00.251	14.418	15.663	14.713	14.938	15.121
2	Mark Thomas	3	23/6:07.015	15.021	15.957	15.187	15.323	15.437
3	Joel Rios	5	22/6:12.041	15.415	16.911	15.514	15.624	15.721
4	Sean Jackson Jr	1	21/6:07.426	14.600	17.496	14.971	15.219	15.783
5	David White	4	17/5:18.580	15.698	18.740	15.863	16.637	17.857

Top Qualifiers

Pos	Driver Name	Best Result
1	Scott Fuller	25/6:13.769 (1)
2	Zach Noia	24/6:01.181 (1)
3	Izriah Osborne	24/6:14.819 (1)
4	Jeremy Daniel	24/6:20.815 (1)
5	Daniel Fusco	23/6:00.251 (2)



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Car	1	2	3	4	5
Name	Jackson Jr	Fusco	Thomas	White	Rios
Lap 1	2/15.338	1/14.967	4/21.235	5/21.298	3/16.017
	24/6:08.112	25/6:14.175	17/6:00.995	17/6:02.066	23/6:08.391
Lap 2	2/15.618	1/15.826	4/15.524	5/15.909	3/15.784
	24/6:11.472	24/6:09.516	20/6:07.590	20/6:12.070	23/6:05.712
Lap 3	1/14.600	2/14.864	4/16.046	5/18.558	3/15.856
	24/6:04.448	24/6:05.256	21/6:09.635	20/6:11.767	23/6:05.370
Lap 4	2/15.487	1/14.418	4/15.275	5/19.157	3/15.680
	24/6:06.258	24/6:00.450	22/6:14.440	20/6:14.610	23/6:04.188
Lap 5	2/15.240	1/15.639	4/15.244	5/16.106	3/15.905
	24/6:06.158	24/6:03.427	22/6:06.626	20/6:04.112	23/6:04.513
Lap 6	2/18.027	1/14.992	4/15.593	5/27.724	3/15.660
	23/6:01.522	24/6:02.824	22/6:02.696	19/6:16.048	23/6:03.791
Lap 7	3/19.979	1/14.724	4/16.534	5/16.547	2/19.163
	23/6:15.521	24/6:01.474	22/6:02.846	19/6:07.240	23/6:14.785
Lap 8	3/15.239	1/15.371	4/15.500	5/16.800	2/15.415
	23/6:12.393	24/6:02.403	22/6:00.115	19/6:01.235	23/6:12.255
Lap 9	4/20.115	1/17.551	3/15.815	5/19.044	2/15.966
	22/6:05.794	24/6:08.939	23/6:15.069	19/6:01.302	23/6:11.695
Lap 10	4/15.866	1/15.401	3/15.375	5/20.475	2/16.095
	22/6:04.120	24/6:09.007	23/6:12.924	19/6:04.074	23/6:11.544
Lap 11	4/25.596	1/15.096	3/15.123	5/15.698	2/15.624
	21/6:04.837	24/6:08.398	23/6:10.643	20/6:16.938	23/6:10.436
Lap 12	4/15.647	1/15.838	3/17.944	5/15.857	2/15.469
	21/6:01.816	24/6:09.374	23/6:14.149	20/6:11.955	23/6:09.215
Lap 13	4/14.940	1/15.256	3/15.021	5/15.978	2/15.601
	22/6:15.171	24/6:09.126	23/6:11.944	20/6:07.925	23/6:08.416
Lap 14	4/18.264	1/15.187	2/15.646	5/21.323	3/26.918
	22/6:17.074	24/6:08.794	23/6:11.080	20/6:12.106	22/6:09.526
Lap 15	4/25.866	1/20.147	2/15.931	5/15.873	3/18.329
	21/6:12.151	23/6:00.758	23/6:10.769	20/6:08.463	22/6:11.774
Lap 16	4/14.910	1/14.590	2/16.197	5/19.234	3/15.779
	21/6:08.461	24/6:14.801	23/6:10.879	20/6:09.476	22/6:10.234
Lap 17	4/15.167	1/15.519	2/15.641	5/22.999	3/16.984
	21/6:05.522	24/6:14.663	23/6:10.224	20/6:14.800	22/6:10.435
Lap 18	4/15.681 21/6:03.510	1/15.778 24/6:14.885	2/15.692 23/6:09.707		3/15.462 22/6:08.753
Lap 19	4/16.727 21/6:02.866	1/16.497 23/6:00.326	2/15.428 23/6:08.925		3/15.824 22/6:07.667
Lap 20	4/18.576 21/6:04.227	1/15.284 24/6:15.534	2/15.474 23/6:08.274		3/15.767 22/6:06.628
Lap 21	4/20.543 21/6:07.426	1/16.120 23/6:00.405	2/15.763 23/6:08.001		3/21.053 22/6:11.225
Lap 22		1/15.509 23/6:00.236	2/15.270 23/6:07.238		3/17.690 22/6:12.041
Lap 23		1/15.677 23/6:00.251	2/15.744 23/6:07.015		