## **Race Results**



## Round Q1 Race 4:: 2wd Buggy Mod (Heat 4/5)

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Jeremy Daniel	1	25/6:12.597	14.242	14.904	14.349	14.436	14.513
2	Jackie Woodard	5	24/6:05.036	14.001	15.210	14.231	14.417	14.518
3	Damon Crawford	3	24/6:10.435	14.398	15.435	14.502	14.595	14.693
4	John Barron	4	23/6:05.782	14.960	15.904	15.110	15.263	15.402
5	Billy Wright	2	22/6:03.825	15.119	16.538	15.269	15.437	15.671
6	Steve Scott	6	20/6:02.426	15.648	18.121	16.143	16.624	17.157
7	Daniel Rankin	7	18/6:08.355	16.487	20.464	17.345	18.494	19.563

7/30/2016 12:08:42 PM 1 of 2

## **Race Results**



## Round Q1 Race 4:: 2wd Buggy Mod (Heat 4/5)

Car	1	2	3	4	5	6	7
Name	Daniel	Wright	Crawford	Barron	Woodard	Scott	Rankin
Lap 1	1/14.466	4/15.376	3/14.865	5/15.550	2/14.716	7/19.388	6/19.176
	25/6:01.650	24/6:09.024	25/6:11.625	24/6:13.200	25/6:07.900	19/6:08.372	19/6:04.344
Lap 2	1/14.381	3/15.119	4/16.857	5/20.644	2/14.979	6/17.361	7/17.840
	25/6:00.588	24/6:05.940	23/6:04.803	20/6:01.940	25/6:11.188	20/6:07.490	20/6:10.160
Lap 3	1/14.556	3/15.245	4/14.651	5/15.585	2/14.280	6/16.592	7/22.006
	25/6:01.692	24/6:05.920	24/6:10.984	21/6:02.453	25/6:06.458	21/6:13.387	19/6:13.806
Lap 4	2/16.899	3/15.705	4/15.147	5/15.462	1/14.682	6/20.286	7/16.487
	24/6:01.812	24/6:08.670	24/6:09.120	22/6:09.826	25/6:06.606	20/6:08.135	20/6:17.545
Lap 5	2/14.606	4/16.773	3/14.444	5/15.625	1/16.030	6/17.447	7/27.839
	25/6:14.540	24/6:15.446	24/6:04.627	22/6:04.610	25/6:13.435	20/6:04.296	18/6:12.053
Lap 6	1/14.242	4/15.405	3/14.457	5/16.359	2/14.952	6/15.933	7/19.236
	25/6:11.458	24/6:14.492	24/6:01.684	22/6:03.825	25/6:13.496	21/6:14.525	18/6:07.752
Lap 7	2/15.959	4/16.546	3/15.412	5/15.171	1/14.357	6/16.412	7/22.760
	24/6:00.374	23/6:01.984	24/6:02.856	23/6:15.873	25/6:11.414	21/6:10.257	18/6:13.742
Lap 8	1/14.430	4/17.010	2/14.708	5/15.259	3/19.344	6/20.333	7/16.644
	25/6:13.559	23/6:05.640	24/6:01.623	23/6:12.758	24/6:10.020	21/6:17.349	18/6:04.473
Lap 9	1/15.312	4/18.216	2/15.096	5/16.213	3/14.816	6/16.129	7/18.299
	25/6:14.586	23/6:11.565	24/6:01.699	23/6:12.774	24/6:08.416	21/6:13.056	18/6:00.574
Lap 10	1/14.783	5/15.719	2/15.056	4/14.960	3/14.001	6/17.818	7/20.966
	25/6:14.085	23/6:10.562	24/6:01.663	23/6:09.904	24/6:05.177	21/6:13.168	18/6:02.255
Lap 11	1/14.665	5/15.444	2/14.625	4/15.360	3/15.356	6/15.648	7/24.001
	25/6:13.407	23/6:09.167	24/6:00.694	23/6:08.393	24/6:05.483	21/6:09.117	18/6:08.597
Lap 12	1/14.653	5/16.697	2/14.588	4/16.311	3/17.438	6/18.151	7/19.797
	25/6:12.817	23/6:10.405	25/6:14.804	23/6:08.956	24/6:09.902	21/6:10.122	18/6:07.577
Lap 13	1/14.887	5/15.755	2/14.661	4/15.750	3/15.922	6/16.782	7/23.063
	25/6:12.767	23/6:09.787	25/6:14.167	23/6:08.441	24/6:10.842	21/6:08.760	18/6:11.235
Lap 14	1/15.621	5/16.765	2/20.563	4/15.326	3/14.648	6/18.179	7/19.485
	25/6:14.036	23/6:10.916	24/6:08.794	23/6:07.302	24/6:09.465	21/6:09.689	18/6:09.770
Lap 15	1/14.341	5/15.888	3/14.777	4/15.377	2/14.029	6/17.172	7/21.064
	25/6:13.002	23/6:10.550	24/6:07.851	23/6:06.393	24/6:07.280	21/6:09.083	18/6:10.396
Lap 16	1/14.482	5/24.566	3/17.101	4/16.454	2/14.677	6/19.369	7/17.456
	25/6:12.317	22/6:06.065	24/6:10.512	23/6:07.146	24/6:06.341	21/6:11.438	18/6:06.884
Lap 17	1/14.350	5/16.188	3/14.903	4/15.565	2/14.642	6/24.685	7/20.518
	25/6:11.519	22/6:05.481	24/6:09.757	23/6:06.608	24/6:05.462	20/6:01.982	18/6:07.027
Lap 18	1/15.593	5/16.088	3/14.841	4/16.203	2/14.720	6/16.767	7/21.718
	25/6:12.536	22/6:04.839	24/6:09.003	23/6:06.945	24/6:04.785	20/6:00.502	18/6:08.355
Lap 19	1/14.859 25/6:12.480	5/15.986 22/6:04.147	3/15.369 24/6:08.995	4/16.515 23/6:07.624	2/14.494 24/6:03.894	6/17.589 20/6:00.043	
Lap 20	1/14.616 25/6:12.126	5/15.359 22/6:02.835	3/14.747 24/6:08.242	4/15.137 23/6:06.650	2/14.489 24/6:03.086	6/20.385 20/6:02.426	
Lap 21	1/15.269 25/6:12.583	5/15.244 22/6:01.527	3/15.059 24/6:07.917	4/15.025 23/6:05.646	2/14.663 24/6:02.554		
Lap 22	1/14.623 25/6:12.265	5/18.731 22/6:03.825	3/14.398 24/6:06.900	4/15.875 23/6:05.623	2/14.562 24/6:01.960		
Lap 23	1/15.264 25/6:12.671		3/19.442 24/6:11.235	4/16.056 23/6:05.782	2/14.931 24/6:01.803		
Lap 24	1/14.501 25/6:12.248		3/14.668 24/6:10.435		2/18.308 24/6:05.036		
Lap 25	1/15.239 25/6:12.597						

7/30/2016 12:08:42 PM 2 of 2