

Race Results

1-8 Pro Buggy (D Main)

Mains :: Race 20

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Billy Fischer	1	19/12:05.751	38.698	40.027	38.780	39.092	39.496
2	Dylan Rodriguez	6	19/12:23.716	38.068	40.944	38.648	39.563	40.419
3	Steve Harris	4	19/12:37.188	39.218	41.714	39.519	39.863	40.367
4	Shawn Kirkman	5	19/12:40.388	39.365	41.881	39.742	40.141	40.990
5	Tanner Stees [USA]	9	19/12:45.511	39.577	42.099	39.832	40.494	41.359
6	Chad Bradley	14	18/12:00.340	39.659	41.835	39.867	40.545	41.257
7	Hunter Kinsey	3	18/12:03.613	39.644	42.155	39.982	40.648	41.329
8	Marty Korn	10	18/12:08.025	39.544	42.365	39.851	40.480	41.777
9	Atsushi Hara [JPN]	8	18/12:09.120	38.817	42.444	39.374	39.933	41.304
10	Austin Blair	13	18/12:11.713	38.172	42.533	39.490	40.565	41.922
11	Dani Choi [KOR]	2	14/10:35.165	39.782	47.937	40.038	41.136	
12	Kurt Kellum	12	13/8:44.848	39.697	43.057	40.231	41.766	
13	John McGinty Iii	7	13/8:45.285	38.934	43.165	40.143	41.840	
14	Mark Sousa [USA]	11	4/2:51.500	39.643	54.536			
15	Aaron Gomez	15	1/8.838					

Race Results

1-8 Pro Buggy (D Main)

Mains :: Race 20

Car Name	1 Fischer	2 Choi [KOR]	3 Kinsey	4 Harris	5 Kirkman	6 Rodriguez	7 McGinty Iii	8 Hara [JPN]	9 Stees [USA]	10 Korn
Lap 1	1/5.272 137/12:02.2 64	15/11.983 61/12:10.96 3	5/6.970 104/12:04.8 80	2/6.337 114/12:02.4 18	3/6.539 111/12:05.8 29	4/6.731 107/12:00.2 17	6/7.302 99/12:02.89 8	7/7.567 96/12:06.43 2	8/7.730 94/12:06.62 0	9/7.824 93/12:07.63 2
Lap 2	1/38.831 33/12:07.70 0	10/40.612 28/12:16.33 0	5/41.578 30/12:08.22 0	14/50.339 26/12:16.78 8	2/40.838 31/12:14.34 4	9/44.789 28/12:01.28 0	13/48.360 26/12:03.60 6	3/40.047 31/12:18.01 7	4/40.552 30/12:04.23 0	7/42.474 29/12:09.32 1
Lap 3	1/38.698 27/12:25.20 9	8/40.120 24/12:21.72 0	7/42.069 24/12:04.93 6	13/40.899 23/12:28.07 5	2/39.908 25/12:07.37 5	10/41.933 24/12:27.62 4	12/41.146 23/12:22.19 5	14/51.925 22/12:09.95 3	3/39.775 25/12:13.80 8	5/39.544 25/12:28.68 3
Lap 4	1/38.699 24/12:09.00 0	7/42.264 22/12:22.38 5	9/44.957 22/12:25.65 7	13/42.516 21/12:15.47 8	2/39.577 23/12:09.45 7	6/40.015 22/12:14.07 4	11/41.033 21/12:03.66 5	12/39.136 21/12:08.04 4	4/42.428 23/12:30.28 9	5/43.129 22/12:11.34 1
Lap 5	1/39.480 23/12:20.50 8	7/41.313 21/12:20.42 6	8/42.027 21/12:25.92 4	12/40.640 20/12:02.92 4	2/40.127 22/12:14.75 2	6/41.640 21/12:15.45 4	11/42.283 20/12:00.49 6	13/43.506 20/12:08.72 4	3/41.668 21/12:03.04 3	5/41.732 21/12:13.75 3
Lap 6	1/39.486 22/12:15.04 2	8/42.874 20/12:10.55 3	9/41.885 20/12:11.62 0	13/45.220 20/12:33.17 0	2/43.799 21/12:17.75 8	5/41.131 20/12:00.79 7	11/40.421 20/12:15.15 0	12/39.471 20/12:18.84 0	6/44.325 20/12:01.59 3	4/40.085 21/12:31.75 8
Lap 7	1/38.757 22/12:31.84 4	11/44.101 20/12:32.19 1	13/48.450 19/12:07.25 5	12/40.291 19/12:02.65 7	2/40.952 21/12:35.22 0	5/38.800 20/12:08.68 3	8/40.203 20/12:24.99 4	10/39.713 20/12:26.75 7	6/39.582 20/12:11.60 0	4/40.033 20/12:08.06 0
Lap 8	1/42.297 21/12:18.99 0	8/39.782 20/12:37.62 3	12/39.644 19/12:10.50 3	10/39.566 19/12:06.29 4	2/39.732 20/12:08.68 0	5/42.377 20/12:23.54 0	13/51.221 19/12:20.92 6	9/43.036 19/12:02.95 2	6/42.168 20/12:25.57 0	4/39.737 20/12:16.39 5
Lap 9	1/39.272 21/12:28.51 5	8/40.402 19/12:05.06 3	11/41.145 19/12:16.19 7	13/49.781 19/12:30.68 8	2/40.443 20/12:17.58 9	5/42.798 20/12:36.03 1	12/42.960 19/12:29.29 5	9/41.415 19/12:10.05 6	4/41.394 20/12:34.71 6	3/40.742 20/12:25.11 1
Lap 10	1/40.465 20/12:02.51 4	10/47.106 19/12:22.05 8	8/39.751 19/12:18.10 4	13/39.218 19/12:30.13 3	2/41.706 20/12:27.24 2	4/39.617 19/12:01.67 9	12/38.934 19/12:28.34 0	7/39.734 19/12:12.54 5	3/39.577 19/12:00.47 8	5/46.524 19/12:05.46 6
Lap 11	1/43.231 20/12:15.43 3	13/1:23.881 17/12:13.22 2	7/40.563 19/12:21.06 7	9/39.997 19/12:31.02 5	2/45.079 19/12:03.20 9	4/43.115 19/12:10.54 3	12/47.830 18/12:02.77 0	5/38.817 19/12:12.99 8	3/42.587 19/12:08.53 9	6/47.026 19/12:20.74 1
Lap 12	1/39.808 20/12:20.49 3	13/40.012 17/12:08.80 4	5/41.181 19/12:24.51 5	9/40.325 19/12:32.28 8	4/44.033 19/12:12.66 1	2/38.388 19/12:10.44 6	11/40.123 18/12:02.72 4	6/46.494 19/12:25.53 0	3/40.320 19/12:11.66 8	8/44.638 19/12:29.68 9
Lap 13	1/39.689 20/12:24.59 2	13/1:20.840 16/12:12.66 5	5/40.934 19/12:27.07 1	8/39.558 19/12:32.23 5	4/46.914 19/12:24.86 9	2/38.068 19/12:09.89 5	12/43.469 18/12:07.31 8	9/45.413 19/12:34.55 4	3/43.945 19/12:19.61 3	7/40.453 19/12:31.14 5
Lap 14	1/42.518 20/12:32.14 7	11/39.875 16/12:05.90 3	5/41.734 19/12:30.34 8	7/39.549 19/12:32.17 7	4/42.796 19/12:29.74 4	2/38.575 19/12:10.11 2		9/41.781 19/12:37.36 0	3/40.556 19/12:21.82 4	10/46.181 18/12:00.15 7
Lap 15	1/41.337 20/12:37.12 0		5/40.297 19/12:31.36 8	6/40.543 19/12:33.38 7	3/39.365 19/12:29.62 3	2/40.233 19/12:12.39 9		8/40.695 19/12:38.41 7	4/45.774 19/12:30.34 9	10/45.428 18/12:06.66 0
Lap 16	1/39.246 19/12:00.91 5		5/39.657 19/12:31.50 0	6/39.706 19/12:33.45 1	3/40.184 19/12:30.49 1	2/39.407 19/12:13.42 0		9/50.066 18/12:09.91 8	4/39.908 19/12:30.84 3	8/42.026 18/12:08.52 3
Lap 17	1/39.539 19/12:02.69 9		7/48.255 18/12:01.16 2	4/39.878 19/12:33.70 0	6/47.013 19/12:38.88 8	2/42.053 19/12:17.27 8		9/39.987 18/12:09.32 1	3/41.603 19/12:33.17 3	8/40.595 18/12:08.65 2
Lap 18	1/40.211 19/12:04.99 4		7/42.516 18/12:03.61 3	3/41.600 19/12:35.73 9	4/40.286 19/12:39.25 2	2/41.393 19/12:20.01 1		9/40.317 18/12:09.12 0	5/45.545 19/12:39.40 6	8/39.854 18/12:08.02 5
Lap 19	1/38.915 19/12:05.75 1			3/41.225 19/12:37.18 8	4/41.097 18/12:00.36 8	2/42.653 19/12:23.71 6			5/46.074 18/12:05.22 1	

Race Results

1-8 Pro Buggy (D Main)

Mains :: Race 20

11 Sousa [USA]	12 Kellum	13 Blair	14 Bradley	15 Gomez
10/7.892 92/12:06.06 4	11/8.168 89/12:06.95 2	12/8.652 84/12:06.76 8	14/9.151 79/12:02.92 9	13/8.838 82/12:04.71 6
8/42.949 29/12:17.19 5	6/41.060 30/12:18.42 0	11/44.430 28/12:23.14 8	12/45.661 27/12:19.96 2	
6/39.643 24/12:03.87 2	4/39.697 25/12:21.04 2	9/39.777 24/12:22.87 2	11/40.955 23/12:14.21 4	
14/1:21.016 17/12:08.87 5	3/40.888 23/12:26.42 5	10/43.847 22/12:31.88 3	8/39.659 22/12:24.84 3	
	4/42.655 21/12:04.36 6	10/41.214 21/12:27.26 4	9/42.185 21/12:25.96 6	
	3/40.311 21/12:24.72 7	10/41.951 20/12:12.90 3	7/41.276 20/12:09.62 3	
	3/40.071 20/12:02.42 9	7/40.499 20/12:23.91 4	9/41.984 20/12:25.34 6	
	3/40.190 20/12:12.60 0	11/46.318 19/12:08.38 4	7/39.739 20/12:31.52 5	
	6/47.737 20/12:37.28 2	10/40.632 19/12:13.23 1	7/41.502 19/12:02.23 6	
	6/43.944 19/12:10.97 0	11/45.847 19/12:27.01 7	9/46.666 19/12:18.67 8	
	11/51.285 19/12:33.10 1	10/42.349 19/12:32.25 5	8/42.763 19/12:25.38 9	
	12/45.905 18/12:02.86 7	10/44.610 18/12:00.18 9	7/41.591 19/12:29.12 6	
	11/42.937 18/12:06.71 3	10/38.172 19/12:37.51 2	6/40.055 19/12:30.04 3	
		8/39.258 19/12:36.68 3	6/40.058 19/12:30.83 3	
		9/47.906 18/12:06.55 4	7/42.694 19/12:34.85 6	
		10/44.456 18/12:11.15 8	7/39.826 19/12:34.97 1	
		10/42.050 18/12:12.67 2	5/40.789 19/12:36.14 9	
		10/39.745 18/12:11.71 3	6/43.786 18/12:00.34 0	