

# Open 1-8 Buggy (A Main)

Round# 3

Top Qualifier is Andy Piceno 14/6:04.552 (Rnd 2)

Timing and Scoring by [www.RCScoringPro.com](http://www.RCScoringPro.com)

Race# **4**

## Club Race

484506

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average			Q#
								Top 5	Top 10	Top 20	
	Andy Piceno	1	1	28	12:10.432	23.593		23.965	24.347	25.048	1
	Clay Fabrizius	2	2	26	12:22.076	24.767		25.265	25.810	26.870	2
	Matt Sciarrotta	3	3	24	12:07.102	26.392		26.740	27.356	29.093	3
	Chris Allen	4	4	23	12:04.169	27.375		27.963	28.465	30.616	4
	Dawson Dunn	5	7	23	12:12.732	25.909	8.563	26.457	27.980	30.131	7
	David Dydasco	6	9	19	12:19.252	32.762		34.681	35.724		9998
	Joe Carlson	7	8	17	12:11.079	36.051		36.979	38.363		9998
	Anthony Longest	8	6	15	12:10.784	42.998		45.341	48.225		6
	Juan Gomez	9	5	0							5
	Hector Perez	10	10	0							9998

Car#	1	2	3	4	5	6	7	8	9	10
	Andy Piceno	Clay Fabrizius	Matt Sciarrotta	Chris Allen	Juan Gomez	Anthony Longest	Dawson Dunn	Joe Carlson	David Dydasco	Hector Perez
1.	2/29.455 25/12:16.2	6/39.464 19/12:29.7	4/36.725 20/12:14.5	3/34.978 21/12:14.5	—	1/14.245 51/12:06.2	5/37.157 20/12:23.1	8/61.860 12/12:22.3	7/53.949 14/12:35.3	—
2.	1/24.663 27/12:10.6	4/25.464 23/12:26.6	3/26.961 23/12:12.4	2/27.988 23/12:04.1	—	5/53.052 22/12:20.2	6/32.678 21/12:13.2	8/48.585 14/12:53.0	7/35.310 17/12:38.7	—
3.	1/24.543 28/12:14.1	4/29.811 23/12:06.3	2/27.085 24/12:06.1	3/30.838 24/12:30.3	—	7/60.726 17/12:05.4	5/28.771 22/12:03.1	8/40.458 15/12:34.5	6/32.762 18/12:12.1	—
4.	1/24.872 28/12:04.7	2/26.013 24/12:04.5	4/35.177 23/12:04.2	3/29.102 24/12:17.4	—	7/47.140 17/12:24.4	5/30.816 23/12:24.1	8/38.960 16/12:39.4	6/37.995 18/12:00.0	—
5.	1/24.949 29/12:25.1	2/25.784 25/12:12.7	4/28.974 24/12:23.6	3/28.528 24/12:06.8	—	8/61.692 16/12:37.9	5/29.773 23/12:12.2	7/36.051 16/12:02.9	6/38.077 19/12:32.7	—
6.	1/25.930 28/12:00.5	2/28.462 25/12:09.1	5/34.469 23/12:05.9	3/27.929 25/12:27.3	—	8/44.908 16/12:31.3	4/26.177 24/12:21.4	7/37.903 17/12:27.4	6/38.029 19/12:27.7	—
7.	1/25.206 29/12:24.1	2/30.355 25/12:13.3	5/29.867 23/12:00.4	3/34.617 24/12:13.6	—	8/58.823 15/12:09.8	4/31.385 24/12:23.1	7/36.525 17/12:09.3	6/35.845 19/12:18.2	—
8.	1/27.254 28/12:04.0	2/27.920 25/12:08.9	4/30.712 24/12:29.9	3/28.271 24/12:06.7	—	8/42.998 16/12:47.1	5/40.440 23/12:19.4	7/46.539 17/12:17.1	6/41.297 19/12:23.9	—
9.	1/24.957 28/12:01.2	2/26.793 25/12:02.4	4/27.407 24/12:19.6	3/31.499 24/12:10.0	—	8/49.014 15/12:01.0	5/52.522 21/12:02.6	7/43.139 17/12:16.7	6/35.428 19/12:16.1	—
10.	1/23.961 29/12:21.7	2/28.081 25/12:00.3	4/33.415 24/12:25.8	3/32.593 24/12:15.2	—	8/52.268 15/12:07.3	5/32.300 22/12:32.4	7/48.991 17/12:26.3	6/34.706 19/12:08.4	—
11.	1/24.195 29/12:18.1	2/27.974 26/12:27.1	4/28.509 24/12:20.2	3/28.658 24/12:10.9	—	8/48.318 15/12:07.0	5/31.844 22/12:27.7	7/37.309 17/12:16.1	6/35.197 19/12:03.0	—
12.	1/26.829 29/12:21.4	2/24.767 26/12:18.5	4/38.873 23/12:04.8	3/28.539 24/12:07.0	—	8/52.746 15/12:12.4	5/33.574 22/12:26.9	7/37.630 17/12:08.0	6/37.630 19/12:02.3	—
13.	1/29.197 28/12:03.7	2/27.746 26/12:17.2	4/27.597 24/12:29.1	3/34.822 24/12:15.4	—	8/43.341 15/12:06.0	5/32.807 22/12:25.0	7/44.026 17/12:09.6	6/40.119 19/12:05.4	—
14.	1/25.778 28/12:03.5	2/28.303 26/12:17.1	3/26.573 24/12:21.1	4/35.763 24/12:24.2	—	8/50.633 15/12:08.4	5/26.944 22/12:14.1	7/37.379 17/12:02.9	6/42.212 19/12:10.9	—
15.	1/25.464 28/12:02.8	2/26.755 26/12:14.3	3/28.251 24/12:16.9	4/28.250 24/12:19.8	—	8/50.880 15/12:10.7	5/30.091 22/12:09.3	7/45.076 17/12:05.8	6/35.631 19/12:07.3	—
16.	1/25.144 28/12:01.6	2/27.711 26/12:13.5	3/29.386 24/12:14.9	4/30.972 24/12:20.0	—	—	5/26.477 22/12:00.1	7/38.273 17/12:01.1	6/40.784 19/12:10.2	—
17.	1/26.919 28/12:03.5	2/46.598 25/12:12.3	3/26.392 24/12:08.9	4/27.375 24/12:15.1	—	—	5/33.934 22/12:01.7	7/52.375 17/12:11.0	6/36.734 19/12:08.3	—
18.	1/25.474 28/12:03.0	2/28.386 25/12:11.0	3/29.934 24/12:08.4	4/30.010 24/12:14.3	—	—	5/28.720 23/12:29.3	—	6/42.491 19/12:12.7	—
19.	1/24.614 28/12:01.2	2/27.319 25/12:08.5	3/26.689 24/12:03.7	4/36.101 24/12:21.2	—	—	5/25.909 23/12:21.2	—	6/45.056 19/12:19.2	—

