

Buggy 1-8 Pro (A Main)

Top Qualifier is Glancy, Josh 15/7: 20.918 (Rnd 3)

+

Round 4

23

RCHQ International Raceway

Ser#19769 01/08/2016

Timing and Scoring by www.RCScorePro.com

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Dellinger, Jake	5	1	89	45:10.871		29.420	29.534	29.592	29.654	5
	Dickerson, Noah	3	2	89	45:30.161	19.290	29.146	29.387	29.470	29.541	3
	Battaile, Mke	2	3	88	45:18.116		29.652	29.789	29.855	29.918	2
	Whitenton, Cade	6	4	87	45:29.036		29.312	29.455	29.544	29.612	6
	Darby, Robbie	10	5	86	45:03.744		29.784	27.958	29.195	29.675	10
	Martinez, Elliott	7	6	85	45:07.220		30.475	30.700	30.797	30.867	7
	Morrow, Mark	9	7	85	45:12.876	5.656	30.433	30.574	30.666	30.730	9
	Margiotta, Rocco	12	8	84	45:22.770		30.220	30.390	30.542	30.640	ump
	Smith, A.J.	11	9	76	42:50.630		30.796	30.930	30.986	31.091	ump
	Hooks, Tyler	4	10	69	39:42.231		29.325	29.733	29.913	30.068	4
	Beck, Brian	8	11	51	26:47.240		30.030	30.159	30.330	30.484	8
	Glancy, Josh	1	12	22	10:49.172		29.277	29.452	29.565	29.689	1

Car# 1	2	3	4	5	6	7	8	9	10
Glancy	Battaile	Dickerson	Hooks	Dellinger	Whitenton	Martinez	Beck	Morrow	Darby
1. 1/2.591 1043/45:01.3	2/3.154 858/45:02.6	3/3.662 738/45:01.0	4/4.194 645/45:02.5	5/4.657 580/45:02.8	6/5.165 523/45:03.9	7/5.690 475/45:02.7	8/6.202 436/45:03.2	9/6.874 394/45:06.7	10/7.583 357/45:06.0
2. 1/29.770 167/45:02.0	2/30.336 162/45:12.6	3/30.098 160/45:00.7	8/33.926 142/45:06.5	4/30.214 155/45:02.4	5/30.193 153/45:05.0	6/31.176 147/45:09.9	9/32.188 141/45:06.4	7/31.182 142/45:02.2	10/31.761 138/45:14.4
3. 1/29.827 131/45:15.6	4/34.304 120/45:11.5	2/30.382 127/45:15.2	6/31.541 117/45:16.7	3/32.366 121/45:12.0	10/37.633 111/45:00.6	5/31.561 119/45:14.3	11/35.818 110/45:21.0	8/33.546 114/45:20.7	7/31.101 115/45:00.2
4. 1/29.580 118/45:07.2	3/30.211 111/45:19.5	2/30.372 115/45:17.1	5/30.663 108/45:08.6	6/33.479 108/45:19.4	10/31.024 104/45:04.5	4/31.187 109/45:14.3	12/31.768 102/45:02.4	8/30.732 106/45:11.7	7/31.020 107/45:14.0
5. 1/29.804 112/45:23.1	3/31.819 104/45:00.2	2/30.389 109/45:22.8	6/31.022 103/45:05.8	5/30.465 103/45:02.3	9/30.660 101/45:20.5	4/31.118 104/45:19.1	12/31.248 99/45:16.9	8/31.265 102/45:25.4	7/31.195 102/45:06.2
6. 1/31.259 107/45:25.4	3/30.509 102/45:25.6	2/30.169 105/45:13.7	5/30.746 100/45:01.5	4/29.975 101/45:12.8	8/29.953 99/45:16.3	6/32.594 100/45:22.1	11/31.407 97/45:26.1	10/33.705 97/45:04.6	7/31.325 99/45:05.6
7. 1/30.032 104/45:16.7	3/29.884 100/45:17.4	2/29.905 103/45:21.8	5/30.393 99/45:22.3	4/30.830 99/45:15.2	9/33.897 96/45:22.6	6/31.172 98/45:23.0	10/30.919 95/45:08.1	11/36.140 93/45:02.8	7/31.480 97/45:08.5
8. 1/32.137 101/45:14.3	3/29.869 99/45:23.6	2/30.737 101/45:23.3	5/30.386 97/45:02.2	4/29.829 98/45:17.1	10/31.436 94/45:02.0	6/31.537 96/45:12.3	9/30.045 95/45:26.5	11/30.892 93/45:24.2	8/33.401 95/45:17.8
9. 1/29.652 100/45:18.3	4/32.074 97/45:17.7	2/29.444 100/45:24.0	5/30.480 96/45:02.3	3/29.907 97/45:12.9	9/30.797 94/45:23.4	6/30.819 95/45:11.1	10/33.369 93/45:17.2	[11/30.433] 92/45:06.5	8/31.397 94/45:18.2
10. 1/29.601 99/45:15.0	4/30.031 96/45:09.0	2/30.320 99/45:27.2	9/41.868 92/45:16.0	3/30.234 96/45:06.8	8/32.337 93/45:25.8	5/31.129 94/45:07.0	11/34.167 91/45:03.8	10/31.471 92/45:25.4	7/31.553 93/45:13.9
11. [1/29.277]	4/30.769 98/45:04.1	2/30.046 98/45:21.9	12/49.656 87/45:27.6	3/30.746 95/45:00.5	8/33.123 92/45:28.3	5/31.063 94/45:26.4	10/31.719 91/45:20.4	9/31.722 91/45:13.1	7/31.580 92/45:04.7
12. 1/29.510 98/45:19.8	4/30.708 95/45:20.7	2/30.603 97/45:17.0	12/30.108 87/45:18.6	3/29.755 95/45:11.1	8/30.258 91/45:03.3	5/30.861 93/45:11.8	10/30.804 91/45:27.3	9/31.474 91/45:25.7	7/30.961 92/45:16.7
13. 1/29.638 97/45:06.1	4/30.312 94/45:04.1	2/30.206 96/45:05.2	11/30.121 87/45:11.0	3/29.795 95/45:20.2	8/29.666 91/45:02.9	5/31.734 92/45:00.8	10/31.242 90/45:06.2	9/30.802 90/45:01.6	7/31.434 91/45:00.5
14. 1/29.327 97/45:16.0	4/30.435 94/45:15.3	2/30.030 96/45:17.8	11/30.499 87/45:06.9	3/29.936 94/45:00.4	7/30.550 91/45:08.4	6/34.405 91/45:04.3	9/30.628 90/45:09.7	10/32.796 90/45:19.4	8/33.410 91/45:24.8
15. 1/30.438 96/45:03.6	4/30.090 94/45:22.8	2/30.225 95/45:01.7	11/31.424 87/45:08.7	3/29.509 94/45:05.3	6/30.429 91/45:12.5	7/31.612 91/45:15.8	9/31.556 90/45:18.4	10/32.157 89/45:00.7	8/31.338 90/45:03.2
16. 1/30.104 96/45:15.3	3/30.947 93/45:05.4	2/30.707 95/45:15.2	11/31.277 87/45:09.5	4/34.923 93/45:12.2	6/34.611 90/45:09.7	5/31.231 91/45:23.6	7/30.105 90/45:17.9	9/31.725 89/45:08.4	10/37.191 89/45:12.9
17. 4/44.590 93/45:19.6	2/30.058 93/45:10.7	1/31.440 94/45:02.4	11/31.151 87/45:09.5	3/30.253 93/45:18.1	7/32.936 90/45:24.7	5/31.706 90/45:03.1	6/30.993 90/45:22.1	10/33.594 89/45:25.0	9/32.011 89/45:20.9
18. 2/30.095 93/45:24.0	1/30.398 93/45:17.2	4/39.497 93/45:29.1	11/30.576 87/45:06.8	3/30.740 93/45:25.9	7/30.491 90/45:25.7	5/31.039 90/45:08.1	6/30.391 90/45:22.8	10/31.543 89/45:29.5	9/31.350 89/45:24.8
19. 1/29.568 93/45:25.3	4/35.967 92/45:20.6	3/29.770 92/45:01.8	11/30.996 87/45:06.2	2/29.896 93/45:28.8	5/30.597 90/45:27.2	7/40.311 89/45:25.9	6/36.018 89/45:19.6	10/38.160 87/45:02.5	8/31.728 89/45:30.0
20. 1/29.924 93/45:28.2	4/30.127 92/45:23.2	3/30.594 92/45:07.5	10/30.027 87/45:01.5	2/30.251 92/45:03.6	5/29.606 90/45:24.1	7/31.237 89/45:28.6	6/30.607 89/45:19.7	11/34.264 87/45:16.4	8/31.822 88/45:04.4
21. 2/32.725 92/45:13.7	4/30.881 92/45:28.8	3/33.639 92/45:26.0	10/30.027 88/45:28.3	1/30.078 92/45:06.7	5/30.772 90/45:26.2	7/31.298 88/45:00.6	6/31.191 89/45:22.5	11/30.913 87/45:15.1	8/30.850 88/45:04.9
22. 1/29.723 92/45:14.7	4/31.334 91/45:06.0	3/30.290 92/45:28.7	10/34.082 87/45:09.4	2/31.638 92/45:16.0	5/30.153 90/45:25.7	[7/30.475] 89/45:30.5	6/30.500 89/45:22.1	11/32.396 87/45:19.8	8/32.239 88/45:10.9
23.	2/31.357 91/45:12.4	1/30.941 91/45:04.1	9/32.279 87/45:13.7	3/36.264 91/45:13.1	4/30.205 90/45:25.3	6/31.052 88/45:01.2	5/31.677 89/45:26.3	10/30.864 87/45:18.3	7/31.069 88/45:11.9

Car# 1	2	3	4	5	6	7	8	9	10
Glancy	Battaille	Dickerson	Hooks	Dellinger	Whitenton	Martinez	Beck	Morrow	Darby
24.	1/29.981 91/45:13.1	3/33.332 91/45:17.8	8/31.057 87/45:13.3	2/30.456 91/45:15.5	4/31.353 90/45:29.4	6/33.190 88/45:10.4	5/31.068 89/45:27.9	9/31.509 87/45:19.3	7/30.839 88/45:12.0
25.	1/30.577 91/45:15.9	3/34.655 90/45:05.2	8/30.493 87/45:10.8	2/30.455 91/45:17.8	4/30.394 90/45:29.6	6/31.163 88/45:11.6	5/31.215 89/45:29.9	9/30.883 87/45:18.0	7/31.244 88/45:13.4
26.	1/30.222 91/45:17.2	3/30.741 90/45:07.5	8/31.176 87/45:10.9	2/30.425 91/45:19.7	4/30.138 90/45:29.0	7/32.634 88/45:17.8	5/31.511 88/45:02.1	9/31.441 87/45:18.6	6/31.132 86/45:14.4
27.	1/30.579 91/45:19.6	3/30.243 90/45:08.1	11/74.567 83/45:19.7	2/30.127 91/45:20.5	4/29.993 90/45:27.9	7/32.032 88/45:21.5	5/31.498 88/45:04.6	9/38.108 86/45:09.2	6/30.890 88/45:14.6
28.	1/30.228 91/45:20.7	3/30.307 90/45:08.8	11/34.550 83/45:25.0	2/30.226 91/45:21.6	4/29.618 90/45:25.6	7/30.904 88/45:21.4	5/30.225 88/45:03.1	8/30.723 86/45:06.8	6/30.968 88/45:15.0
29.	1/30.112 91/45:21.4	3/30.006 90/45:08.5	11/30.283 83/45:17.7	2/33.382 90/45:02.5	4/29.754 90/45:24.0	7/35.482 87/45:04.2	5/31.004 88/45:03.9	8/31.521 86/45:07.0	6/31.168 88/45:15.9
30.	1/30.751 91/45:23.9	3/30.532 90/45:09.8	11/33.510 83/45:19.8	2/30.147 90/45:02.8	4/31.266 90/45:27.0	7/30.935 87/45:03.8	5/31.667 88/45:06.7	8/31.717 86/45:07.7	6/31.400 88/45:17.5
31.	1/30.550 91/45:25.8	2/30.569 90/45:11.1	11/29.655 83/45:11.5	3/35.186 90/45:17.8	4/35.132 89/45:10.5	6/30.639 87/45:02.5	5/31.359 88/45:08.4	8/31.543 86/45:07.8	7/37.146 87/45:04.2
32.	1/30.444 91/45:27.2	3/38.448 89/45:04.2	11/32.855 83/45:11.9	2/30.607 90/45:18.9	4/30.207 89/45:09.9	6/37.002 87/45:18.7	5/31.142 88/45:09.4	8/32.031 86/45:09.3	7/36.667 87/45:19.4
33.	1/30.601 91/45:28.9	3/30.919 89/45:05.6	11/33.117 83/45:13.0	2/30.125 90/45:18.7	4/31.140 89/45:11.7	7/34.023 87/45:26.0	[5/30.030] 88/45:07.4	8/31.273 86/45:08.7	6/31.326 87/45:19.6
34.	1/30.116 91/45:29.2	3/31.210 89/45:07.7	11/31.650 83/45:10.5	2/30.732 90/45:20.1	4/29.649 89/45:09.6	7/32.837 87/45:29.8	5/31.528 88/45:09.3	8/30.880 86/45:07.1	6/31.624 87/45:20.5
35.	1/29.866 91/45:28.9	3/29.617 89/45:05.7	11/34.473 83/45:14.8	2/29.946 90/45:19.4	4/30.661 89/45:10.1	8/37.518 86/45:13.5	5/30.464 88/45:08.5	7/31.699 86/45:07.7	6/30.376 87/45:18.3
36.	1/37.264 90/45:17.1	3/30.417 89/45:05.7	11/31.830 83/45:12.8	2/29.684 90/45:18.0	4/30.050 89/45:09.1	7/30.908 86/45:12.0	5/36.178 88/45:21.7	8/39.099 86/45:25.9	6/31.395 87/45:18.6
37.	1/30.186 90/45:17.1	3/29.754 89/45:04.2	11/35.081 83/45:18.2	2/30.146 90/45:17.9	4/33.793 89/45:17.2	7/31.330 86/45:11.5	6/39.842 87/45:11.7	8/32.429 86/45:27.6	5/19.438 88/45:21.8
38.	1/31.538 90/45:20.3	3/33.476 89/45:11.4	11/33.449 83/45:19.7	2/31.390 90/45:20.7	4/30.484 89/45:17.1	7/32.083 86/45:12.8	5/32.326 87/45:14.4	8/33.992 85/45:00.9	6/42.803 87/45:18.0
39.	1/31.848 90/45:24.0	3/32.119 89/45:15.2	11/31.423 83/45:16.8	2/31.989 90/45:24.8	4/30.493 89/45:17.0	7/32.072 86/45:13.9	5/31.258 87/45:14.5	8/31.690 85/45:00.7	6/30.820 87/45:17.1
40.	1/30.292 90/45:24.1	3/30.022 89/45:14.1	11/42.393 82/45:03.9	2/30.674 90/45:25.7	4/30.042 89/45:15.9	7/31.527 86/45:13.9	5/31.569 87/45:15.3	8/31.435 85/45:00.0	6/31.211 87/45:17.1
41.	1/31.782 90/45:27.4	4/34.296 89/45:22.3	11/40.346 82/45:18.7	2/36.129 89/45:08.1	3/30.305 89/45:15.4	7/33.432 86/45:17.8	5/30.465 87/45:13.7	8/31.016 86/45:30.2	6/30.613 87/45:15.8
42.	1/30.621 90/45:28.1	4/30.649 89/45:22.5	11/48.134 81/45:14.4	2/30.825 89/45:08.9	3/30.422 89/45:15.3	7/31.167 86/45:16.9	6/34.756 87/45:21.1	8/31.809 86/45:30.3	5/31.116 87/45:15.5
43.	1/30.835 90/45:29.2	3/29.473 89/45:20.1	11/30.432 81/45:08.6	2/30.214 89/45:08.4	4/36.072 89/45:26.8	7/34.551 86/45:22.8	6/31.592 87/45:21.8	8/33.137 85/45:01.3	5/30.845 87/45:14.8
44.	1/30.291 90/45:29.1	3/30.265 89/45:19.5	11/39.344 81/45:19.5	2/29.965 89/45:07.5	4/31.740 89/45:29.0	7/31.798 86/45:23.1	6/34.310 87/45:27.7	8/31.065 85/45:00.0	5/31.759 87/45:15.9
45.	1/30.738 90/45:30.0	3/31.274 89/45:21.0	11/30.702 81/45:14.3	2/29.575 89/45:05.8	4/34.789 88/45:06.4	7/33.157 86/45:25.9	6/32.682 87/45:30.3	8/31.697 86/45:31.6	5/32.310 87/45:18.0
46.	1/30.346 90/45:30.0	3/35.042 89/45:29.6	11/34.665 81/45:16.3	2/36.102 89/45:16.9	4/30.374 88/45:05.7	7/31.778 86/45:26.1	5/30.569 87/45:28.8	8/31.397 86/45:30.9	6/37.877 87/45:30.6
47.	1/31.363 89/45:01.6	3/29.723 89/45:27.8	11/34.871 81/45:18.6	2/30.409 89/45:16.6	4/30.233 88/45:04.7	7/34.231 86/45:30.7	6/33.939 86/45:02.1	8/32.083 86/45:31.5	5/30.967 87/45:29.8
48.	1/30.328 89/45:01.5	3/30.653 89/45:27.8	11/52.122 80/45:16.0	2/30.110 89/45:15.9	4/31.156 88/45:05.5	8/31.719 86/45:30.7	6/30.510 86/45:00.5	7/30.694 86/45:29.6	5/30.615 87/45:28.4
49.	1/30.664 89/45:02.1	3/30.114 89/45:26.8	11/35.277 80/45:18.2	2/33.302 89/45:20.9	4/30.383 88/45:04.8	7/31.573 86/45:30.3	6/34.430 86/45:05.8	8/33.450 85/45:00.8	5/30.696 87/45:27.2
50.	1/30.411 89/45:02.2	3/29.709 89/45:25.2	11/31.561 80/45:14.3	2/30.145 89/45:20.2	4/30.411 88/45:04.3	7/30.836 86/45:28.8	6/33.392 86/45:09.1	8/31.096 86/45:31.4	5/31.401 87/45:27.3
51.	1/30.785 89/45:02.9	3/29.790 89/45:23.7	11/33.855 80/45:14.2	2/30.482 89/45:20.0	4/29.790 88/45:02.6	7/32.808 86/45:30.6	6/32.149 86/45:10.2	8/32.388 85/45:00.7	5/30.930 87/45:26.6
52.	1/36.950 89/45:14.2	3/29.979 89/45:22.7	10/30.499 80/45:08.9	2/29.659 89/45:18.5	4/30.217 88/45:01.8	7/38.913 85/45:10.6	5/30.569 85/45:00.5	8/31.648 85/45:00.5	5/31.120 87/45:26.2
53.	1/30.600 89/45:14.3	3/30.130 89/45:21.9	10/30.126 80/45:03.3	2/29.760 89/45:17.2	4/30.842 88/45:02.0	7/31.742 85/45:10.3	6/36.517 85/45:08.1	5/33.632 87/45:30.0	
54.	1/30.677 89/45:14.6	3/29.932 89/45:20.8	10/31.587 80/45:00.0	2/29.825 89/45:16.0	4/29.616 88/45:00.3	7/32.094 85/45:10.6	6/32.221 85/45:08.7	5/30.269 87/45:28.2	
55.	3/34.839 89/45:21.7	2/29.549 89/45:19.2	10/34.870 80/45:01.6	1/31.131 89/45:17.0	4/30.096 89/45:30.0	7/31.238 85/45:09.6	6/31.150 85/45:07.6	[5/29.784]	
56.	3/30.106 89/45:20.9	2/30.644 89/45:19.3	[10/29.325] 81/45:29.0	1/30.033 89/45:16.2	4/30.500 89/45:29.7	7/31.444 85/45:09.0		6/30.933 85/45:06.2	5/30.817 87/45:24.9
57.	2/30.538 89/45:20.9	3/34.649 89/45:25.7	10/32.678 81/45:27.5	1/30.112 89/45:15.6	4/30.072 89/45:28.8	7/30.864 85/45:07.5		6/32.188 85/45:06.7	5/32.143 87/45:26.2
58.	2/32.831 89/45:24.3	4/33.406 89/45:30.0	10/29.690 81/45:22.0	1/29.652 89/45:14.3	3/30.023 89/45:27.8	6/31.521 85/45:07.0		7/33.123 85/45:08.6	5/30.970 87/45:25.6
59.	2/30.094 89/45:23.5	4/29.607 89/45:28.4	10/31.504 81/45:19.1	1/29.998 89/45:13.5	3/29.876 89/45:26.6	6/31.335 85/45:06.2		7/30.868 85/45:07.1	5/31.445 87/45:25.8

