

Nitro Buggy (A Main)

Top Qualifier is Brian Webb 12/6: 16.802 (Rnd 2)

Round 4

2

Trains and Lanes Offroad Club Race

Ser#37869

Timing and Scoring by www.RCScoringPro.com

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast Lap	Average Top 5	10	15	Q#
	Brian Webb	1	1	39	20:30.038		29.380	27.194	28.763	29.361	1
	Carlos Fontan	4	2	36	20:21.129		31.627	30.299	31.315	31.861	4
	Anthony Giordano	6	3	35	20:11.750		30.870	29.826	30.989	31.562	6
	Peter Margl	3	4	35	20:27.038	15.288	31.498	29.373	30.687	31.526	3
	Jas Saunders	5	5	34	20:17.041		30.881	29.480	30.720	31.318	5
	Jack Appice	9	6	29	20:05.581		35.584	34.339	36.279	37.498	9
	Carlos Cruz	2	7	3	1:24.936		32.743				2
	Mke Diggs	7	8	2	1:18.862		58.998				7

Car# 1	2	3	4	5	6	7	8	9	10
Brian Webb	Carlos Cruz	Peter Margl	Carlos Fontan	Jas Saunders	Anthony Giordano	Mike Diggs		Jack Appice	
1. 1/16.271 74/20:03.9	2/18.484 65/20:01.2	4/20.321 60/20:19.2	7/24.122 50/20:06.0	5/22.276 54/20:03.1	6/23.242 52/20:08.4	3/19.864 61/20:11.4		8/26.918 45/20:11.4	
2. 1/30.286 52/20:10.5	2/32.743 47/20:03.9	3/33.975 45/20:21.7	5/37.013 40/20:22.6	4/33.551 43/20:00.3	6/38.843 39/20:10.7	8/58.998 31/20:22.3		7/50.566 31/20:00.9	
3. 1/30.129 47/20:01.4	2/33.709 43/20:17.4	4/35.466 41/20:26.7	5/34.157 38/20:07.0	3/33.109 41/20:15.5	6/34.545 38/20:23.9			7/39.618 31/20:10.0	
4. 1/31.241 45/20:14.2		3/36.799 38/20:02.3	4/32.153 38/20:10.6	2/34.467 39/20:03.1	5/33.526 37/20:03.9			6/35.710 32/20:22.4	
5. 1/30.191 44/20:15.4		3/32.607 38/20:09.6	5/37.733 37/20:22.3	2/31.887 39/20:11.2	4/32.617 37/20:04.4			6/37.757 32/20:19.6	
6. 1/30.339 43/20:07.2		2/32.262 38/20:12.3	5/35.646 36/20:04.9	3/37.302 38/20:19.7	4/36.628 37/20:29.6			6/40.880 32/20:34.3	
7. 1/33.862 42/20:13.9		2/31.820 38/20:11.9	4/31.982 37/20:30.5	3/34.888 37/20:02.3	5/37.998 36/20:20.9			6/42.144 31/20:11.6	
8. 1/34.225 41/20:12.2		2/31.897 38/20:11.9	4/32.746 37/20:28.1	3/31.825 38/20:31.7	5/31.831 36/20:11.5			6/40.817 31/20:18.3	
9. 1/30.869 41/20:18.2		2/32.180 38/20:13.1	4/33.096 37/20:27.7	3/31.639 38/20:28.4	5/37.964 36/20:28.7			6/35.584 31/20:05.5	
10. 1/31.971 41/20:27.4		2/31.510 38/20:11.5	4/36.594 36/20:06.8	3/31.931 38/20:26.9	5/31.942 36/20:20.9			6/38.534 31/20:04.4	
11. 1/30.891 40/20:01.0		2/31.820 38/20:11.3	4/33.831 36/20:07.8	3/32.775 38/20:28.6	5/32.288 36/20:15.5			6/48.409 31/20:31.3	
12. 1/31.133 40/20:04.7		2/38.511 38/20:32.3	4/31.830 36/20:02.6	3/34.442 37/20:02.7	5/33.619 36/20:15.1			6/40.004 31/20:32.0	
13. 1/30.740 40/20:06.6		2/31.842 38/20:30.6	4/32.418 37/20:33.2	3/32.286 37/20:02.1	5/33.015 36/20:13.0			6/39.325 31/20:31.1	
14. 1/31.748 40/20:11.1		2/33.518 37/20:01.2	3/32.931 37/20:32.2	5/83.995 34/20:29.7	4/32.175 36/20:09.1			6/39.653 31/20:30.9	
15. 1/56.739 38/20:17.5		2/38.586 37/20:16.3	3/34.503 36/20:01.7	5/36.399 34/20:30.2	4/47.461 35/20:07.9			6/55.862 30/20:23.5	
16. 1/30.410 38/20:13.7		2/41.115 36/20:02.0	3/34.456 36/20:04.2	5/32.410 34/20:22.2	4/41.109 35/20:22.3			6/37.269 30/20:16.9	
17. 1/31.150 38/20:11.9		2/33.453 36/20:02.1	3/43.735 36/20:26.0	5/34.718 34/20:19.7	4/31.652 35/20:15.6			6/38.157 30/20:12.7	
18. 1/30.830 38/20:09.7		2/33.187 36/20:01.7	3/34.692 36/20:27.2	5/31.988 34/20:12.4	4/36.069 35/20:18.2			6/45.332 30/20:20.8	
19. 1/30.416 38/20:06.8		2/34.997 36/20:04.8	3/34.123 36/20:27.3	5/35.112 34/20:11.4	4/31.534 35/20:12.2			6/49.863 30/20:35.3	
20. 1/31.246 38/20:05.9		2/35.864 36/20:09.1	3/33.403 36/20:26.0	5/35.091 34/20:10.5	4/31.966 35/20:07.5			6/46.580 29/20:02.0	
21. 1/30.810 38/20:04.2		2/34.107 36/20:10.0	3/31.932 36/20:22.4	5/32.563 34/20:05.6	4/34.586 35/20:07.6			6/44.001 29/20:05.5	
22. 1/31.291 38/20:03.5		4/61.712 35/20:21.1	2/33.529 36/20:21.7	5/31.435 35/20:34.6	3/32.415 35/20:04.3			6/36.213 30/20:39.8	
23. 1/30.582 38/20:01.7		4/38.834 35/20:27.1	2/33.200 36/20:20.6	5/46.646 34/20:16.2	3/33.166 35/20:02.4			6/40.153 30/20:38.2	
24. 1/30.946 38/20:00.6		4/33.974 35/20:25.5	2/35.386 36/20:22.8	5/41.891 34/20:24.8	3/43.026 35/20:15.1			6/51.164 29/20:08.9	
25. 1/30.412 39/20:30.4		4/33.335 35/20:23.1	2/34.835 36/20:24.0	5/47.786 33/20:04.3	3/32.608 35/20:12.1			6/37.319 29/20:03.8	
26. 1/34.428 38/20:03.0		4/37.807 35/20:27.0	2/35.038 36/20:25.4	5/34.784 33/20:02.2	3/32.388 35/20:09.1			6/43.290 29/20:05.8	

