

Nitro Buggy (A Main)

Top Qualifier is Jason Schreffler 12/6: 24.815 (Rnd 2)

Round 3

7

Trains and Lanes Offroad Racing

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#
	Jason Schreffler	1	1	38	20:08.907		30.892	25.433	28.357	29.384	1
	Jamie Grayek	2	2	37	20:03.504		31.461	26.046	29.011	30.037	2
	Tom Stober	3	3	36	20:10.803		32.477	26.925	29.921	31.010	3
	Carlos Cruz	7	4	32	20:06.242		34.498	29.525	32.498	33.846	7
	Jas Saunders	10	5	31	20:30.677		34.524	30.084	34.082	35.954	Bump
	Anthony Giordno	6	6	16	10:10.192		33.827	28.545	32.052	34.030	6
	Carlos Fontan	5	7	15	8:52.703		34.847	29.571	33.233		5
	Damon Bechtel	4	8	14	7:53.597		32.909	28.190	31.835		4
	Mke Visco	9	9	13	8:36.028		35.178	29.848	33.244		Bump
	Peter Margl	8	10	0							8

Car#	1	2	3	4	5	6	7	8	9	10
	Jason Schreffler	Jamie Grayek	Tom Stober	Damon Bechte	Carlos Fontan	Anthony Giordno	Carlos Cruz	Peter Margl	Mike Visco	Jas Saunders
1.	1/3.036 395/20:00.7	2/3.655 329/20:00.8	3/4.066 295/20:00.6	4/5.108 235/20:00.8	5/5.889 204/20:01.5	6/6.065 198/20:01.8	8/7.771 155/20:04.3		9/8.193 147/20:03.9	7/7.385 163/20:02.9
2.	1/31.109 71/20:12.3	2/32.098 68/20:15.5	3/33.500 64/20:02.2	8/43.752 50/20:21.5	4/35.436 59/20:19.2	5/35.538 58/20:06.4	6/35.938 55/20:02.0		7/37.470 53/20:09.9	9/42.293 49/20:17.1
3.	1/31.829 55/20:09.4	2/33.863 52/20:06.7	3/33.380 51/20:06.1	7/34.114 44/20:16.8	8/45.684 42/20:18.1	4/33.926 48/20:08.4	5/36.523 45/20:03.4		6/35.255 45/20:13.7	9/42.681 39/20:00.6
4.	1/30.892 50/20:10.8	2/32.398 48/20:24.1	3/33.630 46/20:02.6	7/34.737 41/20:06.5	8/35.412 40/20:24.2	4/34.194 44/20:06.9	5/36.437 42/20:25.0		6/36.004 42/20:27.6	9/44.390 36/20:30.7
5.	1/31.661 47/20:08.1	3/39.766 43/20:19.3	2/33.394 44/20:14.1	6/34.719 40/20:19.4	9/80.778 30/20:19.2	4/33.827 42/20:05.8	5/35.162 40/20:14.6		7/44.562 38/20:27.2	8/38.447 35/20:26.3
6.	1/31.270 46/20:25.1	3/32.000 42/20:16.4	2/33.791 42/20:02.3	6/35.238 39/20:19.8		4/36.840 40/20:02.5	5/35.455 39/20:17.3		7/37.943 37/20:29.8	8/39.606 34/20:17.2
7.	1/34.900 44/20:23.8	3/32.670 41/20:09.2	2/32.893 42/20:27.9	5/36.094 38/20:14.6	8/73.908 31/20:27.2	9/99.745 30/20:00.5	4/35.270 38/20:08.1		6/35.336 36/20:07.3	7/38.594 34/20:30.8
8.	1/31.562 43/20:16.1	3/32.021 41/20:22.1	2/32.936 41/20:17.6	5/36.204 37/20:02.3		8/35.909 31/20:24.6	4/36.600 38/20:31.0		6/35.966 36/20:18.2	7/44.250 33/20:27.8
9.	1/32.928 42/20:09.5	2/32.590 40/20:04.7	3/35.287 40/20:12.7	4/34.098 37/20:08.9	7/36.271 35/20:18.7	9/37.307 31/20:17.0	5/36.717 37/20:16.3		6/36.212 36/20:27.7	8/41.339 32/20:05.2
10.	1/31.952 42/20:22.7	2/32.180 40/20:12.9	3/33.139 40/20:24.0	5/39.198 37/20:33.0	7/36.366 35/20:24.0	9/37.314 31/20:11.0	4/35.128 37/20:24.7		6/35.178 36/20:31.6	8/45.215 32/20:29.4
11.	1/31.437 41/20:02.3	2/32.971 40/20:22.5	3/37.699 39/20:18.6	4/35.463 36/20:06.7	7/36.370 35/20:28.5	9/41.796 31/20:18.7	5/42.309 36/20:21.7		6/35.276 35/20:00.7	8/42.860 31/20:03.5
12.	1/32.363 41/20:12.7	2/32.652 40/20:29.5	3/33.912 39/20:27.2	4/35.907 36/20:13.8	7/36.910 35/20:33.8	8/35.994 31/20:10.1	5/35.064 36/20:25.1		6/37.551 35/20:10.2	9/43.297 31/20:15.0
13.	1/31.507 41/20:18.8	2/32.072 39/20:02.8	3/34.754 38/20:05.4	4/32.909 36/20:11.6	6/34.847 35/20:32.7	7/35.291 31/20:01.2	5/41.461 35/20:11.0		9/101.082 31/20:30.5	8/41.819 31/20:21.3
14.	1/35.056 40/20:04.2	2/36.680 39/20:19.0	3/33.741 38/20:10.8	4/36.056 36/20:17.8	6/37.943 34/20:04.1	7/36.670 32/20:35.2	5/37.101 35/20:17.3			8/47.247 31/20:38.7
15.	1/40.074 39/20:00.1	2/41.774 38/20:14.4	3/33.691 38/20:15.5		5/36.889 34/20:07.4	6/35.063 32/20:27.6	4/40.484 35/20:30.6			7/41.184 30/20:01.2
16.	1/31.265 39/20:01.2	2/31.930 38/20:14.3	3/32.632 38/20:17.0			5/34.713 32/20:20.3	4/54.725 33/20:00.6			6/39.781 30/20:00.7
17.	1/32.434 39/20:05.0	2/34.647 38/20:20.4	3/33.862 38/20:21.1				4/46.978 33/20:21.2			5/37.926 31/20:36.9
18.	1/32.025 39/20:07.4	2/32.140 38/20:20.4	3/44.425 37/20:14.2				4/39.671 33/20:26.1			5/34.524 31/20:27.6
19.	1/32.458 39/20:10.5	2/32.389 38/20:20.9	3/39.368 37/20:27.0				4/34.498 33/20:21.5			5/38.256 31/20:25.4
20.	1/31.613 39/20:11.6	2/31.985 38/20:20.7	3/43.012 36/20:11.5				4/39.717 33/20:25.9			5/36.727 31/20:21.1
21.	1/31.571 39/20:12.6	2/32.155 38/20:20.7	3/32.477 36/20:09.5				4/35.220 33/20:22.9			5/41.340 31/20:23.9
22.	1/31.368 39/20:13.0	2/31.782 38/20:20.1	3/35.926 36/20:13.3				4/37.393 33/20:23.4			5/43.519 31/20:29.6
23.	1/31.980 39/20:14.5	2/32.574 38/20:20.9	3/33.253 36/20:12.6				4/37.829 33/20:24.5			5/39.553 31/20:29.5
24.	1/31.896 39/20:15.8	2/32.423 38/20:21.4	3/33.042 36/20:11.7				4/45.400 33/20:35.9			5/37.176 31/20:26.3
25.	1/31.340 39/20:16.0	2/32.121 38/20:21.3	3/34.323 36/20:12.6				4/35.475 33/20:33.3			5/39.225 31/20:25.9

