

Nitro Truggy (A Main)

Top Qualifier is Chad Phillips 17/8: 16.787 (Rnd 2)

Round 3

8

Trains and Lanes Offroad Equalizer 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#
	Duane Karlovsky	2	1	51	25:23.682		27.942	28.343	28.510	28.697	2
	Mark Christman	3	2	49	25:24.942		27.141	28.182	28.454	28.583	3
	Carlos Fontan	6	3	48	25:00.256		28.830	29.387	29.675	29.857	6
	Chad Phillips	1	4	48	25:21.562	21.306	27.965	28.045	28.144	28.276	1
	Paul Rutledge	12	5	47	25:04.205		29.355	29.772	30.031	30.218	Bump
	Mchael Furnari	7	6	44	25:22.971		30.110	30.200	30.391	30.551	7
	Tom Stober	4	7	30	18:56.463		29.031	29.392	29.629	29.846	4
	Carlos Cruz	10	8	23	12:52.841		30.888	31.077	31.431	32.330	10
	Brian Faulstick	8	9	20	10:39.540		29.698	30.014	30.418	30.769	8
	Matt S	9	10	19	11:00.620		30.679	31.295	32.093	33.556	9
	Steve Graham	5	11	11	5:40.038		30.532	30.786	32.236		5

Car#	1	2	3	4	5	6	7	8	9	10
	Chad Phillips	Duane Karlovsky	Mark Christman	Tom Stober	Steve Graham	Carlos Fontan	Michael Furnari	Brian Faulstick	Matt S	Carlos Cruz
1.	1/14.445 104/25:02.7	2/14.869 101/25:01.8	3/16.101 94/25:13.4	10/48.072 32/25:38.2	4/17.677 85/25:02.7	6/22.749 66/25:01.5	11/85.148 18/25:32.7	8/25.400 60/25:24.0	9/26.033 58/25:09.7	5/21.036 72/25:14.8
2.	1/28.316 71/25:17.9	2/32.938 63/25:06.0	4/33.063 62/25:23.9	10/33.358 37/25:06.4	3/31.052 62/25:10.6	6/30.415 57/25:15.0	11/31.325 26/25:14.1	8/31.657 53/25:12.0	9/31.972 52/25:08.2	5/31.348 58/25:19.0
3.	1/30.641 62/25:16.9	2/30.477 58/25:13.4	3/30.442 57/25:12.5	10/30.462 41/25:29.1	4/32.228 56/25:11.2	6/30.803 54/25:11.4	11/34.515 30/25:09.9	7/31.032 52/25:26.8	8/31.543 51/25:22.3	5/31.195 54/25:04.4
4.	1/30.608 58/25:08.1	2/28.523 57/25:22.0	3/28.802 56/25:17.7	10/30.977 42/25:00.1	4/30.626 54/25:06.3	6/31.769 52/25:04.6	11/32.724 33/25:15.6	7/31.403 51/25:23.4	9/34.261 49/25:16.6	5/31.693 53/25:27.3
5.	1/28.418 57/25:09.7	2/30.673 55/25:12.2	3/29.733 55/25:19.5	10/29.417 44/25:16.1	4/30.532 53/25:06.4	5/32.624 51/25:13.2	11/31.431 35/25:05.9	8/35.475 49/25:18.7	9/38.648 47/25:27.1	6/35.378 50/25:06.5
6.	1/29.196 56/25:08.4	2/29.266 54/25:00.7	3/29.287 54/25:06.8	10/30.395 45/25:20.1	4/33.311 52/25:20.3	5/30.623 51/25:21.3	11/31.291 37/25:19.6	8/30.796 49/25:17.0	9/30.929 47/25:14.8	6/31.289 50/25:16.1
7.	1/28.627 56/25:22.0	2/28.590 54/25:06.9	3/29.392 54/25:18.3	10/30.560 46/25:32.7	4/31.085 51/25:04.5	5/31.427 50/25:02.9	11/35.228 38/25:29.0	8/31.028 49/25:17.5	9/33.259 47/25:21.7	6/31.587 50/25:25.2
8.	1/28.686 55/25:05.2	2/29.873 54/25:20.1	3/28.715 54/25:22.3	9/30.303 46/25:15.3	5/37.866 50/25:27.3	4/31.138 50/25:09.6	11/36.838 38/25:12.8	6/31.293 49/25:19.4	10/38.208 46/25:22.8	8/38.337 48/25:11.1
9.	1/29.404 55/25:17.6	2/29.546 53/25:00.1	3/36.691 52/25:15.1	9/30.133 46/25:01.0	5/30.634 50/25:27.8	4/29.407 50/25:05.2	11/30.583 39/25:12.6	7/35.028 48/25:09.9	10/31.943 46/25:16.9	8/33.255 48/25:20.6
10.	1/28.631 55/25:23.3	2/29.111 53/25:04.5	3/28.955 52/25:14.1	9/29.619 47/25:19.5	5/31.499 49/25:01.8	4/30.303 50/25:06.2	11/31.817 40/25:23.5	7/32.644 48/25:15.6	10/30.679 46/25:06.3	8/32.721 48/25:25.6
11.	1/29.323 54/25:03.6	2/30.104 53/25:12.7	3/28.674 52/25:12.0	9/29.912 47/25:09.1	5/33.528 49/25:14.7	4/29.611 50/25:03.9	11/30.830 41/25:34.6	7/29.833 48/25:08.0	10/31.566 46/25:01.4	8/30.888 48/25:21.7
12.	1/29.224 54/25:09.8	2/29.509 53/25:17.0	3/30.231 52/25:17.0	8/29.453 48/25:30.6		4/31.051 50/25:08.0	10/31.804 41/25:15.3	5/29.717 48/25:01.2	9/38.262 46/25:22.9	7/30.926 48/25:18.5
13.	1/37.356 53/25:20.1	2/29.742 53/25:21.5	3/29.309 52/25:17.5	7/29.545 48/25:22.0		4/30.163 50/25:08.0	10/30.773 42/25:32.3	5/30.838 49/25:30.8	9/33.438 46/25:24.1	8/35.150 48/25:31.5
14.	1/28.894 53/25:20.9	2/29.055 53/25:22.9	3/29.646 52/25:19.2	7/30.004 48/25:16.1		4/30.500 50/25:09.2	10/35.662 42/25:29.9	5/30.316 49/25:27.6	9/35.333 46/25:31.3	8/34.133 47/25:07.1
15.	1/30.566 53/25:27.5	2/32.070 52/25:05.7	3/28.790 52/25:17.8	6/29.781 48/25:10.3		4/30.267 50/25:09.5	10/30.896 42/25:14.4	5/30.504 49/25:25.4	9/33.846 46/25:33.0	8/31.888 47/25:06.5
16.	1/29.693 52/25:01.5	2/30.666 52/25:11.2	3/29.900 52/25:20.1	6/30.503 48/25:07.4		4/30.661 50/25:10.9	10/74.722 39/25:00.5	5/29.698 49/25:21.0	9/52.780 44/25:19.9	8/32.413 47/25:07.6
17.	1/30.185 52/25:05.5	2/28.814 52/25:10.5	3/41.926 51/25:28.9	6/36.377 48/25:21.5		4/37.086 49/25:00.5	10/31.841 40/25:23.3	5/30.673 49/25:19.9	9/39.825 44/25:33.5	8/37.560 47/25:22.7
18.	2/35.888 52/25:25.6	1/29.842 52/25:12.8	3/28.832 51/25:25.7	8/79.070 44/25:10.5		4/31.804 49/25:03.7	10/40.419 40/25:28.5	5/49.460 47/25:06.0	9/36.338 43/25:02.2	7/41.084 46/25:12.5
19.	1/29.697 52/25:26.6	2/34.379 52/25:27.2	3/29.072 51/25:23.4	9/44.398 44/25:33.8		4/33.452 49/25:10.8	10/30.168 40/25:11.5	5/31.963 47/25:05.8	8/31.757 44/25:29.8	7/35.819 46/25:19.6
20.	3/39.537 51/25:23.1	1/29.885 52/25:28.6	2/28.759 51/25:20.6	8/70.694 41/25:02.7		4/31.146 49/25:11.6	9/31.403 41/25:36.3	5/30.782 47/25:02.9		7/31.087 46/25:15.2
21.	6/103.232 45/25:01.2	1/29.274 52/25:28.3	2/29.125 51/25:18.9	7/31.696 42/25:29.4		3/31.199 49/25:12.4	8/30.568 41/25:22.8			5/38.841 46/25:28.1
22.	5/28.637 46/25:24.6	1/31.277 51/25:03.2	2/30.935 51/25:21.6	7/29.512 42/25:16.2		3/29.330 49/25:09.0	8/31.681 41/25:12.6			6/36.053 45/25:00.7
23.	5/29.531 46/25:17.4	1/33.347 51/25:11.8	2/28.280 51/25:18.1	7/34.329 42/25:13.0		3/31.262 49/25:10.0	8/30.502 41/25:01.2			6/39.160 45/25:12.0
24.		1/29.200 51/25:10.9	2/27.141 51/25:12.5	5/29.031 42/25:00.7		3/30.154 49/25:08.6	6/34.811 42/25:34.7			

