

1-10 Scale Gas Truck (B Main)

Round# 5

Timing and Scoring by www.RCScoringPro.com

Race# **29**

Midwest Nitro Off-Road Championships

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average Top 5	Top 10	Top 20	Q#
	Mike Marshall	1	3	42	25:13.623	33.315		33.554	33.735	34.032	13
	Derrick Osborne	2	9	42	25:15.046	32.772	1.423	33.095	33.428	34.050	19
	Roger Maynard	3	7	41	25:23.253	33.755		33.912	34.202	34.682	17
	Kyle Inman	4	5	40	25:04.022	33.341		33.549	33.846	34.573	15
	Rod Schuman	5	12	40	25:07.064	33.009	3.042	33.478	33.813	34.670	p up
	Art Boyer	6	10	38	25:08.915	33.974		34.298	34.593	35.322	20
	Scott White	7	8	38	25:12.234	34.152	3.319	35.152	35.645	36.925	18
	KJ Wright	8	11	36	22:27.865	33.459		34.222	34.718	35.458	p up
	Colton Kiefer	9	4	33	25:13.991	32.487		32.970	33.250	33.711	14
	Kyle Purvis	10	1	24	16:44.683	33.954		34.047	34.580	36.668	11
	Mitchell Pacin	11	2	7	5:56.457	32.486		32.124			12
	Justin Flesher	12	6	4	5:03.835	46.305					16

Car#	1	2	3	4	5	6	7	8	9	10
	Kyle Purvis	Mitchell Pacin	Mike Marshall	Colton Kiefer	Kyle Inman	Justin Flesher	Roger Maynard	Scott White	Derrick Osborne	Art Boyer
1.	5/33.465 45/25:06.1	1/24.009 63/25:12.6	3/32.459 47/25:25.6	2/28.779 53/25:25.3	4/33.119 46/25:23.5	6/35.903 42/25:07.7	9/37.656 40/25:06.3	7/36.327 42/25:25.8	12/42.656 36/25:35.7	8/37.482 41/25:36.6
2.	4/35.479 44/25:16.6	1/33.961 52/25:07.2	5/37.937 43/25:13.6	2/33.735 48/25:00.2	3/35.043 45/25:33.5	12/112.374 21/25:56.9	6/34.393 42/25:13.0	9/39.493 40/25:16.3	10/36.424 38/25:02.5	7/36.789 41/25:22.5
3.	4/35.193 44/25:27.3	1/33.105 50/25:17.8	6/38.660 42/25:26.8	2/33.537 47/25:04.7	3/35.845 44/25:25.4	12/109.253 18/25:45.1	5/34.702 43/25:30.0	9/36.157 41/25:30.3	10/36.179 40/25:36.8	7/35.833 41/25:04.6
4.	11/77.825 33/25:01.1	10/70.546 38/25:35.3	3/34.899 42/25:11.4	1/32.938 47/25:15.6	2/39.386 42/25:05.5	12/46.305 20/25:19.1	4/37.908 42/25:18.9	6/34.795 41/25:04.3	8/34.929 40/25:01.9	5/35.495 42/25:28.7
5.	11/39.821 34/25:08.1	10/32.486 39/25:14.0	3/38.156 42/25:29.7	1/33.567 47/25:28.0	4/39.211 42/25:33.8	—	2/37.289 42/25:28.3	8/39.506 41/25:27.4	6/34.679 41/25:15.9	7/40.354 41/25:24.7
6.	11/35.085 36/25:41.2	10/37.059 39/25:02.6	2/35.557 42/25:23.6	1/34.975 46/25:14.3	6/40.282 41/25:23.0	—	8/43.140 40/25:00.5	5/35.978 41/25:18.7	4/34.349 42/25:34.5	7/38.033 41/25:30.5
7.	10/72.945 32/25:07.7	11/125.291 30/25:27.6	7/42.609 41/25:24.4	2/57.586 42/25:30.7	5/35.847 41/25:15.4	—	8/36.606 41/25:32.7	4/34.152 41/25:01.8	3/36.510 42/25:34.3	6/35.693 41/25:20.9
8.	9/33.954 33/25:00.5	—	4/35.507 41/25:15.8	10/297.131 22/25:18.6	8/58.131 38/25:05.0	—	5/34.724 41/25:19.1	1/37.679 41/25:07.2	3/39.975 41/25:15.4	6/37.680 41/25:23.9
9.	9/37.310 34/25:15.1	—	1/35.082 41/25:07.2	10/38.544 23/25:09.7	8/33.602 39/25:18.7	—	3/35.592 41/25:12.4	5/43.751 40/25:01.5	7/46.243 40/25:19.7	4/37.107 41/25:23.6
10.	9/38.734 35/25:39.3	—	4/45.360 40/25:04.9	10/77.025 23/25:35.9	8/33.785 40/25:37.0	—	2/34.254 41/25:01.6	6/39.292 40/25:08.5	7/38.193 40/25:20.5	3/35.224 41/25:15.7
11.	9/34.635 35/25:09.6	—	4/34.525 41/25:30.9	10/33.294 24/25:29.6	8/36.838 40/25:31.2	—	1/33.755 42/25:27.3	6/36.011 40/25:02.3	7/33.202 40/25:03.0	3/34.731 41/25:07.3
12.	9/35.915 36/25:31.0	—	4/34.044 41/25:19.6	10/34.948 25/25:33.4	7/33.986 40/25:16.9	—	1/34.748 42/25:21.6	8/44.937 40/25:26.9	5/37.811 40/25:03.8	3/34.302 42/25:35.5
13.	9/44.107 36/25:35.4	—	3/33.742 41/25:09.2	10/34.126 26/25:40.3	7/35.484 40/25:09.4	—	1/35.040 42/25:17.8	8/44.066 39/25:06.4	6/37.580 40/25:03.7	4/43.059 41/25:19.4
14.	9/39.615 36/25:27.6	—	3/34.967 41/25:03.8	10/34.441 27/25:51.7	6/33.341 41/25:34.2	—	1/38.390 42/25:24.5	8/35.850 40/25:37.1	7/40.460 40/25:11.9	5/39.369 41/25:26.2
15.	9/34.232 36/25:07.9	—	2/34.012 42/25:33.0	10/44.810 27/25:28.9	7/41.877 40/25:08.7	—	5/50.887 41/25:28.1	8/39.453 39/25:01.3	6/35.153 40/25:04.9	4/35.224 41/25:20.7
16.	8/35.178 37/25:34.3	—	1/34.562 42/25:27.9	10/34.838 28/25:47.4	5/33.887 41/25:36.6	—	3/37.913 41/25:29.8	7/36.230 40/25:34.1	4/33.987 41/25:33.2	9/109.320 37/25:39.4
17.	8/34.068 37/25:18.2	—	1/33.815 42/25:21.6	10/40.336 28/25:22.8	3/34.352 41/25:29.1	—	5/39.050 41/25:34.0	7/46.812 39/25:15.2	4/36.332 41/25:30.6	9/36.582 37/25:28.4
18.	9/45.533 37/25:27.4	—	1/34.120 42/25:16.6	10/33.517 29/25:43.6	5/38.661 41/25:32.2	—	4/35.789 41/25:30.3	7/39.156 39/25:15.8	3/35.534 41/25:26.5	8/35.171 37/25:15.8

