

Nitro Buggy (A Main)

Round 3

Top Qualifier is Jason Schreffler 17/8: 23.168 (Rnd 2)



Trains and Lanes Offroad Last Blast Cash 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# |
|---------|------------------|-----|-----|------|-----------|--------|----------|---------------|--------|--------|------|
| | Jason Schreffler | 1 | 1 | 51 | 25:25.162 | | 28.456 | 28.921 | 29.102 | 29.204 | 1 |
| | Cowboy Risser | 3 | 2 | 46 | 25:15.308 | | 30.354 | 30.494 | 30.632 | 30.753 | 3 |
| | Ofir Komerian | 11 | 3 | 46 | 25:28.164 | 12.856 | 30.150 | 30.270 | 30.486 | 30.745 | Bump |
| | Paul Rutledge | 6 | 4 | 44 | 25:12.044 | | 30.780 | 31.390 | 31.707 | 32.171 | 6 |
| | Mke Visco | 7 | 5 | 43 | 25:31.770 | | 31.024 | 31.379 | 31.738 | 32.386 | 7 |
| | Steve Graham | 2 | 6 | 42 | 22:46.697 | | 29.957 | 30.246 | 30.375 | 30.540 | 2 |
| | Prisco Lamdagan | 10 | 7 | 41 | 25:03.584 | | 31.068 | 31.783 | 32.284 | 32.915 | 10 |
| | Ed Capel | 12 | 8 | 41 | 25:11.237 | 7.653 | 31.671 | 32.512 | 33.056 | 33.587 | Bump |
| | Tim Blanford | 9 | 9 | 41 | 25:29.901 | 26.317 | 32.356 | 32.684 | 32.997 | 33.403 | 9 |
| | Mke Rehm | 8 | 10 | 39 | 25:06.324 | | 32.378 | 33.467 | 34.352 | 35.035 | 8 |
| | Carlos Cruz | 4 | 11 | 14 | 7:35.863 | | 31.190 | 31.720 | 32.478 | | 4 |
| | Shane Hoffman | 5 | 12 | 0 | | | | | | | 5 |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|-------------------------|------------------------|------------------------|------------------------|---------------|------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | Jason Schreffler | Steve Graham | Cowboy Risser | Carlos Cruz | Shane Hoffman | Paul Rutledge | Mike Visco | Mike Rehm | Tim Blanford | Prisco Lamdagan |
| 1. | 1/14.389 105/25:10.9 | 2/15.365 98/25:06.2 | 3/16.184 93/25:04.7 | 6/22.607 67/25:14.8 | | 4/16.725 90/25:05.7 | 9/23.976 63/25:10.7 | 5/20.156 75/25:12.0 | 8/23.833 63/25:01.2 | 11/26.493 57/25:09.9 |
| 2. | 1/29.654 69/25:19.3 | 4/33.403 62/25:11.8 | 3/32.205 62/25:00.0 | 5/32.315 55/25:10.2 | | 2/30.780 64/25:20.3 | 11/47.365 43/25:33.8 | 6/34.875 55/25:13.3 | 10/40.856 47/25:20.2 | 8/33.924 50/25:10.5 |
| 3. | 1/29.660 62/25:23.1 | 2/30.479 57/25:05.7 | 3/31.736 57/25:22.2 | 5/37.476 49/25:09.2 | | 4/32.778 57/25:25.3 | 11/31.024 44/25:01.4 | 9/42.720 47/25:31.4 | 10/33.255 46/25:01.7 | 6/34.116 48/25:12.4 |
| 4. | 1/29.336 59/25:19.8 | 2/30.468 55/25:08.6 | 3/30.508 55/25:21.1 | 6/36.565 47/25:15.2 | | 4/31.458 54/25:08.4 | 11/35.999 44/25:21.9 | 9/35.507 46/25:32.4 | 8/34.626 46/25:24.5 | 7/37.507 46/25:18.4 |
| 5. | 1/30.538 57/25:22.8 | 2/31.165 54/25:21.5 | 3/31.189 53/25:03.2 | 6/32.158 47/25:14.5 | | 4/31.838 53/25:21.9 | 11/35.164 44/25:27.0 | 9/37.605 44/25:03.5 | 8/37.142 45/25:27.3 | 7/32.931 46/25:17.7 |
| 6. | 1/30.376 55/25:02.8 | 4/37.803 51/25:18.7 | 2/30.723 53/25:24.1 | 6/31.507 47/25:08.9 | | 3/33.485 51/25:05.0 | 11/35.807 43/25:00.2 | 10/36.891 44/25:23.5 | 8/34.187 45/25:29.2 | 7/34.478 46/25:29.1 |
| 7. | 1/31.765 54/25:09.8 | 3/31.087 51/25:28.3 | 2/32.026 52/25:19.6 | 6/32.736 47/25:13.1 | | 4/35.853 50/25:20.8 | 10/40.584 43/25:35.2 | 11/45.516 42/25:19.6 | 7/37.026 44/25:14.4 | 8/44.800 43/25:00.3 |
| 8. | 1/29.379 54/25:19.4 | 3/32.914 50/25:16.7 | 2/31.377 51/25:04.1 | 6/31.190 47/25:07.2 | | 4/31.839 50/25:29.7 | 9/34.036 43/25:26.2 | 11/36.638 42/25:22.0 | 7/32.356 44/25:03.0 | 8/31.068 44/25:14.2 |
| 9. | 1/29.272 54/25:26.2 | 3/30.370 50/25:16.9 | 2/31.880 51/25:17.7 | 6/31.838 47/25:06.0 | | 4/31.250 49/25:02.7 | 9/40.785 42/25:15.4 | 11/42.742 41/25:15.4 | 7/38.161 44/25:22.5 | 8/42.988 43/25:20.8 |
| 10. | 1/31.377 53/25:14.4 | 3/31.398 50/25:22.2 | 2/30.803 51/25:23.0 | 6/34.440 47/25:17.3 | | 4/34.020 49/25:19.1 | 9/31.470 43/25:31.7 | 10/37.371 41/25:17.0 | 7/35.639 44/25:27.1 | 8/31.568 43/25:04.4 |
| 11. | 1/29.577 53/25:19.2 | 2/30.736 50/25:23.5 | 8/89.718 43/25:18.0 | 5/31.907 47/25:15.7 | | 3/38.316 48/25:20.0 | 9/33.218 43/25:22.3 | 10/34.482 41/25:07.6 | 6/32.579 44/25:18.6 | 7/31.852 44/25:26.8 |
| 12. | 1/29.627 53/25:23.5 | 2/33.555 49/25:05.6 | 7/31.330 43/25:03.8 | 5/33.947 47/25:22.3 | | 4/36.656 47/25:07.9 | 8/36.045 43/25:24.6 | 10/35.468 41/25:03.2 | 6/36.914 44/25:27.4 | 9/44.707 43/25:28.0 |
| 13. | 1/29.102 53/25:24.9 | 2/31.057 49/25:06.9 | 6/31.212 44/25:26.0 | 5/33.140 47/25:25.0 | | 4/32.766 47/25:10.3 | 8/34.538 43/25:21.5 | 10/38.466 41/25:08.9 | 7/34.584 44/25:27.0 | 9/37.110 43/25:33.2 |
| 14. | 1/29.789 53/25:28.8 | 2/30.613 49/25:06.4 | 6/31.141 44/25:14.9 | 4/34.037 47/25:30.3 | | 5/38.198 47/25:30.7 | 9/41.989 42/25:05.9 | 10/33.541 42/25:35.9 | 7/37.386 43/25:00.5 | 8/32.863 43/25:24.6 |
| 15. | 1/33.303 52/25:15.4 | 2/30.758 49/25:06.4 | 5/30.465 44/25:03.3 | | | 4/36.755 46/25:11.0 | 8/41.690 42/25:22.3 | 10/46.853 41/25:27.4 | 6/43.265 43/25:24.5 | 7/45.393 43/25:17.0 |
| 16. | 1/29.686 52/25:17.1 | 2/31.208 49/25:07.9 | 5/31.684 45/25:30.5 | | | 4/33.394 46/25:12.5 | 7/32.008 42/25:11.2 | 10/35.177 41/25:22.1 | 6/36.358 43/25:26.9 | 8/37.662 42/25:21.0 |
| 17. | 1/29.808 52/25:19.1 | 2/32.068 49/25:11.6 | 5/30.612 45/25:21.5 | | | 4/39.311 46/25:29.9 | 7/31.971 42/25:01.3 | 10/40.497 41/25:30.2 | 6/34.811 43/25:25.1 | 8/36.082 42/25:20.7 |
| 18. | 1/30.145 52/25:21.8 | 2/40.288 48/25:05.9 | 5/30.354 45/25:12.8 | | | 4/31.879 46/25:26.4 | 7/31.461 43/25:26.8 | 9/32.378 41/25:19.0 | 6/32.622 43/25:18.3 | 8/32.575 42/25:12.2 |
| 19. | 1/30.829 52/25:26.0 | 2/30.256 48/25:03.1 | 4/30.900 45/25:06.4 | | | 5/42.941 45/25:16.3 | 7/31.734 43/25:18.2 | 10/38.104 41/25:21.2 | 6/32.642 43/25:12.3 | 8/31.942 42/25:03.2 |
| 20. | 1/36.643 51/25:15.3 | 2/31.434 48/25:03.4 | 4/31.314 45/25:01.5 | | | 5/31.623 45/25:11.7 | 7/34.947 43/25:17.4 | 9/35.883 41/25:18.7 | 6/33.327 43/25:08.3 | 8/34.199 43/25:35.6 |
| 21. | 1/29.569 51/25:14.9 | 2/30.501 48/25:01.5 | 4/30.859 46/25:29.4 | | | 5/34.472 45/25:13.5 | 7/33.615 43/25:14.0 | 10/42.531 41/25:29.4 | 6/35.223 43/25:08.6 | 8/32.867 43/25:29.8 |
| 22. | 1/29.312 51/25:14.0 | 2/37.825 48/25:15.8 | 4/34.852 46/25:32.7 | | | 5/35.841 45/25:18.0 | 7/33.817 43/25:11.3 | 10/38.966 41/25:32.5 | 6/34.656 43/25:07.8 | 8/39.558 42/25:01.8 |
| 23. | 1/30.136 51/25:15.0 | 2/29.957 48/25:12.4 | 4/30.563 46/25:27.2 | | | 5/34.160 45/25:18.9 | 7/35.681 43/25:12.3 | 10/38.725 41/25:34.9 | 6/34.380 43/25:06.5 | 8/41.480 42/25:12.2 |

