

Nitro Buggy (A Main)

Top Qualifier is Chad Phillips 12/6: 24.038 (Rnd 2)

Round 3

12

Trains and Lanes Offroad Racing 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 | 2 | 1 | 46 | 25:22.304 | | 31.051 | 31.124 | 31.229 | 31.324 | 2 |
| | Chad Phillips | 1 | 2 | 45 | 25:06.648 | | 30.797 | 30.971 | 31.148 | 31.304 | 1 |
| | Anthony Mazzara | 6 | 3 | 45 | 25:09.309 | 2.661 | 30.966 | 31.228 | 31.459 | 31.667 | 6 |
| | Dan Ross | 5 | 4 | 45 | 25:26.515 | 19.867 | 31.863 | 31.973 | 32.074 | 32.157 | 5 |
| | Joshuah James | 3 | 5 | 44 | 25:00.457 | | 30.790 | 31.076 | 31.320 | 31.512 | 3 |
| | Carlos Fontan | 12 | 6 | 41 | 25:03.515 | | 32.975 | 33.390 | 33.609 | 33.774 | Bump |
| | Prisco Lamdagan | 10 | 7 | 41 | 25:24.003 | 20.488 | 32.947 | 33.477 | 34.131 | 34.576 | 10 |
| | Bibie | 7 | 8 | 40 | 25:12.332 | | 32.550 | 33.533 | 34.164 | 34.616 | 7 |
| | Adam Gregory | 8 | 9 | 38 | 25:19.064 | | 33.321 | 33.638 | 34.211 | 34.749 | 8 |
| | Mark Christman | 4 | 10 | 30 | 16:36.344 | | 31.421 | 31.777 | 31.867 | 31.987 | 4 |
| | Jay Zellner | 9 | 11 | 30 | 19:46.063 | 89.719 | 33.097 | 33.767 | 34.171 | 34.532 | 9 |
| | Justin Bortz | 11 | 12 | 17 | 10:28.020 | | 31.740 | 33.434 | 34.310 | 35.930 | Bump |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|------------------------|------------------------|-------------------------|------------------------|------------------------|------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | Chad Phillips | Jason Schreffler | Joshuah James | Mark Christman | Dan Ross | Anthony Mazzara | Bibie | Adam Gregory | Jay Zellner | Prisco Lamdagan |
| 1. | 7/36.228 42/25:21.6 | 1/29.786 51/25:19.2 | 2/31.917 47/25:00.2 | 4/33.185 46/25:26.7 | 3/32.348 47/25:20.4 | 6/35.479 43/25:25.6 | 5/35.452 43/25:24.3 | 8/39.214 39/25:29.1 | 10/40.687 37/25:05.5 | 11/42.654 36/25:35.3 |
| 2. | 9/39.549 40/25:15.5 | 1/33.357 48/25:15.3 | 7/41.631 41/25:07.7 | 3/32.703 46/25:15.4 | 2/32.494 47/25:23.7 | 4/35.347 43/25:22.8 | 5/36.192 42/25:04.4 | 6/33.321 42/25:23.1 | 10/36.735 39/25:09.6 | 11/35.071 39/25:15.5 |
| 3. | 7/31.294 43/25:34.6 | 1/31.610 48/25:16.0 | 5/32.615 43/25:21.6 | 3/31.866 47/25:31.4 | 2/32.681 47/25:27.8 | 4/32.238 44/25:11.5 | 6/35.345 43/25:33.5 | 9/40.849 40/25:11.7 | 12/43.920 38/25:36.9 | 10/36.715 40/25:25.8 |
| 4. | 8/37.113 42/25:13.8 | 1/32.027 48/25:21.3 | 7/37.582 42/25:09.3 | 3/32.474 47/25:30.2 | 2/32.093 47/25:23.0 | 4/31.945 45/25:18.8 | 5/35.477 43/25:31.5 | 9/34.778 41/25:18.6 | 12/34.530 39/25:19.7 | 11/40.129 39/25:07.0 |
| 5. | 5/32.910 43/25:22.9 | 1/31.834 48/25:22.6 | 10/46.093 40/25:18.7 | 2/32.584 47/25:30.4 | 3/33.796 46/25:03.3 | 4/31.456 46/25:31.4 | 7/36.667 42/25:04.6 | 8/36.051 41/25:10.5 | 11/36.123 40/25:36.0 | 12/39.111 39/25:10.7 |
| 6. | 5/37.822 42/25:04.4 | 1/32.395 48/25:28.0 | 9/32.480 41/25:19.1 | 2/32.014 47/25:26.1 | 3/32.073 47/25:31.2 | 4/31.585 46/25:18.3 | 7/40.135 42/25:34.8 | 10/39.429 41/25:28.2 | 11/36.765 40/25:25.0 | 12/36.706 40/25:35.9 |
| 7. | 5/31.287 43/25:12.3 | 1/31.466 48/25:25.5 | 6/32.516 42/25:28.9 | 2/31.421 47/25:19.1 | 4/33.591 46/25:05.3 | 2/32.657 46/25:16.0 | 10/44.837 40/25:09.2 | 8/34.316 41/25:10.9 | 12/39.102 40/25:30.6 | 11/36.670 40/25:26.0 |
| 8. | 5/34.239 43/25:07.3 | 1/31.260 48/25:22.4 | 6/36.817 42/25:31.1 | 2/32.088 47/25:17.7 | 3/32.368 46/25:03.2 | 4/32.958 46/25:16.0 | 8/35.399 41/25:34.9 | 11/47.608 40/25:27.8 | 12/42.541 39/25:13.1 | 10/36.521 40/25:17.8 |
| 9. | 5/31.057 44/25:22.8 | 1/31.236 48/25:19.8 | 6/32.454 42/25:12.5 | 2/35.613 46/25:02.4 | 3/33.276 46/25:06.3 | 4/32.137 46/25:11.8 | 7/33.765 41/25:18.2 | 11/36.492 40/25:20.2 | 12/35.025 40/25:35.2 | 10/34.898 40/25:04.3 |
| 10. | 5/31.600 44/25:09.6 | 1/31.762 48/25:20.3 | 6/32.033 43/25:31.4 | 3/35.931 46/25:17.4 | 2/32.550 46/25:05.4 | 4/37.868 45/25:01.5 | 11/45.544 40/25:15.2 | 10/35.968 40/25:12.1 | 12/35.374 40/25:23.1 | 9/38.675 40/25:08.5 |
| 11. | 5/32.663 44/25:03.0 | 1/31.779 48/25:20.7 | 6/31.981 43/25:17.1 | 3/32.063 46/25:13.5 | 2/32.337 46/25:03.8 | 4/32.491 46/25:31.2 | 10/36.035 40/25:08.5 | 12/39.152 40/25:17.0 | 11/35.566 40/25:14.0 | 9/35.653 40/25:01.0 |
| 12. | 5/30.926 45/25:25.0 | 1/31.470 48/25:19.9 | 6/31.701 43/25:04.3 | 3/32.932 46/25:13.6 | 2/32.570 46/25:03.3 | 4/32.109 46/25:26.7 | 11/42.721 40/25:25.2 | 12/42.183 40/25:31.2 | 10/37.954 40/25:14.4 | 9/32.947 41/25:22.9 |
| 13. | 5/31.049 45/25:15.2 | 1/32.258 48/25:22.1 | 6/38.029 43/25:14.4 | 3/32.150 46/25:10.9 | 2/32.180 46/25:01.5 | 4/30.966 46/25:18.8 | 11/39.480 40/25:29.3 | 12/38.033 40/25:30.4 | 10/34.631 40/25:04.4 | 9/38.213 41/25:26.3 |
| 14. | 5/32.432 45/25:11.2 | 1/31.500 48/25:21.3 | 8/54.050 42/25:35.6 | 3/31.882 46/25:07.8 | 2/33.908 46/25:05.7 | 4/32.045 46/25:15.6 | 11/46.023 39/25:12.8 | 12/94.245 36/25:21.3 | 9/36.260 40/25:00.5 | 10/46.090 40/25:14.4 |
| 15. | 5/43.456 44/25:06.6 | 1/31.921 48/25:22.1 | 6/31.881 42/25:22.5 | 3/33.828 46/25:11.0 | 2/34.009 46/25:09.6 | 4/34.680 46/25:20.9 | 11/39.387 39/25:14.3 | 12/37.554 36/25:10.0 | 10/47.179 40/25:26.3 | 9/34.705 40/25:06.0 |
| 16. | 5/33.929 44/25:05.7 | 1/35.358 47/25:01.1 | 6/32.144 42/25:11.7 | 3/41.542 45/25:02.6 | 2/40.936 46/25:32.9 | 4/43.006 45/25:15.8 | 11/35.774 39/25:06.9 | 12/42.110 36/25:10.4 | 10/33.778 40/25:15.4 | 9/35.939 40/25:01.7 |
| 17. | 5/32.382 44/25:01.0 | 1/40.912 47/25:25.9 | 6/31.356 42/25:00.3 | 3/31.895 46/25:31.9 | 2/32.270 46/25:30.1 | 4/31.202 45/25:09.2 | 11/35.408 40/25:37.9 | 12/36.853 37/25:41.2 | 10/34.516 40/25:07.5 | 9/38.431 40/25:03.8 |
| 18. | 5/32.885 45/25:32.0 | 1/31.312 47/25:22.9 | 6/33.925 43/25:31.7 | 3/31.903 46/25:28.4 | 2/32.056 46/25:27.0 | 4/31.509 45/25:04.1 | 10/35.741 40/25:31.9 | 11/36.220 37/25:30.1 | 9/40.242 40/25:13.1 | 8/40.891 40/25:11.1 |
| 19. | 5/31.342 45/25:25.6 | 1/31.051 47/25:19.5 | 6/41.796 42/25:09.7 | 3/32.556 46/25:26.7 | 2/32.346 46/25:24.9 | 4/32.392 45/25:01.7 | 10/36.675 40/25:28.5 | 11/37.450 37/25:22.5 | 8/35.182 40/25:07.5 | 9/37.309 40/25:10.1 |
| 20. | 5/37.717 44/25:00.1 | 1/32.191 47/25:19.2 | 6/32.475 42/25:02.5 | 2/33.287 46/25:27.0 | 4/39.145 45/25:05.3 | 3/32.986 45/25:00.8 | 10/34.879 40/25:21.8 | 11/33.786 37/25:08.8 | 8/33.827 41/25:37.3 | 9/37.698 40/25:10.0 |
| 21. | 5/32.521 45/25:30.8 | 1/31.905 47/25:18.3 | 6/31.407 43/25:29.3 | 2/31.839 46/25:24.0 | 4/32.246 45/25:02.7 | 3/31.506 46/25:30.1 | 10/36.515 40/25:18.9 | 11/35.183 38/25:39.5 | 8/33.960 41/25:30.4 | 9/34.758 40/25:04.3 |
| 22. | 5/31.688 45/25:26.0 | 1/31.532 47/25:16.6 | 6/34.115 43/25:26.5 | 2/31.878 46/25:21.4 | 4/32.492 45/25:00.8 | 3/31.766 46/25:27.0 | 10/34.337 40/25:12.3 | 11/33.934 38/25:28.1 | 8/33.097 41/25:22.5 | 9/33.708 41/25:34.6 |
| 23. | 5/33.836 45/25:25.9 | 1/32.535 47/25:17.2 | 6/32.220 43/25:20.3 | 2/32.262 46/25:19.7 | 4/31.994 46/25:31.5 | 3/32.075 46/25:24.7 | 9/32.550 40/25:03.1 | 11/35.240 38/25:19.9 | 8/37.333 41/25:22.9 | 10/41.720 40/25:04.7 |

