

Nitro Truggy (A Main)

Round 4

Top Qualifier is Duane Karlovsky 10/5: 09.422 (Rnd 1)

5

Trains and Lanes THE EQUALIZER II 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# |
|---------|-------------------|-----|-----|------|-----------|--------|----------|---------------|--------|--------|----|
| | Mo Denton | 3 | 1 | 49 | 25:03.874 | | 28.551 | 28.872 | 29.033 | 29.163 | 3 |
| | Duane Karlovsky | 1 | 2 | 49 | 25:04.720 | 0.846 | 28.659 | 29.049 | 29.269 | 29.392 | 1 |
| | Brian Faulstick | 2 | 3 | 45 | 25:23.845 | | 30.045 | 30.117 | 30.174 | 30.319 | 2 |
| | David Alfree | 4 | 4 | 45 | 25:27.686 | 3.841 | 30.416 | 30.584 | 30.905 | 31.086 | 4 |
| | Adam Gregory | 5 | 5 | 44 | 25:10.587 | | 31.569 | 31.817 | 32.018 | 32.228 | 5 |
| | Anthony Caligiuri | 6 | 6 | 42 | 25:17.994 | | 31.644 | 32.104 | 32.389 | 32.654 | 6 |
| | Mke Rehm | 8 | 7 | 0 | | | | | | | 8 |
| | Carlos Cruz | 7 | 8 | 0 | | | | | | | 7 |

| Car# 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-------------|-----------|---|----|
| Duane Karlovsky | Brian Faulstick | Mo Denton | David Alfree | Adam Gregory | Anthony Caligiuri | Carlos Cruz | Mike Rehm | | |
| 1. 1/28.646 53/25:18.4 | 2/29.755 51/25:17.2 | 3/30.753 49/25:06.7 | 4/31.625 48/25:17.7 | 5/32.617 46/25:00.5 | 6/34.794 44/25:30.7 | | | | |
| 2. 2/31.889 50/25:13.2 | 1/30.147 51/25:27.4 | 3/30.265 50/25:25.5 | 4/30.587 49/25:24.1 | 5/32.766 46/25:03.7 | 6/33.694 44/25:06.7 | | | | |
| 3. 4/38.016 46/25:11.1 | 1/30.155 50/25:01.0 | 5/41.313 44/25:00.8 | 2/31.850 48/25:04.9 | 3/32.172 47/25:28.2 | 6/36.106 44/25:33.9 | | | | |
| 4. 4/33.107 46/25:14.0 | 1/30.699 50/25:09.5 | 5/29.796 46/25:19.4 | 2/31.356 48/25:05.0 | 3/33.847 46/25:11.1 | 6/32.650 44/25:09.6 | | | | |
| 5. 3/30.388 47/25:23.2 | 1/30.428 50/25:11.7 | 4/30.575 47/25:29.3 | 2/30.416 49/25:27.1 | 5/32.469 46/25:07.6 | 6/34.884 44/25:14.7 | | | | |
| 6. 3/29.787 47/25:02.6 | 1/31.367 50/25:21.2 | 4/30.308 47/25:11.9 | 2/31.116 49/25:26.7 | 5/31.763 47/25:32.4 | 6/36.289 44/25:28.4 | | | | |
| 7. 4/32.899 47/25:08.9 | 1/30.947 50/25:25.0 | 3/29.805 48/25:27.8 | 2/31.129 49/25:26.5 | 5/31.569 47/25:25.4 | 6/32.482 44/25:14.2 | | | | |
| 8. 3/29.746 48/25:26.8 | 1/30.743 50/25:26.5 | 2/30.303 48/25:18.7 | 5/45.373 46/25:14.8 | 4/35.476 46/25:10.4 | 6/35.139 44/25:18.2 | | | | |
| 9. 3/29.811 48/25:16.2 | 1/31.272 50/25:30.6 | 2/29.131 48/25:05.3 | 6/74.932 40/25:03.9 | 4/40.170 45/25:14.2 | 5/32.418 44/25:08.0 | | | | |
| 10. 3/29.718 48/25:07.2 | 1/30.708 49/25:00.4 | 2/29.710 49/25:28.6 | 6/30.616 41/25:12.8 | 4/32.038 45/25:07.0 | 5/35.974 44/25:15.4 | | | | |
| 11. 3/29.853 48/25:00.4 | 1/31.204 49/25:03.0 | 2/29.524 49/25:21.1 | 6/35.189 41/25:06.5 | 4/32.023 45/25:00.9 | 5/34.020 44/25:13.8 | | | | |
| 12. 2/31.191 48/25:00.2 | 1/30.843 49/25:03.7 | 3/37.097 48/25:14.3 | 6/32.918 42/25:29.8 | 4/36.656 45/25:13.3 | 5/32.924 44/25:08.3 | | | | |
| 13. 2/30.898 49/25:30.1 | 1/34.312 49/25:17.4 | 3/30.012 48/25:08.6 | 6/34.867 42/25:24.8 | 4/33.160 45/25:11.7 | 5/32.825 44/25:03.4 | | | | |
| 14. 2/29.550 49/25:24.2 | 1/30.783 49/25:16.7 | 3/32.933 48/25:13.7 | 6/31.611 42/25:10.7 | 4/32.034 45/25:06.7 | 5/33.240 44/25:00.5 | | | | |
| 15. 2/30.948 49/25:23.7 | 1/31.093 49/25:17.2 | 3/30.369 48/25:10.0 | 6/33.083 42/25:02.6 | 4/33.092 45/25:05.5 | 5/33.144 45/25:31.7 | | | | |
| 16. 2/33.652 48/25:00.3 | 1/31.328 49/25:18.3 | 3/37.718 48/25:28.8 | 6/32.594 43/25:29.8 | 4/33.245 45/25:04.9 | 5/33.160 45/25:29.2 | | | | |
| 17. 1/31.432 48/25:00.7 | 2/41.003 48/25:15.6 | 3/29.604 48/25:22.5 | 6/36.056 43/25:31.1 | 4/44.738 44/25:00.7 | 5/43.694 44/25:20.4 | | | | |
| 18. 2/37.964 48/25:18.6 | 5/95.357 43/25:10.1 | 1/29.509 48/25:16.6 | 6/34.573 43/25:28.6 | 3/33.269 45/25:32.7 | 4/34.399 44/25:20.0 | | | | |
| 19. 2/30.802 48/25:16.5 | 5/31.304 43/25:01.4 | 1/29.829 48/25:12.1 | 6/30.596 43/25:17.4 | 3/32.343 45/25:28.6 | 4/32.271 44/25:14.7 | | | | |
| 20. 2/32.464 48/25:18.6 | 5/30.762 44/25:27.2 | 1/31.155 48/25:11.3 | 6/31.442 43/25:09.1 | 3/32.076 45/25:24.4 | 4/32.492 44/25:10.5 | | | | |
| 21. 2/29.164 48/25:12.9 | 5/30.595 44/25:18.6 | 1/29.318 48/25:06.3 | 6/31.745 43/25:02.2 | 3/32.822 45/25:22.1 | 4/33.679 44/25:09.1 | | | | |
| 22. 2/29.536 48/25:08.6 | 5/30.127 44/25:09.8 | 1/29.568 48/25:02.3 | 6/31.322 44/25:30.0 | 3/36.759 45/25:28.1 | 4/33.474 44/25:07.4 | | | | |
| 23. 2/29.856 48/25:05.3 | 6/65.657 43/25:34.1 | 1/29.150 49/25:29.0 | 5/32.100 44/25:24.8 | 3/32.916 45/25:26.1 | 4/34.315 44/25:07.6 | | | | |
| 24. 2/30.493 48/25:03.6 | 6/30.246 43/25:24.4 | 1/30.492 49/25:27.6 | 5/32.015 44/25:20.0 | 3/34.200 45/25:26.6 | 4/33.511 44/25:06.2 | | | | |
| 25. 2/29.623 48/25:00.3 | 6/30.214 43/25:15.4 | 1/30.224 49/25:25.7 | 5/45.261 43/25:03.9 | 3/32.474 45/25:24.0 | 4/38.856 44/25:14.3 | | | | |
| 26. 2/30.537 49/25:30.2 | 6/31.661 43/25:09.4 | 1/29.749 49/25:23.1 | 5/32.336 44/25:34.4 | 3/33.232 45/25:22.9 | 4/40.042 44/25:23.8 | | | | |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|-------------|-----------|---|----|
| | Juane Karlovsk | Brian Faulstick | Mo Denton | David Alfree | Adam Gregory | Anthony Caligiuri | Carlos Cruz | Mike Rehm | | |
| 27. | 2/29.861 49/25:27.7 | 6/30.045 43/25:01.4 | 1/30.001 49/25:21.1 | 5/33.742 44/25:32.5 | 3/34.034 45/25:23.2 | 4/34.072 44/25:22.9 | | | | |
| 28. | 2/29.646 49/25:25.0 | 5/31.431 44/25:30.8 | 1/29.731 49/25:18.8 | 6/36.769 43/25:00.7 | 3/33.072 45/25:22.0 | 4/33.121 44/25:20.6 | | | | |
| 29. | 2/29.713 49/25:22.7 | 5/34.060 44/25:29.7 | 1/29.469 49/25:16.3 | 6/31.697 44/25:30.7 | 3/33.413 45/25:21.3 | 4/33.401 44/25:18.8 | | | | |
| 30. | 2/29.596 49/25:20.2 | 5/34.075 44/25:28.7 | 1/32.018 49/25:18.0 | 4/31.703 44/25:26.2 | 3/33.568 45/25:21.0 | 6/42.580 44/25:30.6 | | | | |
| 31. | 2/30.065 49/25:18.7 | 5/38.870 44/25:34.5 | 1/29.628 49/25:15.9 | 4/30.706 44/25:20.5 | 3/34.513 45/25:22.0 | 6/84.840 42/25:28.9 | | | | |
| 32. | 2/29.796 49/25:16.9 | 5/30.189 44/25:28.1 | 1/29.411 49/25:13.5 | 4/31.484 44/25:16.3 | 3/43.122 44/25:01.0 | 6/33.248 42/25:24.7 | | | | |
| 33. | 2/30.031 49/25:15.5 | 5/30.971 44/25:23.1 | 1/30.651 49/25:13.2 | 4/31.361 44/25:12.2 | 3/32.743 45/25:33.2 | 6/32.198 42/25:19.5 | | | | |
| 34. | 2/37.187 49/25:24.5 | 5/30.922 44/25:18.3 | 1/38.313 49/25:23.9 | 4/31.717 44/25:08.7 | 3/31.696 45/25:30.1 | 6/33.767 42/25:16.5 | | | | |
| 35. | 2/30.449 49/25:23.6 | 4/30.135 44/25:12.8 | 1/29.783 49/25:22.0 | 5/38.806 44/25:14.4 | 3/33.793 45/25:29.8 | 6/39.941 42/25:21.1 | | | | |
| 36. | 1/29.193 49/25:21.0 | 4/30.834 44/25:08.5 | 2/31.108 49/25:22.1 | 5/33.647 44/25:13.5 | 3/32.787 45/25:28.3 | 6/31.990 42/25:16.2 | | | | |
| 37. | 2/30.257 49/25:20.0 | 4/30.767 44/25:04.3 | 1/29.022 49/25:19.4 | 5/32.414 44/25:11.1 | 3/33.644 45/25:27.9 | 6/33.435 42/25:13.2 | | | | |
| 38. | 2/29.722 49/25:18.3 | 3/31.300 44/25:00.9 | 1/29.374 49/25:17.3 | 5/31.250 44/25:07.5 | 4/41.678 44/25:02.9 | 6/31.644 42/25:08.3 | | | | |
| 39. | 2/29.296 49/25:16.2 | 3/31.747 45/25:32.3 | 1/29.195 49/25:15.1 | 4/31.602 44/25:04.5 | 5/36.837 44/25:05.9 | 6/39.771 42/25:12.5 | | | | |
| 40. | 2/28.659 49/25:13.4 | 3/31.114 45/25:29.0 | 1/29.173 49/25:12.9 | 4/32.416 44/25:02.6 | 5/32.467 44/25:04.0 | 6/37.160 42/25:13.7 | | | | |
| 41. | 1/31.104 49/25:13.6 | 3/30.941 45/25:25.7 | 2/32.600 49/25:15.0 | 4/33.591 44/25:02.0 | 5/33.587 44/25:03.3 | 6/34.996 42/25:12.6 | | | | |
| 42. | 1/29.601 49/25:12.1 | 3/30.352 45/25:21.9 | 2/29.446 49/25:13.3 | 4/31.945 45/25:33.8 | 5/35.092 44/25:04.3 | 6/41.354 42/25:17.9 | | | | |
| 43. | 1/29.034 49/25:10.0 | 3/30.130 45/25:18.0 | 2/28.961 49/25:11.1 | 4/31.313 45/25:30.9 | 5/33.061 44/25:03.1 | | | | | |
| 44. | 1/29.921 49/25:09.0 | 3/30.618 45/25:14.8 | 2/30.759 49/25:11.0 | 4/32.594 45/25:29.4 | 5/41.554 44/25:10.5 | | | | | |
| 45. | 1/29.194 49/25:07.3 | 3/42.634 45/25:23.8 | 2/28.551 49/25:08.5 | 4/32.221 45/25:27.6 | | | | | | |
| 46. | 2/31.071 49/25:07.6 | | 1/28.825 49/25:06.4 | | | | | | | |
| 47. | 2/30.285 49/25:07.1 | | 1/29.003 49/25:04.6 | | | | | | | |
| 48. | 2/29.538 49/25:05.9 | | 1/29.422 49/25:03.3 | | | | | | | |
| 49. | 2/29.531 49/25:04.7 | | 1/31.220 49/25:03.8 | | | | | | | |