

1-12 MODIFIED

Round# 1

Top Qualifier is TOM FIRSCHING 51/8:08.957 (Rnd 1)

Timing and Scoring by www.RCScoringPro.com

Race# **32**

29th Cleveland US Indoor Championships 2008

146106

| Sponsor | Driver Name | Pos | Car# | Laps | Race Time | Fast Lap | Behind | Average Top 5 | Top 10 | Top 20 | Q# |
|---------|----------------|-----|------|------|-----------|----------|--------|---------------|--------|--------|----|
| | JARI TASKILA | 1 | 2 | 51 | 8:02.932 | 9.226 | | 9.245 | 9.275 | 9.318 | 1 |
| | CHRIS DOSECK | 2 | 5 | 51 | 8:05.307 | 9.127 | 2.375 | 9.169 | 9.210 | 9.264 | 2 |
| | MITCH WITTEMAN | 3 | 1 | 49 | 8:04.439 | 9.135 | | 9.172 | 9.206 | 9.280 | 6 |
| | FRED KELLER | 4 | 6 | 47 | 7:41.858 | 9.380 | | 9.402 | 9.423 | 9.468 | 8 |
| | JODY FLIPSE | 5 | 9 | 46 | 8:02.021 | 9.387 | | 9.420 | 9.463 | 9.605 | 9 |
| | MARK CALANDRA | 6 | 4 | 45 | 7:26.455 | 9.258 | | 9.380 | 9.439 | 9.514 | 10 |
| | ARTUR CUYRILLO | 7 | 8 | 38 | 6:35.492 | 9.683 | | 9.766 | 9.831 | 9.991 | 12 |
| | CLAYTON WHITE | 8 | 7 | 1 | 0:11.531 | 11.531 | | | | | 18 |
| | VICKY CARRUBBA | 9 | 3 | 1 | 0:14.750 | 14.750 | 3.219 | | | | 19 |

Car# 1 2 3 4 5 6 7 8 9 10

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|-----|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| 1. | 2/10.098 48/8:04.7 | 3/10.122 48/8:05.7 | 8/14.750 33/8:06.7 | 1/9.748 50/8:07.5 | 4/10.346 47/8:06.4 | 5/10.559 46/8:05.7 | 7/11.531 42/8:04.2 | 6/10.927 44/8:00.9 | 9/15.614 31/8:03.9 | |
| 2. | 3/10.000 48/8:02.4 | 2/9.606 49/8:03.3 | | 1/9.612 50/8:04.0 | 4/10.428 47/8:08.0 | 6/11.529 44/8:05.9 | | 5/10.730 45/8:07.3 | 7/13.635 33/8:02.6 | |
| 3. | 4/11.730 46/8:08.0 | 2/9.528 50/8:07.6 | | 1/9.483 50/8:00.6 | 3/10.384 47/8:08.1 | 6/10.423 45/8:07.6 | | 5/10.180 46/8:08.2 | 7/11.319 36/8:06.8 | |
| 4. | 4/10.971 45/8:01.4 | 2/9.554 50/8:05.1 | | 1/9.926 50/8:04.6 | 3/9.359 48/8:06.2 | 6/10.620 45/8:05.2 | | 5/10.991 45/8:01.8 | 7/11.194 38/8:11.7 | |
| 5. | 4/9.559 46/8:01.7 | 1/9.461 50/8:02.6 | | 2/9.650 50/8:04.2 | 3/9.344 49/8:08.6 | 6/9.901 46/8:07.8 | | 5/10.124 46/8:07.1 | 7/10.498 39/8:05.6 | |
| 6. | 4/9.818 47/8:07.0 | 1/9.474 50/8:01.2 | | 2/10.207 50/8:08.5 | 3/9.491 49/8:04.6 | 5/9.681 46/8:00.7 | | 6/10.775 46/8:08.5 | 7/11.719 39/8:00.8 | |
| 7. | 4/9.168 48/8:09.1 | 1/9.583 50/8:00.9 | | 2/9.553 50/8:07.0 | 3/9.922 49/8:04.8 | 5/9.658 47/8:05.9 | | 6/9.903 46/8:03.8 | 7/14.139 39/8:10.9 | |
| 8. | 4/9.281 48/8:03.7 | 1/9.544 50/8:00.4 | | 2/9.749 50/8:07.0 | 3/9.341 49/8:01.4 | 5/9.415 47/8:00.5 | | 6/10.610 46/8:04.3 | 7/9.994 40/8:10.5 | |
| 9. | 4/9.589 48/8:01.1 | 1/9.458 51/8:09.2 | | 2/9.730 50/8:07.0 | 3/9.486 50/8:09.4 | 5/9.558 48/8:07.1 | | 6/10.151 46/8:02.4 | 7/11.512 40/8:07.1 | |
| 10. | 4/10.150 48/8:01.7 | 1/9.419 51/8:08.3 | | 2/10.322 49/8:00.1 | 3/10.216 49/8:01.7 | 5/9.628 48/8:04.6 | | 6/10.927 46/8:04.4 | 7/9.778 41/8:09.5 | |
| 11. | 4/9.815 48/8:00.7 | 1/9.383 51/8:07.4 | | 2/9.708 50/8:09.4 | 3/9.555 49/8:00.5 | 5/9.596 48/8:02.4 | | 6/9.897 46/8:01.8 | 7/10.000 41/8:02.3 | |
| 12. | 4/9.709 49/8:09.5 | 1/9.333 51/8:06.4 | | 2/9.491 50/8:08.2 | 3/9.330 50/8:08.3 | 5/9.546 48/8:00.4 | | 6/10.352 46/8:01.3 | 7/9.971 42/8:07.7 | |
| 13. | 4/9.413 49/8:07.3 | 1/9.226 51/8:05.2 | | 3/9.866 50/8:08.6 | 2/9.533 50/8:07.4 | 5/9.547 49/8:08.7 | | 6/9.828 47/8:09.5 | 7/10.026 42/8:02.6 | |
| 14. | 6/16.314 47/8:08.8 | 1/9.298 51/8:04.4 | | 3/9.829 50/8:08.8 | 2/9.567 50/8:06.7 | 4/9.572 49/8:07.3 | | 5/9.995 47/8:08.0 | 7/9.961 43/8:09.4 | |
| 15. | 5/9.347 47/8:05.5 | 1/9.325 51/8:03.8 | | 3/9.744 50/8:08.7 | 2/9.537 50/8:06.1 | 4/9.479 49/8:05.7 | | 6/10.870 47/8:09.6 | 7/11.591 43/8:10.0 | |
| 16. | 5/9.437 47/8:02.9 | 1/9.304 51/8:03.2 | | 3/9.559 50/8:08.0 | 2/9.415 50/8:05.1 | 4/9.490 49/8:04.4 | | 6/10.651 47/8:10.2 | 7/10.288 43/8:07.0 | |
| 17. | 5/9.417 47/8:00.5 | 1/9.414 51/8:03.0 | | 3/9.513 50/8:07.3 | 2/9.266 50/8:03.8 | 4/9.502 49/8:03.3 | | 6/10.516 46/8:00.1 | 7/10.019 43/8:03.7 | |
| 18. | 5/9.206 48/8:08.0 | 1/9.393 51/8:02.8 | | 3/9.326 50/8:06.1 | 2/9.375 50/8:03.0 | 4/11.064 49/8:06.6 | | 6/10.368 47/8:10.3 | 7/10.966 43/8:03.0 | |
| 19. | 5/9.303 48/8:05.8 | 1/9.685 51/8:03.4 | | 3/9.421 50/8:05.3 | 2/9.341 50/8:02.2 | 4/9.934 49/8:06.6 | | 6/10.380 47/8:10.2 | 7/11.170 43/8:02.9 | |

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| | | | | | | | | | | |
|-----|-----------------------|-----------------------|---|-----------------------|-----------------------|-----------------------|---|-----------------------|-----------------------|---|
| 20. | 5/9.208 48/8:03.6 | 1/9.297 51/8:02.9 | — | 3/9.642 50/8:05.2 | 2/9.272 50/8:01.2 | 4/9.482 49/8:05.5 | — | 6/9.917 47/8:09.0 | 7/10.978 43/8:02.3 | — |
| 21. | 5/9.166 48/8:01.6 | 1/9.341 51/8:02.6 | — | 3/10.181 50/8:06.3 | 2/9.494 50/8:00.9 | 4/9.380 49/8:04.3 | — | 6/9.779 47/8:07.6 | 7/10.519 43/8:00.9 | — |
| 22. | 5/9.451 48/8:00.3 | 1/9.228 51/8:02.1 | — | 3/9.576 50/8:06.0 | 2/9.559 50/8:00.8 | 4/9.957 49/8:04.4 | — | 6/11.058 47/8:09.0 | 7/9.925 44/8:09.6 | — |
| 23. | 5/11.065 48/8:02.5 | 1/10.088 51/8:03.5 | — | 3/9.480 50/8:05.4 | 2/9.224 51/8:09.5 | 4/9.717 49/8:04.1 | — | 6/11.207 46/8:00.2 | 7/9.703 44/8:06.9 | — |
| 24. | 5/9.357 48/8:01.1 | 1/9.235 51/8:03.0 | — | 3/10.071 50/8:06.2 | 2/9.163 51/8:08.6 | 4/11.645 49/8:07.7 | — | 6/9.889 47/8:09.6 | 7/10.573 44/8:05.9 | — |
| 25. | 5/9.289 49/8:09.7 | 1/9.440 51/8:02.9 | — | 3/10.573 50/8:07.9 | 2/10.388 50/8:00.6 | 4/9.407 49/8:06.6 | — | 6/10.015 47/8:08.8 | 7/9.758 44/8:03.7 | — |
| 26. | 5/9.368 49/8:08.5 | 1/9.238 51/8:02.4 | — | 3/11.507 49/8:01.4 | 2/9.349 50/8:00.1 | 4/9.494 49/8:05.8 | — | 6/9.683 47/8:07.5 | 7/10.561 44/8:03.0 | — |
| 27. | 5/9.245 49/8:07.2 | 1/9.473 51/8:02.5 | — | 3/9.681 49/8:01.1 | 2/9.265 51/8:09.1 | 4/9.616 49/8:05.2 | — | 6/10.506 47/8:07.8 | 7/9.565 44/8:00.7 | — |
| 28. | 5/9.293 49/8:06.0 | 1/9.402 51/8:02.4 | — | 3/10.037 49/8:01.5 | 2/9.286 51/8:08.5 | 4/9.956 49/8:05.3 | — | 6/9.926 47/8:07.0 | 7/9.451 45/8:09.2 | — |
| 29. | 5/9.197 49/8:04.8 | 1/9.542 51/8:02.5 | — | 3/9.565 49/8:01.1 | 2/9.153 51/8:07.8 | 4/9.579 49/8:04.8 | — | 6/9.875 47/8:06.2 | 7/10.679 45/8:08.9 | — |
| 30. | 5/9.498 49/8:04.2 | 1/9.319 51/8:02.3 | — | 3/10.041 49/8:01.4 | 2/9.355 51/8:07.4 | 4/9.451 49/8:04.1 | — | 6/10.569 47/8:06.6 | 7/10.390 45/8:08.2 | — |
| 31. | 4/9.135 49/8:03.0 | 1/9.485 51/8:02.3 | — | 3/9.726 49/8:01.3 | 2/9.639 51/8:07.5 | 5/9.506 49/8:03.5 | — | 6/10.515 47/8:06.8 | 7/9.666 45/8:06.5 | — |
| 32. | 5/11.794 49/8:06.0 | 1/9.297 51/8:02.1 | — | 3/9.938 49/8:01.5 | 2/9.304 51/8:07.1 | 4/9.573 49/8:03.0 | — | 6/10.022 47/8:06.3 | 7/9.688 45/8:04.9 | — |
| 33. | 5/9.909 49/8:05.9 | 1/9.955 51/8:02.8 | — | 3/9.588 49/8:01.1 | 2/9.346 51/8:06.8 | 4/9.997 49/8:03.2 | — | 6/9.816 47/8:05.5 | 7/9.481 45/8:03.1 | — |
| 34. | 5/11.436 49/8:08.1 | 1/9.387 51/8:02.7 | — | 3/9.690 49/8:00.9 | 2/9.127 51/8:06.2 | 4/9.499 49/8:02.7 | — | 6/11.506 47/8:07.2 | 7/9.439 45/8:01.4 | — |
| 35. | 5/9.540 49/8:07.5 | 1/9.393 51/8:02.6 | — | 3/9.672 49/8:00.7 | 2/9.292 51/8:05.8 | 4/9.505 49/8:02.2 | — | 6/10.414 47/8:07.2 | 7/9.403 46/8:10.4 | — |
| 36. | 5/9.498 49/8:06.9 | 1/9.393 51/8:02.5 | — | 3/9.517 49/8:00.3 | 2/9.472 51/8:05.8 | 4/9.620 49/8:01.9 | — | 6/9.726 47/8:06.4 | 7/9.561 46/8:09.0 | — |
| 37. | 5/9.397 49/8:06.2 | 1/9.386 51/8:02.4 | — | 3/9.624 49/8:00.1 | 2/9.593 51/8:05.9 | 4/9.575 49/8:01.6 | — | 6/10.404 47/8:06.5 | 7/10.443 46/8:08.8 | — |
| 38. | 5/9.538 49/8:05.7 | 1/9.322 51/8:02.2 | — | 3/9.473 50/8:09.4 | 2/9.212 51/8:05.4 | 4/9.420 49/8:01.0 | — | 6/12.490 47/8:09.1 | 7/9.663 46/8:07.6 | — |
| 39. | 5/9.637 49/8:05.4 | 1/9.304 51/8:02.0 | — | 3/9.424 50/8:09.0 | 2/9.289 51/8:05.1 | 4/9.422 49/8:00.5 | — | — | 6/9.387 46/8:06.2 | — |
| 40. | 5/9.457 49/8:04.8 | 1/9.613 51/8:02.2 | — | 3/9.258 50/8:08.3 | 2/9.303 51/8:04.9 | 4/9.813 49/8:00.5 | — | — | 6/9.485 46/8:04.9 | — |
| 41. | 5/9.353 49/8:04.2 | 1/9.453 51/8:02.2 | — | 3/9.527 50/8:08.0 | 2/9.189 51/8:04.5 | 4/9.421 49/8:00.1 | — | — | 6/12.083 46/8:06.7 | — |
| 42. | 5/9.260 49/8:03.4 | 1/9.508 51/8:02.3 | — | 3/10.292 50/8:08.7 | 2/9.521 51/8:04.5 | 4/9.454 50/8:09.5 | — | — | 6/9.419 46/8:05.4 | — |
| 43. | 5/9.706 49/8:03.2 | 1/9.576 51/8:02.4 | — | 3/9.718 50/8:08.6 | 2/9.392 51/8:04.4 | 4/9.386 50/8:09.0 | — | — | 6/10.032 46/8:04.8 | — |
| 44. | 4/9.499 49/8:02.8 | 1/9.386 51/8:02.3 | — | 5/16.112 49/8:05.9 | 2/9.371 51/8:04.2 | 3/9.599 50/8:08.8 | — | — | 6/9.509 46/8:03.7 | — |
| 45. | 4/11.853 49/8:05.0 | 1/9.447 51/8:02.3 | — | 5/10.105 49/8:06.1 | 2/9.342 51/8:04.0 | 3/11.260 49/8:00.6 | — | — | 6/9.770 46/8:03.0 | — |
| 46. | 4/10.483 49/8:05.6 | 1/9.940 51/8:02.9 | — | — | 2/9.659 51/8:04.2 | 3/10.173 49/8:01.0 | — | — | 5/9.496 46/8:02.0 | — |
| 47. | 4/9.448 49/8:05.2 | 1/9.432 51/8:02.8 | — | — | 2/9.230 51/8:03.9 | 3/10.249 49/8:01.5 | — | — | — | — |

| Car# | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|-----------|-----------|-----|-----|-----------|-----|-----|-----|-----|-----|
| TCH WITTEMAJARI TASKILA JKY CARRUBARK CALANDRA CHRIS DOSECK FRED KELLER LAYTON WHIRTUR CURYLL JODY FLIPSE | | | | | | | | | | |
| 48. | 3/9.840 | 1/9.355 | | | 2/10.054 | | | | | |
| | 49/8:05.1 | 51/8:02.7 | --- | --- | 51/8:04.5 | --- | --- | --- | --- | --- |
| 49. | 3/9.194 | 1/9.461 | | | 2/9.447 | | | | | |
| | 49/8:04.4 | 51/8:02.7 | --- | --- | 51/8:04.5 | --- | --- | --- | --- | --- |
| 50. | | 1/9.690 | | | 2/10.260 | | | | | |
| | --- | 51/8:02.9 | --- | --- | 51/8:05.3 | --- | --- | --- | --- | --- |
| 51. | | 1/9.436 | | | 2/9.521 | | | | | |
| | --- | 51/8:02.9 | --- | --- | 51/8:05.3 | --- | --- | --- | --- | --- |

1-12 MODIFIED

Scoring and Timing by www.RCScoringPro.com

29th Cleveland US Indoor Championships 2008

Top Qualifiers (Best Laps/Time)

| Driver | Qual# | Laps | Race Time | Round | Race | Pos in Race | Fast Lap |
|----------------|-------|------|-----------|-------|------|-------------|----------|
| JARI TASKILA | | 51 | 8:02.932 | 1 | 32 | 1 | 9.226 |
| CHRIS DOSECK | | 51 | 8:05.307 | 1 | 32 | 2 | 9.127 |
| TOM FIRSCHING | | 51 | 8:08.956 | 1 | 31 | 1 | 9.114 |
| RAY DARROCH | | 50 | 8:01.904 | 1 | 31 | 2 | 9.079 |
| SEAN COCHRAN | | 50 | 8:04.310 | 1 | 31 | 3 | 9.132 |
| MITCH WITTEMAN | | 49 | 8:04.439 | 1 | 32 | 3 | 9.135 |
| RANDY GROSSE | | 49 | 8:05.187 | 1 | 31 | 4 | 9.378 |
| FRED KELLER | | 47 | 7:41.858 | 1 | 32 | 4 | 9.380 |
| JODY FLIPSE | | 46 | 8:02.021 | 1 | 32 | 5 | 9.387 |
| MARK CALANDRA | | 45 | 7:26.454 | 1 | 32 | 6 | 9.258 |