

# 1-12 MASTERS 17.5

Round# 3

Top Qualifier is ELI EZROW 48/8:04.521 (Rnd 2)

Timing and Scoring by [www.RCScoringPro.com](http://www.RCScoringPro.com)

Race# **17**

## 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#
	CHRIS HALE	1	6	41	8:02.230	11.167		11.238	11.279	11.407	22
	JOHN WARNER	2	1	41	8:02.682	11.007	0.452	11.154	11.261	11.378	23
	MICHAEL MERCER	3	8	41	8:06.382	10.824	4.152	10.996	11.085	11.217	25
	JOE KLEBAU	4	3	40	8:09.637	10.780		10.947	11.066	11.308	29
	CARY RINGLE	5	7	39	8:05.826	11.562		11.676	11.784	11.945	30
	ERIC WELLS	6	5	39	8:11.518	11.114	5.692	11.490	11.647	11.856	31
	JEFF SHORTER	7	4	34	8:04.965	11.198		11.531	11.855	12.381	32
	DOUGLAS VOSS	8	2	33	8:02.572	12.311		12.903	13.286	13.853	33

Car#	1	2	3	4	5	6	7	8	9	10
	OHN WARNEFOUGLAS VOS: JOE KLEBAUEFF SHORTEF ERIC WELLS CHRIS HALE CARY RINGLECHAEEL MERCE									
1.	1/11.656 42/8:09.7	8/18.938 26/8:12.4	3/12.184 40/8:07.1	7/16.462 30/8:13.8	6/13.383 36/8:01.6	2/11.759 41/8:02.1	5/12.723 38/8:03.3	4/12.655 38/8:00.6	—	—
2.	1/11.474 42/8:05.7	7/14.293 29/8:01.8	3/12.053 40/8:04.7	8/21.465 26/8:13.0	5/11.753 39/8:10.2	6/15.961 35/8:05.0	4/12.197 39/8:05.9	2/11.464 40/8:02.4	—	—
3.	1/12.120 41/8:01.7	7/13.321 31/8:01.0	3/11.348 41/8:06.3	8/16.004 27/8:05.3	4/11.114 40/8:03.3	6/11.290 37/8:01.1	5/12.251 39/8:03.2	2/11.285 41/8:03.7	—	—
4.	2/11.533 42/8:11.1	7/16.033 31/8:04.9	1/11.198 42/8:11.1	8/13.644 29/8:09.9	3/11.474 41/8:09.1	6/11.517 38/8:00.0	5/12.876 39/8:07.9	4/12.349 41/8:09.4	—	—
5.	3/12.572 41/8:06.7	7/14.464 32/8:13.1	1/11.465 42/8:09.3	8/12.751 30/8:01.9	4/11.869 41/8:08.6	6/11.664 39/8:05.0	5/11.984 39/8:03.8	2/11.547 41/8:06.2	—	—
6.	3/12.482 41/8:10.9	7/14.813 32/8:09.9	1/11.509 42/8:08.3	8/11.969 32/8:12.2	4/12.993 40/8:03.9	5/11.609 40/8:11.9	6/11.868 39/8:00.3	2/11.133 41/8:01.2	—	—
7.	3/11.324 41/8:07.0	8/13.549 32/8:01.8	1/11.212 42/8:05.8	7/11.414 33/8:08.9	4/11.841 40/8:02.4	5/11.229 40/8:05.8	6/12.170 40/8:11.8	2/11.263 42/8:10.2	—	—
8.	3/11.624 41/8:05.7	8/13.480 33/8:10.4	1/10.962 42/8:02.6	7/14.460 33/8:07.4	4/12.162 40/8:02.9	5/12.052 40/8:05.3	6/17.108 38/8:10.1	2/12.358 41/8:02.0	—	—
9.	2/11.439 41/8:03.8	8/14.667 33/8:09.7	1/11.587 42/8:03.0	7/11.473 34/8:09.7	5/12.329 40/8:04.0	4/11.614 40/8:03.0	6/12.737 38/8:09.3	3/12.624 41/8:05.9	—	—
10.	3/11.739 41/8:03.6	8/14.815 33/8:09.6	1/11.144 42/8:01.5	7/17.759 33/8:06.4	5/12.159 40/8:04.3	4/11.863 40/8:02.2	6/11.742 38/8:05.1	2/11.245 41/8:03.4	—	—
11.	2/13.984 41/8:11.8	8/12.311 33/8:02.0	1/12.227 42/8:04.4	7/12.524 34/8:14.3	5/12.616 40/8:06.1	3/12.002 40/8:02.0	6/11.702 38/8:01.4	4/15.283 40/8:04.4	—	—
12.	2/11.574 41/8:10.3	8/14.486 33/8:01.7	1/11.331 42/8:03.7	7/11.932 34/8:06.9	5/15.327 39/8:04.3	3/11.631 40/8:00.6	6/12.492 38/8:00.8	4/12.090 40/8:04.3	—	—
13.	2/11.760 41/8:09.7	8/14.011 33/8:00.2	1/11.853 42/8:04.8	7/16.166 34/8:11.7	5/11.655 39/8:02.0	3/11.546 41/8:11.1	6/11.846 39/8:11.0	4/11.416 40/8:02.1	—	—
14.	2/11.834 41/8:09.4	8/12.982 34/8:10.9	1/11.562 42/8:04.9	7/12.715 34/8:07.5	5/14.462 39/8:07.8	3/11.463 41/8:09.6	6/12.042 39/8:09.5	4/11.437 40/8:00.4	—	—
15.	4/14.363 40/8:03.9	8/14.841 34/8:11.8	1/12.748 42/8:08.2	7/15.924 34/8:11.0	5/11.478 39/8:05.2	2/12.501 41/8:11.1	6/12.125 39/8:08.4	3/11.570 41/8:11.2	—	—
16.	4/11.417 40/8:02.2	8/14.884 34/8:12.7	1/12.500 42/8:10.5	7/12.549 34/8:07.0	5/12.038 39/8:04.2	2/11.623 41/8:10.2	6/12.271 39/8:07.8	3/12.215 41/8:11.8	—	—
17.	4/11.964 40/8:02.0	8/13.103 34/8:09.9	1/10.997 42/8:08.8	7/12.635 34/8:03.6	5/12.629 39/8:04.7	2/11.377 41/8:08.8	6/12.344 39/8:07.4	3/12.232 40/8:00.3	—	—
18.	4/12.017 40/8:01.9	7/13.927 34/8:09.0	1/11.163 42/8:07.7	8/17.691 34/8:10.2	5/12.262 39/8:04.3	2/11.437 41/8:07.7	6/12.165 39/8:06.7	3/11.541 41/8:11.3	—	—
19.	4/11.714 40/8:01.2	8/14.520 34/8:09.3	1/11.212 42/8:06.8	7/11.799 34/8:05.5	5/11.798 39/8:03.0	2/11.664 41/8:07.2	6/12.087 39/8:05.9	3/11.128 41/8:09.4	—	—
20.	4/11.720 40/8:00.6	8/14.224 34/8:09.0	1/10.780 42/8:05.1	7/13.051 34/8:03.4	5/11.798 39/8:01.9	3/12.156 41/8:07.8	6/11.562 39/8:04.1	2/10.850 41/8:07.2	—	—

Car#	1	2	3	4	5	6	7	8	9	10
	OHN WARNEFOUGLAS VOS: JOE KLEBAUEFF SHORTEF ERIC WELLS CHRIS HALE CARY RINGLECHAEI MERCÉ									
21.	4/11.150 41/8:10.9	8/14.597 34/8:09.3	1/11.563 42/8:05.1	7/11.198 35/8:12.6	5/12.565 39/8:02.3	3/11.611 41/8:07.2	6/11.586 39/8:02.6	2/11.357 41/8:06.2	—	—
22.	4/11.374 41/8:09.8	8/13.818 34/8:08.4	1/11.089 42/8:04.3	7/18.025 34/8:04.6	5/11.829 39/8:01.3	3/11.283 41/8:06.1	6/11.792 39/8:01.5	2/11.164 41/8:04.9	—	—
23.	4/11.661 41/8:09.3	8/13.568 34/8:07.2	1/10.905 42/8:03.1	7/13.892 34/8:04.1	5/11.730 39/8:00.3	3/11.303 41/8:05.1	6/12.663 39/8:02.1	2/11.335 41/8:04.0	—	—
24.	4/11.584 41/8:08.7	8/16.152 34/8:09.8	3/19.405 41/8:05.1	7/16.714 34/8:07.6	5/12.168 39/8:00.0	2/11.224 41/8:04.1	6/12.453 39/8:02.2	1/11.484 41/8:03.4	—	—
25.	4/11.615 41/8:08.2	8/14.875 34/8:10.5	3/12.222 41/8:05.8	7/13.731 34/8:06.8	6/15.330 39/8:04.7	2/11.571 41/8:03.7	5/13.186 39/8:03.5	1/11.158 41/8:02.4	—	—
26.	2/11.632 41/8:07.7	8/14.736 34/8:10.9	4/16.258 40/8:00.7	7/11.772 34/8:03.4	6/12.900 39/8:05.4	1/11.668 41/8:03.5	5/11.790 39/8:02.6	3/16.788 41/8:10.3	—	—
27.	2/11.239 41/8:06.7	8/14.733 34/8:11.2	4/12.134 40/8:00.9	7/12.497 34/8:01.3	6/12.015 39/8:04.8	1/11.312 41/8:02.7	5/12.649 39/8:03.0	3/11.382 41/8:09.4	—	—
28.	2/11.442 41/8:06.1	8/12.799 34/8:09.2	4/14.615 40/8:04.6	7/12.948 35/8:13.9	6/11.840 39/8:04.0	1/11.317 41/8:02.1	5/12.267 39/8:02.8	3/11.738 41/8:09.2	—	—
29.	2/11.418 41/8:05.5	8/15.572 34/8:10.6	4/11.827 40/8:04.2	7/12.532 35/8:12.0	6/16.147 39/8:09.0	1/11.167 41/8:01.2	5/11.973 39/8:02.3	3/11.315 41/8:08.3	—	—
30.	2/11.478 41/8:05.0	8/15.956 34/8:12.3	4/12.116 40/8:04.2	7/17.899 34/8:02.3	6/13.321 39/8:10.0	1/11.661 41/8:01.1	5/12.023 39/8:01.8	3/11.771 41/8:08.1	—	—
31.	2/11.404 41/8:04.4	8/18.507 33/8:02.1	4/11.827 40/8:03.8	7/12.363 34/8:00.3	6/14.440 39/8:12.4	1/12.305 41/8:01.9	5/12.008 39/8:01.4	3/12.574 41/8:09.0	—	—
32.	2/11.321 41/8:03.8	8/15.389 33/8:02.9	4/12.249 40/8:04.0	7/18.920 34/8:05.4	6/12.027 39/8:11.7	1/12.517 41/8:02.9	5/12.473 39/8:01.5	3/13.252 41/8:10.7	—	—
33.	2/11.602 41/8:03.5	8/14.208 33/8:02.5	4/12.747 40/8:04.8	7/15.955 34/8:07.1	6/12.674 39/8:11.7	1/12.078 41/8:03.2	5/12.338 39/8:01.5	3/11.981 41/8:10.7	—	—
34.	2/11.575 41/8:03.3	—	4/13.074 40/8:05.9	7/12.132 34/8:04.9	6/12.118 39/8:11.2	1/11.616 41/8:03.0	5/13.336 39/8:02.7	3/11.141 41/8:09.7	—	—
35.	2/11.423 41/8:02.8	—	4/12.367 40/8:06.2	—	6/12.280 39/8:10.8	1/11.536 41/8:02.7	5/15.097 39/8:05.7	3/10.824 41/8:08.4	—	—
36.	2/11.876 41/8:03.0	—	4/13.081 40/8:07.2	—	6/12.548 39/8:10.8	1/11.476 41/8:02.4	5/12.850 39/8:06.1	3/11.677 41/8:08.1	—	—
37.	2/13.095 41/8:04.4	—	4/13.852 40/8:09.0	—	6/13.202 39/8:11.4	1/11.576 41/8:02.2	5/12.636 39/8:06.3	3/11.195 41/8:07.3	—	—
38.	2/11.294 41/8:03.8	—	4/11.488 40/8:08.2	—	6/12.560 39/8:11.4	1/12.341 41/8:02.8	5/12.431 39/8:06.3	3/11.212 41/8:06.6	—	—
39.	2/11.007 41/8:03.0	—	4/13.560 40/8:09.6	—	6/12.684 39/8:11.5	1/11.642 41/8:02.7	5/11.983 39/8:05.8	3/12.157 41/8:06.9	—	—
40.	2/12.101 41/8:03.3	—	4/12.223 40/8:09.6	—	—	1/11.289 41/8:02.2	—	3/11.043 41/8:06.0	—	—
41.	2/11.081 41/8:02.6	—	—	—	—	1/11.779 41/8:02.2	—	3/12.149 41/8:06.3	—	—

## 1-12 MASTERS 17.5

29th Cleveland US Indoor Championships 2008

Scoring and Timing by [www.RCScoringPro.com](http://www.RCScoringPro.com)

Top Qualifiers (Best Laps/Time)

Driver	Qual#	Laps	Race Time	Round	Race	Pos in Race	Fast Lap
ELI EZROW		48	8:04.521	2	20	1	9.827
FRANK CALANDRA		48	8:04.857	2	20	2	9.737
JIM PIERSOL		48	8:06.589	2	20	3	9.827
WAYNE GERBER		48	8:07.740	1	19	1	9.877
WAYNE VINCE		47	8:00.199	1	19	2	10.007
CHUCK LONERGAN		47	8:01.552	2	20	4	10.027
STEVE DUNN		46	8:01.855	2	17	1	10.090
SKIP STARKEY		46	8:02.497	1	20	5	10.208
PERRY CASWELL		46	8:06.081	2	20	5	10.247

# 1-12 MASTERS 17.5

29th Cleveland US Indoor Champships 2008

Scoring and Timing by [www.RCScoringPro.com](http://www.RCScoringPro.com)

Top Qualifiers (Best Laps/Time)

<u>Driver</u>	<u>Qual#</u>	<u>Laps</u>	<u>Race Time</u>	<u>Round</u>	<u>Race</u>	<u>Pos in Race</u>	<u>Fast</u>
KELLY BEAN		46	8:08.245	1	20	6	10.195