

GT10 (A Main)

Top Qualifier is RYDWELL, MIKE 28/5: 10.427 (Rnd 2)

Round 4

4

Cal Raceway Club Race

Ser#43118 7/5/2015

Timing and Scoring by www.RCScorePro.com

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	THAI, JOHNSON	5	1	38	7:03.924		10.842	10.960	11.019	11.046	2
	SIMMONS, CALVIN	2	2	38	7:04.603	0.679	11.031	11.042	11.070	11.096	3
	RYDWELL, MKE	6	3	38	7:07.118	3.194	10.975	11.018	11.058	11.090	1
	MARTINEZ, BILL BEEFCAKE	3	4	38	7:07.401	3.477	10.860	10.946	11.024	11.070	4
	SANCHEZ, FRANK	4	5	38	7:08.406	4.482	10.979	11.064	11.095	11.130	5
	BURTON, JOHN	8	6	37	7:05.550		11.120	11.257	11.338	11.382	9
	BURNAM KEVIN	7	7	37	7:12.014	6.464	11.379	11.448	11.525	11.585	6
	SCARBROUGH, CHRIS	1	8	35	7:01.066		11.326	11.448	11.537	11.598	8
	CABA, MARIO	10	9	35	7:05.186	4.120	11.503	11.581	11.666	11.802	7
	MONPEIRO, RAJ	9	10	35	7:13.314	12.248	11.420	11.507	11.619	11.717	10
	HERNANDEZ, DIEGO	12	11	0							ump
	APODACA, DAN	11	12	0							ump

Car# 1	2	3	4	5	6	7	8	9	10
SCARBROUGH	SIMMONS	MARTINEZ	SANCHEZ	THAI	RYDWELL	BURNAM	BURTON	MONPEIRO	CABA
1. 8/4.352 97/7-01.9	3/3.342 126/7-00.8	4/3.470 122/7-03.3	5/3.635 116/7-01.0	2/3.151 134/7-02.0	1/2.792 151/7-01.2	6/3.914 108/7-02.2	9/4.495 94/7-03.0	10/4.765 89/7-03.6	7/4.018 105/7-02.0
2. 10/13.381 48/7-05.5	3/12.064 55/7-03.7	4/12.071 55/7-07.3	5/12.137 54/7-05.7	2/11.652 57/7-01.8	1/11.300 60/7-02.6	6/12.039 53/7-02.6	9/13.083 48/7-01.9	8/12.447 49/7-01.6	7/12.919 50/7-03.5
3. 10/14.666 39/7-01.1	3/11.313 48/7-07.5	4/11.904 46/7-00.9	6/12.987 44/7-01.8	2/11.088 49/7-02.8	1/11.550 50/7-07.3	5/12.434 45/7-05.8	8/12.088 43/7-05.2	9/12.875 42/7-01.2	7/12.622 43/7-03.6
4. 10/12.442 38/7-05.9	3/11.198 45/7-06.6	[4/10.860] 44/7-01.2	6/11.339 42/7-01.0	2/11.315 46/7-07.9	[1/10.975] 46/7-01.1	5/11.484 43/7-08.6	7/11.592 41/7-02.9	8/11.880 41/7-10.1	9/13.210 40/7-07.7
5. 10/11.751 38/7-10.0	[3/11.031] 43/7-00.9	4/11.359 43/7-07.0	6/11.440 41/7-02.6	2/11.270 44/7-06.6	1/11.187 44/7-00.6	5/11.427 41/7-00.6	7/11.694 40/7-03.6	8/11.789 40/7-10.0	9/12.085 39/7-07.8
6. 10/11.691 37/7-01.0	3/11.033 43/7-09.8	4/11.173 42/7-05.8	5/11.274 41/7-09.2	2/11.231 43/7-07.9	1/11.634 43/7-05.9	6/11.787 40/7-00.6	7/11.647 40/7-10.6	8/12.071 39/7-07.8	9/12.154 38/7-04.3
7. 10/11.801 37/7-03.2	3/11.042 42/7-06.1	4/11.355 41/7-02.8	5/11.097 40/7-02.3	2/11.111 42/7-04.9	1/11.138 42/7-03.4	6/11.822 40/7-08.0	7/11.689 39/7-05.0	8/11.920 38/7-02.0	9/12.678 37/7-01.2
8. 9/12.065 37/7-06.1	1/11.713 41/7-04.0	2/11.141 41/7-07.0	3/11.411 40/7-06.5	6/16.213 39/7-04.2	4/16.220 39/7-03.1	5/11.986 39/7-03.5	7/11.548 39/7-08.2	8/13.584 37/7-02.4	10/13.003 37/7-08.6
9. 8/12.104 37/7-08.5	1/11.067 41/7-07.3	2/11.144 41/7-10.4	3/11.078 40/7-08.4	4/11.419 39/7-06.6	5/11.826 39/7-07.3	7/12.640 38/7-00.2	6/11.683 38/7-00.1	10/14.568 36/7-03.6	9/12.403 36/7-00.3
10. 8/11.413 37/7-07.9	1/11.453 40/7-01.0	2/11.178 40/7-02.6	3/11.095 40/7-09.9	4/11.143 39/7-07.4	5/11.302 39/7-08.6	7/11.924 38/7-03.5	6/11.599 38/7-02.2	10/12.157 36/7-05.0	9/12.628 36/7-03.7
11. 8/11.647 37/7-08.2	1/11.236 40/7-03.6	2/11.440 40/7-05.8	3/11.117 39/7-00.5	4/10.996 39/7-07.5	5/11.046 39/7-08.8	[7/11.379] 38/7-04.3	6/11.363 38/7-03.1	10/14.239 35/7-00.9	9/11.581 36/7-03.1
12. 8/13.258 36/7-01.7	1/11.119 40/7-05.3	2/11.066 40/7-07.1	3/11.353 39/7-02.3	4/11.329 39/7-08.7	5/12.079 38/7-01.3	7/11.599 38/7-05.7	6/11.426 38/7-04.0	[10/11.420] 36/7-11.1	9/12.036 36/7-04.0
13. [8/11.326] 36/7-00.6	1/11.105 40/7-06.8	2/11.091 40/7-08.4	3/11.665 39/7-04.8	4/11.079 39/7-09.0	5/11.022 38/7-01.1	7/11.575 38/7-06.7	6/11.920 38/7-06.2	10/12.708 35/7-01.1	[9/11.503] 36/7-03.2
14. 8/11.985 36/7-01.4	1/11.127 40/7-08.1	2/10.969 40/7-09.2	4/13.286 38/7-00.4	3/11.567 39/7-10.5	5/11.920 38/7-03.4	7/11.777 38/7-08.2	6/11.486 38/7-06.9	10/11.441 36/7-11.6	9/11.768 36/7-03.2
15. 8/11.782 36/7-01.5	1/11.072 40/7-09.1	2/11.526 39/7-00.5	4/11.373 38/7-01.2	3/10.965 39/7-10.3	5/11.295 38/7-03.8	7/11.607 38/7-09.1	6/11.445 38/7-07.5	10/11.481 36/7-10.4	9/11.657 36/7-03.0
16. 8/12.384 36/7-03.1	1/11.175 40/7-10.2	2/11.326 39/7-01.8	4/11.252 38/7-01.6	3/11.068 39/7-10.4	5/11.140 38/7-03.7	7/11.515 38/7-09.6	6/11.227 38/7-07.4	10/13.654 35/7-02.1	9/12.268 36/7-04.1
17. 8/13.350 36/7-06.4	1/11.305 39/7-00.7	2/10.901 39/7-02.0	4/11.460 38/7-02.4	3/11.233 39/7-10.9	5/11.240 38/7-03.9	7/11.679 38/7-10.4	6/11.446 38/7-07.9	10/14.777 35/7-07.7	9/12.881 36/7-06.5
18. 9/17.819 35/7-06.2	1/11.494 39/7-02.2	2/11.391 39/7-03.3	4/11.138 38/7-02.5	3/11.244 38/7-00.2	5/11.171 38/7-03.9	7/11.771 37/7-00.0	6/11.533 38/7-08.4	10/12.309 35/7-07.9	8/13.052 36/7-08.9
19. 9/11.963 35/7-05.8	1/11.132 39/7-02.8	2/11.092 39/7-03.7	4/11.106 38/7-02.4	3/11.898 38/7-01.9	5/11.124 38/7-03.9	7/12.080 37/7-01.4	6/11.696 38/7-09.3	10/11.553 35/7-06.7	8/11.673 36/7-08.4
20. 9/11.723 35/7-05.0	1/11.466 39/7-04.1	2/11.438 39/7-04.9	4/11.463 38/7-03.1	3/11.263 38/7-02.2	5/11.116 38/7-03.8	7/11.702 37/7-02.0	6/11.834 38/7-10.3	10/12.083 35/7-06.5	8/13.276 36/7-10.9
21. 9/11.647 35/7-04.2	1/11.037 39/7-04.3	2/10.939 39/7-04.9	[4/10.979] 38/7-02.8	3/10.985 38/7-02.0	5/11.061 38/7-03.6	7/12.327 37/7-03.6	6/12.269 37/7-00.6	10/13.610 35/7-08.8	8/14.205 35/7-02.6
22. 9/12.316 35/7-04.5	1/11.156 39/7-04.8	2/11.426 39/7-05.9	4/11.072 38/7-02.7	3/11.080 38/7-01.9	5/11.046 38/7-03.4	7/12.442 37/7-05.3	6/11.382 37/7-00.6	10/11.994 35/7-08.4	8/11.629 35/7-01.9
23. 9/11.410 35/7-03.4	1/12.790 39/7-08.1	2/12.283 39/7-08.2	4/11.328 38/7-03.0	[3/10.842] 38/7-01.5	5/11.203 38/7-03.6	7/11.649 37/7-05.5	6/11.594 37/7-01.0	10/12.554 35/7-08.9	8/11.552 35/7-01.2

Car#	1	2	3	4	5	6	7	8	9	10
	SCARBROUGH	SIMMONS	MARTINEZ	SANCHEZ	THAI	RYDWELL	BURNAM	BURTON	MONPEIRO	CABA
24.	9/11.916 35/7:03.1	1/11.443 39/7:08.8	2/11.532 39/7:09.1	5/13.136 38/7:06.2	3/11.095 38/7:01.5	4/12.677 38/7:06.0	7/11.750 37/7:05.9	6/11.521 37/7:01.2	10/11.691 35/7:08.1	8/12.266 35/7:01.5
25.	9/11.545 35/7:02.4	1/11.276 39/7:09.2	2/11.532 39/7:09.9	5/11.272 38/7:06.3	3/11.336 38/7:01.9	4/11.148 38/7:05.9	7/11.433 37/7:05.8	6/11.402 37/7:01.2	10/11.912 35/7:07.6	8/11.831 35/7:01.2
26.	9/11.612 35/7:01.8	1/11.093 39/7:09.4	2/11.170 39/7:10.1	5/11.588 38/7:06.8	3/11.114 38/7:01.9	4/11.726 38/7:06.6	7/11.752 37/7:06.1	6/11.490 37/7:01.4	10/11.852 35/7:07.1	8/11.829 35/7:00.9
27.	9/11.623 35/7:01.2	1/11.520 39/7:10.1	2/11.205 39/7:10.4	5/11.138 38/7:06.7	3/11.086 38/7:01.8	4/11.002 38/7:06.3	7/12.339 37/7:07.3	6/12.269 37/7:02.6	10/11.638 35/7:06.4	8/12.058 35/7:01.0
28.	9/13.471 35/7:03.0	1/11.614 39/7:10.9	2/11.779 38/7:00.3	5/11.702 38/7:07.3	3/11.083 38/7:01.8	4/11.106 38/7:06.2	7/11.821 37/7:07.6	6/11.439 37/7:02.6	10/11.794 35/7:05.9	8/12.397 35/7:01.4
29.	9/11.955 35/7:02.8	1/11.424 38/7:00.4	2/11.507 38/7:00.9	5/11.126 38/7:07.2	3/11.291 38/7:02.1	4/11.201 38/7:06.1	7/11.736 37/7:07.9	6/13.653 37/7:05.5	10/11.657 35/7:05.3	8/12.638 35/7:02.1
30.	9/11.808 35/7:02.5	1/11.098 38/7:00.4	2/11.060 38/7:00.9	5/11.556 38/7:07.6	3/11.092 38/7:02.1	4/11.584 38/7:06.6	7/11.660 37/7:08.0	6/11.824 37/7:05.9	10/12.247 35/7:05.4	8/11.640 35/7:01.7
31.	8/11.630 35/7:02.0	2/12.006 38/7:01.6	1/11.594 38/7:01.5	5/11.220 38/7:07.5	3/11.145 38/7:02.1	4/11.180 38/7:06.5	7/12.539 37/7:09.1	6/11.828 37/7:06.2	10/11.728 35/7:04.9	9/12.600 35/7:02.3
32.	8/11.544 35/7:01.5	2/12.881 38/7:03.7	3/14.901 38/7:06.0	5/11.192 38/7:07.5	1/11.208 38/7:02.2	4/11.166 38/7:06.5	7/12.137 37/7:09.8	6/11.274 37/7:06.0	10/12.324 35/7:05.1	9/13.012 35/7:03.3
33.	8/11.622 35/7:01.0	2/11.281 38/7:03.8	3/11.135 38/7:06.0	5/11.437 38/7:07.7	1/11.141 38/7:02.2	4/11.358 38/7:06.6	7/11.856 37/7:10.0	6/11.447 37/7:05.9	10/12.579 35/7:05.6	9/12.033 35/7:03.2
34.	8/11.945 35/7:00.9	2/11.221 38/7:03.9	3/11.126 38/7:05.9	5/11.181 38/7:07.6	1/11.011 38/7:02.1	4/11.415 38/7:06.8	7/12.295 37/7:10.8	[6/11.120] 37/7:05.5	10/13.355 35/7:06.8	9/12.308 35/7:03.5
35.	8/12.119 35/7:01.0	2/11.147 38/7:03.9	3/11.374 38/7:06.0	5/11.537 38/7:07.9	1/11.376 38/7:02.4	4/11.083 38/7:06.7	7/11.585 37/7:10.7	6/11.301 37/7:05.2	10/18.658 34/7:00.9	9/13.773 35/7:05.1
36.		2/11.310 38/7:04.1	3/11.389 38/7:06.2	5/11.166 38/7:07.8	1/11.178 38/7:02.5	4/11.358 38/7:06.8	7/12.187 37/7:11.3	6/11.756 37/7:05.5		
37.		2/11.319 38/7:04.2	3/11.563 38/7:06.6	5/11.466 38/7:08.0	1/11.141 38/7:02.5	4/11.212 38/7:06.8	7/12.365 36/7:00.3	6/11.487 37/7:05.5		
38.		2/11.500 38/7:04.6	4/11.991 38/7:07.3	5/11.604 38/7:08.4	1/12.485 38/7:03.9	3/11.515 38/7:07.1				