

GT10 (A Main)

Top Qualifier is CABRALES, CHRIS 26/5: 04.786 (Rnd 2)

Round 3

1

GT10 SERIES 4

Ser#43118 10/2/2016

Timing and Scoring by www.RCScoringPro.com

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	CABRALES, CHRIS	1	1	36	7:05.908		11.667	11.791	11.842	11.874	1
	MARTINEZ, BILL BEEFCAKE	2	2	36	7:11.093	5.185	11.596	11.743	11.804	11.845	2
	HOLSTI, JERRY	4	3	34	7:02.268		12.131	12.193	12.248	12.288	4
	DUARTE, CARLOS	3	4	33	7:00.088		12.161	12.265	12.325	12.398	3
	DICKSON, IVAN	5	5	33	7:01.655	1.567	12.277	12.343	12.430	12.517	5
	LOWE, DAYTON	7	6	31	7:14.546		13.102	13.159	13.368	13.559	7
	KAMALI, MCHAEL	6	7	7	1:27.008		12.494	13.553			6

Car#	1	2	3	4	5	6	7	8	9	10
	CABRALES	MARTINEZ	DUARTE	HOLSTI	DICKSON	KAMALI	LOWE			
1.	1/3.159 133/7:00.2	2/3.353 126/7:02.1	3/3.627 116/7:01.0	4/3.789 111/7:00.6	5/3.971 106/7:00.8	6/4.308 98/7:02.3	7/4.925 86/7:03.1			
2.	2/13.213 52/7:05.6	1/12.672 53/7:04.7	3/13.410 50/7:06.0	6/15.800 43/7:01.1	4/14.930 45/7:05.2	5/14.935 44/7:03.2	7/15.063 43/7:09.7			
3.	2/12.584 44/7:04.7	1/12.698 44/7:01.2	3/12.390 43/7:01.8	6/12.263 40/7:04.6	4/12.604 41/7:10.5	[5/12.494] 40/7:03.1	7/13.203 38/7:00.4			
4.	2/12.065 41/7:00.4	1/11.760 42/7:05.0	3/12.470 41/7:09.4	4/12.795 38/7:04.1	5/13.998 37/7:00.8	6/14.582 37/7:08.4	7/15.106 35/7:02.6			
5.	2/12.237 40/7:06.0	1/12.027 40/7:00.0	3/12.219 39/7:02.1	4/12.625 37/7:03.7	5/13.125 36/7:02.1	6/14.586 35/7:06.3	7/14.927 34/7:09.8			
6.	2/11.810 39/7:02.9	1/11.813 40/7:08.7	3/12.332 38/7:00.8	4/12.342 37/7:09.2	5/12.842 36/7:08.8	6/12.754 35/7:09.6	7/14.453 33/7:07.2			
7.	[2/11.667] 39/7:07.4	1/11.947 39/7:04.9	3/12.362 38/7:07.8	4/12.236 36/7:00.9	5/12.389 36/7:11.2	6/13.349 34/7:02.6	7/15.014 32/7:03.7			
8.	1/11.988 38/7:01.4	2/13.435 38/7:06.1	3/12.466 37/7:02.1	4/12.665 36/7:05.3	5/12.785 35/7:02.8		[6/13.102] 32/7:03.1			
9.	1/12.228 38/7:06.2	2/11.974 38/7:09.3	3/13.093 37/7:09.0	4/12.298 36/7:07.2	5/12.731 35/7:05.3		6/14.363 32/7:07.2			
10.	1/11.990 38/7:09.1	2/11.885 37/7:00.1	3/13.217 36/7:03.3	4/12.298 36/7:08.7	5/12.727 35/7:07.3		6/13.119 32/7:06.4			
11.	1/11.931 37/7:00.0	2/11.918 37/7:02.0	3/12.661 36/7:06.2	4/12.250 36/7:09.9	5/12.681 35/7:08.8		6/13.108 32/7:05.8			
12.	1/11.868 37/7:01.6	2/11.920 37/7:03.6	3/12.754 36/7:09.0	4/12.344 36/7:11.1	5/12.288 35/7:08.9		6/13.575 32/7:06.5			
13.	1/12.023 37/7:03.3	2/11.893 37/7:04.9	3/12.354 36/7:10.1	4/12.171 36/7:11.6	5/12.479 35/7:09.5		6/14.139 32/7:08.5			
14.	1/12.365 37/7:05.8	2/11.963 37/7:06.1	3/12.607 36/7:11.8	4/12.321 35/7:00.5	5/12.378 35/7:09.8		6/14.478 32/7:11.0			
15.	1/12.442 37/7:08.1	2/12.995 37/7:09.8	3/15.262 35/7:07.5	4/15.252 35/7:08.0	5/12.671 35/7:10.7		6/13.538 32/7:11.1			
16.	1/11.923 37/7:08.9	2/11.754 37/7:10.1	[3/12.161] 35/7:07.3	[4/12.131] 35/7:07.8	5/12.821 35/7:11.8		6/13.543 32/7:11.3			
17.	1/12.016 37/7:09.8	2/11.853 37/7:10.6	3/12.759 35/7:08.5	4/12.939 35/7:09.3	5/13.564 34/7:01.9		6/14.809 31/7:00.2			
18.	1/11.843 37/7:10.3	2/11.911 37/7:11.1	3/12.554 35/7:09.1	4/12.406 35/7:09.5	5/12.383 34/7:01.9		6/14.311 31/7:01.5			
19.	1/11.961 37/7:10.9	2/11.845 37/7:11.5	4/14.234 34/7:00.4	3/13.648 35/7:12.1	5/12.549 34/7:02.1		6/15.990 31/7:05.4			
20.	1/12.424 36/7:00.7	2/12.420 36/7:01.2	4/13.416 34/7:02.1	3/12.433 35/7:12.2	5/12.772 34/7:02.7		6/13.262 31/7:04.7			
21.	1/11.938 36/7:01.1	2/11.848 36/7:01.5	5/13.416 34/7:03.8	3/12.495 34/7:00.1	4/12.732 34/7:03.2		6/14.513 31/7:05.9			
22.	1/11.937 36/7:01.5	2/12.039 36/7:02.0	5/12.505 34/7:03.8	3/12.516 34/7:00.3	4/12.645 34/7:03.5		6/13.810 31/7:06.0			
23.	1/11.930 36/7:01.8	2/11.791 36/7:02.1	4/14.207 34/7:06.4	3/12.706 34/7:00.8	5/15.179 34/7:07.5		6/13.681 31/7:05.9			
24.	1/11.783 36/7:01.9	2/13.753 36/7:05.2	5/15.411 34/7:10.5	3/12.423 34/7:00.9	4/13.763 34/7:09.2		6/14.547 31/7:06.9			
25.	1/12.054 36/7:02.4	2/11.948 36/7:05.3	5/12.338 34/7:10.0	3/12.331 34/7:00.8	4/13.046 34/7:09.8		6/13.834 31/7:07.0			
26.	1/11.919 36/7:02.7	2/14.089 36/7:08.5	5/12.597 34/7:09.9	3/12.826 34/7:01.4	[4/12.277] 34/7:09.3		6/13.552 31/7:06.8			
27.	1/12.114 36/7:03.2	2/12.100 36/7:08.8	5/13.494 34/7:11.0	3/12.409 34/7:01.4	4/13.107 34/7:09.9		6/15.689 31/7:09.0			

