

GT8 (A Main)

Top Qualifier is Diaz, Walter 14/5: 15.535 (Rnd 3)

+

Round **4**



GLARCRC

Ser#52318 7/24/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Diaz, Walter	1	1	78	30:04.249		22:014	22:202	22:298	22:368	1
	Astacaan, Ralph	6	2	72	30:07.281		23:452	23:653	23:788	23:868	6
	Blakeney, David	2	3	71	30:09.248		22:706	23:136	23:298	23:398	2
	Nievera, Everett	5	4	71	30:17.205	7.957	23:703	23:859	23:987	24:053	5
	Rosas, Enrique	4	5	71	30:19.143	9.895	23:703	23:797	23:894	23:965	4
	Barnes, Scott	11	6	69	28:25.172		22:484	22:564	22:661	22:739	Bump
	Ishibashi, Mto	9	7	67	30:03.911		24:742	25:075	25:211	25:332	9
	Solis, Mke	12	8	67	30:08.273	4.362	24:660	24:904	25:110	25:244	Bump
	Rodriguez, Robert	7	9	51	22:52.163		24:267	24:349	24:496	24:603	7
	Meyers, Tom	10	10	42	18:20.067		24:225	24:493	24:689	24:886	10
	Nelson, James	3	11	21	9:07.181		22:751	22:966	23:161	23:328	3
	Nimori, Ryan	8	12	14	5:54.378		24:411	24:790	25:091		8

	1 Diaz	2 Blakeney	3 Nelson	4 Rosas	5 Nievera	6 Astacaan	7 Rodriguez	8 Nimori	9 Ishibashi	10 Meyers
1.	1/7.244 N/A	2/7.560 N/A	3/8.450 N/A	4/8.633 N/A	5/9.116 N/A	6/9.486 N/A	7/9.862 N/A	8/10.260 N/A	12/12.388 N/A	10/12.131 N/A
2.	1/22.339 82/30:16.4	2/23.404 78/30:09.3	7/28.183 65/30:11.9	3/24.460 75/30:18.4	4/24.523 75/30:23.8	8/29.333 63/30:28.1	5/24.971 73/30:07.5	6/25.238 72/30:02.3	11/28.879 63/30:03.0	9/27.574 66/30:04.1
3.	1/22.067 82/30:05.6	2/23.326 78/30:06.6	7/23.489 71/30:16.9	3/24.392 75/30:15.9	4/24.161 75/30:10.4	8/24.516 68/30:13.5	5/24.714 74/30:23.4	[6/24.411] 74/30:22.4	11/25.801 67/30:16.8	[9/24.225] 71/30:25.0
4.	[1/22.014] 82/30:00.4	2/23.408 78/30:07.8	12/65.267 47/30:01.5	3/23.997 75/30:05.5	4/24.419 75/30:12.3	6/24.261 70/30:06.1	10/35.943 64/30:08.0	5/25.403 73/30:11.4	9/26.825 67/30:05.4	7/25.708 71/30:20.6
5.	1/22.295 82/30:03.7	2/23.469 78/30:09.5	12/23.850 52/30:03.5	3/23.758 76/30:20.0	4/23.863 75/30:02.9	6/24.049 72/30:22.8	10/24.916 66/30:06.2	5/24.953 73/30:10.4	9/25.986 68/30:12.8	7/24.710 71/30:00.9
6.	1/22.702 82/30:12.1	2/24.206 78/30:21.8	12/22.934 56/30:09.3	3/24.458 75/30:00.4	4/24.172 75/30:01.8	6/23.670 73/30:21.3	9/24.579 68/30:20.4	5/24.843 73/30:08.1	10/27.786 68/30:25.1	7/24.417 72/30:10.4
7.	1/22.580 82/30:16.1	2/24.567 77/30:11.0	[12/22.751] 59/30:10.9	[3/23.703] 76/30:18.2	4/24.061 76/30:24.0	[5/23.452] 73/30:00.8	9/24.632 69/30:20.4	6/24.853 73/30:06.6	10/28.154 67/30:10.1	7/26.570 72/30:25.1
8.	1/22.851 82/30:22.1	2/23.875 77/30:12.5	12/24.061 61/30:13.0	3/24.040 76/30:17.2	4/24.389 75/30:01.8	5/24.048 74/30:17.0	[9/24.267] 70/30:23.7	6/25.078 73/30:07.9	10/27.224 67/30:09.9	7/25.272 72/30:22.4
9.	1/22.454 81/30:00.3	[2/22.706] 77/30:02.6	12/23.068 63/30:18.8	3/24.858 75/30:00.0	4/24.269 75/30:02.2	5/23.642 74/30:06.8	8/24.737 70/30:10.3	6/26.150 73/30:18.6	10/26.548 67/30:04.3	7/25.063 72/30:18.5
10.	1/23.032 81/30:05.7	2/23.437 77/30:01.1	12/23.086 64/30:05.2	3/24.358 75/30:01.2	4/24.247 75/30:02.4	5/24.033 74/30:02.0	9/29.601 69/30:10.7	6/25.089 73/30:18.4	11/30.755 66/30:03.2	7/25.198 72/30:16.6
11.	1/22.312 81/30:04.4	2/23.844 77/30:02.9	12/23.354 65/30:00.7	3/24.274 75/30:01.6	4/23.960 75/30:00.3	5/24.281 74/30:00.0	9/24.570 70/30:24.0	6/24.888 73/30:16.8	11/26.866 67/30:26.2	7/25.836 72/30:19.5
12.	1/22.612 81/30:05.4	2/23.738 77/30:03.7	11/22.992 67/30:26.6	3/24.147 75/30:01.0	4/24.165 75/30:00.1	5/23.792 75/30:19.6	8/24.954 70/30:15.7	6/29.114 72/30:17.6	12/25.801 67/30:16.1	7/27.009 71/30:03.9
13.	1/22.862 81/30:08.0	2/23.702 77/30:04.2	11/23.331 67/30:03.4	4/24.377 75/30:02.0	3/23.904 76/30:22.4	5/26.077 74/30:05.0	7/24.421 70/30:05.6	10/37.445 69/30:09.2	12/25.170 67/30:04.2	6/24.713 72/30:24.4
14.	1/22.565 81/30:08.3	2/24.007 77/30:06.3	11/23.975 68/30:14.0	4/25.542 75/30:09.4	3/25.006 75/30:02.9	5/24.125 74/30:02.3	7/25.046 70/30:00.4	8/26.653 69/30:10.2	12/27.563 67/30:06.3	6/24.521 72/30:18.9
15.	1/23.035 81/30:11.3	2/23.710 77/30:06.5	10/23.545 69/30:24.4	4/24.667 75/30:11.2	3/24.949 75/30:06.7	5/37.337 72/30:18.0	7/24.721 71/30:20.2		11/26.752 67/30:04.3	6/24.805 72/30:15.6
16.	1/22.685 81/30:12.0	2/24.573 77/30:11.1	9/23.643 69/30:10.5	4/36.278 73/30:19.7	3/26.417 75/30:17.2	5/24.021 72/30:11.1	6/25.109 71/30:16.6		11/34.209 66/30:07.7	8/36.435 70/30:15.6
17.	1/22.607 81/30:12.3	2/30.760 76/30:20.3	10/47.327 66/30:15.6	4/24.488 73/30:16.7	3/32.432 73/30:04.3	5/24.169 72/30:05.8	11/80.725 63/30:23.0		9/25.667 67/30:27.3	7/30.170 69/30:06.6
18.	1/31.830 79/30:09.7	2/23.833 76/30:18.8	9/23.544 67/30:26.9	4/24.509 73/30:14.1	3/23.863 74/30:24.6	5/24.392 72/30:02.0	11/24.929 63/30:07.2		10/25.218 67/30:18.4	7/27.092 69/30:09.4
19.	1/22.557 79/30:07.2	2/23.640 76/30:16.7	9/23.439 67/30:11.8	4/24.273 73/30:10.9	3/24.147 74/30:21.7	5/24.246 73/30:23.2	11/24.789 64/30:21.5		10/32.720 66/30:10.4	7/25.949 69/30:07.5
20.	1/22.637 79/30:05.4	2/24.025 76/30:16.3	8/23.168 68/30:24.5	4/24.433 73/30:08.6	3/24.116 74/30:18.9	5/24.538 73/30:20.7	11/24.419 64/30:07.1		10/25.040 66/30:01.4	7/26.712 69/30:08.6
21.	1/22.525 79/30:03.4	2/22.883 76/30:11.7	8/23.724 68/30:13.1	4/24.129 73/30:05.5	[3/23.703] 74/30:15.0	5/26.090 73/30:24.1	11/26.752 64/30:01.5		10/27.331 66/30:00.8	7/28.283 69/30:15.0
22.	1/22.340 79/30:00.8	2/26.678 76/30:21.0		4/23.707 73/30:01.2	3/24.469 74/30:14.0	5/24.155 73/30:20.5	10/24.310 65/30:17.4		9/30.965 66/30:11.5	7/25.067 69/30:10.3
23.	1/23.011 79/30:00.9	2/32.395 74/30:00.0		4/25.025 73/30:01.6	3/24.577 74/30:13.5	6/28.304 72/30:05.5	10/24.326 65/30:06.0		9/28.198 66/30:13.0	7/24.590 69/30:04.6

	1	2	3	4	5	6	7	8	9	10
	Díaz	Blakeney	Nelson	Rosas	Nievera	Astacaan	Rodriguez	Nimori	Ishibashi	Meyers
24.	1/23.062 79/30-01.1	2/23.602 75/30-21.4		3/25.172 73/30-02.5	7/66.107 69/30-12.3	5/24.580 72/30-03.3	10/25.098 66/30-25.7		9/25.338 66/30-06.3	6/26.612 69/30-05.3
25.	1/22.802 79/30-00.5	2/23.805 75/30-19.2		3/25.205 73/30-03.3	6/24.475 69/30-06.5	5/24.137 73/30-25.2	10/25.096 66/30-18.0		9/28.812 66/30-09.6	7/27.967 69/30-09.8
26.	1/23.598 79/30-02.4	2/24.670 75/30-19.8		3/24.483 73/30-02.1	6/24.812 69/30-02.1	5/25.533 72/30-00.9	10/24.999 66/30-10.6		9/25.204 66/30-03.2	7/25.687 69/30-07.8
27.	1/22.480 79/30-00.8	2/24.374 75/30-19.5		3/24.511 73/30-01.0	6/24.480 70/30-23.5	5/25.308 72/30-01.1	10/25.356 66/30-04.8		9/26.055 67/30-27.0	7/25.689 69/30-05.9
28.	1/22.838 79/30-00.3	2/24.414 75/30-19.3		3/24.653 73/30-00.3	6/24.117 70/30-17.9	5/23.866 73/30-22.6	10/25.615 66/30-00.0		9/25.986 67/30-23.3	7/28.766 69/30-11.9
29.	1/22.801 80/30-22.8	2/23.362 75/30-16.3		3/24.429 74/30-24.0	6/24.791 70/30-14.4	5/25.267 73/30-22.9	10/26.295 67/30-24.5		9/25.555 67/30-18.9	7/25.840 69/30-10.4
30.	1/23.122 79/30-00.2	2/24.059 75/30-15.3		3/24.586 74/30-23.3	6/24.784 70/30-11.1	5/24.009 73/30-19.9	10/25.040 67/30-19.0		9/25.694 67/30-15.1	7/36.785 68/30-07.8
31.	1/22.515 80/30-21.9	2/23.508 75/30-13.1		4/34.504 73/30-21.6	6/24.466 70/30-07.3	5/36.274 72/30-21.1	10/39.070 66/30-16.8		9/34.895 66/30-04.2	7/25.546 68/30-05.0
32.	1/22.486 80/30-20.7	2/32.021 74/30-06.6		4/24.724 73/30-20.5	6/24.479 70/30-03.8	5/24.689 72/30-19.2	10/24.887 66/30-10.7		9/26.039 66/30-01.0	7/25.825 68/30-03.0
33.	1/23.430 80/30-21.8	2/24.471 74/30-06.2		4/23.919 73/30-17.7	6/25.631 70/30-03.0	5/32.054 71/30-08.1	9/25.316 66/30-05.8		10/29.791 66/30-05.6	7/25.828 68/30-01.1
34.	1/30.399 79/30-16.4	2/23.900 74/30-04.6		4/24.381 73/30-16.1	6/24.739 70/30-00.3	5/24.155 71/30-04.8	9/25.180 66/30-01.0		10/25.388 66/30-01.2	7/24.882 69/30-24.1
35.	1/22.941 79/30-15.8	2/24.302 74/30-03.9		4/24.462 73/30-14.7	6/24.140 71/30-22.5	5/24.530 71/30-02.5	9/24.908 67/30-23.4		10/26.218 67/30-26.2	7/26.064 69/30-22.9
36.	1/22.324 79/30-13.9	2/24.898 74/30-04.5		4/23.989 73/30-12.5	6/24.541 71/30-19.8	5/24.285 72/30-25.4	9/25.480 67/30-19.7		10/26.171 67/30-23.8	7/27.901 69/30-25.4
37.	1/23.186 79/30-14.0	2/23.580 74/30-02.4		4/24.905 73/30-12.2	6/24.731 71/30-17.6	5/24.237 72/30-22.8	9/26.390 67/30-17.8		10/25.747 67/30-20.7	7/25.689 69/30-23.5
38.	1/22.598 79/30-12.8	2/23.480 74/30-00.2		4/23.898 73/30-09.9	6/24.200 71/30-14.5	5/27.190 71/30-00.4	9/24.766 66/30-13.1		10/28.745 67/30-23.0	7/25.546 69/30-21.5
39.	1/22.726 79/30-11.9	2/23.762 75/30-23.2		4/24.068 73/30-08.1	6/25.236 71/30-13.5	5/24.604 72/30-24.1	9/25.111 67/30-09.2		10/26.602 67/30-21.6	7/25.320 69/30-19.2
40.	1/22.617 79/30-10.9	2/25.290 74/30-00.1		4/24.768 73/30-07.7	6/34.007 70/30-02.3	5/24.029 72/30-21.3	9/25.111 67/30-05.6		10/26.258 67/30-19.6	7/27.424 69/30-20.7
41.	1/22.508 79/30-09.7	2/24.276 75/30-24.1		4/24.258 73/30-06.4	6/24.738 70/30-00.1	5/24.332 72/30-19.3	9/26.180 67/30-03.9		10/27.718 67/30-20.2	7/24.959 69/30-17.9
42.	1/23.156 79/30-09.7	2/24.523 75/30-24.1		4/24.387 73/30-05.4	6/24.785 71/30-24.1	5/24.329 72/30-17.2	8/25.274 67/30-00.8		10/26.213 67/30-18.3	7/25.687 69/30-16.5
43.	1/22.807 79/30-09.2	2/24.340 75/30-23.7		4/23.972 73/30-03.7	6/24.282 71/30-21.3	5/24.326 72/30-15.3	7/25.747 68/30-25.7		9/26.033 67/30-16.2	
44.	1/22.662 79/30-08.4	2/25.774 74/30-01.3		4/25.210 73/30-04.2	6/24.664 71/30-19.3	5/24.404 72/30-13.6	7/26.284 68/30-24.5		8/25.792 67/30-13.8	
45.	1/22.817 79/30-07.9	3/36.179 74/30-20.5		6/75.734 70/30-09.0	5/25.476 71/30-18.7	4/24.549 72/30-12.2	9/41.370 67/30-18.8		7/26.603 67/30-12.8	
46.	1/22.689 79/30-07.2	3/24.444 74/30-19.9		6/23.962 70/30-05.7	5/24.738 71/30-17.0	4/34.014 71/30-00.2	7/25.675 67/30-16.3		9/35.573 67/30-25.0	
47.	1/22.863 79/30-06.9	3/23.875 74/30-18.4		6/24.042 70/30-02.7	5/24.635 71/30-15.2	4/24.628 72/30-24.4	7/25.921 67/30-14.2		[9/24.742] 67/30-21.1	
48.	1/30.508 79/30-19.2	3/25.279 74/30-19.1		6/25.125 70/30-01.4	5/24.572 71/30-13.3	4/23.975 72/30-22.0	7/25.551 67/30-11.7		9/25.518 67/30-18.4	
49.	1/22.984 79/30-18.8	3/24.118 74/30-18.0		6/25.336 70/30-00.5	5/24.448 71/30-11.4	4/25.064 72/30-21.3	7/25.644 67/30-09.4		9/26.045 67/30-16.6	
50.	1/23.673 79/30-19.5	3/24.278 74/30-17.3		6/24.948 71/30-25.0	5/24.662 71/30-09.8	4/23.711 72/30-18.7	7/26.138 67/30-07.9		9/25.680 67/30-14.4	
51.	1/22.900 79/30-19.0	3/23.997 74/30-16.1		6/24.171 71/30-22.5	5/24.218 71/30-07.7	4/24.610 72/30-17.4	7/27.368 67/30-08.0		9/26.604 67/30-13.5	
52.	1/22.570 79/30-18.0	3/24.236 74/30-15.3		6/24.153 71/30-20.1	5/25.030 71/30-06.8	4/25.011 72/30-16.8			8/25.739 67/30-11.4	
53.	1/23.403 79/30-18.3	3/24.163 74/30-14.5		6/24.494 71/30-18.3	5/27.461 71/30-09.2	4/24.624 72/30-15.6			8/26.177 67/30-10.1	
54.	1/23.203 79/30-18.2	3/24.567 74/30-14.2		6/37.459 70/30-07.5	5/25.409 71/30-08.8	4/23.891 72/30-13.6			8/25.283 67/30-07.6	
55.	1/22.804 79/30-17.6	3/24.868 74/30-14.4		6/24.330 70/30-05.3	5/35.666 71/30-21.7	4/24.910 72/30-12.9			8/26.994 67/30-07.4	
56.	1/22.801 79/30-17.1	3/24.435 74/30-14.0		6/25.018 70/30-04.0	5/24.298 71/30-19.7	4/24.715 72/30-12.0			8/26.162 67/30-06.1	
57.	1/22.863 79/30-16.6	3/23.509 74/30-12.4		6/24.589 70/30-02.2	5/24.890 71/30-18.5	4/24.322 72/30-10.7			8/26.255 67/30-05.0	
58.	1/23.021 79/30-16.3	3/24.142 74/30-11.6		6/24.529 70/30-00.5	5/24.939 71/30-17.4	4/24.470 72/30-09.6			7/26.733 67/30-04.6	
59.	1/22.784 79/30-15.8	3/59.625 72/30-04.9		6/24.441 71/30-24.6	5/24.477 71/30-15.7	4/24.542 72/30-08.6			7/25.774 67/30-03.0	

