

GT8 (A Main)

Top Qualifier is Morganti, Paolo 14/5: 11.206 (Rnd 2)

+

Round 7



GLARCRC

14

Ser#52318 12/18/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Desoto, Joaquin	3	1	80	30:21.902		22:078	22:172	22:226	22:259	3
	Diaz, Walter	2	2	79	30:04.743		22:031	22:119	22:195	22:247	2
	Barnes, Scott	4	3	76	30:07.369		22:322	22:340	22:396	22:454	4
	Astacaan, Ralph	7	4	73	30:06.424		23:644	23:737	23:801	23:851	7
	Blakeney, David	8	5	73	30:17.896	11.472	22:802	22:920	22:999	23:069	9
	Rosas, Enrique	11	6	69	30:09.401		24:133	24:328	24:470	24:602	Bump
	Rodriguez, Robert	10	7	64	30:10.556		23:894	24:328	24:465	24:565	11
	Cardona, Henry	9	8	58	30:12.199		24:000	24:156	24:258	24:332	10
	Nelson, James	6	9	57	25:57.395		22:924	22:945	23:046	23:132	6
	Bisciegli, Mchael	12	10	17	7:24.753		24:672	24:894	25:306	26:515	Bump
	Morganti, Paolo	1	11	0			21:950			22:079	1
	Collymore, Diatta	5	12	0			21:220			21:958	5



	1 Morganti	2 Diaz	3 Desoto	4 Barnes	5 Collymore	6 Nelson	7 Astacaan	8 Blakeney	9 Cardona	10 Rodriguez
1.	1/7.501 N/A	2/7.766 N/A	3/8.261 N/A	6/9.842 N/A	12/62.494 N/A	4/9.245 N/A	5/9.557 N/A	7/9.903 N/A	8/10.732 N/A	9/11.074 N/A
2.	1/22.099 83/30-19.6	2/22.311 82/30-15.2	3/22.727 80/30-03.8	6/23.784 77/30-17.7	12/23.299 76/30-09.6	4/23.400 78/30-10.6	5/23.943 76/30-05.2	7/23.986 76/30-08.9	8/24.561 74/30-03.4	11/30.169 61/30-21.0
3.	1/22.118 83/30-20.4	2/22.078 82/30-05.7	3/22.384 81/30-12.6	5/23.346 77/30-00.7	11/23.074 76/30-01.5	4/24.172 77/30-17.0	7/24.151 76/30-13.0	6/23.539 77/30-15.9	[8/24.000] 75/30-07.3	12/131.260 24/31-07.4
4.	[1/21.950]	2/22.218 83/30-16.1	3/22.240 81/30-04.2	4/23.830 77/30-07.4	10/21.683 78/30-09.2	5/25.227 75/30-04.8	6/24.727 75/30-05.8	7/27.913 73/30-20.3	12/297.910 17/30-58.5	11/26.872 30/30-31.3
5.	1/22.152 83/30-18.0	[2/22.031] 82/30-02.6	3/22.479 81/30-04.8	4/22.862 78/30-15.8	10/21.787 79/30-14.4	5/23.104 76/30-07.4	6/24.532 75/30-10.5	7/23.906 74/30-22.9	12/24.989 21/31-08.0	11/31.087 34/30-21.0
6.	1/22.158 83/30-19.3	2/22.702 82/30-11.5	3/22.459 81/30-04.8	4/22.673 78/30-03.9	10/22.762 79/30-19.1	5/23.284 77/30-20.8	6/24.339 75/30-10.6	7/22.987 75/30-20.3	12/24.304 24/30-31.2	11/25.026 38/30-19.7
7.	1/22.326 82/30-00.2	2/22.522 82/30-14.9	3/22.973 81/30-11.7	4/22.443 79/30-16.0	10/22.885 78/30-01.2	5/22.928 77/30-09.3	7/24.564 75/30-13.3	6/23.194 75/30-04.7	12/25.030 27/30-34.1	11/24.942 41/30-06.7
8.	1/22.491 82/30-04.5	2/22.379 82/30-15.7	3/22.365 81/30-09.7	4/23.083 79/30-15.1	10/22.067 79/30-18.1	5/23.344 77/30-05.6	7/23.925 75/30-08.6	6/23.496 76/30-20.7	12/24.651 30/30-56.1	11/24.691 44/30-17.3
9.	1/22.264 82/30-05.2	2/22.408 82/30-16.5	3/22.474 81/30-09.2	4/22.846 79/30-12.3	10/22.579 79/30-18.8	5/24.066 77/30-09.7	7/23.832 75/30-04.1	6/23.070 76/30-10.7	12/24.715 32/30-32.5	11/25.547 46/30-08.8
10.	1/22.072 82/30-04.1	2/22.295 82/30-16.2	3/22.743 81/30-11.2	4/22.774 79/30-09.3	10/21.609 79/30-10.9	5/24.104 77/30-13.1	7/24.291 75/30-04.4	6/23.609 76/30-07.3	12/24.853 34/30-25.7	11/25.256 48/30-11.9
11.	1/22.269 82/30-04.8	2/22.240 82/30-15.5	3/22.402 81/30-10.2	4/22.747 79/30-06.8	10/38.260 74/30-14.5	5/23.294 77/30-09.8	7/24.301 75/30-04.8	6/23.036 76/30-00.4	12/24.264 36/30-28.2	11/24.732 50/30-22.0
12.	1/22.271 82/30-05.4	2/22.591 82/30-17.5	3/22.270 81/30-08.3	4/23.092 79/30-07.2		[5/22.924] 77/30-04.5	7/24.501 75/30-06.4	6/23.050 77/30-18.6	11/25.593 38/30-43.4	10/24.846 51/30-03.9
13.	1/22.623 82/30-08.3	2/22.713 82/30-20.0	3/22.754 81/30-10.0	4/22.851 79/30-05.9	10/29.565 79/30-14.6	5/23.710 77/30-05.0	7/23.699 75/30-02.8	6/22.963 77/30-13.3	12/25.095 39/30-15.6	11/24.861 53/30-27.9
14.	1/21.953 82/30-06.6	2/22.450 82/30-20.5	3/22.426 81/30-09.4	4/22.329 79/30-01.7	10/22.409 79/30-14.3	5/23.671 77/30-05.3	7/24.731 75/30-05.6	6/23.169 77/30-10.0	12/24.481 41/30-39.8	11/24.519 54/30-20.4
15.	1/22.107 82/30-05.9	2/22.065 82/30-18.7	3/22.658 81/30-10.3	4/24.322 79/30-09.2	9/23.713 79/30-21.3	6/31.323 76/30-22.9	7/23.968 75/30-04.0	5/23.898 77/30-11.1	12/24.993 42/30-24.8	11/24.453 55/30-17.2
16.	1/22.194 82/30-05.9	2/22.442 82/30-19.1	3/22.305 81/30-09.1	4/22.613 79/30-06.9	10/71.795 69/30-19.0	6/23.631 76/30-20.1	7/26.313 75/30-14.2	5/23.228 77/30-08.8	12/24.443 43/30-13.5	11/25.573 56/30-21.8
17.	1/22.123 82/30-05.5	2/22.281 82/30-18.7	3/22.533 81/30-09.2	4/22.586 79/30-04.7	10/22.148 69/30-03.4	6/24.694 76/30-22.7	7/32.697 73/30-02.8	5/30.815 76/30-18.6	12/35.184 44/30-35.7	11/24.584 57/30-25.5
18.	1/28.666 81/30-13.8	2/29.726 80/30-08.2	4/33.898 79/30-16.4	3/22.471 79/30-02.2	9/21.979 70/30-14.3	6/24.290 76/30-23.2	7/24.551 73/30-01.3	5/22.813 76/30-12.8	11/24.280 45/30-31.1	10/42.568 56/30-26.0
19.	1/22.358 81/30-12.8	2/22.771 80/30-08.1	3/22.504 79/30-13.5	4/22.719 79/30-01.1	9/22.138 70/30-01.8	6/23.459 76/30-20.1	7/24.303 74/30-23.8	5/23.855 76/30-12.0	11/26.128 46/30-34.4	10/26.263 56/30-05.4
20.	1/22.069 81/30-10.6	2/22.479 80/30-06.9	3/22.900 79/30-12.5	7/62.723 73/30-14.0	9/23.845 71/30-22.0	5/24.022 76/30-19.6	6/25.072 74/30-24.7	[4/22.802] 76/30-07.2	11/24.187 47/30-35.3	10/44.352 55/30-06.1
21.	1/22.136 81/30-09.0	2/22.424 80/30-05.5	3/22.299 79/30-09.2	7/22.508 73/30-04.7	9/23.141 71/30-15.0	5/23.446 76/30-17.1	6/23.997 74/30-21.5	4/23.276 76/30-04.6	11/25.515 47/30-02.8	10/25.795 56/30-18.9
22.	1/22.457 81/30-08.8	2/22.656 80/30-05.1	3/22.365 79/30-06.5	7/22.670 74/30-21.8	9/22.427 71/30-06.3	5/23.034 76/30-13.2	6/24.758 74/30-21.3	4/23.182 76/30-01.9	11/24.533 48/30-09.5	10/24.906 57/30-30.5
23.	1/22.299 81/30-08.0	2/22.329 80/30-03.6	3/22.590 79/30-04.9	6/22.547 74/30-14.3	9/22.178 72/30-22.4	5/24.081 76/30-13.3	7/24.544 74/30-20.4	4/23.669 76/30-01.2	11/24.527 49/30-17.7	10/24.886 57/30-11.1

	1	2	3	4	5	6	7	8	9	10
	Morganti	Diaz	Desoto	Barnes	Collymore	Nelson	Astacaan	Blakeney	Cardona	Rodriguez
24.	1/22.319 81/30-07.4	2/22.493 80/30-02.7	3/22.513 79/30-03.1	6/22.427 74/30-07.0	9/21.932 72/30-13.6	5/25.592 76/30-18.3	7/24.133 74/30-18.2	4/23.583 76/30-00.2	11/24.996 50/30-28.4	10/24.951 58/30-25.4
25.	1/22.084 81/30-06.0	2/22.456 80/30-01.9	3/22.436 79/30-01.2	6/22.334 74/30-00.1	9/22.441 72/30-07.0	5/23.898 76/30-17.6	7/24.147 74/30-16.3	4/23.966 76/30-00.5	11/25.298 50/30-04.3	10/24.443 58/30-07.9
26.	1/22.076 81/30-04.7	2/22.649 80/30-01.7	3/22.757 79/30-00.5	6/22.366 75/30-18.2	9/23.383 72/30-03.6	5/23.486 76/30-15.7	7/24.156 74/30-14.6	4/24.205 76/30-01.5	11/24.050 51/30-15.8	10/25.677 59/30-25.9
27.	1/22.239 81/30-04.0	2/22.248 80/30-00.3	3/22.965 79/30-00.5	[6/22.322] 75/30-12.2	9/30.175 72/30-19.1	5/23.472 76/30-14.0	7/24.579 74/30-14.2	4/24.609 76/30-03.6	11/24.988 52/30-30.1	10/24.813 59/30-11.4
28.	1/22.852 81/30-05.2	2/22.670 80/30-00.2	3/22.920 79/30-00.3	6/23.100 75/30-08.7	9/23.415 72/30-15.6	5/25.099 76/30-16.8	7/25.765 74/30-17.0	4/23.991 76/30-03.8	11/24.988 52/30-10.0	[10/23.894] 60/30-26.8
29.	1/22.430 81/30-05.0	2/22.201 81/30-21.5	3/22.673 80/30-22.4	5/23.128 75/30-05.6	8/22.206 72/30-09.3	9/141.541 65/30-20.2	6/23.843 74/30-14.6	4/24.125 76/30-04.3	11/24.446 53/30-25.1	10/25.377 60/30-15.5
30.	1/22.650 81/30-05.5	2/22.366 81/30-20.7	3/22.457 80/30-21.0	5/22.880 75/30-02.1	7/22.792 72/30-04.8	9/23.753 65/30-10.1	6/24.980 74/30-15.2	4/26.677 76/30-11.4	11/34.696 53/30-24.8	10/32.862 60/30-20.1
31.	1/22.271 81/30-05.0	2/22.582 81/30-20.4	3/22.377 80/30-19.5	5/22.804 76/30-22.7	7/22.530 72/30-00.1	9/24.541 65/30-02.5	6/23.902 74/30-13.2	4/24.098 76/30-11.6	11/27.032 53/30-11.1	10/26.216 60/30-11.3
32.	1/22.183 81/30-04.2	2/22.841 81/30-20.9	3/22.348 80/30-18.0	4/22.845 76/30-19.5	7/23.064 73/30-21.3	9/23.879 66/30-21.8	6/33.297 73/30-08.4	5/28.843 76/30-23.3	11/26.269 54/30-31.5	10/37.825 60/30-25.3
33.	1/22.443 81/30-04.2	2/22.293 81/30-20.0	3/30.873 79/30-14.6	4/22.621 76/30-16.0	7/22.709 73/30-17.4	9/24.031 66/30-14.0	6/24.780 73/30-08.0	5/23.157 76/30-20.9	11/24.325 54/30-14.9	10/24.621 60/30-14.0
34.	1/22.825 81/30-19.6	2/29.159 80/30-12.9	3/22.834 79/30-13.8	4/22.718 76/30-12.9	7/22.141 73/30-12.5	9/23.661 66/30-05.9	6/24.072 73/30-06.0	5/25.345 76/30-23.6	11/25.275 54/30-00.8	10/24.817 60/30-03.7
35.	1/22.365 81/30-19.0	2/22.727 80/30-12.6	3/22.524 79/30-12.4	4/22.645 76/30-09.8	7/22.410 73/30-08.5	9/23.222 67/30-24.9	6/24.500 73/30-05.0	5/23.041 76/30-21.1	11/24.806 55/30-20.3	10/24.863 61/30-24.3
36.	1/22.177 81/30-17.9	2/22.588 80/30-12.0	3/22.737 79/30-11.5	4/22.700 76/30-07.0	7/22.669 73/30-05.3	9/23.997 67/30-18.3	[6/23.644] 73/30-02.4	5/23.610 76/30-19.9	11/25.172 55/30-07.5	10/26.208 61/30-17.5
37.	1/22.233 81/30-17.0	2/22.633 80/30-11.6	3/22.568 79/30-10.3	4/23.040 76/30-05.1	7/22.305 73/30-01.5	9/22.968 67/30-10.2	6/23.702 73/30-00.0	5/24.380 76/30-20.5	11/26.767 56/30-30.8	10/24.785 61/30-08.6
38.	1/21.980 81/30-15.6	2/22.668 80/30-11.2	3/22.746 79/30-09.5	5/30.770 76/30-19.0	7/22.219 74/30-21.8	9/23.216 67/30-02.9	6/23.839 74/30-22.8	4/23.068 76/30-18.3	11/24.437 56/30-17.9	10/24.760 61/30-00.2
39.	1/25.697 81/30-22.1	2/22.442 80/30-10.4	3/22.159 79/30-07.6	4/22.987 76/30-16.7	7/22.219 74/30-18.2	9/24.210 68/30-24.9	6/24.527 74/30-22.2	5/23.773 76/30-17.6	11/25.100 56/30-06.7	10/25.641 62/30-23.3
40.	1/22.668 81/30-22.1	2/22.458 80/30-09.7	[3/22.078] 79/30-05.6	4/23.226 76/30-15.0	7/30.133 73/30-05.4	9/23.268 68/30-18.3	6/24.446 74/30-21.5	5/25.377 76/30-20.1	11/24.291 57/30-27.3	10/24.589 62/30-15.3
41.	1/22.357 81/30-21.4	2/22.650 80/30-09.4	3/22.501 79/30-04.6	4/22.783 76/30-12.6	[7/21.220] 73/30-00.0	9/60.324 66/30-18.4	6/24.002 74/30-20.0	5/25.487 76/30-22.6	11/24.466 57/30-16.2	10/24.333 62/30-07.3
42.	1/22.353 81/30-20.8	2/22.837 80/30-09.4	3/22.694 79/30-03.9	4/22.917 76/30-10.6	7/21.917 74/30-20.2	9/24.440 66/30-13.0	6/24.000 74/30-18.6	5/23.677 76/30-21.7	11/25.390 57/30-06.8	10/24.741 62/30-00.3
43.	1/22.556 81/30-20.6	2/22.759 80/30-09.4	3/22.687 79/30-03.3	4/22.940 76/30-08.7	7/22.747 74/30-17.9	9/22.939 66/30-05.6	6/25.300 74/30-19.5	5/23.594 76/30-20.7	11/25.120 58/30-29.5	10/26.923 63/30-26.0
44.	1/22.352 81/30-20.0	2/22.900 80/30-09.5	3/22.197 79/30-01.8	4/22.626 76/30-06.3	7/22.775 74/30-15.7	9/23.493 67/30-26.9	6/24.344 74/30-18.7	5/23.583 76/30-19.7	11/24.503 58/30-19.6	10/25.375 63/30-20.4
45.	1/22.497 81/30-19.7	2/22.840 80/30-09.6	3/22.243 79/30-00.5	4/22.888 76/30-04.5	7/22.373 74/30-13.0	9/23.328 67/30-20.5	6/23.969 74/30-17.4	5/25.625 76/30-22.2	11/33.720 58/30-22.2	10/26.278 63/30-16.3
46.	1/22.252 81/30-19.0	2/22.825 80/30-09.6	3/22.687 79/30-00.0	4/22.788 76/30-02.6	7/22.148 74/30-10.0	9/24.245 67/30-15.9	6/25.325 74/30-18.3	5/24.004 76/30-22.0	11/24.575 58/30-13.1	10/25.502 63/30-11.3
47.	1/22.451 81/30-18.7	2/22.622 80/30-09.3	3/22.336 80/30-21.9	4/22.747 76/30-00.7	7/22.607 74/30-07.9	9/23.518 67/30-10.3	6/31.995 73/30-04.8	5/29.713 75/30-06.7	11/24.505 58/30-04.3	10/33.947 63/30-18.0
48.	1/22.351 81/30-18.2	2/22.589 80/30-08.9	3/22.469 80/30-21.1	4/22.742 77/30-22.7	7/22.604 74/30-05.9	9/22.964 67/30-04.2	6/24.221 73/30-03.7	5/23.659 75/30-05.8	11/26.375 59/30-29.4	10/27.552 63/30-15.9
49.	1/22.581 81/30-18.1	2/22.720 80/30-08.8	3/29.149 79/30-08.2	4/22.999 77/30-21.4	7/22.248 74/30-03.4	9/23.784 68/30-26.7	6/24.369 73/30-02.9	5/23.415 75/30-04.4	11/24.844 59/30-21.6	10/27.107 63/30-13.3
50.	1/30.043 80/30-07.4	2/30.185 80/30-20.7	3/22.747 79/30-07.7	4/22.348 77/30-19.1	7/24.647 74/30-04.6	9/23.165 68/30-21.3	6/25.093 73/30-03.1	5/23.741 75/30-03.7	11/26.120 59/30-15.5	10/26.258 63/30-09.7
51.	1/22.686 80/30-07.3	2/22.668 80/30-20.3	3/22.501 79/30-06.8	4/22.510 77/30-17.1	7/22.817 74/30-03.0	9/23.436 68/30-16.4	6/23.951 73/30-01.8	5/25.974 75/30-06.2	11/24.898 59/30-08.3	10/25.145 63/30-04.9
52.	1/22.214 80/30-06.4	2/23.012 80/30-20.4	3/22.441 79/30-05.8	4/22.862 77/30-15.7	6/23.019 74/30-01.9	9/25.556 68/30-14.6	7/25.277 73/30-02.3	5/24.016 75/30-05.9	11/25.659 59/30-02.3	10/27.250 63/30-02.9
53.	1/22.233 80/30-05.6	2/22.672 80/30-20.0	3/22.362 79/30-04.8	4/22.697 77/30-14.2	7/30.771 74/30-11.6	9/77.091 66/30-23.4	6/24.902 73/30-02.3	5/23.949 75/30-05.4	11/29.232 59/30-00.4	10/36.135 63/30-11.5
54.	1/22.256 80/30-04.8	2/22.853 80/30-19.8	3/22.482 79/30-04.0	4/23.011 77/30-13.1	7/22.934 74/30-10.2	9/24.895 66/30-19.6	6/24.104 73/30-01.2	5/23.746 75/30-04.7	11/30.962 59/30-00.5	10/25.657 63/30-07.5
55.	1/22.266 80/30-04.1	2/22.737 80/30-19.5	3/22.284 79/30-02.9	4/22.941 77/30-12.0	7/22.889 74/30-08.8	9/24.213 66/30-15.3	6/23.830 74/30-24.7	5/25.157 75/30-05.9	11/27.561 60/30-27.8	10/27.786 63/30-06.2
56.	1/22.253 80/30-03.4	2/22.838 80/30-19.4	3/22.582 79/30-02.3	4/39.699 76/30-10.1	7/25.491 74/30-10.9	9/23.369 66/30-10.1	6/26.425 73/30-01.9	5/24.484 75/30-06.2	11/85.912 58/30-23.3	10/25.176 63/30-01.9
57.	1/22.113 80/30-02.5	2/22.656 80/30-19.0	3/22.748 79/30-02.0	4/22.833 76/30-08.5	6/22.623 74/30-09.1	9/24.348 66/30-06.1	7/24.489 73/30-01.3	5/25.226 75/30-07.5	11/26.173 58/30-17.6	10/24.519 64/30-25.9
58.	1/22.585 80/30-02.3	2/22.904 80/30-19.0	3/22.307 79/30-01.0	4/22.984 76/30-07.2	6/22.494 74/30-07.3	7/24.050 73/30-00.3	6/24.050 75/30-06.4	5/23.499 75/30-06.4	10/26.280 58/30-12.2	9/27.427 64/30-24.4
59.	1/22.604 80/30-02.2	2/22.512 80/30-18.4	3/22.525 79/30-00.4	4/23.243 76/30-06.3	6/23.562 74/30-06.9	7/24.588 74/30-24.8	5/24.193 75/30-06.3			9/24.880 64/30-20.1

