

# Open GT1 (A Main)

Round# 6

Top Qualifier is De Soto Jr, Joaquin 13/5:03.928 (Rnd 3)

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

Race# **6**

## Ipanema Sports 1/8 GT World Championship

32706

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average			Q#
								Top 5	Top 10	Top 20	
	De Soto Jr, Joaquin	1	1	73	29:57.096	23.169		20.836	22.248	23.026	1
	Schaedler, Joerg	2	2	72	29:46.144	23.159		21.011	22.306	23.036	2
	Lyday, Mike	3	5	72	29:50.488	23.486	4.344	21.527	22.652	23.280	5
	Warr, David	4	4	70	29:43.618	23.287		21.260	22.620	23.431	4
	Tejero, Juan	5	11	70	30:02.884	23.384	19.266	22.356	23.088	23.647	Bump
	Wood, Gus	6	6	69	29:41.537	23.591		21.954	22.880	23.453	6
	Riveros, Pablo	7	8	63	29:54.140	23.956		22.477	23.406	23.959	8
	Dash, Deshaun	8	12	61	28:06.079	24.123		22.989	23.917	24.504	Bump
	Alcala, Mifuel Lopez	9	10	60	29:55.576	25.258		23.295	24.519	25.417	Bump
	Lima, Cleyton	10	9	60	30:16.644	23.737	21.068	22.231	23.201	23.816	9
	Martinez, Hilton	11	3	45	30:03.375	23.519		21.210	22.533	23.382	3
	Roberts, Paul	12	7	15	5:48.770	22.944		21.382	22.597		7

Car#	1	2	3	4	5	6	7	8	9	10
	De Soto Jr	Schaedler	Martinez	Warr	Lyday	Wood	Roberts	Riveros	Lima	Alcala
1.	1/10.520 257/45:03.6	3/11.789 230/45:11.6	2/11.308 239/45:03.0	4/12.098 224/45:10.4	5/13.272 204/45:07.0	8/15.088 179/45:01.1	6/14.411 188/45:09.0	10/15.989 169/45:02.3	9/15.667 173/45:10.9	7/14.774 183/45:02.9
2.	1/23.940 157/45:05.1	4/25.110 147/45:12.1	2/23.519 156/45:16.7	3/24.435 148/45:03.2	5/24.855 142/45:07.2	7/24.388 137/45:04.3	6/24.084 141/45:13.5	8/25.930 129/45:03.8	9/26.277 129/45:05.1	11/28.757 125/45:20.6
3.	1/23.708 140/45:14.5	4/24.049 133/45:02.1	2/23.785 139/45:15.5	3/24.044 134/45:05.9	5/23.996 131/45:12.5	7/24.140 128/45:14.4	6/24.055 130/45:10.4	9/25.286 121/45:10.4	8/24.860 122/45:16.5	12/27.391 115/45:18.5
4.	1/23.980 132/45:10.9	4/24.038 128/45:19.6	2/23.742 132/45:17.5	3/24.135 128/45:10.7	6/26.298 123/45:18.9	7/25.367 122/45:13.8	5/24.357 125/45:15.9	9/24.862 118/45:16.0	8/24.947 118/45:06.6	12/29.301 108/45:05.9
5.	1/24.035 128/45:18.2	4/24.570 124/45:17.0	2/24.141 127/45:05.0	3/24.290 124/45:03.2	6/23.792 121/45:15.4	7/24.451 120/45:22.3	5/23.618 123/45:18.7	8/24.704 116/45:09.0	10/27.344 114/45:15.2	12/25.923 108/45:24.8
6.	1/23.711 125/45:06.0	3/24.055 122/45:16.7	12/70.489 92/45:13.6	2/24.124 122/45:06.9	5/24.076 119/45:03.0	6/24.154 118/45:05.9	4/23.268 122/45:20.3	7/24.144 115/45:00.7	9/24.631 113/45:06.9	11/25.491 107/45:04.2
7.	1/23.562 124/45:18.4	4/25.783 119/45:09.6	12/28.642 92/45:02.5	3/25.746 119/45:00.7	5/23.944 118/45:01.0	6/23.821 118/45:20.9	2/24.120 120/45:07.0	7/24.294 115/45:14.1	9/24.539 113/45:16.1	11/26.264 107/45:19.3
8.	1/23.169 123/45:15.6	4/24.232 118/45:08.5	12/28.571 93/45:22.5	3/23.287 119/45:09.6	5/23.846 118/45:15.1	6/23.591 117/45:05.6	2/23.121 120/45:15.4	8/26.210 113/45:03.8	9/24.217 113/45:18.7	11/26.730 106/45:11.3
9.	1/23.831 122/45:17.3	4/23.743 118/45:18.8	12/27.456 93/45:03.7	3/24.088 118/45:04.1	5/24.040 117/45:05.5	6/23.796 117/45:14.4	2/23.166 120/45:22.6	8/25.399 113/45:22.2	9/24.629 112/45:01.8	11/27.114 105/45:03.7
10.	1/23.435 121/45:09.0	4/24.178 117/45:09.1	12/27.806 94/45:20.9	3/23.964 118/45:16.4	5/24.246 117/45:18.7	6/24.343 116/45:04.4	2/22.944 119/45:02.9	9/25.086 112/45:09.2	8/23.803 113/45:22.2	11/30.010 104/45:22.2
11.	1/23.620 120/45:00.1	4/23.802 117/45:15.9	12/29.272 94/45:23.6	3/23.447 118/45:21.0	6/25.206 116/45:16.1	5/23.965 116/45:11.2	2/23.362 119/45:10.0	9/24.752 112/45:15.0	8/23.737 113/45:18.6	11/28.681 103/45:19.5
12.	1/23.495 120/45:10.0	4/23.619 117/45:19.9	12/31.437 93/45:13.8	3/23.599 117/45:03.2	6/23.556 116/45:17.5	5/23.795 116/45:15.3	2/23.944 119/45:21.6	9/24.405 112/45:16.5	8/24.671 112/45:00.3	11/26.918 103/45:23.9
13.	1/23.679 120/45:20.2	4/23.961 116/45:03.0	12/30.884 93/45:25.9	3/24.826 117/45:18.7	6/24.000 116/45:22.6	5/23.715 116/45:18.0	2/24.111 118/45:10.0	9/25.032 112/45:23.2	8/24.431 112/45:03.0	11/27.011 102/45:01.9
14.	1/23.656 119/45:05.8	4/23.975 116/45:08.5	12/30.247 92/45:02.8	3/24.587 116/45:06.6	6/23.885 115/45:02.5	5/23.633 116/45:19.7	2/24.798 117/45:02.3	9/25.644 111/45:09.5	8/26.241 112/45:19.9	11/26.754 102/45:03.8
15.	3/33.611 116/45:21.7	2/24.097 116/45:14.3	12/29.173 92/45:01.5	5/26.255 115/45:05.7	6/24.501 115/45:10.2	4/24.247 115/45:02.4	1/25.411 117/45:20.4	10/41.341 106/45:07.0	9/40.203 107/45:12.0	11/28.631 102/45:18.2
16.	1/24.271 115/45:04.0	3/34.695 113/45:24.0	11/578.014 43/45:37.1	5/33.544 112/45:05.2	2/25.330 115/45:22.9	6/37.978 111/45:08.8	___	8/24.809 106/45:02.2	7/25.511 107/45:13.1	10/26.779 102/45:19.1
17.	1/24.039 115/45:07.6	3/24.196 112/45:00.4	11/25.227 44/45:01.3	4/24.642 112/45:08.4	2/24.221 114/45:02.8	5/24.310 111/45:08.2	___	8/24.188 107/45:19.5	7/24.602 107/45:08.4	10/27.163 102/45:22.1

Car#	1	2	3	4	5	6	7	8	9	10
	De Soto Jr	Schaedler	Martinez	Warr	Lyday	Wood	Roberts	Riveros	Lima	Alcala
18.	1/23.964 115/45:10.3	3/24.275 112/45:01.5	11/25.005 46/45:31.1	4/26.712 112/45:24.2	2/24.918 114/45:10.5	5/23.856 111/45:04.9	—	8/25.570 107/45:20.4	7/25.515 107/45:09.5	10/38.744 99/45:08.4
19.	1/24.062 115/45:13.3	3/24.052 112/45:01.0	11/24.704 47/45:04.7	5/32.039 110/45:20.2	2/24.500 114/45:14.8	6/32.406 109/45:02.2	—	8/25.822 107/45:22.6	7/25.211 107/45:09.0	10/31.892 98/45:04.4
20.	1/24.121 115/45:16.3	3/24.472 112/45:03.0	11/25.184 49/45:40.5	5/24.947 110/45:21.4	2/25.188 114/45:22.7	6/24.103 110/45:23.3	—	8/26.242 106/45:01.4	7/24.717 107/45:05.7	10/30.740 98/45:19.8
21.	1/23.639 115/45:16.4	3/23.829 112/45:01.4	11/40.771 49/45:05.2	5/23.913 110/45:17.1	2/24.414 113/45:01.6	6/25.833 109/45:04.1	—	8/24.892 107/45:23.9	7/25.784 107/45:08.3	10/28.766 98/45:24.5
22.	1/24.097 115/45:18.9	3/23.732 113/45:23.5	11/25.664 51/45:47.1	5/24.321 110/45:15.1	2/24.544 113/45:04.9	6/24.349 109/45:01.8	—	8/25.285 107/45:23.1	7/24.870 107/45:06.1	10/25.844 98/45:15.8
23.	1/23.839 115/45:19.9	2/23.602 113/45:21.0	11/24.209 52/45:33.9	4/25.332 110/45:18.3	6/46.888 109/45:17.9	5/24.936 109/45:02.5	—	8/24.975 107/45:20.8	7/24.912 107/45:04.4	10/30.096 98/45:25.9
24.	1/25.448 114/45:04.7	2/23.939 113/45:20.4	11/23.695 53/45:22.7	3/25.065 110/45:19.9	6/24.333 109/45:15.2	4/24.919 109/45:03.1	—	8/25.232 107/45:19.9	7/24.346 107/45:00.2	10/29.341 97/45:04.3
25.	1/25.534 114/45:13.0	2/23.949 113/45:19.8	11/24.002 54/45:15.0	3/24.420 110/45:18.5	6/23.878 109/45:10.7	4/24.748 109/45:02.8	—	8/25.514 107/45:20.4	7/24.477 108/45:22.2	10/30.982 97/45:16.3
26.	1/25.310 114/45:19.6	2/23.841 113/45:18.8	11/24.933 55/45:11.6	3/24.715 110/45:18.6	5/23.869 109/45:06.5	6/31.810 108/45:07.2	—	8/24.426 107/45:16.2	7/24.156 108/45:17.8	10/27.806 97/45:15.6
27.	1/24.391 114/45:21.9	2/24.139 113/45:19.1	11/40.031 56/45:41.7	3/24.895 110/45:19.3	5/25.175 109/45:07.9	6/23.895 108/45:02.5	—	8/24.106 107/45:11.2	7/24.454 108/45:15.0	10/26.453 97/45:10.1
28.	2/32.692 112/45:09.4	1/24.024 113/45:19.0	11/23.947 57/45:39.7	3/24.800 110/45:19.6	5/23.889 109/45:04.2	7/32.185 107/45:04.8	—	8/25.187 107/45:10.6	6/25.123 108/45:14.9	10/27.175 97/45:07.4
29.	1/24.252 112/45:09.6	2/39.443 110/45:05.2	11/34.341 57/45:12.8	3/24.115 110/45:17.3	5/25.061 109/45:05.1	6/24.530 107/45:02.1	—	7/24.519 107/45:07.6	8/32.763 107/45:17.9	10/40.413 96/45:20.9
30.	1/24.456 112/45:10.6	2/24.830 110/45:06.0	11/24.200 58/45:15.1	5/34.228 108/45:02.1	4/24.180 109/45:02.8	6/24.476 108/45:24.5	—	8/37.128 106/45:24.0	7/24.435 107/45:14.4	10/28.846 96/45:22.5
31.	1/23.719 112/45:08.9	2/24.387 110/45:05.3	11/24.068 59/45:18.7	5/24.487 108/45:00.3	3/24.781 109/45:02.7	6/23.774 108/45:19.5	—	8/24.433 106/45:19.7	7/23.895 107/45:09.4	10/26.388 96/45:16.4
32.	1/23.885 112/45:07.8	2/23.583 110/45:01.8	11/23.819 60/45:23.0	5/24.010 109/45:21.9	3/23.606 110/45:23.4	6/23.846 108/45:15.0	—	8/24.574 106/45:16.1	7/24.600 107/45:06.9	10/34.011 95/45:05.0
33.	1/23.718 112/45:06.2	2/24.147 110/45:00.4	11/26.085 61/45:32.7	5/25.109 109/45:22.4	3/24.158 110/45:21.5	6/24.249 108/45:12.1	—	8/24.593 106/45:12.8	7/24.503 107/45:04.4	10/26.478 96/45:27.7
34.	1/24.882 112/45:08.6	2/24.270 111/45:24.1	11/24.167 62/45:39.9	4/25.766 109/45:24.9	3/23.713 110/45:18.1	5/24.013 108/45:08.6	—	8/24.441 106/45:09.2	7/25.187 107/45:04.1	10/25.528 96/45:19.6
35.	1/24.111 112/45:08.4	2/24.061 111/45:22.5	11/30.103 62/45:14.9	4/24.432 109/45:23.1	3/25.605 110/45:20.9	5/23.744 108/45:04.4	—	8/23.956 106/45:04.4	7/24.688 107/45:02.3	10/26.181 96/45:13.7
36.	1/23.773 112/45:07.1	2/23.884 111/45:20.5	11/24.280 63/45:24.6	4/24.367 109/45:21.3	3/23.729 110/45:17.8	5/24.372 108/45:02.4	—	8/25.090 106/45:03.1	6/24.636 107/45:00.5	10/29.528 96/45:17.0
37.	1/24.645 112/45:08.5	2/24.904 111/45:21.7	11/24.128 64/45:34.7	4/24.973 109/45:21.3	3/23.774 110/45:15.1	5/24.667 108/45:01.4	—	8/24.879 106/45:01.3	6/24.120 108/45:22.4	10/26.577 96/45:12.5
38.	1/24.575 112/45:09.7	2/23.568 111/45:18.9	11/25.533 64/45:05.8	4/24.605 109/45:20.2	3/25.984 110/45:18.8	5/24.137 109/45:23.9	—	8/25.335 106/45:00.9	6/24.052 108/45:19.1	10/25.425 96/45:05.4
39.	1/24.270 112/45:09.9	2/23.218 111/45:15.3	11/51.207 64/45:20.4	4/23.869 109/45:17.2	3/24.852 110/45:19.2	5/24.535 109/45:22.6	—	8/24.280 107/45:23.1	6/24.493 108/45:17.3	10/125.226 89/45:29.6
40.	1/24.050 112/45:09.5	2/23.323 111/45:12.1	11/23.917 65/45:32.7	4/25.009 109/45:17.4	3/24.889 110/45:19.7	5/24.309 109/45:20.8	—	8/24.428 107/45:20.4	6/24.145 108/45:14.5	10/26.727 89/45:20.8
41.	1/33.480 111/45:10.4	2/24.567 111/45:12.5	11/23.814 65/45:03.8	4/24.894 109/45:17.3	3/26.911 109/45:00.8	7/37.992 107/45:04.9	—	8/24.388 107/45:17.7	5/24.745 108/45:13.5	10/26.361 89/45:11.7
42.	1/24.381 111/45:10.4	2/24.187 111/45:11.8	11/24.953 66/45:19.3	4/25.412 109/45:18.6	3/24.877 109/45:01.0	7/25.089 107/45:04.4	—	8/24.586 107/45:15.6	5/24.598 108/45:12.1	10/26.777 89/45:03.9
43.	1/24.438 111/45:10.4	2/35.015 110/45:14.5	11/24.582 67/45:34.6	4/24.451 109/45:17.3	3/24.112 110/45:24.1	6/24.938 107/45:03.5	—	8/24.965 107/45:14.6	7/32.771 107/45:06.1	10/27.383 90/45:28.0
44.	1/23.854 111/45:09.0	2/23.958 110/45:12.7	11/24.534 67/45:09.8	4/32.820 108/45:11.8	3/31.886 109/45:17.0	6/24.573 107/45:01.9	—	8/25.157 107/45:14.1	7/24.579 107/45:04.3	10/26.535 90/45:20.2
45.	1/25.155 111/45:10.8	2/24.106 110/45:11.3	0/23.786 68/45:25.1	4/24.591 108/45:10.5	3/24.389 109/45:15.7	6/24.430 108/45:25.2	—	8/40.396 106/45:24.1	7/24.217 107/45:01.8	10/26.126 90/45:12.0







