

Spec GT2 (A Main)

Round# 6

Top Qualifier is Ortiz, David 13/5:06.472 (Rnd 5)

Timing and Scoring by www.RCScoringPro.com

Race# **7**

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	
	Roberts, Paul	1	3	106	43:54.460	22.766		21.426	22.427	23.032	3
	Horta, Omar	2	4	105	45:21.951	23.792		22.103	23.122	23.723	4
	Babani, Victor	3	10	101	45:04.477	24.534		22.779	23.825	24.490	Bump
	Lino, Rino	4	7	100	45:11.996	24.915		23.110	24.243	24.944	7
	Suarez, Hector	5	12	95	45:26.083	25.077		25.997	26.252	26.534	Bump
	Alcala, Mifuel Lopez	6	8	92	45:22.440	26.211		24.373	25.585	26.363	8
	Lyday, Mike	7	2	86	41:58.836	23.103		21.159	22.348	23.068	2
	Ortiz, David	8	1	76	31:43.857	23.175		21.079	22.252	22.927	1
	Blaylock, Juan	9	11	69	45:02.667	25.185		23.409	24.442	25.078	Bump
	Davila, Carlos A	10	9	64	41:08.286	24.430		22.376	23.744	24.592	9
	Sanchez, Gerardo	11	6	54	34:20.703	23.629		22.319	23.445	24.138	6
	Schaedler, Joerg	12	5	41	18:05.848	23.383		21.665	22.838	23.649	5

Car#	1	2	3	4	5	6	7	8	9	10
	Ortiz	Lyday	Roberts	Horta	Schaedler	Sanchez	Lino	Alcala	Davila	Babani
1.	1/12.379 219/45:11.2	2/12.731 213/45:11.4	5/14.617 185/45:04.6	7/14.952 181/45:05.9	4/13.722 197/45:02.8	9/15.265 177/45:02.7	6/14.781 183/45:04.7	11/15.999 169/45:04.0	3/13.230 205/45:12.1	8/15.177 178/45:02.0
2.	1/24.731 146/45:09.0	5/26.941 137/45:17.3	2/23.377 143/45:16.2	7/25.512 134/45:10.8	3/25.485 138/45:05.4	8/25.497 133/45:10.5	6/25.642 134/45:08.1	11/28.178 123/45:17.0	4/26.196 137/45:00.9	9/26.626 130/45:17.0
3.	1/23.882 133/45:03.8	4/24.752 126/45:05.6	2/23.548 132/45:07.7	6/26.600 121/45:04.7	3/24.873 127/45:12.7	12/57.854 83/45:28.4	9/32.350 112/45:16.7	8/27.340 114/45:17.7	5/26.049 124/45:06.0	10/32.235 110/45:14.8
4.	1/23.435 128/45:01.7	4/24.759 122/45:19.9	2/23.378 128/45:17.4	6/24.693 118/45:06.9	3/24.056 123/45:10.3	12/24.947 88/45:18.3	8/26.910 109/45:16.2	9/28.476 109/45:24.7	5/25.740 119/45:13.4	10/26.221 108/45:07.0
5.	2/24.328 125/45:19.0	4/24.374 119/45:02.7	1/23.700 125/45:15.5	6/25.666 115/45:00.6	3/24.225 121/45:19.1	12/23.629 92/45:08.2	8/26.272 108/45:20.5	10/28.575 106/45:25.6	5/26.109 116/45:21.8	9/26.234 107/45:06.8
6.	2/24.124 122/45:01.8	4/23.889 118/45:03.1	1/23.373 123/45:05.7	5/24.414 115/45:18.5	3/23.905 119/45:02.6	12/24.070 95/45:11.6	9/26.849 107/45:24.9	10/27.712 104/45:08.8	6/24.883 114/45:01.9	8/25.400 107/45:08.7
7.	2/23.539 121/45:03.8	4/23.932 118/45:20.4	1/22.766 123/45:19.3	5/24.013 114/45:00.9	3/23.695 119/45:19.3	12/24.659 97/45:14.8	9/26.405 106/45:13.7	10/28.506 103/45:19.0	6/25.088 113/45:00.5	8/24.684 108/45:24.3
8.	2/23.476 121/45:20.8	4/25.391 116/45:08.1	1/23.755 122/45:22.2	5/24.324 114/45:09.9	3/24.131 118/45:15.3	12/24.736 98/45:03.0	9/26.753 105/45:03.2	10/28.003 102/45:13.0	6/24.489 113/45:08.8	8/25.490 107/45:02.6
9.	2/23.517 120/45:12.1	4/24.623 115/45:01.0	1/23.079 121/45:10.2	5/25.167 113/45:03.7	3/23.696 117/45:01.2	12/24.563 100/45:24.6	9/25.678 105/45:02.4	10/26.211 102/45:08.6	6/24.430 113/45:14.6	8/24.963 108/45:24.3
10.	2/24.594 119/45:13.2	4/24.136 115/45:08.5	1/23.423 120/45:00.2	5/24.619 113/45:11.5	3/23.986 117/45:11.7	11/24.667 101/45:25.8	9/25.401 106/45:24.6	10/29.137 101/45:08.2	6/25.608 112/45:08.3	8/26.472 107/45:12.4
11.	2/23.563 119/45:21.5	4/23.870 115/45:11.9	1/23.746 120/45:13.7	5/24.324 113/45:14.8	3/24.519 116/45:02.6	10/25.406 101/45:11.2	8/25.744 106/45:24.9	11/28.115 101/45:20.1	9/50.673 102/45:12.2	7/24.911 107/45:08.1
12.	2/23.757 118/45:07.3	4/24.619 115/45:21.8	1/24.154 119/45:06.4	5/24.387 113/45:18.3	3/23.831 116/45:07.8	10/24.680 102/45:19.7	8/25.270 106/45:21.1	11/27.420 101/45:24.2	9/26.428 102/45:10.8	7/24.534 107/45:01.3
13.	2/23.309 118/45:10.6	12/138.799 84/45:32.0	1/23.594 119/45:14.2	4/24.505 113/45:22.2	3/23.383 116/45:08.2	9/26.061 102/45:15.0	7/26.353 105/45:01.0	10/26.924 101/45:23.8	8/25.518 102/45:02.5	6/26.593 107/45:12.3
14.	2/23.195 118/45:12.5	12/24.502 85/45:15.8	1/24.178 118/45:02.9	4/24.679 112/45:02.8	3/24.166 116/45:14.9	9/25.030 102/45:03.4	7/34.488 103/45:14.0	10/26.796 101/45:22.5	8/25.416 103/45:21.1	6/25.915 107/45:16.7
15.	2/23.438 118/45:16.1	12/24.001 86/45:02.2	1/24.306 118/45:13.9	4/23.990 112/45:01.7	3/24.526 115/45:00.2	9/24.680 103/45:17.4	7/25.322 103/45:06.9	10/28.078 100/45:03.1	8/25.484 103/45:14.6	6/26.048 107/45:21.3
16.	2/25.159 117/45:08.7	12/23.524 88/45:21.6	1/23.499 118/45:17.6	3/24.164 112/45:02.0	5/67.748 103/45:03.4	6/24.929 103/45:08.0	7/26.479 103/45:08.2	10/37.189 98/45:11.2	8/26.734 103/45:17.0	9/44.231 102/45:14.0
17.	2/42.962 112/45:23.5	12/25.332 89/45:23.2	1/23.297 118/45:19.4	3/36.458 109/45:08.7	5/24.946 104/45:21.6	9/32.325 102/45:18.0	6/25.928 103/45:05.9	11/32.026 97/45:08.5	7/25.060 103/45:09.0	8/25.761 102/45:09.0

Car#	1	2	3	4	5	6	7	8	9	10
	Ortiz	Lyday	Roberts	Horta	Schaedler	Sanchez	Lino	Alcala	Davila	Babani
18.	2/24.679	12/23.541	1/34.252	3/25.511	4/24.545	7/24.295	6/28.412	11/32.810	9/47.266	8/28.580
	111/45:01.4	90/45:18.5	115/45:21.9	109/45:12.7	104/45:12.3	102/45:04.6	103/45:18.2	96/45:06.6	99/45:19.1	102/45:20.4
19.	2/24.229	12/25.029	1/23.517	3/25.522	4/23.971	7/24.458	6/25.865	11/32.865	9/26.026	8/27.790
	111/45:00.8	91/45:24.0	115/45:21.0	109/45:16.3	104/45:00.7	103/45:20.0	103/45:15.4	95/45:01.8	99/45:11.7	102/45:26.4
20.	2/25.057	12/23.917	1/24.271	3/24.896	4/25.138	6/24.337	7/25.983	11/35.072	9/24.848	8/25.505
	111/45:04.7	92/45:26.2	114/45:00.8	109/45:16.2	105/45:22.3	103/45:09.3	103/45:13.4	94/45:04.5	100/45:26.3	102/45:20.1
21.	2/24.645	12/23.811	1/24.071	3/24.896	4/25.012	6/24.588	7/27.471	11/35.998	9/26.210	8/24.775
	111/45:06.2	92/45:00.7	114/45:02.8	109/45:16.1	105/45:17.7	103/45:00.9	103/45:19.0	93/45:07.7	100/45:21.3	102/45:11.0
22.	2/24.388	11/23.900	1/23.592	3/24.711	4/26.199	5/25.101	7/24.915	12/35.430	9/25.231	8/27.298
	111/45:06.3	93/45:07.0	114/45:02.2	109/45:15.0	105/45:19.3	104/45:21.8	103/45:12.0	92/45:05.0	100/45:12.3	102/45:14.3
23.	2/24.894	10/23.988	1/24.122	3/28.001	4/24.569	12/329.848	6/25.818	11/32.937	8/25.695	7/25.192
	111/45:08.7	94/45:15.2	114/45:04.3	108/45:04.6	105/45:13.2	69/45:16.8	103/45:09.7	92/45:19.1	100/45:06.1	102/45:08.0
24.	2/23.938	10/23.699	1/26.436	3/30.249	4/24.707	12/25.991	6/26.986	11/71.666	8/25.321	7/25.945
	111/45:06.6	95/45:23.5	114/45:17.2	107/45:02.8	105/45:08.2	70/45:17.2	103/45:12.6	87/45:24.0	101/45:25.8	102/45:05.4
25.	2/24.622	10/23.134	1/24.085	3/24.482	4/25.568	12/25.825	6/26.164	11/28.362	8/32.653	7/24.863
	111/45:07.6	95/45:02.5	114/45:18.3	108/45:24.7	105/45:07.3	71/45:19.1	103/45:11.9	87/45:13.7	100/45:21.5	103/45:25.1
26.	2/24.841	10/23.613	1/23.796	3/24.812	4/25.078	12/24.779	6/26.233	11/30.750	8/25.427	7/27.946
	111/45:09.5	96/45:13.1	114/45:18.1	108/45:23.0	105/45:04.4	72/45:19.9	103/45:11.5	87/45:12.2	100/45:14.6	102/45:04.5
27.	2/24.459	10/23.903	1/24.106	3/25.635	4/24.575	12/24.589	7/35.475	11/27.533	8/26.339	6/27.462
	111/45:09.7	97/45:25.7	114/45:19.2	108/45:24.7	106/45:25.5	73/45:22.1	102/45:19.8	87/45:00.5	100/45:11.6	102/45:08.0
28.	2/24.245	10/26.372	1/23.783	3/25.099	4/25.288	12/280.175	7/26.186	11/27.585	8/25.565	6/25.659
	111/45:09.1	97/45:19.7	114/45:18.9	108/45:24.2	106/45:23.9	59/45:11.8	102/45:18.0	88/45:20.7	100/45:06.1	102/45:04.8
29.	2/25.175	10/26.483	1/23.457	3/25.212	4/25.035	12/28.524	6/25.838	11/29.528	8/27.318	7/38.993
	111/45:12.0	97/45:14.5	114/45:17.4	108/45:24.1	106/45:21.5	60/45:21.7	102/45:15.2	88/45:16.5	100/45:07.0	101/45:21.7
30.	2/24.199	10/32.569	1/24.052	3/24.388	6/61.428	12/27.984	4/26.050	11/26.637	8/26.723	7/25.191
	111/45:11.2	96/45:01.2	114/45:18.2	108/45:21.1	101/45:13.5	61/45:31.7	102/45:13.2	88/45:04.1	100/45:05.8	101/45:15.8
31.	2/26.071	9/23.781	1/24.235	3/24.585	7/28.117	12/27.794	4/25.781	11/30.065	10/59.218	6/26.149
	111/45:17.1	97/45:15.7	114/45:19.7	108/45:19.0	101/45:17.6	62/45:42.5	102/45:10.5	88/45:02.2	97/45:25.3	101/45:13.4
32.	3/47.034	9/24.061	1/26.535	2/24.549	7/24.404	12/26.455	4/25.949	11/27.082	10/26.100	6/25.455
	108/45:19.7	97/45:03.8	113/45:05.2	108/45:16.9	101/45:09.7	62/45:08.1	102/45:08.5	89/45:22.8	97/45:19.2	101/45:09.0
33.	3/24.924	8/23.810	1/25.176	2/24.359	7/25.918	12/25.968	4/25.811	11/31.318	10/26.073	6/25.715
	108/45:18.9	98/45:19.6	113/45:09.5	108/45:14.3	101/45:06.9	63/45:17.9	102/45:06.2	89/45:24.8	97/45:13.5	101/45:05.6
34.	3/23.631	8/25.991	1/33.016	2/24.333	7/25.275	12/25.870	4/28.510	11/29.868	10/26.277	6/25.419
	108/45:14.0	98/45:14.5	112/45:15.3	108/45:11.7	101/45:02.4	64/45:28.6	102/45:12.2	89/45:22.8	97/45:08.6	101/45:01.5
35.	3/24.480	8/24.116	1/24.508	2/24.366	6/24.803	12/26.431	4/25.557	11/27.486	10/26.607	7/33.753
	108/45:12.0	98/45:04.4	112/45:16.1	108/45:09.4	102/45:23.4	65/45:41.1	102/45:09.2	89/45:14.9	97/45:04.9	101/45:21.7
36.	2/23.400	8/23.455	1/24.441	3/24.712	6/24.763	12/26.495	4/25.359	11/28.461	10/25.547	7/25.524
	108/45:06.8	99/45:20.7	112/45:16.7	108/45:08.3	102/45:17.9	65/45:12.8	102/45:05.8	89/45:09.9	98/45:26.5	101/45:17.7
37.	2/23.411	8/23.690	1/23.676	3/24.638	5/25.076	12/25.359	4/25.295	11/27.894	10/25.898	7/24.943
	108/45:02.0	99/45:10.5	112/45:15.0	108/45:07.0	102/45:13.6	66/45:25.3	102/45:02.3	89/45:03.7	98/45:21.4	101/45:12.3
38.	2/23.686	8/24.491	1/23.850	3/23.872	5/24.934	12/26.003	4/25.610	11/27.947	9/25.754	7/25.497
	109/45:23.2	99/45:03.0	112/45:13.8	108/45:03.6	102/45:09.1	67/45:39.7	102/45:00.0	90/45:28.3	98/45:16.2	101/45:08.7
39.	2/24.028	8/24.424	1/23.588	3/77.629	5/24.370	12/25.308	4/25.291	11/28.617	9/25.567	7/27.806
	109/45:20.5	100/45:22.9	112/45:12.0	103/45:17.4	102/45:03.4	67/45:12.9	103/45:23.3	90/45:24.4	98/45:10.8	101/45:11.3
40.	2/23.442	8/23.103	1/23.882	3/25.218	4/25.247	12/25.897	6/38.199	11/26.978	9/24.971	7/26.222
	109/45:16.4	100/45:12.6	112/45:11.0	103/45:14.4	102/45:00.2	68/45:28.6	101/45:00.1	90/45:17.0	98/45:04.2	101/45:09.7
41.	2/23.964	7/23.489	1/24.204	3/25.436	4/26.935	12/25.061	6/26.460	11/41.753	9/25.329	8/41.196
	109/45:13.9	100/45:03.7	112/45:11.0	103/45:12.1	102/45:01.3	68/45:03.6	102/45:26.2	89/45:11.9	99/45:26.3	100/45:17.9
42.	2/23.175	6/24.621	1/23.656	3/24.895	___	11/24.794	5/25.602	10/27.932	8/27.010	7/26.469
	109/45:09.4	101/45:25.0	112/45:09.5	103/45:08.5	___	69/45:18.8	102/45:23.4	89/45:06.5	99/45:25.1	100/45:16.2
43.	2/23.966	6/24.309	1/24.502	3/25.158	___	11/54.890	5/27.635	10/28.980	8/25.453	7/25.313
	109/45:07.1	101/45:18.7	112/45:10.4	103/45:05.8	___	68/45:03.9	102/45:25.7	89/45:03.6	99/45:20.3	100/45:12.0
44.	2/23.487	6/24.574	1/24.098	3/25.066	___	11/57.684	5/26.442	10/28.521	8/27.627	7/25.527
	109/45:03.8	101/45:13.3	112/45:10.1	103/45:03.0	___	68/45:31.5	102/45:25.0	90/45:30.1	99/45:20.6	100/45:08.3
45.	2/24.319	6/27.477	1/24.358	3/24.285	___	11/26.462	4/25.928	10/29.670	8/25.629	7/25.530
	109/45:02.6	101/45:14.7	112/45:10.5	104/45:24.7	___	68/45:10.8	102/45:23.2	90/45:28.8	99/45:16.6	100/45:04.9

Car#	1	2	3	4	5	6	7	8	9	10
	Ortiz	Lyday	Roberts	Horta	Schaedler	Sanchez	Lino	Alcala	Davila	Babani
46.	2/24.255 109/45:01.3	6/23.914 101/45:08.2	1/24.423 112/45:11.0	3/24.760 104/45:21.4	—	11/25.921 69/45:29.8	4/27.835 102/45:25.8	10/34.105 89/45:05.8	9/52.678 97/45:14.9	7/25.334 100/45:01.1
47.	2/35.741 108/45:01.7	5/23.919 101/45:01.9	1/24.405 112/45:11.5	3/25.050 104/45:19.0	—	11/25.987 69/45:09.8	4/26.081 102/45:24.4	10/29.910 89/45:04.9	9/26.372 97/45:11.6	7/25.134 101/45:24.1
48.	2/25.058 108/45:01.8	5/24.200 102/45:23.3	1/23.747 112/45:10.4	3/25.191 104/45:16.9	—	11/25.598 70/45:29.2	4/25.395 102/45:21.6	10/28.007 89/45:00.5	9/57.209 95/45:13.5	7/25.610 101/45:21.2
49.	2/26.765 108/45:05.7	7/60.388 99/45:11.2	1/23.883 112/45:09.7	3/24.527 104/45:13.5	—	11/25.166 70/45:09.4	4/26.792 102/45:21.8	10/27.994 90/45:26.5	9/25.968 95/45:08.5	6/25.204 101/45:17.7
50.	2/24.721 108/45:05.0	7/24.612 99/45:05.7	1/34.063 111/45:07.4	3/24.626 104/45:10.5	—	11/25.308 71/45:29.1	4/25.756 102/45:19.9	10/27.983 90/45:22.3	9/25.412 95/45:02.6	6/25.436 101/45:14.7
51.	2/24.373 108/45:03.5	7/24.269 100/45:27.1	1/24.511 111/45:07.7	3/24.175 104/45:06.6	—	11/25.533 71/45:11.1	4/26.348 102/45:19.3	10/28.910 90/45:20.0	9/31.962 95/45:09.2	6/26.631 101/45:14.2
52.	2/23.971 108/45:01.3	6/46.818 98/45:09.4	1/24.140 111/45:07.1	3/24.720 104/45:04.0	—	11/25.234 72/45:31.4	4/26.092 102/45:18.2	9/28.507 90/45:17.0	8/40.840 94/45:02.9	5/25.854 101/45:12.2
53.	2/24.623 108/45:00.5	6/23.974 98/45:02.6	1/24.323 111/45:07.0	3/24.528 104/45:01.1	—	11/25.139 72/45:14.0	4/36.626 101/45:10.5	9/36.539 90/45:27.8	8/25.702 95/45:26.2	5/26.162 101/45:10.9
54.	2/26.442 108/45:03.4	6/23.903 99/45:23.4	1/24.195 111/45:06.6	3/33.543 104/45:15.7	—	11/62.854 71/45:09.4	5/28.448 101/45:13.5	9/28.556 90/45:24.9	7/27.904 95/45:24.8	4/26.231 101/45:09.8
55.	2/24.132 108/45:01.6	6/23.515 99/45:16.2	1/24.753 111/45:07.3	3/24.213 104/45:12.1	—	—	5/26.732 101/45:13.3	8/27.389 90/45:20.1	10/540.305 72/45:34.9	4/25.913 101/45:08.1
56.	2/23.906 109/45:24.5	6/23.373 99/45:09.0	1/25.603 111/45:09.7	3/24.568 104/45:09.3	—	—	4/26.762 101/45:13.1	8/28.176 90/45:16.8	10/38.440 72/45:35.4	5/41.307 100/45:07.1
57.	2/23.672 109/45:22.0	7/139.691 93/45:28.1	1/24.429 111/45:09.8	3/24.311 104/45:06.1	—	—	4/26.576 101/45:12.6	8/28.731 90/45:14.5	10/26.102 72/45:20.4	5/26.777 100/45:06.6
58.	2/24.420 109/45:20.9	7/27.002 93/45:24.4	1/24.042 111/45:09.1	3/24.339 104/45:03.1	—	—	4/28.719 101/45:15.8	8/31.467 90/45:16.6	10/25.214 72/45:04.8	5/26.693 100/45:06.0
59.	2/28.614 108/45:02.6	7/23.829 93/45:15.8	1/24.494 111/45:09.2	3/25.471 104/45:02.2	—	—	4/26.790 101/45:15.7	8/27.453 90/45:12.4	10/25.493 73/45:27.5	5/26.520 100/45:05.1
60.	2/24.455 108/45:01.6	7/25.330 93/45:09.8	1/24.165 111/45:08.8	3/26.199 104/45:02.6	—	—	4/26.002 101/45:14.2	8/27.556 90/45:08.5	10/28.113 73/45:16.2	5/25.737 100/45:02.9
61.	2/32.917 108/45:15.6	7/24.366 93/45:02.5	1/24.864 111/45:09.6	3/26.133 104/45:02.8	—	—	4/25.906 101/45:12.6	8/27.029 90/45:04.0	10/29.518 73/45:07.0	5/24.726 101/45:26.1
62.	2/24.632 108/45:14.7	7/25.616 94/45:26.3	1/24.618 111/45:10.0	3/28.104 104/45:06.4	—	—	4/26.676 101/45:12.3	8/27.126 91/45:29.8	10/135.553 70/45:06.9	5/25.112 101/45:23.0
63.	2/25.286 108/45:15.0	7/23.966 94/45:18.8	1/24.528 111/45:10.2	3/25.823 104/45:06.0	—	—	4/26.205 101/45:11.2	8/26.883 91/45:25.3	10/29.706 71/45:35.5	5/25.248 101/45:20.3
64.	2/23.339 108/45:11.9	7/30.975 94/45:21.8	1/24.800 111/45:10.8	3/24.711 104/45:03.9	—	—	4/26.286 101/45:10.3	8/27.454 91/45:21.7	10/40.978 71/45:38.2	5/25.328 101/45:17.7
65.	2/24.285 108/45:10.6	7/24.411 94/45:15.2	1/24.311 111/45:10.7	3/26.196 104/45:04.2	—	—	4/25.732 101/45:08.6	8/26.742 91/45:17.3	—	5/25.435 101/45:15.5
66.	2/24.101 108/45:08.9	7/24.358 94/45:08.8	1/33.158 110/45:00.8	3/23.909 104/45:00.9	—	—	5/35.439 101/45:21.8	8/28.193 91/45:15.0	—	4/25.753 101/45:13.7
67.	2/23.687 108/45:06.7	7/23.820 94/45:01.8	1/24.368 110/45:00.5	3/25.160 105/45:25.6	—	—	5/26.002 101/45:20.4	8/27.664 91/45:12.0	—	4/27.626 101/45:14.9
68.	2/23.869 108/45:04.8	6/24.431 95/45:24.5	1/27.788 110/45:05.7	3/25.438 105/45:24.8	—	—	5/25.632 101/45:18.5	8/27.689 91/45:09.2	—	4/25.232 101/45:12.4
69.	2/23.910 108/45:03.0	6/24.243 95/45:18.4	1/24.564 110/45:05.7	3/23.792 105/45:21.5	—	—	4/25.787 101/45:16.8	8/29.180 91/45:08.4	—	5/33.061 101/45:21.5
70.	2/23.824 108/45:01.2	6/23.691 95/45:11.7	1/25.259 110/45:06.7	3/36.621 104/45:11.5	—	—	4/25.550 101/45:14.9	8/38.469 91/45:19.7	—	5/26.253 101/45:20.5
71.	2/24.028 109/45:24.6	6/28.991 95/45:12.3	1/24.646 110/45:06.8	3/24.139 104/45:08.7	—	—	4/26.620 101/45:14.5	8/27.670 91/45:16.9	—	5/26.112 101/45:19.3
72.	2/24.191 109/45:23.4	6/24.104 95/45:06.4	1/24.462 110/45:06.6	3/24.838 104/45:06.9	—	—	4/25.806 101/45:13.0	8/27.488 91/45:13.9	—	5/25.585 101/45:17.5
73.	2/23.928 109/45:21.8	6/24.060 95/45:00.7	1/24.047 110/45:05.7	3/25.142 104/45:05.7	—	—	4/26.391 101/45:12.3	8/27.786 91/45:11.4	—	5/27.693 101/45:18.5

Car#	1	2	3	4	5	6	7	8	9	10
	Ortiz	Lyday	Roberts	Horta	Schaedler	Sanchez	Lino	Alcala	Davila	Babani
74.	2/23.778 109/45:20.1	6/25.312 96/45:25.1	1/24.592 110/45:05.7	3/24.561 104/45:03.6	—	—	4/25.914 101/45:11.0	8/26.583 91/45:07.4	—	5/25.306 101/45:16.3
75.	2/32.486 108/45:06.0	6/24.083 96/45:19.6	1/24.894 110/45:06.1	3/25.581 104/45:03.0	—	—	4/26.093 101/45:10.0	8/27.148 91/45:04.3	—	5/24.820 101/45:13.6
76.	2/24.671 108/45:05.4	6/24.803 96/45:15.1	1/24.019 110/45:05.3	3/25.505 104/45:02.4	—	—	4/26.550 101/45:09.7	8/27.134 91/45:01.2	—	5/27.223 101/45:14.0
77.	—	5/24.403 96/45:10.3	1/24.920 110/45:05.8	2/24.819 104/45:00.8	—	—	3/25.405 101/45:07.8	7/29.180 91/45:00.6	—	4/26.577 101/45:13.6
78.	—	5/52.581 95/45:11.7	1/24.150 110/45:05.1	2/25.458 104/45:00.1	—	—	3/26.406 101/45:07.3	7/27.803 92/45:28.0	—	4/25.307 101/45:11.6
79.	—	5/30.041 95/45:13.5	1/24.699 110/45:05.3	2/24.375 105/45:24.0	—	—	4/39.898 101/45:24.0	7/27.448 92/45:25.5	—	3/25.239 101/45:09.5
80.	—	6/72.919 93/45:07.9	1/25.109 110/45:06.0	2/24.459 105/45:22.0	—	—	4/26.821 101/45:23.8	7/26.929 92/45:22.4	—	3/25.406 101/45:07.8
81.	—	6/27.771 93/45:06.4	1/34.214 110/45:19.0	2/25.179 105/45:21.1	—	—	4/26.174 101/45:22.8	7/27.449 92/45:19.9	—	3/25.584 101/45:06.2
82.	—	6/52.378 92/45:03.4	1/25.641 110/45:20.3	2/24.521 105/45:19.3	—	—	4/26.239 101/45:21.9	7/36.133 92/45:27.3	—	3/25.463 101/45:04.6
83.	—	6/29.241 92/45:03.2	1/24.570 110/45:20.1	2/24.711 105/45:17.8	—	—	4/25.863 101/45:20.6	7/34.473 91/45:02.9	—	3/36.737 101/45:16.7
84.	—	6/26.041 93/45:28.9	1/24.442 110/45:19.7	2/24.322 105/45:15.8	—	—	4/27.781 101/45:21.6	7/29.933 91/45:03.2	—	3/25.487 101/45:15.0
85.	—	6/27.794 93/45:27.2	1/24.694 110/45:19.7	2/24.843 105/45:14.6	—	—	4/26.379 101/45:21.0	7/27.476 91/45:00.8	—	3/26.194 101/45:14.2
86.	—	6/26.174 93/45:23.8	1/25.332 110/45:20.4	2/36.093 104/45:01.1	—	—	4/26.436 101/45:20.4	7/28.921 91/45:00.0	—	3/25.398 101/45:12.5
87.	—	—	1/24.028 110/45:19.5	2/27.685 104/45:03.1	—	—	4/26.322 101/45:19.7	6/33.844 91/45:04.4	—	3/25.551 101/45:10.9
88.	—	—	1/24.492 110/45:19.3	2/24.880 104/45:01.8	—	—	4/25.717 101/45:18.3	6/27.259 91/45:01.8	—	3/26.263 101/45:10.3
89.	—	—	1/25.418 110/45:20.1	2/25.436 104/45:01.2	—	—	4/25.830 101/45:17.0	6/26.641 92/45:28.4	—	3/27.541 101/45:11.1
90.	—	—	1/24.833 110/45:20.2	2/25.317 104/45:00.4	—	—	3/26.097 101/45:16.1	6/28.914 92/45:27.6	—	4/33.017 101/45:18.0
91.	—	—	1/25.670 110/45:21.4	2/25.148 105/45:25.5	—	—	4/51.154 100/45:15.9	6/26.437 92/45:24.4	—	3/26.041 101/45:17.0
92.	—	—	1/24.729 110/45:21.4	2/26.308 105/45:25.9	—	—	4/27.985 100/45:16.8	6/27.649 92/45:22.4	—	3/24.820 101/45:14.8
93.	—	—	1/24.475 110/45:21.1	2/25.162 105/45:24.9	—	—	4/27.545 100/45:17.2	—	—	3/25.833 101/45:13.6
94.	—	—	1/24.273 110/45:20.5	2/24.913 105/45:23.8	—	—	4/26.780 100/45:16.8	—	—	3/25.438 101/45:12.1
95.	—	—	1/25.047 110/45:20.9	2/24.819 105/45:22.5	—	—	4/26.646 100/45:16.2	—	—	3/26.495 101/45:11.7
96.	—	—	1/24.653 110/45:20.8	2/24.472 105/45:21.0	—	—	4/26.435 100/45:15.5	—	—	3/25.521 101/45:10.3
97.	—	—	1/34.361 109/45:06.9	2/24.350 105/45:19.3	—	—	4/25.989 100/45:14.3	—	—	3/25.683 101/45:09.1
98.	—	—	1/25.026 109/45:07.1	2/36.172 104/45:04.3	—	—	4/25.717 100/45:12.8	—	—	3/26.308 101/45:08.6
99.	—	—	1/24.856 109/45:07.1	2/25.136 104/45:03.4	—	—	4/26.648 100/45:12.3	—	—	3/25.025 101/45:06.7
100.	—	—	1/24.821 109/45:07.1	2/24.633 104/45:01.9	—	—	4/26.736 100/45:12.0	—	—	3/25.468 101/45:05.4
101.	—	—	1/25.506 109/45:07.8	2/24.801 104/45:00.7	—	—	—	—	—	3/25.813 101/45:04.4

