

### RACE - 1 CLASSIFICATION

Track status : Dry Temperature : 36.0°C Humidity : 28%

Circuito de Jerez

On Jun, 15 - 16

Clas.	Nº	Entrant	Nat.	Driver	Nat.	TG	Driver_2	Nat.	TG	Vehicle	Cat.	Clas.	Laps	Total Time	Km/h.	Gap	Best	Time	Km/h.
1	4	V8 Racing	NL	<u>Miguel Ramos</u>	AT		Nicky Pastorelli	NL		Chevrolet Corvette 7000 cc	Super GT	1º	31	59'10.766	139.172		18	1'46.914	149.100
2	3	Scuderia Villorba Corse	IT	<u>Andrea Montermini</u>	IT		Luca Filippi	IT		Ferrari 458 GT Italia	Super GT	2º	31	59'11.823	139.130	1'057	19	1'46.970	149.022
3	5	Drivex	ES	Archie Hamilton	GB		<u>Niccolò Schirò</u>	IT		Porsche 997 GT3 RSR 2012	Super GT	3º	31	59'16.164	138.961	5'398	3	1'48.088	147.480
4	57	Autorlando Sport	IT	<u>Isaac Tutumlu</u>	ES		Dimitris Deverikos	GR		Porsche 997 GT3 R	GTS	1º	31	59'16.727	138.939	5'961	3	1'48.081	147.490
5	81	Team Novadrider	PT	<u>Cesar Campaniço</u>	NL		Joao Figueiredo	PT		Audi R8 LMS Ultra	GTS	2º	31	59'21.397	138.756	10'631	2	1'48.062	147.516
6	7	V8 Racing	NL	Diederich Sijthoff	NL		<u>Bert Longin</u>	BE		Chevrolet Corvette 7000 cc	Super GT	4º	31	59'22.123	138.728	11'357	3	1'49.114	146.094
7	60	Ombra Racing	IT	<u>Stefano Costantini</u>	IT		Joel Camathias	CH		Ferrari 458 Italia GT3	GTS	3º	31	59'23.315	138.682	12'549	3	1'48.861	146.433
8	51	Kessel Racing	CH	Lorenzo Bontempelli	IT		<u>Nicola De Marco</u>	IT		Ferrari 458 Italia GT3	GTS	4º	31	59'26.323	138.565	15'557	22	1'48.679	146.678
9	1	AT Racing	AT	<u>Alexander Talkanitsa, sr</u>	BY	G	Alexander Talkanitsa, jr	BY		Ferrari 458 GT Italia	Super GT	5º	31	59'26.753	138.548	15'987	21	1'49.218	145.954
10	55	AF Corse	IT	<u>Matteo Beretta</u>	IT		Michael Lyons	GB		Ferrari 458 Italia GT3	GTS	5º	31	59'27.527	138.518	16'761	21	1'49.459	145.633
11	80	Team Novadrider	PT	Manuel Giao	NL		<u>Lourenço Da Veiga</u>	PT		Audi R8 LMS Ultra	GTS	6º	31	59'27.941	138.502	17'175	2	1'48.056	147.524
12	53	Kessel Racing	CH	<u>Johnny Laursen</u>	DK	G	Jan Magnussen	DK		Ferrari 458 Italia GT3	GTS	7º	31	59'31.286	138.372	20'520	19	1'48.762	146.566
13	67	SMP Racing	RU	Alexander Skryabin	RU		<u>Alessandro Pier Guidi</u>	IT		Ferrari 458 Italia GT3	GTS	8º	31	59'33.316	138.294	22'550	4	1'49.299	145.846
14	63	SMP Racing -Russian Bears	RU	<u>Pol Rosset</u>	ES		Roman Mavlanov	RU		Ferrari 458 Italia GT3	GTS	9º	31	59'33.801	138.275	23'035	20	1'49.767	145.224
15	64	SMP Racing -Russian Bears	RU	<u>Viacheslav Maleev</u>	RU	G	Kirill Ladygin	RU		Ferrari 458 Italia GT3	GTS	10º	31	59'38.011	138.112	27'245	18	1'50.939	143.690
16	68	Kessel Racing	CH	Thomas Flohr	CH	G	<u>Francesco Castellaci</u>	IT		Ferrari 458 Italia GT3	GTS	11º	31	59'38.827	138.081	28'061	2	1'48.499	146.922
17	58	Autorlando Sport	IT	<u>Emilio Di Guida</u>	VE		Jeroen Bleekemolen	NL		Porsche 997 GT3 R	GTS	12º	31	59'39.972	138.036	29'206	17	1'48.078	147.494
18	82	Luis Villalba	ES	<u>Luis Villalba</u>	NL	G	Francesc Gutiérrez	ES		Ginetta G55	GTS	13º	31	59'54.103	137.494	43'337	18	1'50.389	144.406
19	65	Bhai Tech Racing	IT	<u>Rafael Suzuki</u>	BR		Giorgio Pantano	IT		McLaren MP4 12C GT3	GTS	14º	31	1.00'04.171	137.110	40'53'405	24	1'49.369	145.753
20	66	Bhai Tech Racing	IT	Chris Van Der Drift	NZ		<u>Luiz Tadeu Razia</u>	BR		McLaren MP4 12C GT3	GTS	15º	31	1.00'05.412	137.062	40'54'646	4	1'49.375	145.745
21	71	Kessel Racing	CH	Alan Calari	CH		<u>Daniel Zampieri</u>	IT		Ferrari 458 Italia GT3	GTS	16º	31	1.00'17.089	136.620	41'06'323	3	1'49.175	146.012
22	52	Kessel Racing	CH	<u>Stephen Earle</u>	US	G	Freddy Kremer	DE	G	Ferrari 458 Italia GT3	GTS	17º	30	59'36.276	133.722	1 Vta.	25	1'52.154	142.134
23	12	V8 Racing	NL	<u>Rick Abresch</u>	NL	G	Jacky Camp	NL		Chevrolet Corvette 7000 cc	Super GT	6º	24	46'42.099	136.534	7 Vta.	10	1'49.929	145.010
		<b>NOT CLASSIFIED</b>																	
24	72	V8 Racing	NL	Brian Lavio	CH		<u>Dennis Retera</u>	NL		Chevrolet Corvette GT3	GTS	18º	16	29'31.839	143.949	15 Vta.	3	1'48.963	146.296
25	54	AF Corse	IT	Claudio Sdanewitsch	DE	G	<u>Michele Rugolo</u>	IT		Ferrari 458 Italia GT3	GTS	19º	9	16'34.721	144.229	22 Vta.	3	1'48.800	146.515
26	61	Seyffarth Motorsport	DE	<u>Miguel Toril</u>	ES		Ranger v.d. Zande	NL		Mercedes SLS AMG GT3	GTS	20º	8	19'02.418	111.629	23 Vta.	2	1'49.700	145.313

Competitors numbers 66 and 67 have a 40 secs. penalty ( GTO Sporting regulations Art. 17.10 G2

Fastest lap Ramos - Pastorelli 1'46.914 149.100 Km/h.

Circuito de Jerez on June 15, 2013

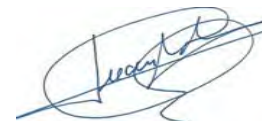
At 17:16

RACE DIRECTOR

TIMEKEEPER



Santísima Trinidad 30 28010 MADRID  
Tel y Fax 91.448.32.06  
www.cronococa.com  
e-mail: info@cronococa.com




Juan Bravo 17 28006 MADRID  
Tel 91.432.27.50  
www.gtssport.es  
e-mail: info@gtssport.es

LAP ANALYSIS RACE - 1

Number	1			3			4			5			7			12		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0:52.320	0:52.320	232.259	0:46.897	0:46.897	231.760	0:48.136	0:48.136	234.274	0:47.888	0:47.888	228.330	0:50.850	0:50.850	230.278	0:54.774	0:54.774	233.767
1 <sup>a</sup> - 2	1:22.878	0:30.558		1:15.587	0:28.690		1:17.447	0:23.311		1:16.891	0:29.003		1:20.912	0:30.062		1:25.043	0:30.269	
1 <sup>a</sup> - 3	2:01.499	0:38.621		1:51.561	0:35.974		1:53.758	0:36.311		1:53.152	0:36.261		1:57.781	0:36.869		2:04.268	0:39.225	
2 <sup>a</sup> - 1	0:43.250	0:43.250	232.259	0:42.449	0:42.449	232.259	0:42.558	0:42.558	235.808	0:42.542	0:42.542	230.770	0:43.563	0:43.563	235.295	0:44.498	0:44.498	231.264
2 <sup>a</sup> - 2	1:12.408	0:29.158		1:11.167	0:28.718		1:11.527	0:28.969		1:11.616	0:29.074		1:12.769	0:29.206		1:14.874	0:30.376	
2 <sup>a</sup> - 3	1:49.755	0:37.347		1:47.711	0:36.544		1:47.828	0:36.301		1:48.128	0:36.512		1:49.708	0:36.939		1:52.195	0:37.321	
3 <sup>a</sup> - 1	0:43.412	0:43.412	233.767	0:42.706	0:42.706	232.259	0:42.896	0:42.896	236.843	0:42.716	0:42.716	231.264	0:43.135	0:43.135	234.783	0:44.254	0:44.254	230.278
3 <sup>a</sup> - 2	1:12.696	0:29.284		1:11.429	0:28.723		1:11.895	0:28.999		1:11.613	0:28.897		1:12.282	0:29.147		1:14.081	0:29.827	
3 <sup>a</sup> - 3	1:49.830	0:37.134		1:47.865	0:36.436		1:48.248	0:36.353		1:48.088	0:36.475		1:49.114	0:36.832		1:51.803	0:37.722	
4 <sup>a</sup> - 1	0:44.167	0:44.167	232.759	0:42.613	0:42.613	232.259	0:42.868	0:42.868	235.295	0:42.820	0:42.820	230.278	0:43.265	0:43.265	233.262	0:43.978	0:43.978	230.770
4 <sup>a</sup> - 2	1:13.501	0:29.334		1:11.128	0:28.515		1:11.629	0:28.761		1:11.753	0:28.933		1:12.431	0:29.166		1:13.813	0:29.835	
4 <sup>a</sup> - 3	1:50.546	0:37.045		1:47.855	0:36.727		1:48.002	0:36.373		1:48.362	0:36.609		1:50.010	0:37.579		1:51.405	0:37.563	
5 <sup>a</sup> - 1	0:43.337	0:43.337	232.759	0:42.645	0:42.645	231.760	0:43.196	0:43.196	236.324	0:43.046	0:43.046	229.788	0:43.424	0:43.424	232.259	0:44.405	0:44.405	231.264
5 <sup>a</sup> - 2	1:12.698	0:29.361		1:11.532	0:28.887		1:12.289	0:29.093		1:11.896	0:28.850		1:12.807	0:29.383		1:14.006	0:29.601	
5 <sup>a</sup> - 3	1:50.306	0:37.338		1:48.054	0:36.522		1:48.835	0:36.546		1:48.641	0:36.745		1:50.221	0:37.414		1:51.824	0:37.818	
6 <sup>a</sup> - 1	0:43.162	0:43.162	231.760	0:42.528	0:42.528	232.259	0:42.846	0:42.846	236.843	0:42.992	0:42.992	229.788	0:43.541	0:43.541	233.262	0:44.493	0:44.493	227.849
6 <sup>a</sup> - 2	1:12.644	0:29.482		1:11.129	0:28.601		1:12.382	0:28.536		1:12.359	0:29.367		1:12.691	0:29.150		1:14.372	0:29.879	
6 <sup>a</sup> - 3	1:49.879	0:37.235		1:47.655	0:36.526		1:49.159	0:36.777		1:49.529	0:37.170		1:49.832	0:37.141		1:52.065	0:37.693	
7 <sup>a</sup> - 1	0:43.377	0:43.377	232.259	0:42.891	0:42.891	230.770	0:43.079	0:43.079	234.274	0:43.755	0:43.755	229.300	0:43.498	0:43.498	232.759	0:44.739	0:44.739	230.278
7 <sup>a</sup> - 2	1:12.907	0:29.530		1:11.506	0:28.615		1:12.029	0:28.950		1:12.872	0:29.236		1:12.734	0:29.236		1:14.329	0:29.835	
7 <sup>a</sup> - 3	1:49.901	0:36.994		1:48.037	0:36.531		1:48.441	0:36.412		1:49.614	0:36.742		1:49.626	0:36.892		1:51.321	0:38.164	
8 <sup>a</sup> - 1	0:44.599	0:44.599	231.264	0:43.083	0:43.083	230.770	0:43.027	0:43.027	234.274	0:43.276	0:43.276	229.788	0:43.177	0:43.177	232.759	0:43.708	0:43.708	229.300
8 <sup>a</sup> - 2	1:14.147	0:29.548		1:11.714	0:28.631		1:11.772	0:28.745		1:12.454	0:29.178		1:12.635	0:29.458		1:13.084	0:29.376	
8 <sup>a</sup> - 3	1:51.490	0:37.343		1:48.156	0:36.442		1:48.205	0:36.433		1:49.399	0:36.945		1:49.784	0:37.149		1:50.123	0:37.039	
9 <sup>a</sup> - 1	0:43.803	0:43.803	231.264	0:42.628	0:42.628	231.264	0:42.911	0:42.911	233.767	0:43.641	0:43.641	228.330	0:43.122	0:43.122	233.262	0:43.809	0:43.809	228.814
9 <sup>a</sup> - 2	1:13.559	0:29.756		1:11.275	0:28.647		1:11.649	0:28.738		1:13.058	0:29.417		1:12.405	0:29.283		1:13.178	0:29.369	
9 <sup>a</sup> - 3	1:50.768	0:37.209		1:47.810	0:36.535		1:48.285	0:36.366		1:50.019	0:36.961		1:49.634	0:37.229		1:50.412	0:37.234	
10 <sup>a</sup> - 1	0:43.610	0:43.610	231.264	0:42.872	0:42.872	231.264	0:42.823	0:42.823	233.767	0:43.610	0:43.610	229.300	0:43.386	0:43.386	234.783	0:43.624	0:43.624	230.770
10 <sup>a</sup> - 2	1:12.873	0:29.263		1:11.575	0:28.703		1:11.525	0:28.702		1:13.169	0:29.559		1:13.302	0:29.916		1:12.974	0:29.350	
10 <sup>a</sup> - 3	1:50.099	0:37.226		1:48.029	0:36.454		1:48.135	0:36.610		1:50.100	0:36.931		1:50.977	0:37.675		1:49.929	0:36.955	
11 <sup>a</sup> - 1	0:43.659	0:43.659	232.259	0:42.625	0:42.625	231.760	0:43.038	0:43.038	234.274	0:43.782	0:43.782	229.300	0:43.466	0:43.466	234.274	0:43.542	0:43.542	229.300
11 <sup>a</sup> - 2	1:13.196	0:29.537		1:11.183	0:28.558		1:11.958	0:28.920		1:13.080	0:29.298		1:12.887	0:29.421		1:12.917	0:29.375	
11 <sup>a</sup> - 3	1:50.645	0:37.448		1:47.599	0:36.416		1:48.529	0:36.571		1:50.293	0:37.213		1:49.920	0:37.033		1:50.102	0:37.185	
12 <sup>a</sup> - 1	0:43.471	0:43.471	233.262	0:42.831	0:42.831	231.264	0:42.944	0:42.944	233.767	0:44.105	0:44.105	228.814	0:43.833	0:43.833	232.759	0:43.593	0:43.593	229.788
12 <sup>a</sup> - 2	1:13.080	0:29.609		1:11.510	0:28.679		1:11.783	0:28.839		1:13.426	0:29.321		1:13.913	0:30.080		1:13.106	0:29.513	
12 <sup>a</sup> - 3	1:50.380	0:37.300		1:48.066	0:36.556		1:48.553	0:36.770		1:50.167	0:36.741		1:50.908	0:36.995		1:50.394	0:37.288	
13 <sup>a</sup> - 1	0:43.609	0:43.609	231.760	0:42.742	0:42.742	232.259	0:42.842	0:42.842	234.783	0:43.596	0:43.596	229.300	0:43.669	0:43.669	232.759	0:43.598	0:43.598	229.300
13 <sup>a</sup> - 2	1:13.364	0:29.755		1:11.349	0:28.607		1:11.651	0:28.809		1:12.954	0:29.358		1:13.336	0:29.667		1:13.239	0:29.641	
13 <sup>a</sup> - 3	1:51.018	0:37.654		1:47.839	0:36.490		1:48.001	0:36.350		1:49.876	0:36.922		1:50.497	0:37.161		1:50.869	0:37.630	
14 <sup>a</sup> - 1	0:43.660	0:43.660	232.259	0:42.918	0:42.918	230.770	0:42.988	0:42.988	232.259	0:43.566	0:43.566	227.849	0:43.771	0:43.771	234.274	0:43.765	0:43.765	230.278
14 <sup>a</sup> - 2	1:13.518	0:29.858		1:11.664	0:28.746		1:11.741	0:28.753		1:12.975	0:29.409		1:13.643	0:29.872		1:13.153	0:29.388	
14 <sup>a</sup> - 3	1:51.535	0:38.017		1:48.232	0:36.568		1:48.505	0:36.764		1:50.064	0:37.089		1:50.973	0:37.330		1:50.506	0:37.353	
15 <sup>a</sup> - 1	0:43.906	0:43.906	230.770	0:42.858	0:42.858	230.770	0:42.934	0:42.934	232.759	0:43.824	0:43.824	227.369	0:43.739	0:43.739	231.264	0:44.141	0:44.141	229.788
15 <sup>a</sup> - 2	1:13.753	0:29.847		1:11.544	0:28.686		1:11.827	0:28.893		1:13.405	0:29.581		1:13.140	0:29.401		1:13.802	0:29.661	
15 <sup>a</sup> - 3	1:51.509	0:37.756		1:47.997	0:36.453		1:48.477	0:36.650		1:50.508	0:37.103		1:50.153	0:37.013		1:51.569	0:37.767	
16 <sup>a</sup> - 1	0:44.558	0:44.558	230.770	0:42.724	0:42.724	232.259	0:43.450	0:43.450	233.262	0:43.891	0:43.891	228.814	0:43.468	0:43.468	231.760	0:44.092	0:44.092	230.278
16 <sup>a</sup> - 2	1:14.737	0:30.179		1:11.431	0:28.707		1:12.880	0:29.230		1:13.787	0:29.896		1:12.796	0:29.328		1:13.737	0:29.645	
16 <sup>a</sup> - 3	1:59.104	0:37.367	PIT	1:48.024	0:36.593		1:48.967	0:36.770	PIT	1:50.691	0:36.904		1:50.218	0:37.422		1:51.459	0:37.722	
17 <sup>a</sup> - 1	0:47.852	0:47.852	227.849	0:42.690	0:42.690	233.767	0:47.141	0:47.141	231.264	0:43.869	0:43.869	229.300	0:43.412	0:43.412	231.264	0:44.015	0:44.015	230.770
17 <sup>a</sup> - 2	1:17.359	0:29.507		1:11.480	0:28.790		1:16.038	0:28.897		1:13.506	0:29.637		1:12.696	0:29.284		1:		

LAP ANALYSIS RACE - 1

Circuito de Jerez  
On Jun, 15 - 16

Number	51			52			53			54			55			57		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0:50.366	0:50.366	210.938	0:56.286	0:56.286	227.369	0:53.925	0:53.925	228.814	0:50.230	0:50.230	225.470	0:52.999	0:52.999	228.814	0:47.528	0:47.528	229.788
1 <sup>a</sup> - 2	1:20.571	0:30.205		1:26.946	0:30.660		1:24.498	0:30.573		1:20.075	0:29.845		1:23.512	0:30.513		1:16.544	0:29.016	
1 <sup>a</sup> - 3	1:57.556	0:36.985		2:05.888	0:38.942		2:03.435	0:38.937		1:56.840	0:36.765		2:02.065	0:38.553		1:52.783	0:36.238	
2 <sup>a</sup> - 1	0:43.487	0:43.487	229.300	0:45.416	0:45.416	225.942	0:43.986	0:43.986	230.770	0:43.297	0:43.297	227.849	0:43.536	0:43.536	232.259	0:42.608	0:42.608	230.278
2 <sup>a</sup> - 2	1:12.642	0:29.155		1:15.895	0:30.479		1:13.536	0:29.550		1:12.259	0:28.962		1:12.818	0:29.282		1:11.755	0:29.147	
2 <sup>a</sup> - 3	1:49.236	0:36.594		1:54.108	0:38.213		1:51.317	0:37.781		1:49.002	0:36.743		1:49.864	0:37.046		1:48.196	0:36.441	
3 <sup>a</sup> - 1	0:43.217	0:43.217	227.849	0:45.046	0:45.046	225.942	0:43.869	0:43.869	229.788	0:43.239	0:43.239	228.330	0:43.345	0:43.345	232.259	0:42.794	0:42.794	230.770
3 <sup>a</sup> - 2	1:12.245	0:29.028		1:15.241	0:30.195		1:13.597	0:29.728		1:12.150	0:28.911		1:12.579	0:29.234		1:11.671	0:28.877	
3 <sup>a</sup> - 3	1:48.927	0:36.682		1:53.968	0:38.727		1:51.073	0:37.476		1:48.800	0:36.650		1:49.737	0:37.158		1:48.081	0:36.410	
4 <sup>a</sup> - 1	0:43.253	0:43.253	228.330	0:45.623	0:45.623	225.470	0:43.790	0:43.790	229.788	0:43.322	0:43.322	229.300	0:44.125	0:44.125	231.264	0:42.704	0:42.704	230.278
4 <sup>a</sup> - 2	1:12.454	0:29.201		1:16.054	0:30.431		1:13.456	0:29.666		1:12.534	0:29.212		1:13.594	0:29.469		1:11.726	0:29.022	
4 <sup>a</sup> - 3	1:49.382	0:36.928		1:54.558	0:38.504		1:51.177	0:37.721		1:49.319	0:36.785		1:50.566	0:36.972		1:48.263	0:36.537	
5 <sup>a</sup> - 1	0:43.504	0:43.504	227.849	0:45.191	0:45.191	226.891	0:44.374	0:44.374	230.278	0:43.368	0:43.368	227.849	0:43.530	0:43.530	231.760	0:42.980	0:42.980	230.278
5 <sup>a</sup> - 2	1:12.690	0:29.186		1:15.737	0:30.546		1:14.056	0:29.682		1:12.586	0:29.218		1:12.758	0:29.228		1:11.974	0:28.994	
5 <sup>a</sup> - 3	1:49.502	0:36.812		1:53.864	0:38.127		1:51.540	0:37.484		1:49.612	0:37.026		1:50.043	0:37.285		1:48.636	0:36.662	
6 <sup>a</sup> - 1	0:43.483	0:43.483	229.788	0:45.054	0:45.054	226.891	0:44.021	0:44.021	226.416	0:43.616	0:43.616	227.369	0:43.717	0:43.717	230.278	0:42.954	0:42.954	231.264
6 <sup>a</sup> - 2	1:12.746	0:29.263		1:15.456	0:30.402		1:13.755	0:29.734		1:12.865	0:29.249		1:13.107	0:29.390		1:12.056	0:29.102	
6 <sup>a</sup> - 3	1:49.764	0:37.018		1:54.122	0:38.666		1:51.205	0:37.450		1:49.699	0:36.834		1:50.369	0:37.262		1:48.700	0:36.644	
7 <sup>a</sup> - 1	0:43.704	0:43.704	228.330	0:45.067	0:45.067	226.891	0:44.003	0:44.003	228.330	0:43.658	0:43.658	226.416	0:43.622	0:43.622	231.264	0:43.303	0:43.303	229.300
7 <sup>a</sup> - 2	1:12.973	0:29.269		1:16.962	0:31.895		1:13.622	0:29.619		1:13.007	0:29.349		1:13.171	0:29.549		1:12.478	0:29.175	
7 <sup>a</sup> - 3	1:50.010	0:37.037		1:55.288	0:38.326		1:50.863	0:37.241		1:50.113	0:37.106		1:50.376	0:37.205		1:49.433	0:36.955	
8 <sup>a</sup> - 1	0:43.727	0:43.727	229.300	0:45.130	0:45.130	225.942	0:43.995	0:43.995	227.369	0:43.756	0:43.756	227.369	0:43.687	0:43.687	231.760	0:44.086	0:44.086	230.278
8 <sup>a</sup> - 2	1:12.966	0:29.239		1:15.806	0:30.676		1:13.812	0:29.817		1:13.256	0:29.500		1:13.250	0:29.563		1:13.583	0:29.497	
8 <sup>a</sup> - 3	1:50.114	0:37.148		1:53.965	0:38.159		1:51.411	0:37.599		1:50.458	0:37.202		1:50.667	0:37.417		1:50.604	0:37.021	
9 <sup>a</sup> - 1	0:43.639	0:43.639	228.330	0:44.815	0:44.815	227.369	0:44.503	0:44.503	226.891	0:43.748	0:43.748	226.416	0:44.032	0:44.032	230.770	0:43.400	0:43.400	229.300
9 <sup>a</sup> - 2	1:13.559	0:29.920		1:15.217	0:30.402		1:14.293	0:29.790		1:13.743	0:29.995		1:13.456	0:29.424		1:12.650	0:29.250	
9 <sup>a</sup> - 3	1:50.736	0:37.177		1:53.604	0:38.387		1:52.231	0:37.938		1:50.878	0:37.135		1:50.894	0:37.438		1:49.980	0:37.330	
10 <sup>a</sup> - 1	0:43.703	0:43.703	227.849	0:44.743	0:44.743	227.849	0:44.465	0:44.465	227.849	0:43.702	0:43.702	227.849	0:43.843	0:43.843	230.770	0:43.599	0:43.599	229.788
10 <sup>a</sup> - 2	1:13.366	0:29.663		1:15.148	0:30.405		1:14.460	0:29.995		1:13.286	0:29.584		1:13.245	0:29.402		1:13.165	0:29.566	
10 <sup>a</sup> - 3	1:50.873	0:37.507		1:54.026	0:38.878		1:52.183	0:37.723		1:50.522	0:37.277		1:50.522	0:37.277		1:50.185	0:37.023	
11 <sup>a</sup> - 1	0:43.568	0:43.568	226.891	0:44.652	0:44.652	226.416	0:44.771	0:44.771	225.000	0:43.863	0:43.863	230.770	0:43.863	0:43.863	230.770	0:43.531	0:43.531	229.788
11 <sup>a</sup> - 2	1:13.035	0:29.467		1:14.984	0:30.332		1:15.014	0:30.243		1:13.191	0:29.328		1:13.191	0:29.328		1:12.819	0:29.288	
11 <sup>a</sup> - 3	1:50.273	0:37.238		1:53.798	0:38.814		1:52.984	0:37.970		1:50.261	0:37.070		1:50.261	0:37.070		1:50.036	0:37.217	
12 <sup>a</sup> - 1	0:43.900	0:43.900	229.300	0:44.754	0:44.754	228.330	0:44.317	0:44.317	229.300	0:43.890	0:43.890	231.760	0:43.890	0:43.890	231.760	0:43.524	0:43.524	230.278
12 <sup>a</sup> - 2	1:13.612	0:29.712		1:14.818	0:30.064		1:14.408	0:30.091		1:13.447	0:29.557		1:13.447	0:29.557		1:12.989	0:29.465	
12 <sup>a</sup> - 3	1:50.851	0:37.239		1:53.018	0:38.200		1:52.323	0:37.915		1:50.782	0:37.335		1:50.782	0:37.335		1:49.879	0:36.890	
13 <sup>a</sup> - 1	0:43.721	0:43.721	228.814	0:44.784	0:44.784	226.891	0:44.940	0:44.940	229.300	0:44.008	0:44.008	229.788	0:44.008	0:44.008	229.788	0:43.320	0:43.320	230.278
13 <sup>a</sup> - 2	1:13.258	0:29.537		1:15.073	0:30.289		1:15.156	0:30.216		1:13.609	0:29.601		1:13.609	0:29.601		1:12.823	0:29.503	
13 <sup>a</sup> - 3	1:50.547	0:37.289		1:53.142	0:38.069		1:54.030	0:38.874		1:50.986	0:37.377		1:50.986	0:37.377		1:49.959	0:37.136	
14 <sup>a</sup> - 1	0:43.855	0:43.855	228.814	0:44.715	0:44.715	227.849	0:44.244	0:44.244	226.416	0:43.955	0:43.955	231.264	0:43.955	0:43.955	231.264	0:43.626	0:43.626	229.300
14 <sup>a</sup> - 2	1:13.584	0:29.729		1:15.011	0:30.296		1:15.209	0:30.965		1:13.529	0:29.574		1:13.529	0:29.574		1:13.164	0:29.538	
14 <sup>a</sup> - 3	1:51.113	0:37.529		1:53.816	0:38.805		1:53.342	0:38.133		1:51.092	0:37.563		1:51.092	0:37.563		1:50.541	0:37.377	
15 <sup>a</sup> - 1	0:44.849	0:44.849	229.788	0:44.691	0:44.691	227.369	0:45.280	0:45.280	226.416	0:44.036	0:44.036	230.770	0:44.036	0:44.036	230.770	0:43.489	0:43.489	229.788
15 <sup>a</sup> - 2	1:14.895	0:30.046		1:15.031	0:30.340		1:15.427	0:30.147		1:13.822	0:29.786		1:13.822	0:29.786		1:13.020	0:29.531	
15 <sup>a</sup> - 3	1:52.427	0:37.532		1:53.999	0:38.368		1:52.930	0:38.143	PIT	1:51.382	0:37.560		1:51.382	0:37.560		1:50.162	0:37.142	
16 <sup>a</sup> - 1	0:44.115	0:44.115	228.330	0:44.718	0:44.718	228.330	0:49.028	0:49.028	228.330	0:44.265	0:44.265	230.770	0:44.265	0:44.265	230.770	0:43.561	0:43.561	230.770
16 <sup>a</sup> - 2	1:14.095	0:29.980		1:15.017	0:30.299		1:18.472	0:29.444		1:14.300	0:30.085		1:14.300	0:30.085		1:13.497	0:29.936	
16 <sup>a</sup> - 3	1:51.851	0:37.756		1:53.221	0:38.204		1:55.302	0:38.830		1:52.314	0:37.964		1:52.314	0:37.964		1:50.860	0:37.363	
17 <sup>a</sup> - 1	0:44.188	0:44.188	226.891	0:45.095	0:45.095	225.942	0:43.623	0:43.623	227.369	0:44.036	0:44.036	229.788	0:44.036	0:44.036	229.788	0:43.822	0:43.822	230.770
17 <sup>a</sup> - 2	1:14.032	0:29.844		1:15.439	0:30.344		1:13.127	0:29.504		1:13.817	0:29.781		1:13.817	0:29.781	</			

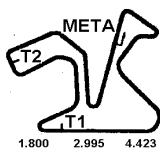


LAP ANALYSIS RACE - 1

Circuito de Jerez
On Jun, 15 - 16

Main data table with columns for Lap, Lap Time, Partial, Speed, and Lap Time, Partial, Speed for laps 58 through 65.

Summary table with columns 'Ideal Lap' and 'Ideal Best Lap' containing specific lap times and speeds.



LAP ANALYSIS RACE - 1

Number	66			67			68			71			72			80		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	051.835	051.835	229.300	051.278	051.278	231.760	049.589	049.589	227.369	051.609	051.609	227.369	049.878	049.878	229.788	048.691	048.691	224.067
1 <sup>a</sup> - 2	122.622	030.787		122.302	031.024		119.107	029.518		121.879	030.270		119.418	029.540		117.881	029.190	
1 <sup>a</sup> - 3	200.173	037.551		159.424	037.122		155.762	036.655		158.967	037.088		156.167	036.749		154.610	036.729	
2 <sup>a</sup> - 1	043.288	043.288	229.788	043.300	043.300	232.259	043.095	043.095	228.330	043.518	043.518	230.278	043.090	043.090	228.814	042.686	042.686	225.942
2 <sup>a</sup> - 2	112.684	029.396		112.889	029.589		111.970	028.875		112.990	029.472		112.348	029.258		111.418	028.732	
2 <sup>a</sup> - 3	149.884	037.200		149.781	036.892		148.499	036.529		149.814	036.824		149.004	036.656		148.056	036.638	
3 <sup>a</sup> - 1	043.331	043.331	229.788	043.656	043.656	232.759	043.128	043.128	227.369	043.587	043.587	229.788	043.013	043.013	231.264	042.836	042.836	225.000
3 <sup>a</sup> - 2	112.614	029.283		112.860	029.204		112.121	028.993		112.580	028.993		112.121	029.108		111.694	028.858	
3 <sup>a</sup> - 3	149.746	037.132		149.688	036.828		148.771	036.650		149.175	036.595		148.863	036.842		148.373	036.679	
4 <sup>a</sup> - 1	043.294	043.294	229.300	043.368	043.368	232.259	043.101	043.101	228.330	043.376	043.376	232.259	043.297	043.297	229.300	042.825	042.825	225.470
4 <sup>a</sup> - 2	112.460	029.166		112.347	028.979		112.247	029.146		112.613	029.237		112.558	029.261		111.722	028.897	
4 <sup>a</sup> - 3	149.375	036.915		149.299	036.952		149.046	036.799		149.502	036.889		149.313	036.755		148.341	036.619	
5 <sup>a</sup> - 1	043.594	043.594	229.788	043.776	043.776	232.759	043.129	043.129	228.330	043.686	043.686	230.770	043.175	043.175	229.300	043.125	043.125	224.067
5 <sup>a</sup> - 2	112.807	029.213		112.994	029.218		112.058	028.929		113.143	029.457		112.425	029.250		111.928	028.803	
5 <sup>a</sup> - 3	149.998	037.191		150.079	037.085		149.030	036.972		150.108	036.965		149.440	037.015		148.695	036.767	
6 <sup>a</sup> - 1	043.369	043.369	230.278	043.637	043.637	232.259	043.483	043.483	228.814	043.747	043.747	230.770	043.373	043.373	229.300	043.112	043.112	224.533
6 <sup>a</sup> - 2	112.804	029.435		113.014	029.377		112.755	029.272		113.406	029.659		112.709	029.636		112.048	028.936	
6 <sup>a</sup> - 3	150.057	037.253		150.385	037.371		149.680	036.925		150.441	037.035		149.651	036.942		148.951	036.903	
7 <sup>a</sup> - 1	043.772	043.772	229.300	043.937	043.937	232.259	043.365	043.365	226.416	043.530	043.530	231.264	043.464	043.464	229.300	043.376	043.376	224.067
7 <sup>a</sup> - 2	113.301	029.529		113.363	029.426		112.607	029.242		112.725	029.195		113.101	029.637		112.646	029.270	
7 <sup>a</sup> - 3	150.606	037.305		150.539	037.176		149.490	036.883		149.675	036.950		149.912	036.811		149.612	036.966	
8 <sup>a</sup> - 1	043.429	043.429	229.300	043.707	043.707	230.278	043.370	043.370	226.891	043.379	043.379	232.259	043.774	043.774	227.849	043.430	043.430	223.603
8 <sup>a</sup> - 2	112.997	029.568		113.240	029.533		112.513	029.143		112.837	029.458		113.657	029.883		112.467	029.037	
8 <sup>a</sup> - 3	150.413	037.416		150.598	037.358		149.565	037.052		149.800	036.963		150.823	037.166		149.506	037.039	
9 <sup>a</sup> - 1	043.686	043.686	229.788	043.811	043.811	231.760	043.583	043.583	227.369	043.477	043.477	230.278	043.337	043.337	226.416	043.244	043.244	223.141
9 <sup>a</sup> - 2	113.277	029.591		113.153	029.342		112.835	029.252		113.036	029.559		112.885	029.548		112.494	029.250	
9 <sup>a</sup> - 3	150.470	037.193		150.458	037.305		149.960	037.125		150.039	037.003		149.901	037.016		149.708	037.294	
10 <sup>a</sup> - 1	043.889	043.889	228.330	043.948	043.948	231.264	043.509	043.509	226.416	043.573	043.573	233.262	043.769	043.769	227.849	043.302	043.302	223.141
10 <sup>a</sup> - 2	113.356	029.467		113.311	029.363		112.934	029.425		112.955	029.382		113.170	029.401		112.669	029.367	
10 <sup>a</sup> - 3	150.515	037.159		150.726	037.415		150.157	037.223		150.249	037.294		150.395	037.225		149.900	037.231	
11 <sup>a</sup> - 1	043.785	043.785	230.278	043.671	043.671	231.760	043.449	043.449	226.891	043.855	043.855	232.259	044.261	044.261	226.416	043.623	043.623	220.859
11 <sup>a</sup> - 2	113.262	029.477		113.086	029.415		112.767	029.318		113.452	029.597		113.861	029.600		112.949	029.326	
11 <sup>a</sup> - 3	150.540	037.278		150.556	037.470		149.925	037.158		150.711	037.265		150.807	036.946		150.301	037.352	
12 <sup>a</sup> - 1	044.040	044.040	228.330	043.947	043.947	232.759	043.660	043.660	227.849	043.739	043.739	230.770	043.613	043.613	227.369	043.853	043.853	222.681
12 <sup>a</sup> - 2	113.476	029.436		113.371	029.424		113.051	029.391		113.046	029.307		113.043	029.430		113.315	029.462	
12 <sup>a</sup> - 3	151.095	037.619		150.865	037.494		150.316	037.265		150.339	037.293		149.997	036.954		150.469	037.154	
13 <sup>a</sup> - 1	043.706	043.706	229.788	043.974	043.974	231.760	043.751	043.751	226.416	043.802	043.802	231.264	043.960	043.960	227.369	043.454	043.454	223.603
13 <sup>a</sup> - 2	113.164	029.458		114.165	030.191		113.182	029.431		113.422	029.620		113.508	029.548		113.019	029.565	
13 <sup>a</sup> - 3	150.428	037.264		151.917	037.752		150.688	037.506		150.669	037.247		150.662	037.154		150.299	037.280	
14 <sup>a</sup> - 1	043.558	043.558	228.814	044.167	044.167	232.259	043.960	043.960	225.942	043.968	043.968	230.278	043.737	043.737	224.533	043.407	043.407	223.141
14 <sup>a</sup> - 2	112.698	029.140		113.837	029.670		113.288	029.328		113.448	029.480		113.596	029.859		112.922	029.515	
14 <sup>a</sup> - 3	150.090	037.392		151.573	037.736		150.989	037.701		150.819	037.371		150.856	037.260		150.136	037.214	
15 <sup>a</sup> - 1	043.566	043.566	228.814	044.363	044.363	231.264	043.928	043.928	226.891	044.022	044.022	231.264	043.837	043.837	197.081	043.602	043.602	221.766
15 <sup>a</sup> - 2	112.765	029.199		114.069	029.706		113.417	029.489		114.200	030.178		117.265	033.428		112.970	029.368	
15 <sup>a</sup> - 3	150.034	037.269		151.873	037.804		150.699	037.282		152.166	037.966		154.594	037.329		150.241	037.271	
16 <sup>a</sup> - 1	043.579	043.579	229.788	044.364	044.364	231.264	043.819	043.819	226.891	044.042	044.042	232.259	043.785	043.785	227.849	043.517	043.517	222.681
16 <sup>a</sup> - 2	113.088	029.509		114.284	029.920		113.379	029.560		113.678	029.636		113.866	030.081		113.256	029.739	
16 <sup>a</sup> - 3	150.914	037.826		152.212	037.928		151.112	037.733		151.501	037.823		151.354	037.488		150.829	037.293	PIT
17 <sup>a</sup> - 1	044.486	044.486	227.849	044.650	044.650	228.814	044.140	044.140	227.369	044.462	044.462	231.264	049.614	049.614	170.617	046.807	046.807	221.312
17 <sup>a</sup> - 2	114.216	029.730		114.728	030.078		113.941	029.801		114.141	029.679		121.038	031.424		116.085	029.278	
17 <sup>a</sup> - 3	151.720	037.504		152.791	038.063		151.400	037.459		151.486	037.345		150.829	037.345		153.505	037.420	
18 <sup>a</sup> - 1	043.959	043.959	229.788	044.713	044.713	229.300	043.661	043.661	228.814	044.247	044.247	230.770	044.341	044.341	227.369	044.341	044.341	220.409
18 <sup>a</sup> - 2	113.846	029.887		115.310	030.597		113.044	029.383		114.073	0							

LAP ANALYSIS RACE - 1

Number	81			82		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'49.186	0'49.186	219.960	0'55.624	0'55.624	219.960
1 <sup>a</sup> - 2	1'18.183	0'28.997		1'25.971	0'30.347	
1 <sup>a</sup> - 3	1'54.996	0'36.813		2'05.389	0'39.418	
2 <sup>a</sup> - 1	0'43.067	<b>0'43.067</b>	221.766	0'44.322	0'44.322	219.960
2 <sup>a</sup> - 2	1'11.576	<b>0'28.509</b>		1'14.115	0'29.793	
2 <sup>a</sup> - 3	<b>1'48.062</b>	<b>0'36.486</b>		1'52.843	0'38.728	
3 <sup>a</sup> - 1	0'43.238	0'43.238	222.223	0'43.964	0'43.964	223.603
3 <sup>a</sup> - 2	1'11.962	0'28.724		1'13.428	0'29.464	
3 <sup>a</sup> - 3	1'48.535	0'36.573		1'52.045	0'38.617	
4 <sup>a</sup> - 1	0'43.126	0'43.126	222.223	0'44.764	0'44.764	220.859
4 <sup>a</sup> - 2	1'11.887	0'28.761		1'14.336	0'29.572	
4 <sup>a</sup> - 3	1'48.475	0'36.588		1'53.085	0'38.749	
5 <sup>a</sup> - 1	0'43.186	0'43.186	222.681	0'44.615	0'44.615	222.681
5 <sup>a</sup> - 2	1'11.937	0'28.751		1'14.327	0'29.712	
5 <sup>a</sup> - 3	1'48.728	0'36.791		1'52.815	0'38.488	
6 <sup>a</sup> - 1	0'43.177	0'43.177	223.141	0'44.678	0'44.678	219.960
6 <sup>a</sup> - 2	1'12.029	0'28.852		1'14.654	0'29.976	
6 <sup>a</sup> - 3	1'48.829	0'36.800		1'53.429	0'38.775	
7 <sup>a</sup> - 1	0'43.420	0'43.420	222.681	0'44.888	0'44.888	221.312
7 <sup>a</sup> - 2	1'12.518	0'29.098		1'15.117	0'30.229	
7 <sup>a</sup> - 3	1'49.599	0'37.081		1'53.615	0'38.498	
8 <sup>a</sup> - 1	0'43.381	0'43.381	221.312	0'44.882	0'44.882	220.409
8 <sup>a</sup> - 2	1'12.480	0'29.099		1'15.093	0'30.211	
8 <sup>a</sup> - 3	1'49.515	0'37.035		1'53.655	0'38.562	
9 <sup>a</sup> - 1	0'43.294	0'43.294	222.223	0'44.771	0'44.771	220.409
9 <sup>a</sup> - 2	1'12.453	0'29.159		1'14.710	0'29.939	
9 <sup>a</sup> - 3	1'49.572	0'37.119		1'53.533	0'38.823	
10 <sup>a</sup> - 1	0'43.583	0'43.583	221.766	0'45.004	0'45.004	222.223
10 <sup>a</sup> - 2	1'13.015	0'29.432		1'14.957	0'29.953	
10 <sup>a</sup> - 3	1'50.096	0'37.081		1'53.625	0'38.668	
11 <sup>a</sup> - 1	0'43.659	0'43.659	222.681	0'45.298	0'45.298	218.182
11 <sup>a</sup> - 2	1'12.841	0'29.182		1'15.311	0'30.013	
11 <sup>a</sup> - 3	1'50.176	0'37.335		1'53.972	0'38.661	
12 <sup>a</sup> - 1	0'43.892	0'43.892	220.859	0'45.669	0'45.669	221.312
12 <sup>a</sup> - 2	1'13.317	0'29.425		1'15.825	0'30.156	
12 <sup>a</sup> - 3	1'50.531	0'37.214		1'55.410	0'39.585	
13 <sup>a</sup> - 1	0'43.538	0'43.538	222.223	0'45.301	0'45.301	219.067
13 <sup>a</sup> - 2	1'12.876	0'29.338		1'15.671	0'30.370	
13 <sup>a</sup> - 3	1'50.534	0'37.658		1'54.774	0'39.103	
14 <sup>a</sup> - 1	0'43.555	0'43.555	221.312	0'45.531	0'45.531	223.603
14 <sup>a</sup> - 2	1'12.890	0'29.335		1'15.947	0'30.416	
14 <sup>a</sup> - 3	1'50.129	0'37.239		1'54.552	0'38.605	
15 <sup>a</sup> - 1	0'43.611	0'43.611	222.223	0'45.039	0'45.039	222.223
15 <sup>a</sup> - 2	1'12.904	0'29.293		1'15.283	0'30.244	
15 <sup>a</sup> - 3	1'50.183	0'37.279		3'02.027	1'46.744	PIT
16 <sup>a</sup> - 1	0'43.530	0'43.530	222.223	0'48.188	0'48.188	223.603
16 <sup>a</sup> - 2	1'13.021	0'29.491		1'17.848	0'29.660	
16 <sup>a</sup> - 3	1'50.468	0'37.447		1'55.322	0'37.474	
17 <sup>a</sup> - 1	0'43.656	0'43.656	220.859	0'43.746	0'43.746	226.891
17 <sup>a</sup> - 2	1'12.774	0'29.118		1'13.069	0'29.323	
17 <sup>a</sup> - 3	1'50.055	0'37.281		1'50.526	<b>0'37.457</b>	
18 <sup>a</sup> - 1	0'43.405	0'43.405	221.312	0'43.510	0'43.510	227.369
18 <sup>a</sup> - 2	1'12.716	0'29.311		1'12.911	0'29.401	
18 <sup>a</sup> - 3	1'49.979	0'37.263		<b>1'50.389</b>	0'37.478	
19 <sup>a</sup> - 1	0'43.827	0'43.827	220.859	0'43.449	0'43.449	225.942
19 <sup>a</sup> - 2	1'13.154	0'29.327		1'12.797	0'29.348	
19 <sup>a</sup> - 3	1'50.552	0'37.398		1'50.558	0'37.761	
20 <sup>a</sup> - 1	0'44.024	0'44.024	220.409	0'43.419	<b>0'43.419</b>	226.416
20 <sup>a</sup> - 2	1'13.664	0'29.640		1'12.862	0'29.443	
20 <sup>a</sup> - 3	1'50.983	0'37.319		1'50.578	0'37.716	
21 <sup>a</sup> - 1	0'43.858	0'43.858	219.067	0'43.427	0'43.427	227.849
21 <sup>a</sup> - 2	1'13.270	0'29.412		1'13.023	0'29.596	
21 <sup>a</sup> - 3	1'50.796	0'37.526		1'50.742	0'37.719	
22 <sup>a</sup> - 1	0'43.974	0'43.974	221.766	0'43.672	0'43.672	227.849
22 <sup>a</sup> - 2	1'13.513	0'29.539		1'12.891	<b>0'29.219</b>	
22 <sup>a</sup> - 3	3'00.636	1'47.123	PIT	1'50.470	0'37.579	
23 <sup>a</sup> - 1	0'48.450	0'48.450	220.409	0'43.835	0'43.835	227.369
23 <sup>a</sup> - 2	1'18.764	0'30.314		1'13.215	0'29.380	
23 <sup>a</sup> - 3	1'56.342	0'37.578		1'51.129	0'37.914	
24 <sup>a</sup> - 1	0'44.035	0'44.035	220.859	0'43.691	0'43.691	224.533
24 <sup>a</sup> - 2	1'13.501	0'29.466		1'13.107	0'29.416	
24 <sup>a</sup> - 3	1'51.223	0'37.722		1'50.938	0'37.831	
25 <sup>a</sup> - 1	0'43.963	0'43.963	220.859	0'43.650	0'43.650	226.891
25 <sup>a</sup> - 2	1'13.350	0'29.387		1'13.036	0'29.386	
25 <sup>a</sup> - 3	1'50.630	0'37.280		1'50.975	0'37.939	
26 <sup>a</sup> - 1	0'43.916	0'43.916	222.223	0'49.805	0'49.805	165.899
26 <sup>a</sup> - 2	1'13.254	0'29.338		1'20.933	0'31.128	
26 <sup>a</sup> - 3	1'50.502	0'37.248		2'01.581	0'40.648	
27 <sup>a</sup> - 1	0'50.068	0'50.068	181.513	0'48.722	0'48.722	211.351
27 <sup>a</sup> - 2	1'23.529	0'33.461		1'21.329	0'32.607	
27 <sup>a</sup> - 3	2'08.139	0'44.610		2'01.606	0'40.277	
28 <sup>a</sup> - 1	0'58.750	0'58.750	133.664	0'47.636	0'47.636	211.351
28 <sup>a</sup> - 2	1'46.128	0'47.378		1'19.568	0'31.932	
28 <sup>a</sup> - 3	2'41.543	0'55.415		1'59.310	0'39.742	
29 <sup>a</sup> - 1	0'44.224	0'44.224	222.681	0'44.765	0'44.765	225.942
29 <sup>a</sup> - 2	1'13.858	0'29.634		1'14.391	0'29.626	
29 <sup>a</sup> - 3	1'51.274	0'37.416		1'52.128	0'37.737	
30 <sup>a</sup> - 1	0'44.166	0'44.166	221.766	0'43.972	0'43.972	226.891
30 <sup>a</sup> - 2	1'13.295	0'29.129		1'13.340	0'29.368	
30 <sup>a</sup> - 3	1'50.673	0'37.378		1'51.472	0'38.132	
31 <sup>a</sup> - 1	0'43.451	0'43.451	222.223	0'44.101	0'44.101	227.369
31 <sup>a</sup> - 2	1'12.577	0'29.126		1'13.741	0'29.640	
31 <sup>a</sup> - 3	1'49.642	0'37.065		1'51.610	0'37.869	

Ideal Lap	
0'43.067	0'43.067
1'11.576	0'28.509
1'48.062	0'36.486

Ideal Lap	
0'43.419	0'43.419
1'12.638	0'29.219
1'50.095	0'37.457

**RACE - 1 Sectors Results**

Sector - 1			Sector - 2			Sector - 3			Ideal Lap vs Best Lap				
Ord.	Nº Driver	Time	Nº Driver	Time	Nº Driver	Time	Ord.	Nº Driver	Idea Lap	Best Lap	Ord.		
1	3 Montermini - Filippi	42.133	3 Montermini - Filippi	28.424	3 Montermini - Filippi	35.974	1	3 Montermini - Filippi	1'46.531	1'46.970	2		
2	4 Ramos - Pastorelli	42.217	81 Campaniço - Figueiredo	28.509	4 Ramos - Pastorelli	36.000	2	4 Ramos - Pastorelli	1'46.768	1'46.914	1		
3	5 Hamilton - Schirò	42.542	4 Ramos - Pastorelli	28.551	57 Tutumlu - Deverikos	36.239	3	5 Hamilton - Schirò	1'47.653	1'48.088	7		
4	57 Tutumlu - Deverikos	42.608	80 Gao - Da Veiga	28.732	5 Hamilton - Schirò	36.261	4	57 Tutumlu - Deverikos	1'47.724	1'48.081	6		
5	80 Gao - Da Veiga	42.686	58 Di Guida - Bleekemolen	28.802	58 Di Guida - Bleekemolen	36.391	5	58 Di Guida - Bleekemolen	1'47.962	1'48.078	5		
6	58 Di Guida - Bleekemolen	42.769	51 Bontempelli - De Marco	28.827	81 Campaniço - Figueiredo	36.486	6	80 Gao - Da Veiga	1'48.037	1'48.056	3		
7	72 Lavio - Retera	43.013	5 Hamilton - Schirò	28.850	68 Flohr - Castellaci	36.529	7	81 Campaniço - Figueiredo	1'48.062	1'48.062	4		
8	1 Talkanitsa sr. - Talkanitsa, jr	43.062	68 Flohr - Castellaci	28.875	51 Bontempelli - De Marco	36.594	8	68 Flohr - Castellaci	1'48.499	1'48.499	8		
9	81 Campaniço - Figueiredo	43.067	57 Tutumlu - Deverikos	28.877	71 Calari - Zampieri	36.595	9	51 Bontempelli - De Marco	1'48.535	1'48.679	9		
10	68 Flohr - Castellaci	43.095	54 Sdanewitsch - Rugolo	28.911	65 Suzuki - Pantano	36.610	10	53 Laursen - Magnussen	1'48.762	1'48.762	10		
11	60 Costantini - Camathias	43.104	53 Laursen - Magnussen	28.954	80 Gao - Da Veiga	36.619	11	72 Lavio - Retera	1'48.777	1'48.963	13		
12	51 Bontempelli - De Marco	43.114	67 Skryabin - Pierguidi	28.979	53 Laursen - Magnussen	36.629	12	54 Sdanewitsch - Rugolo	1'48.800	1'48.800	11		
13	7 Sijthoff - Login	43.122	71 Calari - Zampieri	28.993	54 Sdanewitsch - Rugolo	36.650	13	60 Costantini - Camathias	1'48.811	1'48.861	12		
14	55 Beretta - Lyons	43.172	60 Costantini - Camathias	29.027	72 Lavio - Retera	36.656	14	71 Calari - Zampieri	1'48.964	1'49.175	15		
15	53 Laursen - Magnussen	43.179	55 Beretta - Lyons	29.076	60 Costantini - Camathias	36.680	15	7 Sijthoff - Login	1'48.971	1'49.114	14		
16	66 Van Der Drift - Razia	43.210	72 Lavio - Retera	29.108	7 Sijthoff - Login	36.702	16	65 Suzuki - Pantano	1'49.011	1'49.369	18		
17	54 Sdanewitsch - Rugolo	43.239	66 Van Der Drift - Razia	29.140	63 Rossel - Mavlanov	36.750	17	67 Skryabin - Pierguidi	1'49.107	1'49.299	17		
18	65 Suzuki - Pantano	43.249	7 Sijthoff - Login	29.147	67 Skryabin - Pierguidi	36.828	18	1 Talkanitsa sr. - Talkanitsa, jr	1'49.113	1'49.218	16		
19	67 Skryabin - Pierguidi	43.300	65 Suzuki - Pantano	29.152	61 Toril - v.v. Zande	36.855	19	55 Beretta - Lyons	1'49.220	1'49.459	20		
20	71 Calari - Zampieri	43.376	1 Talkanitsa sr. - Talkanitsa, jr	29.158	66 Van Der Drift - Razia	36.881	20	66 Van Der Drift - Razia	1'49.231	1'49.375	19		
21	82 Villalba - Gutierrez	43.419	63 Rossel - Mavlanov	29.187	1 Talkanitsa sr. - Talkanitsa, jr	36.893	21	63 Rossel - Mavlanov	1'49.371	1'49.767	22		
22	63 Rossel - Mavlanov	43.434	82 Villalba - Gutierrez	29.219	12 Abresch - Camp	36.955	22	61 Toril - v.v. Zande	1'49.677	1'49.700	21		
23	61 Toril - v.v. Zande	43.444	12 Abresch - Camp	29.223	55 Beretta - Lyons	36.972	23	12 Abresch - Camp	1'49.695	1'49.929	23		
24	12 Abresch - Camp	43.517	64 Maleev - Ladygin	29.294	64 Maleev - Ladygin	37.299	24	82 Villalba - Gutierrez	1'50.095	1'50.389	24		
25	64 Maleev - Ladygin	43.799	61 Toril - v.v. Zande	29.378	82 Villalba - Gutierrez	37.457	25	64 Maleev - Ladygin	1'50.392	1'50.939	25		
26	52 Earle - Kremer	44.451	52 Earle - Kremer	30.024	52 Earle - Kremer	37.664	26	52 Earle - Kremer	1'52.139	1'52.154	26		

**RACE - 1 MAXIMUM SPEED**

Ord.	Nº	Entrant	Nat.	Driver	Nat.	TG	Driver_2	Nat.	TG	Vehicle	Cat.	Cla.	Km/h
1	4	V8 Racing	NL	Miguel Ramos	AT		Nicky Pastorelli	NL		Chevrolet Corvette 7000 cc	Super GT	1º	236.843
2	58	Autorlando Sport	IT	Emilio Di Guida	VE		Jeroen Bleekemolen	NL		Porsche 997 GT3 R	GTS	1º	235.808
3	7	V8 Racing	NL	Diederich Sijthoff	NL		Bert Longin	BE		Chevrolet Corvette 7000 cc	Super GT	2º	235.295
4	1	AT Racing	AT	Alexander Talkanitsa, s	BY	G	Alexander Talkanitsa, j	BY		Ferrari 458 GT Italia	Super GT	3º	234.274
5	3	Scuderia Villorba Corse	IT	Andrea Montermini	IT		Luca Filippi	IT		Ferrari 458 GT Italia	Super GT	4º	233.767
6	65	Bhai Tech Racing	IT	Rafael Suzuki	BR		Giorgio Pantano	IT		McLaren MP4 12C GT3	GTS	2º	233.767
7	12	V8 Racing	NL	Rick Abresch	NL	G	Jacky Camp	NL		Chevrolet Corvette 7000 cc	Super GT	5º	233.767
8	64	SMP Racing -Russian Bears	RU	Viacheslav Maleev	RU	G	Kirill Ladygin	RU		Ferrari 458 Italia GT3	GTS	3º	233.767
9	71	Kessel Racing	CH	Alan Calari	CH		Daniel Zampieri	IT		Ferrari 458 Italia GT3	GTS	4º	233.262
10	55	AF Corse	IT	Matteo Beretta	IT		Michael Lyons	GB		Ferrari 458 Italia GT3	GTS	5º	233.262
11	67	SMP Racing	RU	Alexander Skryabin	RU		Alessandro Pier Guidi	IT		Ferrari 458 Italia GT3	GTS	6º	232.759
12	53	Kessel Racing	CH	Johnny Laursen	DK	G	Jan Magnussen	DK		Ferrari 458 Italia GT3	GTS	7º	231.760
13	57	Autorlando Sport	IT	Isaac Tutumlu	ES		Dimitris Deverikos	GR		Porsche 997 GT3 R	GTS	8º	231.760
14	60	Ombra Racing	IT	Stefano Costantini	IT		Joel Camathias	CH		Ferrari 458 Italia GT3	GTS	9º	231.760
15	5	Drivex	ES	Archie Hamilton	GB		Niccolò Schirò	IT		Porsche 997 GT3 RSR 2012	Super GT	6º	231.264
16	72	V8 Racing	NL	Brian Lavio	CH		Dennis Retera	NL		Chevrolet Corvette GT3	GTS	10º	231.264
17	63	SMP Racing -Russian Bears	RU	Pol Rossel	ES		Roman Mavlanov	RU		Ferrari 458 Italia GT3	GTS	11º	230.278
18	66	Bhai Tech Racing	IT	Chris Van Der Drift	NZ		Luiz Tadeu Razia	BR		McLaren MP4 12C GT3	GTS	12º	230.278
19	51	Kessel Racing	CH	Lorenzo Bontempelli	IT		Nicola De Marco	IT		Ferrari 458 Italia GT3	GTS	13º	229.788
20	54	AF Corse	IT	Claudio Sdanewitsch	DE	G	Michele Rugolo	IT		Ferrari 458 Italia GT3	GTS	14º	229.300
21	68	Kessel Racing	CH	Thomas Flohr	CH	G	Francesco Castellaci	IT		Ferrari 458 Italia GT3	GTS	15º	228.814
22	61	Seyffarth Motorsport	DE	Miguel Toril	ES		Ranger v.d. Zande	NL		Mercedes SLS AMG GT3	GTS	16º	228.330
23	52	Kessel Racing	CH	Stephen Earle	US	G	Freddy Kremer	DE	G	Ferrari 458 Italia GT3	GTS	17º	228.330
24	82	Luis Villalba	ES	Luis Villalba	NL	G	Francesc Gutiérrez	ES		Ginetta G55	GTS	18º	227.849
25	80	Team Novadriver	PT	Manuel Gao	NL		Lourenço Da Veiga	PT		Audi R8 LMS Ultra	GTS	19º	226.416
26	81	Team Novadriver	PT	Cesar Campaniço	NL		Joao Figueiredo	PT		Audi R8 LMS Ultra	GTS	20º	223.141



RACE - 1 PLANNING

Orden	Start	GAP / LT	1ª	GAP / LT	2ª	GAP / LT	3ª	GAP / LT	4ª	GAP / LT	5ª	GAP / LT	6ª	GAP / LT	7ª	GAP / LT	8ª	GAP / LT	9ª	GAP / LT	10ª	GAP / LT	11ª	GAP / LT	12ª	GAP / LT	13ª	GAP / LT	14ª	GAP / LT	15ª	GAP / LT	
1º	5	1'43.599	3	1'51.561	3	1'47.711	3	1'47.865	3	1'47.855	3	1'48.054	3	1'47.655	3	1'48.037	3	1'48.156	3	1'47.81	3	1'48.029	3	1'47.599	3	1'48.066	3	1'47.839	3	1'48.232	3	1'47.997	
2º	3	0'256 1'43.855	57	1.222 1'52.783	57	1.707 1'48.196	57	1.923 1'48.081	57	2.331 1'48.263	57	2.913 1'48.636	57	3.958 1'48.7	57	5.354 1'49.433	4	5.582 1'48.205	4	6.057 1'48.285	4	6.163 1'48.135	4	7.093 1'48.529	4	7.580 1'48.553	4	7.742 1'48.001	4	8.015 1'48.505	4	8.495 1'48.477	
3º	4	0'413 1'44.012	5	1.591 1'53.152	5	2.008 1'48.128	5	2.231 1'48.088	5	2.738 1'48.362	5	3.325 1'48.641	4	5.129 1'49.159	4	5.533 1'48.441	57	7.802 1'50.604	57	9.972 1'49.98	57	12.131 1'50.188	57	14.568 1'50.036	57	16.381 1'49.879	57	18.501 1'49.959	57	20.810 1'50.541	57	22.975 1'50.162	
4º	57	0'470 1'44.069	4	2.197 1'53.758	4	2.314 1'47.828	4	2.697 1'48.248	4	2.844 1'48.002	4	3.625 1'48.835	5	5.199 1'49.529	5	6.776 1'49.614	5	8.019 1'49.399	5	10.228 1'50.019	5	12.299 1'50.1	5	14.993 1'50.293	5	17.094 1'50.167	5	19.131 1'49.876	5	20.963 1'50.064	5	23.474 1'50.508	
5º	81	0'536 1'44.135	80	3.049 1'54.61	80	3.394 1'48.056	80	3.902 1'48.373	80	4.388 1'48.341	80	5.029 1'48.695	80	6.325 1'48.951	80	7.900 1'49.612	80	9.250 1'49.506	80	11.228 1'49.788	80	13.099 1'49.9	80	15.801 1'50.301	80	18.204 1'50.469	80	20.664 1'50.299	80	22.568 1'50.136	80	24.812 1'50.241	
6º	80	0'890 1'44.489	81	3.435 1'54.996	81	3.786 1'48.062	81	4.456 1'48.535	81	5.076 1'48.475	81	5.750 1'48.728	81	6.924 1'48.829	81	8.486 1'49.599	81	9.845 1'49.515	81	11.607 1'49.572	81	13.674 1'50.096	81	16.251 1'50.176	81	18.716 1'50.531	81	21.411 1'50.534	81	23.308 1'50.129	81	25.494 1'50.183	
7º	54	1'409 1'45.008	68	4.201 1'55.762	68	4.989 1'48.499	68	5.895 1'48.771	68	7.086 1'49.046	68	8.062 1'49.03	68	10.087 1'49.68	68	11.540 1'49.49	68	12.949 1'49.565	68	15.099 1'49.925	68	17.227 1'50.157	68	19.553 1'49.925	68	21.803 1'50.316	68	24.652 1'50.688	68	27.409 1'50.989	68	30.111 1'50.699	
8º	72	1'416 1'45.015	72	4.606 1'56.167	72	5.899 1'49.004	72	6.997 1'48.963	72	8.455 1'49.313	72	9.841 1'49.44	72	11.837 1'49.651	72	13.712 1'49.912	72	16.379 1'50.823	72	18.470 1'49.901	72	20.836 1'50.395	72	24.044 1'50.807	72	25.975 1'49.997	72	28.798 1'50.662	72	31.422 1'50.856	7	36.672 1'50.153	
9º	68	1'595 1'45.194	54	5.279 1'56.84	54	6.570 1'49.002	54	7.505 1'48.8	54	8.969 1'49.319	54	10.527 1'49.612	54	12.571 1'49.699	54	14.647 1'50.113	54	16.949 1'50.458	54	20.017 1'50.878	51	23.367 1'50.873	51	26.041 1'50.273	51	28.826 1'50.851	51	31.534 1'50.547	51	34.415 1'51.113	72	38.019 1'54.594	
10º	21	1'735 1'45.334	51	5.995 1'57.556	51	7.520 1'49.236	51	8.582 1'48.927	51	10.109 1'49.382	51	11.557 1'49.502	51	13.666 1'49.764	51	15.639 1'50.01	51	17.597 1'50.114	51	20.523 1'50.736	7	23.954 1'50.977	7	26.275 1'49.92	7	29.117 1'50.908	7	31.775 1'50.497	7	34.516 1'50.973	51	38.845 1'52.427	
11º	7	1'739 1'45.338	7	6.220 1'57.781	7	8.217 1'49.708	7	9.466 1'49.114	7	11.621 1'50.01	7	13.788 1'50.221	7	15.965 1'49.832	7	17.554 1'49.626	7	19.182 1'49.784	7	21.006 1'49.634	60	24.655 1'50.516	60	27.516 1'50.46	60	29.865 1'50.415	60	32.631 1'50.805	60	35.326 1'50.927	60	39.348 1'52.019	
12º	60	1'759 1'45.358	60	7.111 1'58.672	60	9.053 1'49.653	60	10.049 1'48.861	60	12.003 1'49.809	60	14.221 1'50.272	60	16.578 1'50.012	60	18.509 1'49.968	60	20.118 1'49.765	60	22.168 1'49.86	71	25.037 1'50.249	71	28.155 1'50.717	71	30.428 1'50.339	71	33.258 1'50.669	71	35.845 1'50.819	71	40.014 1'52.166	
13º	71	1'759 1'45.358	71	7.406 1'58.967	71	9.509 1'49.814	71	10.819 1'49.175	71	12.466 1'49.502	71	14.520 1'50.108	71	17.306 1'50.441	71	18.944 1'49.675	71	20.588 1'49.8	71	22.817 1'50.039	67	28.244 1'50.726	67	31.201 1'50.556	67	34.000 1'50.865	66	37.063 1'50.428	66	38.921 1'50.09	66	40.958 1'50.034	
14º	51	1'768 1'45.367	67	7.863 1'59.424	67	9.933 1'49.781	67	11.756 1'49.688	67	13.200 1'49.299	67	15.225 1'50.079	67	17.955 1'50.385	67	20.457 1'50.539	67	22.899 1'50.598	67	25.547 1'50.458	66	28.504 1'50.515	66	31.445 1'50.54	66	34.474 1'51.095	67	38.078 1'51.917	67	41.419 1'51.573	67	45.295 1'51.873	
15º	67	1'831 1'45.430	66	8.612 2'00.173	66	10.785 1'49.884	66	12.666 1'49.746	66	14.186 1'49.375	66	16.130 1'49.998	66	18.532 1'50.057	66	21.101 1'50.606	66	23.358 1'50.413	66	26.018 1'50.47	65	29.540 1'50.497	65	32.465 1'50.524	65	35.417 1'51.018	65	38.500 1'50.922	65	41.861 1'51.593	65	45.591 1'51.727	
16º	1	2'033 1'45.632	65	8.961 2'00.522	65	11.508 1'50.258	65	13.307 1'49.664	65	15.300 1'49.848	65	16.949 1'49.703	65	19.442 1'50.148	65	21.638 1'50.233	65	23.851 1'50.369	65	27.072 1'51.031	1	31.070 1'50.099	1	34.116 1'50.645	1	36.430 1'50.38	1	39.609 1'51.018	1	42.912 1'51.535	1	46.424 1'51.509	
17º	65	2'037 1'45.636	1	9.938 2'01.499	1	11.982 1'49.755	1	13.947 1'49.83	1	16.638 1'50.546	1	18.620 1'50.036	1	20.844 1'49.879	1	22.708 1'49.901	1	26.042 1'51.49	1	29.000 1'50.768	55	32.370 1'50.522	55	35.032 1'50.261	55	37.748 1'50.782	55	40.885 1'50.986	55	43.755 1'51.092	55	47.140 1'51.382	
18º	66	2'089 1'45.688	55	10.504 2'02.065	55	12.657 1'49.864	55	14.529 1'49.737	55	17.240 1'50.566	55	19.229 1'50.043	55	21.943 1'50.369	55	24.282 1'50.376	55	26.793 1'50.667	55	29.877 1'50.894	63	43.094 1'52.38	63	48.014 1'52.519	63	52.996 1'53.048	53	59.535 1'54.03	53	104.645 1'53.342	63	112.084 1'54.386	
19º	55	2'173 1'45.772	61	11.203 2'02.764	61	13.192 1'50.003	61	15.330 1'50.003	61	17.877 1'50.402	61	19.917 1'50.094	61	22.448 1'50.186	61	25.255 1'50.844	63	33.837 1'51.571	63	38.743 1'52.716	53	43.702 1'52.183	53	49.087 1'52.984	53	53.344 1'52.323	63	59.960 1'54.803	63	105.695 1'53.967	52	138.098 1'53.399	
20º	61	2'521 1'46.120	63	11.437 2'02.998	63	14.370 1'50.644	63	17.384 1'50.879	63	20.231 1'50.702	63	23.071 1'50.894	63	26.642 1'51.226	63	30.422 1'51.817	53	35.127 1'51.411	53	39.548 1'52.231	64	52.946 1'53.206	64	59.338 1'53.991	64	104.531 1'53.259	64	110.712 1'54.02	64	117.047 1'54.567	12	142.200 1'51.569	
21º	53	2'802 1'46.401	53	11.874 2'03.435	53	15.480 1'51.317	53	18.688 1'51.073	53	22.010 1'51.177	53	25.496 1'51.54	53	29.046 1'51.205	53	31.872 1'50.863	64	42.440 1'53.152	64	47.769 1'53.139	82	101.301 1'53.625	82	107.674 1'53.972	82	115.018 1'55.41	82	121.953 1'54.774	82	128.273 1'54.552	53	259.3	
22º	12	2'920 1'46.519	64	12.474 2'04.035	64	17.019 1'52.256	64	20.658 1'51.504	64	24.496 1'51.693	64	28.022 1'51.58	64	32.497 1'52.13	64	37.444 1'52.984	82	49.982 1'53.655	82	55.705 1'53.533	58	108.047 1'52.861	58	113.702 1'53.254	58	119.465 1'53.829	58	125.491 1'53.865	58	130.944 1'53.685	64	300.994	
23º	63	3'082 1'46.681	12	12.707 2'04.268	12	17.191 1'52.195	12	21.129 1'51.803	12	24.650 1'51.376	12	28.420 1'51.824	12	32.830 1'52.065	82	44.483 1'53.615	58	57.781 1'53.815	58	103.215 1'53.244	52	110.658 1'50.828	52	116.857 1'53.798	52	121.809 1'53.018	52	127.112 1'53.142	52	132.696 1'53.816	82	302.027	
24º	64	4'185 1'47.784	82	13.828 2'05.389	82	18.960 1'52.843	82	23.140 1'52.045	82	28.370 1'53.085	82	33.131 1'52.815	82	38.905 1'53.429	58	52.122 1'54.077	52	58.867 1'53.965	52	104.661 1'53.604	12	128.493 1'49.929	12	130.996 1'50.102	12	133.324 1'50.394	12	136.354 1'50.869	12	138.628 1'50.506	58	300.278	
25º	82	4'711 1'48.310	52	14.327 2'05.888	52	20.724 1'54.108	52	26.827 1'53.968	52	33.530 1'54.558	52	39.340 1'53.864	52	45.807 1'54.122	52	53.058 1'55.288	12	123.991 1'50.123	12	126.593 1'50.412													
26º	52	5'161 1'48.760	58	21.618 2'06.46	58	27.536 1'54.43	58	27.536 1'53.783	58	34.461 1'54.78	58	40.370 1'53.963	58	46.082 1'53.367	12	122.024 2'37.231	61	2 vta. 5'58.425															
27º	58	5'544 1'49.143																															

RACE - 1 PLANNING

Orden	16ª	GAP / LT	17ª	GAP / LT	18ª	GAP / LT	19ª	GAP / LT	20ª	GAP / LT	21ª	GAP / LT	22ª	GAP / LT	23ª	GAP / LT	24ª	GAP / LT	25ª	GAP / LT	26ª	GAP / LT	27ª	GAP / LT	28ª	GAP / LT	29ª	GAP / LT	30ª	GAP / LT	31ª	GAP / LT		
1º	3	1'48.024	57	1'51.026	57	1'50.433	57	1'50.773	57	1'50.635	57	1'50.85	5	1'48.505	5	1'48.928	5	1'48.543	5	1'48.676	5	1'48.519	5	1'57.717	5	3'13.752	4	1'48.597	4	1'47.666	4	1'47.818		
2º	57	25.811 1'50.86	81	1.156 1'50.055	81	0.702 1'49.979	81	0.481 1'50.552	81	0.829 1'50.983	81	0.775 1'50.796	4	3.641 1'47.538	4	2.061 1'47.348	4	1.211 1'47.693	4	0.742 1'48.207	4	0.487 1'48.264	4	0.647 1'57.877	4	0.171 3'13.276	3	0.642 1'48.839	3	0.817 1'47.841	3	1.057 1'48.058		
3º	5	26.141 1'50.691	68	7.762 1'51.4	68	7.770 1'50.441	68	7.333 1'50.336	68	7.448 1'50.75	68	7.552 1'50.954	3	9.109 1'47.178	3	7.235 1'47.054	3	5.909 1'47.217	3	4.995 1'47.762	3	3.682 1'47.206	3	2.467 1'56.502	3	0.571 3'11.856	5	2.379 1'51.147	5	5.398 1'49.016	5	5.398 1'49.461		
4º	81	27.938 1'50.468	7	11.979 1'49.95	7	11.381 1'49.835	7	10.891 1'50.283	71	19.229 1'50.53	5	101.856 1'48.398	81	11.050 3'00.636	57	18.672 1'52.902	57	17.796 1'49.796	57	18.672 1'49.552	57	19.613 1'49.46	57	34.997 2'13.101	57	2.077 2'40.832	57	3.066 1'49.757	57	4.308 1'48.908	57	5.961 1'49.471		
5º	68	33.199 1'51.112	51	17.309 1'51.474	60	18.772 1'51.567	60	18.447 1'50.448	5	104.308 1'49.199	4	106.464 1'47.663	57	12.569 3'02.93	81	18.464 1'56.342	81	21.144 1'51.223	81	23.098 1'50.63	81	25.081 1'50.502	81	35.503 2'08.139	81	3.294 2'41.543	81	5.800 1'51.274	81	8.807 1'50.673	81	10.631 1'49.642		
6º	7	38.866 1'50.218	60	17.638 1'51.372	71	19.194 1'51.487	71	19.334 1'50.913	4	109.651 1'47.396	3	112.292 1'47.104	7	20.392 1'49.638	7	20.793 1'49.329	7	21.532 1'49.282	7	23.893 1'51.037	7	26.145 1'50.771	7	36.054 2'07.626	7	4.020 2'41.718	7	6.062 1'50.81	7	9.508 1'51.112	7	11.357 1'49.667		
7º	72	41.349 1'51.354	71	18.140 1'51.486	67	28.448 1'53.444	5	105.744 1'48.944	3	116.038 1'47.116	7	121.115 1'49.25	60	26.712 1'49.25	60	27.492 1'49.708	60	27.842 1'48.893	60	28.333 1'49.167	60	29.232 1'49.418	60	36.323 2'04.808	60	4.583 2'42.012	60	6.789 1'50.974	60	10.139 1'51.016	60	12.549 1'50.228		
8º	51	42.672 1'51.851	66	18.731 1'51.72	5	107.573 1'53.17	4	112.890 1'47.004	7	117.279 2'57.023	60	127.823 1'53.851	68	27.827 3'10.636	51	29.642 1'49.589	51	30.746 1'49.647	51	31.715 1'49.645	51	33.322 1'50.126	51	37.122 2'01.517	66	5.702 2'41.511	66	7.664 1'50.73	66	11.157 1'51.159	51	15.557 1'51.072		
9º	60	43.103 1'51.779	67	25.437 1'52.791	4	116.659 1'46.914	3	119.557 1'46.97	60	124.822 2'57.01	51	130.670 1'49.186	51	28.988 1'48.679	66	32.835 1'49.543	66	34.083 1'49.791	66	35.316 1'49.909	66	36.654 1'49.857	66	37.943 1'59.006	66	37.943 1'59.006	51	7.959 2'42.617	65	11.227 1'50.623	65	15.987 1'50.934	1	15.987 1'52.008
10º	71	43.491 1'51.501	55	26.101 1'51.508	3	123.360 1'51.502	51	133.372 1'55.459	51	132.334 1'49.597	71	132.974 3'04.595	66	32.220 1'49.599	65	33.922 1'49.611	65	34.748 1'49.369	65	35.684 1'49.612	65	37.154 1'49.989	65	39.186 1'59.749	65	6.104 2'40.67	1	8.948 1'51.347	1	11.797 1'50.515	55	16.761 1'51.137		
11º	66	43.848 1'50.914	5	104.836 2'55.532	51	128.686 3'01.81	66	135.003 1'54.593	66	134.345 1'49.977	66	132.982 1'49.487	65	33.239 1'50.063	1	34.541 1'50.073	1	35.470 1'49.472	1	36.236 1'49.442	1	37.766 1'50.049	1	39.642 1'59.593	1	6.369 2'40.479	51	9.585 1'52.366	51	12.303 1'50.384	80	17.175 1'51.078		
12º	67	49.483 1'52.212	4	120.178 1'52.575	66	131.183 3'02.885	1	135.497 1'51.14	65	134.752 1'49.443	65	133.537 1'49.635	1	33.396 1'49.773	55	35.238 1'50.151	55	36.392 1'49.697	55	37.902 1'50.186	55	39.733 1'50.35	55	41.070 1'59.054	55	6.944 2'39.626	55	10.355 1'52.179	55	13.442 1'50.753	53	20.520 1'50.777		
13º	55	51.430 1'52.314	12	120.405 1'51.607	55	131.791 2'56.123	65	135.944 1'51.13	1	135.616 1'50.754	1	133.984 1'49.218	55	34.015 1'49.59	68	38.955 2'00.056	68	42.104 1'51.692	68	45.025 1'51.597	68	49.161 1'52.655	68	44.149 1'52.705	68	8.282 2'37.885	80	10.794 1'50.487	80	13.915 1'50.787	67	22.550 1'52.693		
14º	52	1'43.295 1'53.221	3	122.291 3'39.128	1	135.130 1'50.476	55	136.510 1'55.492	55	136.177 1'50.302	55	134.786 1'49.459	67	47.975 1'50.621	67	49.378 1'50.331	67	51.041 1'50.206	67	52.712 1'50.347	80	55.377 1'50.627	80	48.518 1'50.858	80	9.075 2'34.309	67	12.403 1'51.572	53	17.561 1'52.581	63	23.035 1'52.38		
15º	4	1'44.440 3'23.969	1	135.087 1'54.42	65	135.587 1'50.424	67	143.916 3'06.241	67	147.974 1'54.693	67	147.715 1'50.591	71	50.246 2'07.633	80	51.705 1'49.654	80	52.383 1'49.221	80	53.269 1'49.562	67	55.894 1'51.701	67	50.432 1'52.255	67	9.599 2'32.919	53	12.646 1'51.533	67	17.675 1'52.938	64	27.245 1'52.992		
16º	12	1'45.635 1'51.459	65	135.596 1'54.295	80	151.651	80	149.898	80	150.353	80	152.351 1'51.135	80	50.979 1'48.989	53	52.817 1'49.58	53	53.920 1'49.646	53	55.153 1'49.909	53	57.211 1'50.577	53	51.704 1'52.21	53	9.881 2'31.929	63	15.162 1'53.163	63	18.473 1'50.977	68	28.061 1'53.02		
17º	1	1'57.504 2'59.104	80	1 vta. 1'53.505	53	1 vta. 1'49.513	53	1 vta. 1'48.762	53	1 vta. 1'49.614	53	152.556 1'50.98	53	52.165 1'49.97	63	100.143 1'50.816	63	102.200 1'50.6	63	104.475 1'50.951	63	106.957 1'51.001	63	100.780 1'51.54	63	10.767 2'23.739	64	16.641 1'53.236	64	22.071 1'53.096	58	29.206 1'48.955		
18º	65	1'58.138 3'00.571	53	1 vta. 1'49.989	63	1 vta. 1'50.219	63	1 vta. 1'50.053	63	1 vta. 1'49.767	63	158.568 1'50.848	63	58.255 1'50.048	71	105.115 2'03.797	58	107.822 1'49.397	58	107.960 1'48.814	58	109.608 1'50.167	58	104.687 1'52.796	64	12.173 200.583	68	17.906 1'58.392	68	22.859 1'52.619	82	43.337 1'51.61		
19º	80	2'15.337 3'38.549	63	1 vta. 1'53.654	64	1 vta. 1'50.939	64	1 vta. 1'51.545	58	1 vta. 1'48.932	58	208.823 1'48.26	58	107.699 1'48.237	58	106.968 1'48.197	71	116.396 1'59.824	64	124.057 1'52.343	64	130.182 1'54.644	64	125.342 1'52.877	58	24.238 2'33.303	58	27.009 1'51.539	58	28.069 1'48.726	65	53.905 2'29.496		
20º	53	1 vta. 1'55.302	64	1 vta. 1'51.365	58	1 vta. 1'48.217	58	1 vta. 1'48.13	64	1 vta. 1'51.687	64	213.879 1'51.495	64	114.977 1'51.459	64	117.601 1'51.552	64	120.390 1'51.332	71	127.644 1'59.924	71	142.297 2'03.172	71	146.339 2'01.759	71	32.146 1'59.559	82	35.739 1'52.128	82	39.545 1'51.472	66	54.646 2'31.307		
21º	63	1 vta. 2'59.495	58	1 vta. 1'48.078	82	1 vta. 1'50.389	82	1 vta. 1'50.558	82	1 vta. 1'50.578	82	222.866 1'50.742	82	122.975 1'50.47	82	125.176 1'51.129	82	127.571 1'50.938	82	129.870 1'50.975	82	142.932 2'01.581	82	146.821 2'01.606	82	32.379 1'59.31	71	44.774 2'01.396	71	56.408 1'59.3	71	106.323 1'57.733		
22º	64	1 vta. 1'54.356	82	1 vta. 1'50.526	12	1 vta. 3'02.564	52	1 vta. 1'53.516	52	1 vta. 1'53.196	12	240.490 1'51.259	12	140.134 1'50.005	12	142.037 1'50.831	12	144.249 1'50.755	52	1 vta. 1'52.154	52	1 vta. 1'57.315	52	1 vta. 3'05.812	52	1 vta. 1'57.168	52	1 vta. 1'54.627	52	1 vta. 1'56.201				
23º	58	1 vta. 1'52.533	52	1 vta. 3'00.097	52	1 vta. 1'58.518	12	1 vta. 1'58.63	12	1 vta. 1'50.323	52	242.638 1'53.544	52	144.961 1'52.684	52	1 vta. 1'53.18	52	1 vta. 1'54.479																
24º	82	1 vta. 1'55.322																																
25º																																		
26º																																		
27º																																		

RACE - 1 PLANNING GRAPH

