



RACE - 2 CLASSIFICATION

Circuit of Imola
On April, 30 - May, 1

Clas.	Nº	Entrant	Nat.	Driver	Nat.	Driver 2	Nat.	Vehicle	Cat.	Clas.	Laps	Total Time	Km/h.	Gap	Best	Time	Km/h.
1	4	Autorlando Sport	IT	Andrea Ceccato	IT	<u>Alvaro Barba</u>	ES	Porsche 911 GT3 RSR	Super GT	1º	28	51'37.206	159.766		7	1'46.646	165.711
2	3	Racing Team Edil-Cris	IT	<u>Miguel Ramos</u>	PT	Raffaele Giammaria	IT	Ferrari 430 GT2	Super GT	2º	28	51'37.677	159.742	0"471	28	1'47.011	165.146
3	8	Scuderia Villorba Corse	IT	<u>Andrea Montermini</u>	IT	Emanuele Moncini	IT	Ferrari 458 GT Italia	Super GT	3º	28	51'48.607	159.180	11"401	11	1'47.003	165.158
4	5	Vittoria Competizioni	IT	Marco Frezza	IT	<u>Juan Manuel López</u>	AR	Ferrari 430 GT2	Super GT	4º	28	51'50.435	159.087	13"229	20	1'46.770	165.519
5	51	Kessel Racing	CH	<u>Lorenzo Bontempelli</u>	IT	Stefano Gattuso	IT	Ferrari 430 GT3 Scuderia	GTS	1º	28	52'03.291	158.432	26"085	9	1'47.219	164.826
6	9	JMB Racing	MC	Soheil Ayari	FR	<u>Nicolas Misslin</u>	FR	Ferrari 430 GT2	Super GT	5º	28	52'11.666	158.008	34"460	25	1'47.170	164.901
7	60	AF Corse	IT	Stefano Bizzarri	IT	<u>Andrea Rizzoli</u>	IT	Ferrari 458 GT3	GTS	2º	28	52'15.799	157.800	38"593	7	1'47.701	164.088
8	57	Autorlando Sport	IT	Gianluca Roda	IT	<u>Fabio Babini</u>	IT	Porsche 997 GT3 R	GTS	3º	28	52'18.006	157.689	40"800	13	1'47.340	164.640
9	54	Villois Racing	IT	Massimiliano Wiser	IT	<u>Gabriele Lancieri</u>	IT	Aston Martin DBRS 9	GTS	4º	28	52'23.504	157.413	46"298	7	1'48.271	163.224
10	2	AF Corse	IT	<u>Claudio Sdanewitsch</u>	DE	Michele Rugolo	IT	Ferrari 430 GT2	Super GT	6º	28	52'47.331	156.229	1'10"125	25	1'47.161	164.915
11	7	AT Racing Team	AT	<u>Alexander Talkanitsa</u>	BY	Alexander Talkanitsa, j	BY	Ferrari 458 GT Italia	Super GT	7º	28	52'49.270	156.133	1'12"064	23	1'48.266	163.232
12	65	Mtech Limited	CH	<u>Luca Pirri</u>	IT	Paul Rees	GB	Ferrari 458 GT3	GTS	5º	28	52'51.534	156.022	1'14"328	12	1'47.929	163.741
13	61	JMB Racing	MC	Bruno Hernandez	FR	<u>Joël Camathias</u>	CH	Ferrari 430 GT3 Scuderia	GTS	6º	28	53'00.915	155.562	1'23"709	6	1'47.504	164.389
14	56	Team RPM	GB	Peter Bamford	GB	<u>Alex Mortimer</u>	GB	Ford GT	GTS	7º	28	53'02.081	155.505	1'24"875	8	1'48.976	162.168
15	59	Raceteam Deboeuf	AT	Thomas Gruber	AT	<u>Marco Seefried</u>	DE	Porsche 997 GT3 R	GTS	8º	28	53'04.545	155.384	1'27"339	8	1'48.295	163.188
16	10	Sun-Red	ES	<u>Pol Rosell</u>	ES	Jordi Gene	ES	SRX	Super GT	8º	28	53'08.093	155.212	1'30"887	26	1'49.040	162.073
17	14	Luxury Racing	FR	<u>Gaetan Bischof</u>	FR	Markus Fux	AT	Ferrari 458 GT Italia	Super GT	9º	26	51'42.767	148.088	2 Vta.	5	1'49.244	161.770
18	1	AF Corse	IT	<u>Alessandro Garofano</u>	IT	Luca Rangoni	IT	Ferrari 430 GT2	Super GT	10º	22	41'05.767	157.677	6 Vta.	19	1'46.998	165.166
19	15	Luxury Racing	FR	Ralph Firman	GB	<u>Ange Barde</u>	FR	Ferrari 458 GT Italia	Super GT	11º	21	39'21.633	157.146	7 Vta.	6	1'47.914	163.764

Fastest lap Ceccato - Barba 1'46.646 165.711 Km/h.

Circuit of Imola on May 01, 2011

At 13:46

RACE DIRECTOR

TIMEKEEPER



CRONOMETRAJE
Santisima 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



Circuit of Imola
On April, 30 - May, 1

LAP ANALYSIS RACE - 2

Number	1			2			3			4			5			7		
	Lap	Lap Time	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	026.905	026.905	221.312	032.482	032.482	162.651	027.296	027.296	219.513	026.614	026.614	233.767	025.698	025.698	229.300	031.849	031.849	169.545
1 ^a - 2	113.884	046.979		124.875	052.393		115.735	048.439		113.010	046.396		112.789	047.091		121.779	049.930	
1 ^a - 3	153.444	039.560		207.686	042.811		155.642	039.907		152.695	039.685		152.538	039.749		203.270	041.491	
2 ^a - 1	022.728	022.728	259.616	024.223	024.223	234.783	022.427	022.427	260.241	022.743	022.743	262.774	022.752	022.752	258.993	023.761	023.761	237.886
2 ^a - 2	109.145	046.417		114.553	050.330		108.957	046.530		109.655	046.912		109.593	046.841		111.316	047.555	
2 ^a - 3	148.926	039.781		156.251	041.698		149.022	040.065		149.272	039.617		149.277	039.684		151.738	040.422	
3 ^a - 1	022.389	022.389	254.717	023.871	023.871	220.859	022.355	022.355	266.010	022.565	022.565	250.001	022.511	022.511	262.774	022.844	022.844	260.241
3 ^a - 2	109.517	047.128		113.758	049.887		108.924	046.569		109.057	046.492		109.044	046.533		110.370	047.526	
3 ^a - 3	149.068	039.551		155.226	041.468		148.300	039.376		148.643	039.586		148.686	039.642		150.803	040.433	
4 ^a - 1	022.375	022.375	258.993	023.426	023.426	242.697	022.660	022.660	262.136	022.411	022.411	260.870	023.070	023.070	251.749	022.919	022.919	260.870
4 ^a - 2	109.177	046.801		112.873	049.447		109.053	046.393		108.383	045.972		109.865	046.795		110.574	047.655	
4 ^a - 3	148.999	039.822		153.682	040.809		148.711	039.658		147.470	039.087		149.032	039.167		150.891	040.317	
5 ^a - 1	022.695	022.695	262.136	023.326	023.326	241.611	022.302	022.302	261.502	022.301	022.301	258.993	022.319	022.319	263.415	022.939	022.939	258.993
5 ^a - 2	108.962	046.267		112.596	049.270		108.533	046.231		107.864	045.563		109.064	046.745		110.614	047.675	
5 ^a - 3	148.452	039.490		153.166	040.570		147.866	039.333		146.916	039.052		148.487	039.423		151.127	040.513	
6 ^a - 1	022.509	022.509	262.774	023.438	023.438	254.717	022.345	022.345	269.327	022.224	022.224	260.870	022.250	022.250	265.357	022.983	022.983	257.757
6 ^a - 2	109.120	046.611		112.609	049.171		109.027	046.682		107.612	045.388		108.798	046.548		110.283	047.300	
6 ^a - 3	148.619	039.499		154.101	041.492		148.405	039.378		146.809	039.197		148.213	039.415		150.529	040.246	
7 ^a - 1	022.004	022.004	265.357	023.379	023.379	236.843	022.330	022.330	256.533	022.191	022.191	258.374	022.509	022.509	261.502	022.800	022.800	261.502
7 ^a - 2	108.904	046.980		112.589	049.210		108.957	046.627		107.557	045.366		109.837	047.428		110.145	047.345	
7 ^a - 3	148.261	039.277		153.379	040.790		148.390	039.433		146.846	039.089		149.280	039.343		150.054	039.909	
8 ^a - 1	022.366	022.366	257.757	023.534	023.534	240.535	022.314	022.314	259.616	021.998	021.998	261.502	022.416	022.416	263.415	022.858	022.858	257.757
8 ^a - 2	109.758	047.392		112.559	049.025		109.473	047.159		107.658	045.660		108.793	046.377		110.387	047.529	
8 ^a - 3	149.146	039.388		153.236	040.677		149.152	039.679		146.815	039.157		148.080	039.287		150.228	039.841	
9 ^a - 1	022.179	022.179	263.415	023.596	023.596	247.707	022.101	022.101	266.667	022.195	022.195	259.616	022.370	022.370	262.774	022.710	022.710	259.616
9 ^a - 2	108.591	046.412		112.627	049.031		108.879	046.778		107.864	045.669		108.858	046.488		109.824	047.114	
9 ^a - 3	147.936	039.345		153.600	040.973		148.317	039.438		146.964	039.100		147.995	039.137		149.658	039.834	
10 ^a - 1	022.116	022.116	264.059	023.520	023.520	242.153	022.191	022.191	266.010	022.163	022.163	261.502	022.300	022.300	264.059	022.872	022.872	259.616
10 ^a - 2	108.637	046.521		112.667	049.147		108.519	046.328		107.795	045.632		108.578	046.278		110.207	047.335	
10 ^a - 3	147.771	039.134		153.512	040.845		148.052	039.533		146.907	039.112		147.700	039.122		150.097	039.890	
11 ^a - 1	022.120	022.120	264.059	023.549	023.549	240.535	023.016	023.016	267.327	022.278	022.278	260.241	022.339	022.339	261.502	022.980	022.980	257.757
11 ^a - 2	108.502	046.380		113.279	049.730		108.479	046.463		108.166	045.888		108.781	046.442		110.560	047.580	
11 ^a - 3	147.648	039.146		150.616	040.337	PIT	149.043	039.564		147.431	039.265		148.047	039.266		155.021	044.461	PIT
12 ^a - 1	022.149	022.149	262.136	032.796	032.796	188.482	022.461	022.461	255.925	022.084	022.084	260.870	022.267	022.267	262.774	034.515	034.515	167.963
12 ^a - 2	108.950	046.801		119.335	046.539		109.497	047.036		107.739	045.655		108.722	046.455		113.001	048.486	
12 ^a - 3	149.933	039.388	PIT	159.696	040.361		148.830	039.514		146.791	039.052		147.328	039.383		150.202	040.201	
13 ^a - 1	033.807	033.807	187.500	022.680	022.680	254.717	034.109	034.109	186.529	023.412	023.412	254.717	034.165	034.165	187.500	022.386	022.386	260.870
13 ^a - 2	121.067	047.260		109.095	046.415		121.540	047.431		109.395	045.983		120.911	046.746		109.642	047.256	
13 ^a - 3	148.208	039.641		148.473	039.378		201.662	040.122		148.448	039.053		200.611	039.700		150.298	040.656	
14 ^a - 1	022.374	022.374	263.415	022.502	022.502	262.774	022.616	022.616	261.502	022.126	022.126	256.533	022.471	022.471	251.163	022.484	022.484	262.136
14 ^a - 2	108.695	046.321		108.501	045.999		109.316	046.700		107.768	045.642		108.321	045.850		109.569	047.085	
14 ^a - 3	147.883	039.188		147.855	039.354		148.830	039.514		146.833	039.065		147.704	039.383		149.687	040.118	
15 ^a - 1	022.518	022.518	264.706	022.206	022.206	263.415	022.386	022.386	262.774	022.238	022.238	258.993	023.191	023.191	253.522	022.572	022.572	257.757
15 ^a - 2	108.814	046.296		108.228	046.022		108.763	046.377		107.918	045.680		109.034	045.843		109.498	046.926	
15 ^a - 3	148.103	039.289		147.432	039.204		148.190	039.427		147.256	039.338		148.194	039.160		149.628	040.130	
16 ^a - 1	022.501	022.501	263.415	022.061	022.061	263.415	022.364	022.364	264.706	022.226	022.226	257.143	023.381	023.381	251.163	022.484	022.484	258.993
16 ^a - 2	109.605	047.104		108.201	046.140		108.579	046.215		107.998	045.772		109.676	046.295		109.105	046.621	
16 ^a - 3	148.770	039.165		147.322	039.121		147.814	039.235		146.712	039.154		148.752	039.076		149.019	039.992	
17 ^a - 1	022.133	022.133	265.357	022.112	022.112	264.706	022.119	022.119	266.667	035.297	035.297	176.471	022.153	022.153	264.059	022.410	022.410	259.616
17 ^a - 2	108.470	046.337		108.379	046.267		108.598	046.479		122.537	047.240		107.785	045.632		108.950	046.540	
17 ^a - 3	147.594	039.124		147.523	039.144		148.101	039.503		202.368	039.831		146.953	039.168		148.944	039.994	
18 ^a - 1	021.949	021.949	265.357	022.134	022.134	265.357	022.131	022.131	265.357	022.662	022.662	255.320	022.162	022.162	265.357	022.456	022.456	259.616
18 ^a - 2	110.883	048.934		108.320	046.186		108.249	046.118		109.127	046.465	</						



Circuit of Imola
On April, 30 - May, 1

LAP ANALYSIS RACE - 2

Number	8			9			10			14			15			51		
	Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial
1 ^a - 1	028.019	028.019	216.001	029.510	029.510	197.081	028.209	028.209	223.603	030.502	030.502	177.050	028.942	028.942	188.154	026.988	026.988	230.770
1 ^a - 2	116.137	048.118		118.833	049.323		116.497	048.288		120.006	049.504		118.347	049.405		115.208	048.220	
1 ^a - 3	156.899	040.762		200.374	041.541		157.424	040.927		201.476	041.470		159.336	040.989		154.959	039.751	
2 ^a - 1	022.981	022.981	262.774	023.714	023.714	232.759	022.901	022.901	262.774	023.454	023.454	216.001	023.001	023.001	247.707	022.268	022.268	269.327
2 ^a - 2	109.223	046.242		110.869	047.155		110.695	047.794		110.975	047.521		110.177	047.176		108.669	046.401	
2 ^a - 3	148.798	039.575		150.655	039.786		150.582	039.887		151.482	040.507		150.180	040.003		148.482	039.813	
3 ^a - 1	022.435	022.435	258.374	023.512	023.512	245.455	022.842	022.842	267.991	022.537	022.537	246.576	022.585	022.585	249.423	022.272	022.272	267.327
3 ^a - 2	108.477	046.042		110.340	046.828		110.471	047.629		109.551	047.014		109.471	046.886		108.978	046.706	
3 ^a - 3	147.707	039.230		150.111	039.771		151.225	040.754		149.489	039.938		149.218	039.747		148.486	039.508	
4 ^a - 1	022.684	022.684	262.136	022.299	022.299	260.241	022.472	022.472	260.241	022.841	022.841	240.535	022.362	022.362	254.717	022.366	022.366	267.991
4 ^a - 2	108.821	046.137		109.165	046.866		109.370	046.898		110.001	047.160		109.008	046.646		109.147	046.781	
4 ^a - 3	148.727	039.906		149.359	040.194		149.110	039.740		150.112	040.111		148.591	039.583		148.685	039.538	
5 ^a - 1	022.213	022.213	264.706	022.442	022.442	254.717	022.286	022.286	264.059	022.570	022.570	241.072	022.600	022.600	251.749	022.603	022.603	272.728
5 ^a - 2	108.299	046.086		109.509	047.067		110.068	047.782		109.662	047.092		109.002	046.402		108.323	046.260	
5 ^a - 3	147.793	039.494		149.152	039.643		149.901	039.833		149.244	039.582		148.616	039.614		147.690	039.367	
6 ^a - 1	022.134	022.134	266.667	022.452	022.452	252.337	022.673	022.673	267.991	022.607	022.607	243.793	022.351	022.351	252.337	022.225	022.225	260.870
6 ^a - 2	108.937	046.803		109.458	047.006		110.161	047.488		109.285	046.678		108.603	046.252		108.837	046.612	
6 ^a - 3	148.513	039.576		149.477	040.019		150.095	039.934		150.014	040.729		147.914	039.311		148.331	039.494	
7 ^a - 1	022.166	022.166	262.774	022.507	022.507	257.143	022.155	022.155	266.667	023.200	023.200	225.942	022.523	022.523	248.848	022.498	022.498	260.870
7 ^a - 2	108.742	046.578		109.377	046.870		109.590	047.435		109.759	046.739		108.804	046.304		109.176	046.678	
7 ^a - 3	148.260	039.518		149.423	040.046		149.659	040.069		149.447	039.688		148.070	039.266		148.168	039.992	
8 ^a - 1	022.310	022.310	264.059	022.452	022.452	257.757	022.799	022.799	266.667	022.537	022.537	247.140	022.320	022.320	247.707	022.082	022.082	267.327
8 ^a - 2	109.274	046.964		110.454	048.002		110.470	047.671		109.306	046.769		108.975	046.655		108.175	046.093	
8 ^a - 3	149.217	039.943		150.735	040.281		150.756	040.286		149.586	040.280		148.445	039.470		147.728	039.553	
9 ^a - 1	022.044	022.044	264.059	022.385	022.385	262.136	022.384	022.384	265.357	022.579	022.579	238.939	022.537	022.537	247.707	022.168	022.168	270.001
9 ^a - 2	108.722	046.678		109.540	047.155		109.413	047.029		109.619	047.040		108.841	046.304		108.253	046.085	
9 ^a - 3	148.153	039.431		149.578	040.038		149.751	040.338		149.693	040.074		148.123	039.282		147.219	039.966	
10 ^a - 1	022.522	022.522	264.706	022.533	022.533	258.374	022.360	022.360	265.357	022.390	022.390	251.749	022.424	022.424	249.423	022.223	022.223	267.991
10 ^a - 2	108.417	045.895		109.948	047.415		109.690	047.330		109.440	047.500		108.685	046.261		108.652	046.429	
10 ^a - 3	147.989	039.572		150.615	040.667		150.984	041.294		149.673	040.233		148.163	039.478		148.022	039.370	
11 ^a - 1	022.207	022.207	264.706	022.868	022.868	249.423	023.516	023.516	257.143	023.485	023.485	227.849	022.339	022.339	252.337	022.283	022.283	268.657
11 ^a - 2	107.862	045.655		109.948	047.080		111.394	047.878		111.137	047.652		108.687	046.348		108.243	046.360	
11 ^a - 3	147.003	039.141		153.591	043.643	PIT	151.817	040.423		151.597	040.460		148.156	039.469		147.784	039.141	
12 ^a - 1	022.046	022.046	260.870	022.533	022.533	185.887	022.542	022.542	263.415	022.678	022.678	234.783	022.381	022.381	252.337	022.074	022.074	268.657
12 ^a - 2	108.358	046.312		120.742	047.081		110.001	047.459		110.259	047.581		108.959	046.578		108.491	046.417	
12 ^a - 3	148.187	039.829		200.581	039.839		150.846	040.845		150.752	040.493		240.372	039.413	PIT	147.687	039.196	
13 ^a - 1	022.360	022.360	259.616	022.238	022.238	259.616	022.578	022.578	266.010	022.857	022.857	232.259	022.339	022.339	179.402	022.232	022.232	267.327
13 ^a - 2	108.421	046.061		108.433	046.195		110.195	047.617		109.986	047.129		122.646	047.667		108.722	046.490	
13 ^a - 3	147.639	039.218		147.920	039.487		310.396	200.201	PIT	150.896	040.910		203.054	040.408		148.063	039.341	
14 ^a - 1	022.150	022.150	258.374	022.388	022.388	262.774	034.961	034.961	180.905	022.678	022.678	243.244	022.616	022.616	257.757	022.045	022.045	269.327
14 ^a - 2	107.985	045.835		109.707	047.319		123.340	048.379		110.408	047.730		109.201	046.585		108.718	046.673	
14 ^a - 3	147.068	039.083		149.681	039.974		205.128	041.788		150.348	039.940		149.168	039.967		243.654	134.936	PIT
15 ^a - 1	022.285	022.285	257.143	022.300	022.300	262.136	022.878	022.878	261.502	022.604	022.604	248.276	022.316	022.316	259.616	035.491	035.491	180.001
15 ^a - 2	108.132	045.847		108.347	046.047		110.719	047.841		109.546	046.942		108.691	046.375		123.706	048.215	
15 ^a - 3	241.007	132.875	PIT	147.717	039.370		151.511	040.792		242.213	132.667	PIT	148.609	039.918		204.000	040.294	
16 ^a - 1	033.293	033.293	182.742	022.186	022.186	265.357	022.531	022.531	266.010	034.759	034.759	153.847	022.239	022.239	260.241	022.817	022.817	264.059
16 ^a - 2	120.350	046.827		109.013	046.827		109.915	047.384		122.945	048.186		108.337	046.098		109.999	047.182	
16 ^a - 3	200.689	040.339		148.553	039.540		150.633	040.718		204.091	041.146		148.252	039.915		149.619	039.620	
17 ^a - 1	022.858	022.858	250.000	022.207	022.207	258.374	022.433	022.433	264.706	024.013	024.013	230.770	022.394	022.394	260.241	022.416	022.416	267.991
17 ^a - 2	109.511	046.653		109.082	046.875		109.764	047.331		112.516	048.503		108.800	046.406		109.349	046.933	
17 ^a - 3	149.696	040.185		148.555	039.473		150.048	040.284		153.655	041.139		148.735	039.935		150.026	040.677	
18 ^a - 1	022.642	022.642	254.717	021.972	021.972	264.059	022.414	022.414	264.706	022.918	022.918	248.848	022.484	022.484	260.870	022.374	022.374	266.667
18 ^a - 2	108.854	046.212		108.229	046.257		109.921	047.507		306.566								



Circuit of Imola
On April, 30 - May, 1

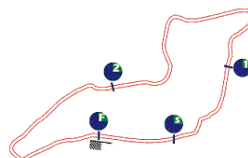
LAP ANALYSIS RACE - 2

Number	54			56			57			59			60			61		
	Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial
1 ^a - 1	027.682	027.682	226.416	029.643	029.643	193.549	028.682	028.682	216.001	029.338	029.338	197.441	028.376	028.376	216.433	030.021	030.021	183.987
1 ^a - 2	115.993	048.311		119.091	049.448		117.554	048.872		117.882	048.544		117.233	048.857		119.397	049.376	
1 ^a - 3	156.622	040.629		200.462	041.371		158.087	040.533		201.251	043.369		157.702	040.469		200.701	041.304	
2 ^a - 1	023.454	023.454	246.014	023.093	023.093	248.848	022.799	022.799	250.581	023.317	023.317	251.749	023.061	023.061	253.522	023.073	023.073	227.369
2 ^a - 2	110.201	046.747		109.739	046.646		110.364	047.565		110.413	047.096		109.846	046.785		110.121	047.048	
2 ^a - 3	150.060	039.859		150.135	040.396		150.645	040.281		150.242	039.829		149.319	039.473		149.930	039.809	
3 ^a - 1	022.595	022.595	259.616	023.011	023.011	241.072	022.295	022.295	266.667	022.898	022.898	260.241	022.561	022.561	262.136	022.347	022.347	260.870
3 ^a - 2	109.829	047.234		109.560	046.549		109.225	046.930		109.513	046.615		109.802	047.241		109.072	046.725	
3 ^a - 3	149.820	039.991		149.481	039.921		148.969	039.744		148.986	039.473		149.581	039.779		149.040	039.968	
4 ^a - 1	022.778	022.778	250.000	022.566	022.566	256.533	022.134	022.134	263.415	022.668	022.668	266.667	022.236	022.236	257.143	022.539	022.539	243.793
4 ^a - 2	109.174	046.396		109.330	046.764		108.703	046.569		109.435	046.767		108.168	045.932		109.530	046.991	
4 ^a - 3	148.929	039.755		149.825	040.495		148.224	039.521		149.622	040.187		147.862	039.694		149.114	039.584	
5 ^a - 1	022.549	022.549	254.118	022.618	022.618	268.657	022.282	022.282	262.136	022.385	022.385	266.667	022.121	022.121	262.136	022.231	022.231	254.717
5 ^a - 2	108.890	046.341		109.425	046.807		109.039	046.757		108.906	046.521		108.390	046.269		109.123	046.892	
5 ^a - 3	148.472	039.582		149.243	039.818		148.386	039.347		148.503	039.597		147.901	039.511		148.661	039.538	
6 ^a - 1	023.360	023.360	248.848	022.446	022.446	267.327	022.550	022.550	264.059	022.662	022.662	270.677	022.177	022.177	258.993	022.093	022.093	262.136
6 ^a - 2	109.649	046.289		109.519	047.073		108.821	046.271		109.480	046.818		108.664	046.487		108.115	046.022	
6 ^a - 3	149.180	039.531		149.454	039.935		148.138	039.317		149.118	039.638		148.142	039.478		147.504	039.389	
7 ^a - 1	022.391	022.391	257.757	022.450	022.450	255.925	022.071	022.071	266.010	022.274	022.274	280.520	022.106	022.106	259.616	022.033	022.033	260.870
7 ^a - 2	108.684	046.283		109.481	047.031		108.448	046.377		108.931	046.657		108.221	046.115		108.453	046.420	
7 ^a - 3	148.271	039.587		149.551	040.070		148.011	039.563		148.413	039.482		147.701	039.480		148.488	040.035	
8 ^a - 1	022.323	022.323	251.749	022.423	022.423	269.327	021.968	021.968	266.667	022.122	022.122	266.010	021.984	021.984	257.757	022.603	022.603	267.991
8 ^a - 2	109.039	046.716		108.751	046.328		108.314	046.346		108.871	046.749		108.415	046.431		108.964	046.361	
8 ^a - 3	148.819	039.780		148.976	040.225		147.755	039.441		148.295	039.424		148.342	039.927		148.388	039.424	
9 ^a - 1	023.225	023.225	250.001	022.643	022.643	258.374	022.045	022.045	267.327	022.091	022.091	262.774	021.963	021.963	263.415	021.597	021.597	263.415
9 ^a - 2	109.993	046.768		109.154	046.511		108.537	046.492		108.885	046.794		108.606	046.643		109.622	047.025	
9 ^a - 3	150.013	040.020		149.190	040.036		147.802	039.265		148.623	039.738		148.121	039.515		149.526	039.904	
10 ^a - 1	022.470	022.470	247.140	022.630	022.630	264.059	022.038	022.038	267.991	022.161	022.161	266.667	022.231	022.231	262.136	022.188	022.188	257.757
10 ^a - 2	109.019	046.549		109.575	046.945		108.246	046.208		109.420	047.259		108.673	046.442		108.514	046.326	
10 ^a - 3	148.961	039.942		149.758	040.183		147.634	039.388		148.891	039.471		148.065	039.392		148.185	039.671	
11 ^a - 1	023.146	023.146	247.140	022.615	022.615	263.415	022.061	022.061	267.327	022.105	022.105	263.415	022.276	022.276	262.136	022.262	022.262	253.522
11 ^a - 2	110.064	046.918		109.218	046.603		108.786	046.725		108.705	046.600		109.352	046.566		108.503	046.241	
11 ^a - 3	150.032	039.968		149.256	040.038		148.490	039.704		148.608	039.903		149.012	039.660		148.119	039.616	
12 ^a - 1	022.552	022.552	247.707	022.548	022.548	262.774	022.103	022.103	263.415	022.123	022.123	266.010	022.032	022.032	260.241	022.116	022.116	264.706
12 ^a - 2	109.209	046.657		109.379	046.831		108.871	046.768		108.921	046.798		109.043	047.011		108.420	046.304	
12 ^a - 3	149.171	039.962		149.323	039.944		148.856	039.985		148.557	039.636		148.558	046.315	PIT	148.453	040.033	
13 ^a - 1	022.397	022.397	251.749	022.596	022.596	260.870	021.947	021.947	267.327	022.199	022.199	264.059	034.054	034.054	180.905	022.128	022.128	266.667
13 ^a - 2	109.262	046.865		109.076	046.480		108.080	046.133		108.985	046.786		121.145	047.091		108.791	046.663	
13 ^a - 3	149.628	040.366		149.148	040.072		147.340	039.260		149.336	040.351		201.087	039.942		148.518	039.727	
14 ^a - 1	022.790	022.790	250.000	022.340	022.340	263.415	022.046	022.046	266.667	022.938	022.938	260.870	022.366	022.366	262.136	022.203	022.203	265.357
14 ^a - 2	109.443	046.653		108.938	046.598		108.387	046.341		110.335	047.397		108.822	046.456		108.856	046.653	
14 ^a - 3	140.717	039.274	PIT	148.986	040.048		148.361	039.974		149.487	039.152	PIT	148.553	039.731		148.651	039.795	
15 ^a - 1	036.588	036.588	185.249	022.571	022.571	260.870	022.118	022.118	265.357	036.528	036.528	157.895	022.401	022.401	260.870	022.241	022.241	257.757
15 ^a - 2	124.618	048.030		109.123	046.552		108.730	046.612		125.780	049.252		108.511	046.110		108.757	046.516	
15 ^a - 3	205.085	040.467		149.095	039.972		256.168	147.438	PIT	207.591	041.811		148.176	039.665		246.474	137.717	PIT
16 ^a - 1	022.995	022.995	241.072	022.610	022.610	260.870	034.863	034.863	181.819	022.692	022.692	254.717	022.991	022.991	257.757	033.621	033.621	185.887
16 ^a - 2	110.231	047.236		109.299	046.689		122.225	047.362		110.634	047.942		110.344	047.353		123.917	050.296	
16 ^a - 3	151.049	040.818		246.852	137.553	PIT	202.465	040.240		151.435	040.801		151.391	041.047		206.959	043.042	
17 ^a - 1	022.997	022.997	250.581	037.377	037.377	167.963	022.941	022.941	266.010	022.492	022.492	260.870	022.381	022.381	264.706	022.682	022.682	223.141
17 ^a - 2	109.874	046.877		127.885	050.508		110.171	047.230		111.166	048.674		109.365	046.984		112.345	048.663	
17 ^a - 3	150.245	040.371		211.758	043.873		150.273	040.102		152.344	041.178		149.644	040.279		154.224	041.879	
18 ^a - 1	022.780	022.780	253.522	023.309	023.309	260.241	022.871	022.871	262.774	022.579	022.579	260.870	022.620	022.620	273.418	023.284	023.284	263.415
18 ^a - 2	109.544	046.764		111.742	048.433		110.678	047.807		111.094								

LAP ANALYSIS RACE - 2

Number	65		
Lap	Lap Time	Partial	Speed
1 ^a - 1	0'31.409	0'31.409	197.441
1 ^a - 2	1'20.617	0'49.208	
1 ^a - 3	2'01.958	0'41.341	
2 ^a - 1	0'23.393	0'23.393	219.513
2 ^a - 2	1'10.987	0'47.594	
2 ^a - 3	1'51.176	0'40.189	
3 ^a - 1	0'23.004	0'23.004	237.886
3 ^a - 2	1'09.998	0'46.994	
3 ^a - 3	1'50.147	0'40.149	
4 ^a - 1	0'22.535	0'22.535	248.848
4 ^a - 2	1'09.560	0'47.025	
4 ^a - 3	1'49.713	0'40.153	
5 ^a - 1	0'22.640	0'22.640	246.014
5 ^a - 2	1'09.843	0'47.203	
5 ^a - 3	1'49.572	0'39.729	
6 ^a - 1	0'22.335	0'22.335	254.717
6 ^a - 2	1'09.008	0'46.673	
6 ^a - 3	1'48.849	0'39.841	
7 ^a - 1	0'22.257	0'22.257	264.059
7 ^a - 2	1'08.421	0'46.164	
7 ^a - 3	1'47.988	0'39.567	
8 ^a - 1	0'22.341	0'22.341	262.774
8 ^a - 2	1'10.000	0'47.659	
8 ^a - 3	1'50.275	0'40.275	
9 ^a - 1	0'22.482	0'22.482	260.870
9 ^a - 2	1'09.349	0'46.867	
9 ^a - 3	1'49.783	0'40.434	
10 ^a - 1	0'22.305	0'22.305	261.502
10 ^a - 2	1'09.693	0'47.388	
10 ^a - 3	1'50.267	0'40.574	
11 ^a - 1	0'23.397	0'23.397	244.344
11 ^a - 2	1'10.330	0'46.933	
11 ^a - 3	1'50.310	0'39.980	
12 ^a - 1	0'22.374	0'22.374	261.502
12 ^a - 2	1'08.542	0'46.168	
12 ^a - 3	1'47.929	0'39.387	
13 ^a - 1	0'22.221	0'22.221	261.502
13 ^a - 2	1'08.290	0'46.069	
13 ^a - 3	2'40.093	1'31.803	PIT
14 ^a - 1	0'37.786	0'37.786	163.142
14 ^a - 2	1'26.954	0'49.168	
14 ^a - 3	2'08.114	0'41.160	
15 ^a - 1	0'23.487	0'23.487	233.262
15 ^a - 2	1'10.608	0'47.121	
15 ^a - 3	1'50.663	0'40.055	
16 ^a - 1	0'22.703	0'22.703	258.993
16 ^a - 2	1'10.093	0'47.390	
16 ^a - 3	1'50.536	0'40.443	
17 ^a - 1	0'22.865	0'22.865	240.000
17 ^a - 2	1'10.903	0'48.038	
17 ^a - 3	1'52.347	0'41.444	
18 ^a - 1	0'22.568	0'22.568	261.502
18 ^a - 2	1'10.930	0'48.362	
18 ^a - 3	1'51.360	0'40.430	
19 ^a - 1	0'22.745	0'22.745	258.993
19 ^a - 2	1'11.005	0'48.260	
19 ^a - 3	1'51.709	0'40.704	
20 ^a - 1	0'23.050	0'23.050	251.749
20 ^a - 2	1'10.501	0'47.451	
20 ^a - 3	1'51.541	0'41.040	
21 ^a - 1	0'22.619	0'22.619	257.143
21 ^a - 2	1'10.121	0'47.502	
21 ^a - 3	1'50.802	0'40.681	
22 ^a - 1	0'22.627	0'22.627	260.870
22 ^a - 2	1'10.512	0'47.885	
22 ^a - 3	1'51.354	0'40.842	
23 ^a - 1	0'23.414	0'23.414	259.616
23 ^a - 2	1'10.486	0'47.072	
23 ^a - 3	1'50.642	0'40.156	
24 ^a - 1	0'22.674	0'22.674	259.616
24 ^a - 2	1'10.012	0'47.338	
24 ^a - 3	1'51.913	0'41.901	
25 ^a - 1	0'22.786	0'22.786	254.118
25 ^a - 2	1'11.179	0'48.393	
25 ^a - 3	1'51.266	0'40.087	
26 ^a - 1	0'22.917	0'22.917	258.993
26 ^a - 2	1'10.074	0'47.157	
26 ^a - 3	1'50.814	0'40.740	
27 ^a - 1	0'23.309	0'23.309	230.770
27 ^a - 2	1'10.561	0'47.252	
27 ^a - 3	1'50.679	0'40.118	
28 ^a - 1	0'22.685	0'22.685	259.616
28 ^a - 2	1'09.634	0'46.949	
28 ^a - 3	1'49.734	0'40.100	

Ideal Lap		
0'22.221	0'22.221	
1'08.290	0'46.069	
1'47.677	0'39.387	





Circuit of Imola
On April, 30 - May, 1

RACE - 2 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	9	Ayari - Misslin	21.861	4	Ceccato - Barba	45.366	1	Garofano - Rangoni	38.889	1	4	Ceccato - Barba	1'46.416	1'46.646	1
2	1	Garofano - Rangoni	21.890	5	Frezza - López	45.632	5	Frezza - López	38.927	2	5	Frezza - López	1'46.675	1'46.770	2
3	57	Roda - Babini	21.947	8	Montermini - Moncini	45.655	51	Bontempelli - Gattuso	38.966	3	1	Garofano - Rangoni	1'46.772	1'46.998	3
4	60	Bizzarri - Rizzoli	21.963	3	Ramos - Giammaria	45.842	2	Sdanewitsch - Rugolo	38.966	4	8	Montermini - Moncini	1'46.782	1'47.003	4
5	4	Ceccato - Barba	21.998	9	Ayari - Misslin	45.907	3	Ramos - Giammaria	38.970	5	3	Ramos - Giammaria	1'46.868	1'47.011	5
6	2	Sdanewitsch - Rugolo	22.014	60	Bizzarri - Rizzoli	45.932	4	Ceccato - Barba	39.052	6	9	Ayari - Misslin	1'46.917	1'47.170	7
7	61	Hernandez - Camathias	22.033	2	Sdanewitsch - Rugolo	45.960	8	Montermini - Moncini	39.083	7	2	Sdanewitsch - Rugolo	1'46.940	1'47.161	6
8	8	Montermini - Moncini	22.044	1	Garofano - Rangoni	45.993	9	Ayari - Misslin	39.149	8	51	Bontempelli - Gattuso	1'47.096	1'47.219	8
9	51	Bontempelli - Gattuso	22.045	61	Hernandez - Camathias	46.022	57	Roda - Babini	39.260	9	60	Bizzarri - Rizzoli	1'47.287	1'47.701	11
10	3	Ramos - Giammaria	22.056	65	Pirri - Rees	46.069	15	Firman - Barde	39.266	10	57	Roda - Babini	1'47.340	1'47.340	9
11	10	Rosell - Gene	22.073	51	Bontempelli - Gattuso	46.085	65	Pirri - Rees	39.387	11	61	Hernandez - Camathias	1'47.444	1'47.504	10
12	59	Gruber - Seefried	22.091	15	Firman - Barde	46.098	61	Hernandez - Camathias	39.389	12	15	Firman - Barde	1'47.603	1'47.914	12
13	5	Frezza - López	22.116	7	Talkanitsa - Talkanitsa, jr	46.124	60	Bizzarri - Rizzoli	39.392	13	65	Pirri - Rees	1'47.677	1'47.929	13
14	7	Talkanitsa - Talkanitsa, jr	22.208	57	Roda - Babini	46.133	59	Gruber - Seefried	39.424	14	7	Talkanitsa - Talkanitsa, jr	1'47.963	1'48.266	14
15	65	Pirri - Rees	22.221	54	Wiser - Lancieri	46.289	54	Wiser - Lancieri	39.531	15	59	Gruber - Seefried	1'48.036	1'48.295	16
16	15	Firman - Barde	22.239	56	Bamford - Mortimer	46.328	14	Bischof - Fux	39.582	16	54	Wiser - Lancieri	1'48.143	1'48.271	15
17	54	Wiser - Lancieri	22.323	59	Gruber - Seefried	46.521	7	Talkanitsa - Talkanitsa, jr	39.631	17	56	Bamford - Mortimer	1'48.486	1'48.976	17
18	56	Bamford - Mortimer	22.340	14	Bischof - Fux	46.678	10	Rosell - Gene	39.740	18	14	Bischof - Fux	1'48.650	1'49.244	19
19	14	Bischof - Fux	22.390	10	Rosell - Gene	46.879	56	Bamford - Mortimer	39.818	19	10	Rosell - Gene	1'48.692	1'49.040	18



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



Circuit of Imola
On April, 30 - May, 1

RACE - 2 MAXIMUM SPEED

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Driver 2	Nat.	Vehicle	Cat.	Cla.	Km/h
1	59	Racetteam Deboeuf	AT	Thomas Gruber	AT	Marco Seefried	DE	Porsche 997 GT3 R	GTS	1º	280.520
2	60	AF Corse	IT	Stefano Bizzarri	IT	Andrea Rizzoli	IT	Ferrari 458 GT3	GTS	2º	273.418
3	51	Kessel Racing	CH	Lorenzo Bontempelli	IT	Stefano Gattuso	IT	Ferrari 430 GT3 Scuderia	GTS	3º	272.728
4	56	Team RPM	GB	Peter Bamford	GB	Alex Mortimer	GB	Ford GT	GTS	4º	269.327
5	3	Racing Team Edil-Cris	IT	Miguel Ramos	PT	Raffaele Giammaria	IT	Ferrari 430 GT2	Super GT	1º	269.327
6	61	JMB Racing	MC	Bruno Hernandez	FR	Joël Camathias	CH	Ferrari 430 GT3 Scuderia	GTS	5º	267.991
7	57	Autorlando Sport	IT	Gianluca Roda	IT	Fabio Babini	IT	Porsche 997 GT3 R	GTS	6º	267.991
8	10	Sun-Red	ES	Pol Rosell	ES	Jordi Gene	ES	SRX	Super GT	2º	267.991
9	2	AF Corse	IT	Claudio Sdanewitsch	DE	Michele Rugolo	IT	Ferrari 430 GT2	Super GT	3º	267.327
10	8	Scuderia Villorba Corse	IT	Andrea Montermini	IT	Emanuele Moncini	IT	Ferrari 458 GT Italia	Super GT	4º	266.667
11	1	AF Corse	IT	Alessandro Garofano	IT	Luca Rangoni	IT	Ferrari 430 GT2	Super GT	5º	266.667
12	9	JMB Racing	MC	Soheil Ayari	FR	Nicolas Misslin	FR	Ferrari 430 GT2	Super GT	6º	265.357
13	5	Vittoria Competizioni	IT	Marco Frezza	IT	Juan Manuel López	AR	Ferrari 430 GT2	Super GT	7º	265.357
14	7	AT Racing Team	AT	Alexander Talkanitsa	BY	Alexander Talkanitsa, jr	BY	Ferrari 458 GT Italia	Super GT	8º	264.706
15	65	Mtech Limited	CH	Luca Pirri	IT	Paul Rees	GB	Ferrari 458 GT3	GTS	7º	264.059
16	54	Villois Racing	IT	Massimiliano Wiser	IT	Gabriele Lancieri	IT	Aston Martin DBRS 9	GTS	8º	262.774
17	4	Autorlando Sport	IT	Andrea Ceccato	IT	Alvaro Barba	ES	Porsche 911 GT3 RSR	Super GT	9º	262.774
18	15	Luxury Racing	FR	Ralph Firman	GB	Ange Barde	FR	Ferrari 458 GT Italia	Super GT	10º	260.870
19	14	Luxury Racing	FR	Gaetan Bischof	FR	Markus Fux	AT	Ferrari 458 GT Italia	Super GT	11º	251.749



Santisima 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.gtsport.es
e-mail: info@gtsport.es



RACE - 2 PLANNING

Circuit of Imola
On April, 30 - May, 1

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
1º	5	1'45.757	5	1'52.538	5	1'49.277	5	1'48.686	4	1'47.47	4	1'46.916	4	1'46.809	4	1'46.646	4	1'46.815	4	1'46.964	4	1'46.907	4	1'47.431	4	1'46.791	4	1'48.448	4	1'46.833
2º	4	0'069 1'45.826	4	0.157 1'52.695	4	0.152 1'49.272	4	0.109 1'48.643	5	1.453 1'49.032	5	3.024 1'48.487	5	4.428 1'48.213	51	6.350 1'48.168	51	7.263 1'47.728	51	7.518 1'47.219	51	8.633 1'48.022	51	8.986 1'47.784	51	9.882 1'47.687	51	9.497 1'48.063	8	13.313 1'47.068
3º	1	0'271 1'46.028	1	0.906 1'53.444	1	0.555 1'48.926	1	0.937 1'49.068	1	2.357 1'48.999	51	3.306 1'47.69	51	4.828 1'48.331	5	7.062 1'49.28	5	8.327 1'48.08	5	9.358 1'47.995	5	10.151 1'47.7	5	10.767 1'48.047	8	13.887 1'48.187	8	13.078 1'47.639	57	18.058 1'48.361
4º	8	0'330 1'46.087	51	2.421 1'54.959	51	1.626 1'48.482	51	1.426 1'48.486	51	2.532 1'48.685	1	3.893 1'48.452	1	5.703 1'48.619	1	7.318 1'48.261	1	9.649 1'49.146	1	10.621 1'47.936	1	11.485 1'47.771	1	11.702 1'47.648	57	17.638 1'48.856	57	16.530 1'47.34	61	24.638 1'48.651
5º	3	0'666 1'46.423	3	3.104 1'55.642	3	2.849 1'49.022	3	2.463 1'48.3	3	3.595 1'48.711	3	4.545 1'47.866	3	6.141 1'48.405	3	7.885 1'48.39	3	10.222 1'49.152	3	11.575 1'48.317	3	12.720 1'48.052	8	12.491 1'47.003	61	22.750 1'48.453	61	22.820 1'48.518	56	34.148 1'48.986
6º	51	0'806 1'46.563	54	4.084 1'56.622	8	3.882 1'48.798	8	2.903 1'47.707	8	4.051 1'48.727	8	4.928 1'47.793	8	6.632 1'48.513	8	8.246 1'48.26	8	10.648 1'49.217	8	11.837 1'48.153	8	12.919 1'47.989	3	14.332 1'49.043	54	24.991 1'49.171	54	26.171 1'49.628	14	45.169 1'50.348
7º	54	0'909 1'46.666	8	4.361 1'56.899	54	4.867 1'50.06	54	6.007 1'49.82	60	6.384 1'47.862	60	8.702 1'47.901	60	11.284 1'48.142	60	13.599 1'47.701	60	16.284 1'48.342	60	18.441 1'48.121	60	20.589 1'48.065	60	22.738 1'49.012	59	25.750 1'48.557	59	26.638 1'49.336	51	106.318 2'43.654
8º	60	0'990 1'46.747	10	4.886 1'57.424	60	5.206 1'49.319	60	6.101 1'49.581	54	7.351 1'48.929	54	8.907 1'48.472	57	10.644 1'48.138	57	12.009 1'48.011	57	12.949 1'47.755	57	13.787 1'48.802	57	14.514 1'47.634	57	15.573 1'49.489	56	31.295 1'49.323	56	31.995 1'49.148	54	120.055 2'40.717
9º	10	1'233 1'46.990	60	5.164 1'57.702	10	6.191 1'50.582	57	7.200 1'48.969	57	7.845 1'48.224	57	9.315 1'48.386	54	11.278 1'49.18	54	12.903 1'48.271	54	14.907 1'48.819	15	16.263 1'48.123	15	17.519 1'48.163	15	18.244 1'48.156	65	34.608 1'47.929	14	41.654 1'50.896	3	124.908 1'48.83
10º	15	1'331 1'47.088	57	5.549 1'58.087	57	6.917 1'50.645	15	8.233 1'49.218	15	9.245 1'48.591	15	10.945 1'48.616	15	12.050 1'47.914	15	13.474 1'48.07	15	15.104 1'48.445	54	17.956 1'50.013	54	20.010 1'48.961	61	21.088 1'48.119	10	38.791 1'50.846	3	122.911 2'01.662	15	128.766 1'49.168
11º	9	1'407 1'47.164	15	6.798 1'59.336	15	7.701 1'50.18	10	8.730 1'51.225	10	10.261 1'49.11	61	12.450 1'48.661	61	13.145 1'47.504	61	14.987 1'48.488	61	16.560 1'48.388	61	19.122 1'49.526	61	20.400 1'48.185	54	22.611 1'50.032	14	39.206 1'50.752	65	126.253 2'40.093	59	129.292 2'49.487
12º	57	1'659 1'47.416	9	7.836 2'00.374	56	8.782 1'50.135	61	9.170 1'49.04	61	10.705 1'49.114	10	13.246 1'49.901	59	15.917 1'49.118	59	17.684 1'48.413	59	19.164 1'48.295	59	20.823 1'48.623	59	22.807 1'48.891	59	23.984 1'48.608	3	109.697 2'42.156	15	126.431 2'03.054	5	133.060 1'47.704
13º	56	1'931 1'47.688	56	7.924 2'00.462	61	8.816 1'49.93	56	9.577 1'49.481	56	11.823 1'49.825	59	13.608 1'48.503	10	16.532 1'50.095	10	19.545 1'49.659	56	21.861 1'48.976	56	24.087 1'49.19	56	26.938 1'49.758	56	28.763 1'49.256	15	111.825 2'40.372	5	132.189 2'00.611	1	134.154 1'47.883
14º	59	2'048 1'47.805	61	8.163 2'00.701	9	9.214 1'50.655	59	9.978 1'48.986	59	12.021 1'49.622	56	14.150 1'49.243	56	16.795 1'49.454	56	19.700 1'49.551	10	23.486 1'50.756	10	26.273 1'49.751	9	30.342 1'50.615	65	33.470 1'50.31	5	120.026 2'56.05	1	133.104 2'00.708	60	138.106 1'48.553
15º	61	2'154 1'47.911	59	8.713 2'01.251	59	9.678 1'50.242	9	10.639 1'50.111	9	12.419 1'49.359	9	14.655 1'49.152	9	17.323 1'49.477	9	20.100 1'49.423	9	24.020 1'50.735	9	26.634 1'49.578	10	30.350 1'50.984	10	34.736 1'51.817	1	120.844 2'55.933	60	136.386 2'01.087	65	129.292 2'49.487
16º	65	2'732 1'48.489	14	8.938 2'01.476	14	11.143 1'51.482	14	11.946 1'49.489	14	14.479 1'50.112	14	16.807 1'49.244	65	19.610 1'48.849	65	20.952 1'47.988	65	24.412 1'50.275	65	27.231 1'49.783	65	30.591 1'50.267	14	35.245 1'51.597	60	123.747 2'55.358	9	136.386 1'47.92	9	149.681
17º	14	2'838 1'48.595	65	9.420 2'01.958	65	11.319 1'51.176	65	12.780 1'50.147	65	14.914 1'49.713	65	17.570 1'49.572	14	20.012 1'50.014	14	22.813 1'49.447	14	25.584 1'49.586	14	28.313 1'49.693	14	31.079 1'49.673	9	136.502 2'53.591	9	136.386 2'00.581	10	136.386 3'10.396	7	149.687
18º	7	3'962 1'49.719	7	10.732 2'03.27	7	13.193 1'51.738	7	15.310 1'50.803	7	18.622 1'50.891	7	22.833 1'51.127	7	26.553 1'50.529	7	29.961 1'50.054	7	33.374 1'50.228	7	36.068 1'49.658	7	39.258 1'50.097	7	1 vta. 2'55.021	7	1 vta. 2'03.202	7	1 vta. 1'50.298	10	1 vta. 2'05.128
19º	2	6'047 1'51.804	2	15.148 2'07.686	2	22.122 1'56.251	2	28.662 1'55.226	2	34.765 1'53.682	2	41.015 1'53.166	2	48.307 1'54.101	2	55.040 1'53.379	2	1'01.461 1'53.236	2	1'08.097 1'53.6	2	1'14.702 1'53.512	2	1 vta. 2'50.616	2	1 vta. 1'59.696	2	1 vta. 1'48.473	2	1 vta. 1'47.855



Circuit of Imola
On April, 30 - May, 1

RACE - 2 PLANNING

Orden	15 ^a	GAP / LT	16 ^a	GAP / LT	17 ^a	GAP / LT	18 ^a	GAP / LT	19 ^a	GAP / LT	20 ^a	GAP / LT	21 ^a	GAP / LT	22 ^a	GAP / LT	23 ^a	GAP / LT	24 ^a	GAP / LT	25 ^a	GAP / LT	26 ^a	GAP / LT	27 ^a	GAP / LT	28 ^a	GAP / LT		
1 ^o	4	1'47.256	4	2'38.152	4	2'02.368	4	1'48.995	4	1'49.878	4	1'49.594	4	1'48.705	4	1'49.113	4	1'49.551	4	1'48.712	4	1'49.086	4	1'48.539	4	1'48.918	4	1'49.699		
2 ^o	56	35.987 1'49.095	8	29.601 2'00.689	8	16.929 1'49.696	8	16.535 1'48.601	8	16.043 1'49.386	8	15.155 1'48.706	3	13.988 1'47.486	3	11.978 1'47.103	3	9.577 1'47.15	3	8.199 1'47.334	3	6.235 1'47.122	3	4.917 1'47.221	3	3.159 1'47.16	3	0.471 1'47.011		
3 ^o	8	1'07.064 2'41.007	51	34.529 1'49.619	3	21.237 1'48.101	3	19.636 1'47.394	3	17.037 1'47.279	3	15.207 1'47.764	8	15.436 1'48.986	8	15.205 1'48.882	8	14.343 1'48.689	8	14.004 1'48.373	8	13.398 1'48.48	8	13.464 1'48.605	8	12.767 1'48.221	8	11.401 1'48.333		
4 ^o	51	1'23.062 2'04	3	35.504 1'47.814	51	22.187 1'50.026	51	22.247 1'49.055	51	20.942 1'48.573	51	20.359 1'49.011	51	20.698 1'49.044	5	19.300 1'47.328	5	14.986 1'46.875	5	14.141 1'47.074	5	14.141 1'48.241	5	15.618 1'50.016	5	15.275 1'48.575	5	15.229 1'47.653		
5 ^o	61	1'23.856 2'46.474	15	40.219 1'48.252	15	26.586 1'48.735	15	26.465 1'48.874	15	25.411 1'48.824	5	22.789 1'46.77	5	21.085 1'47.001	51	22.081 1'50.496	51	22.479 1'49.949	51	23.382 1'49.615	51	23.719 1'49.423	51	24.669 1'49.489	51	25.460 1'49.709	51	26.085 1'50.324		
6 ^o	3	1'25.842 1'48.19	5	44.598 1'48.752	5	29.183 1'46.953	5	27.052 1'46.864	5	25.613 1'48.439	15	25.535 1'49.718	1	25.127 1'47.541	1	23.066 1'47.052	60	38.159 1'48.608	60	38.404 1'48.957	60	38.025 1'48.707	9	38.368 1'47.982	9	36.884 1'47.434	9	34.460 1'47.275		
7 ^o	57	1'26.970 2'56.168	56	44.687 2'46.852	1	30.845 1'47.594	1	31.622 1'49.772	1	28.742 1'46.998	1	26.291 1'47.143	15	28.045 1'51.215	60	39.102 1'48.835	57	39.831 1'48.671	9	40.841 1'48.541	9	39.526 1'47.17	60	39.526 1'50.04	60	39.447 1'48.839	60	38.593 1'48.845		
8 ^o	15	1'30.119 1'48.609	1	45.619 1'48.77	54	38.658 1'50.245	54	39.176 1'49.513	54	38.786 1'49.488	60	39.309 1'49.954	60	39.380 1'48.776	57	40.711 1'48.895	9	41.012 1'48.057	57	41.488 1'50.369	57	41.400 1'48.998	57	41.603 1'48.742	57	41.664 1'48.979	57	40.800 1'48.835		
9 ^o	5	1'33.998 1'48.194	54	50.781 1'51.049	57	39.188 1'50.273	60	39.726 1'49.18	60	38.949 1'49.101	54	39.823 1'50.631	54	40.494 1'49.376	9	42.506 1'47.518	54	43.316 1'49.828	54	44.101 1'49.497	54	45.336 1'50.321	54	46.302 1'49.505	54	46.650 1'49.266	54	46.298 1'49.347		
10 ^o	1	1'35.001 1'48.103	57	51.283 2'02.465	60	39.541 1'49.644	57	40.499 1'50.306	57	39.651 1'49.03	57	40.423 1'50.366	57	40.929 1'49.211	54	43.039 1'51.658	61	1'02.886 1'51.693	59	1'06.599 1'50.983	59	1'07.769 1'50.256	65	1'12.532 1'50.814	2	1'12.444 1'48.43	2	1'10.125 1'47.38		
11 ^o	54	1'37.884 2'05.085	60	52.265 1'51.391	61	44.519 1'54.224	61	48.426 1'52.902	9	47.807 1'49.129	9	45.624 1'47.411	9	44.101 1'47.182	61	1'00.744 1'52.038	59	1'04.328 1'50.431	61	1'07.188 1'53.014	7	1'08.538 1'49.856	7	1'12.704 1'52.705	7	1'13.160 1'49.374	7	1'12.064 1'48.603		
12 ^o	60	1'39.026 1'48.176	61	52.663 2'06.959	9	49.661 1'48.555	9	48.556 1'47.89	61	51.516 1'52.968	61	53.864 1'51.942	61	57.819 1'52.66	59	1'03.448 1'51.292	65	1'04.876 1'50.642	7	1'07.768 1'51.135	65	1'10.257 1'51.266	2	1'12.932 1'48.524	65	1'14.293 1'50.679	65	1'14.328 1'49.734		
13 ^o	14	1'40.126 2'42.213	59	1'02.910 1'51.435	59	52.886 1'52.344	59	55.608 1'51.717	59	57.400 1'51.67	59	58.736 1'50.93	59	1'01.269 1'51.238	65	1'03.785 1'51.354	7	1'05.345 1'48.266	65	1'08.077 1'51.913	61	1'11.362 1'53.26	61	1'17.120 1'54.297	61	1'20.455 1'52.253	61	1'23.709 1'52.953		
14 ^o	59	1'49.627 2'07.591	65	1'03.325 1'50.536	65	53.304 1'52.347	65	55.669 1'51.36	65	57.500 1'51.709	65	59.447 1'51.541	65	1'01.544 1'50.802	7	1'06.630 1'49.615	56	1'12.214 1'52.493	2	1'14.872 1'47.322	2	1'12.947 1'47.161	56	1'21.383 1'51.715	56	1'23.223 1'50.758	56	1'24.875 1'51.351		
15 ^o	65	1'50.941 1'50.663	9	1'03.474 1'48.553	56	54.077 2'11.758	56	57.389 1'52.307	56	59.194 1'51.683	56	1'01.593 1'51.993	56	1'05.165 1'52.277	56	1'09.272 1'53.22	2	1'16.262 1'47.465	56	1'16.091 1'52.589	56	1'18.207 1'51.202	59	1'24.783 2'05.553	59	1'26.827 1'50.962	59	1'27.339 1'50.211		
16 ^o	9	1'53.073 1'47.717	14	1'06.065 2'04.091	14	57.352 1'53.655	7	1'07.862 1'49.001	7	1'06.464 1'48.48	7	1'05.846 1'48.976	7	1'06.128 1'48.987	2	1'18.348 1'47.729	10	1'28.712 1'51.657	10	1'29.747 1'49.747	10	1'29.933 1'49.272	10	1'30.434 1'49.04	10	1'31.035 1'49.519	10	1'30.887 1'49.551		
17 ^o	7	2'10.335 1'49.628	7	1'21.280 1'49.097	7	1'07.856 1'48.944	10	1'24.761 1'50.306	2	1'22.964 1'47.858	2	1'20.774 1'47.404	2	1'19.732 1'47.663	10	1'26.606 1'49.383	14	1 vta. 1'53.902	14	1 vta. 1'54.954	14	2 vta. 1'55.864	14	2 vta. 1'53.904						
18 ^o	10	2'23.289 1'51.511	10	1'35.770 1'50.633	10	1'23.450 1'50.048	2	1'24.984 1'47.639	10	1'25.793 1'50.91	10	1'25.960 1'49.761	10	1'26.336 1'49.081	14	1 vta. 1'55.156														
19 ^o	2	2'32.015 1'47.432	2	1'41.185 1'47.322	2	1'26.340 1'47.523	14	1 vta. 1'56.034	14	1 vta. 1'56.416	14	1 vta. 1'54.664	14	1 vta. 1'54.105																

Circuit of Imola
On April, 30 - May, 1

RACE - 2 PLANNING GRAPH

