

CHRONOLOGICAL ANALYSIS RACE 2

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME	
3	EASY RACE				ITA	27)	(201.4)	1'17.734	35.460	39.505	52'40.850 2'32.699 p2	
	EASY RACE	FERRARI 488		PRO	GT3	28)	(257.7)	37.857	34.193	38.904	54'31.804 1'50.954 p2	
1)		44.219	33.826	38.451	1'56.496 1'56.496 p1	29)	(260.2)	37.847	34.635	39.047	56'23.333 1'51.529 p2	
2)	(257.1)	37.627	33.801	38.564	3'46.488 1'49.992 p1	30)	(259.6)	37.653	34.435	39.362	58'14.783 1'51.450 p2	
3)	(260.8)	38.020	33.743	38.594	5'36.845 1'50.357 p1	31)	(257.7)	37.818	34.815	39.201	1'00'06.617 1'51.834 p2	
4)	(259.6)	37.963	33.740	38.595	7'27.143 1'50.298 p1							
5)	(262.1)	37.917	33.740	38.688	9'17.488 1'50.345 p1	7	AUDI SPORT ITALIA				SMR	
6)	(260.2)	37.563	33.664	38.633	11'07.348 1'49.860 p1		AUDI SPORT I	AUDI R8			PRO	GT3
7)	(258.9)	37.481	34.279	38.729	12'57.837 1'50.489 p1	1)		45.977	35.037	39.380	2'00.394 2'00.394 p2	
8)		37.328	33.808	38.824	14'47.797 1'49.960 p1	2)	(260.2)	38.452	34.710	39.399	3'52.955 1'52.561 p2	
9)	(257.7)	37.485	34.191	38.801	16'38.274 1'50.477 p1	3)	(263.4)	37.991	34.378	39.241	5'44.565 1'51.610 p2	
10)	(261.5)	37.531	33.778	38.726	18'28.309 1'50.035 p1	4)	(262.7)	38.206	34.407	39.875	7'37.053 1'52.488 p2	
11)	(257.1)	37.544	33.970	38.880	20'18.703 1'50.394 p1	5)	(262.7)	37.605	34.035	38.975	9'27.668 1'50.615 p2	
12)	(254.1)	37.536	33.934	38.787	22'08.960 1'50.257 p1	6)	(260.2)	37.511	34.074	39.115	11'18.368 1'50.700 p2	
13)	(255.9)	38.310	34.043	38.760	24'00.073 1'51.113 p1	7)	(260.2)	37.564	34.014	39.205	13'09.151 1'50.783 p2	
14)	(257.7)	37.561	34.142	38.867	25'50.643 1'50.570 p1	8)	(261.5)	37.561	34.138	39.260	15'00.110 1'50.959 p2	
15)	(256.5)	37.549	34.022	38.798	27'41.012 1'50.369 p1	9)	(262.1)	37.595	34.023	39.198	16'50.926 1'50.816 p2	
16)	(258.9)	37.495	34.031	38.856	29'31.394 1'50.382 p1	10)	(261.5)	38.038	34.070	39.212	18'42.246 1'51.320 p2	
17)	(260.8)	37.564	34.027	38.901	31'21.886 1'50.492 p1	11)	(260.2)	37.555	34.054	39.301	20'33.156 1'50.910 p2	
18)	(257.7)	37.494	34.113	38.975	33'12.468 1'50.582 Bp2	12)	(259.6)	37.596	34.419	39.411	22'24.582 1'51.426 p2	
19)	(193.5)	2'08.319	34.385	39.511	36'34.683 3'22.215 p2	13)	(259.6)	37.912	34.336	39.384	24'16.214 1'51.632 p2	
20)	(260.2)	37.904	34.321	38.828	38'25.736 1'51.053 p2	14)	(260.2)	38.057	34.459	39.512	26'08.242 1'52.028 Bp1	
21)	(257.1)	38.215	36.164	38.998	40'19.113 1'53.377 p2	15)		1'52.636	34.231	39.299	29'14.408 3'06.166 p1	
22)	(257.7)	37.754	34.346	38.997	42'10.210 1'51.097 p2	16)	(258.9)	37.988	34.298	39.211	31'05.905 1'51.497 p1	
23)	(255.9)	37.982	34.462	39.077	44'01.731 1'51.521 p2	17)	(261.5)	37.867	34.081	39.107	32'56.960 1'51.055 p1	
24)	(255.9)	37.806	34.597	38.980	45'53.114 1'51.383 p2	18)	(260.2)	37.649	33.961	39.273	34'47.843 1'50.883 p1	
25)	(255.9)	37.921	34.675	39.016	47'44.726 1'51.612 p2	19)	(260.8)	37.793	34.172	39.021	36'38.829 1'50.986 p1	
26)	(257.1)	37.947	53.184	52.294	50'08.151 2'23.425 Bp2	20)	(260.2)	37.653	34.061	39.117	38'29.660 1'50.831 p1	

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
					40'20.958						37'28.190
21)	(260.8)	37.724	34.356	39.218	1'51.298 p1	19)	(256.5)	51.956	35.728	39.449	2'07.133 p1
					42'13.794						39'20.490
22)	(264.0)	38.709	34.802	39.325	1'52.836 p1	20)	(257.7)	38.332	34.556	39.412	1'52.300 p1
					44'04.751						41'13.031
23)	(260.2)	37.681	34.169	39.107	1'50.957 p1	21)	(259.6)	38.328	34.758	39.455	1'52.541 p1
					45'55.879						43'06.781
24)	(261.5)	37.665	34.153	39.310	1'51.128 p1	22)	(257.7)	38.395	36.004	39.351	1'53.750 p1
					47'46.887						44'58.952
25)	(260.2)	37.652	34.100	39.256	1'51.008 p1	23)	(257.7)	38.302	34.732	39.137	1'52.171 p1
					49'38.852						46'51.340
26)	(263.4)	37.816	34.833	39.316	1'51.965 p1	24)	(255.9)	38.347	34.701	39.340	1'52.388 p1
					51'29.942						48'43.377
27)	(261.5)	37.701	34.222	39.167	1'51.090 p1	25)	(259.6)	38.209	34.635	39.193	1'52.037 p1
					53'21.125						50'35.510
28)	(261.5)	37.501	34.237	39.445	1'51.183 p1	26)	(260.2)	38.164	34.578	39.391	1'52.133 p1
					55'12.352						52'28.302
29)	(264.0)	37.915	34.133	39.179	1'51.227 p1	27)	(260.2)	38.548	34.770	39.474	1'52.792 p1
					57'04.140						54'20.317
30)	(261.5)	37.939	34.624	39.225	1'51.788 p1	28)	(258.3)	38.310	34.618	39.087	1'52.015 p1
					58'55.487						56'12.143
31)	(258.9)	37.700	34.205	39.442	1'51.347 p1	29)	(258.9)	38.191	34.515	39.120	1'51.826 p1
											58'04.271
						30)	(257.1)	38.264	34.750	39.114	1'52.128 p1
											59'56.733
						31)	(258.3)	38.436	34.885	39.141	1'52.462 p1

8 PETRI CORSE MOTORSPORT

PETRI CORSE BENTLEY CONT PRO GT3

					TIME
					2'03.967
1)		47.290	36.444	40.233	2'03.967 p2
					3'57.331
2)	(256.5)	38.287	35.367	39.710	1'53.364 p2
					5'49.382
3)	(257.1)	38.273	34.425	39.353	1'52.051 p2
					7'41.985
4)	(258.9)	38.105	34.531	39.967	1'52.603 p2
					9'35.021
5)	(260.2)	38.605	34.768	39.663	1'53.036 p2
					11'27.074
6)	(258.9)	38.168	34.436	39.449	1'52.053 p2
					13'19.640
7)	(259.6)	38.143	34.643	39.780	1'52.566 p2
					15'12.583
8)	(259.6)	38.488	34.672	39.783	1'52.943 p2
					17'05.473
9)	(257.7)	38.335	34.749	39.806	1'52.890 p2
					18'58.551
10)	(260.8)	38.331	34.739	40.008	1'53.078 p2
					20'52.189
11)	(260.2)	39.108	34.855	39.675	1'53.638 p2
					22'46.395
12)	(261.5)	38.948	35.225	40.033	1'54.206 p2
					24'40.357
13)	(257.1)	38.531	35.894	39.537	1'53.962 p2
					26'34.117
14)	(257.7)	38.136	34.516	41.108	1'53.760 Bp1
					29'41.623
15)		1'52.699	35.082	39.725	3'07.506 p1
					31'35.255
16)	(258.3)	39.004	34.977	39.651	1'53.632 p1
					33'28.698
17)	(257.1)	38.631	35.290	39.522	1'53.443 p1
					35'21.057
18)	(258.9)	38.484	34.599	39.276	1'52.359 p1

15 BMW PADOVA TEAM

BMW PADOVA T BMW M6 GT3

					TIME
					1'59.201
1)		45.366	34.669	39.166	1'59.201 p1
					3'51.187
2)	(260.8)	38.811	34.422	38.753	1'51.986 p1
					5'42.764
3)	(260.8)	38.696	33.941	38.940	1'51.577 p1
					7'35.718
4)	(261.5)	38.883	34.327	39.744	1'52.954 p1
					9'26.612
5)	(258.9)	37.653	34.233	39.008	1'50.894 p1
					11'17.645
6)	(260.2)	37.852	34.149	39.032	1'51.033 p1
					13'08.198
7)	(258.9)	37.741	33.855	38.957	1'50.553 p1
					14'59.154
8)	(260.8)	37.830	34.165	38.961	1'50.956 p1
					16'49.941
9)	(261.5)	37.792	33.976	39.019	1'50.787 p1
					18'41.118
10)	(262.1)	38.140	33.910	39.127	1'51.177 p1
					20'32.221
11)	(259.6)	37.915	33.995	39.193	1'51.103 p1
					22'23.808
12)	(258.9)	38.198	34.192	39.197	1'51.587 p1
					24'15.041
13)	(258.9)	38.111	33.955	39.167	1'51.233 p1
					26'07.100
14)	(258.9)	38.254	34.503	39.302	1'52.059 p1
					27'59.049
15)	(257.7)	38.168	34.016	39.765	1'51.949 Bp2
					31'14.683
16)		2'02.819	33.955	38.860	3'15.634 p2

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
17)	(260.8)	37.733	33.872	39.061	<i>33'05.349</i> 1'50.666 p2	15)		1'57.708	34.046	39.005	<i>29'16.999</i> 3'10.759 p2
18)	(262.1)	37.925	33.798	38.895	<i>34'55.967</i> 1'50.618 p2	16)	(258.3)	37.634	33.895	38.947	<i>31'07.475</i> 1'50.476 p2
19)	(260.8)	37.839	33.931	38.898	<i>36'46.635</i> 1'50.668 p2	17)	(259.6)	37.671	33.791	39.111	<i>32'58.048</i> 1'50.573 p2
20)	(260.2)	37.980	33.863	38.969	<i>38'37.447</i> 1'50.812 p2	18)	(258.3)	37.621	34.205	38.942	<i>34'48.816</i> 1'50.768 p2
21)	(259.6)	37.883	33.898	38.849	<i>40'28.077</i> 1'50.630 p2	19)	(257.7)	37.630	34.017	38.907	<i>36'39.370</i> 1'50.554 p2
22)	(262.1)	37.834	33.932	38.856	<i>42'18.699</i> 1'50.622 p2	20)	(258.9)	37.821	33.955	38.957	<i>38'30.103</i> 1'50.733 p2
23)	(260.8)	38.058	34.194	39.047	<i>44'09.998</i> 1'51.299 p2	21)	(260.2)	37.770	34.260	39.077	<i>40'21.210</i> 1'51.107 p2
24)	(263.4)	39.504	34.884	38.919	<i>46'03.305</i> 1'53.307 p2	22)	(261.5)	38.602	34.763	39.918	<i>42'14.493</i> 1'53.283 p2
25)	(260.2)	38.052	34.050	38.945	<i>47'54.352</i> 1'51.047 p2	23)	(258.9)	38.329	33.794	39.068	<i>44'05.684</i> 1'51.191 p2
26)	(260.8)	38.113	34.646	39.009	<i>49'46.120</i> 1'51.768 p2	24)	(259.6)	37.642	34.111	39.002	<i>45'56.439</i> 1'50.755 p2
27)	(261.5)	38.155	34.110	39.010	<i>51'37.395</i> 1'51.275 p2	25)	(259.6)	37.605	34.045	39.003	<i>47'47.092</i> 1'50.653 p2
28)	(261.5)	38.071	34.194	39.053	<i>53'28.713</i> 1'51.318 p2	26)	(262.1)	37.962	34.706	39.463	<i>49'39.223</i> 1'52.131 p2
29)	(262.7)	38.285	34.606	39.014	<i>55'20.618</i> 1'51.905 p2	27)	(259.6)	37.774	34.054	39.294	<i>51'30.345</i> 1'51.122 p2
30)	(264.0)	38.460	34.238	39.192	<i>57'12.508</i> 1'51.890 p2	28)	(260.2)	37.589	34.062	39.333	<i>53'21.329</i> 1'50.984 p2
31)	(260.8)	38.317	34.385	39.232	<i>59'04.442</i> 1'51.934 p2	29)	(261.5)	38.150	34.133	39.015	<i>55'12.627</i> 1'51.298 p2
<hr/>						30)	(260.2)	37.931	34.665	39.317	<i>57'04.540</i> 1'51.913 p2
16	IMPERIALE RACING				ITA	31)	(259.6)	37.780	34.126	39.273	<i>58'55.719</i> 1'51.179 p2
	IMPERIALE RA	LAMBORGHINI	PRO	GT3		<hr/>					
1)					<i>1'59.034</i> 1'59.034 p1	19	ANTONELLI MOTORSPORT				ITA
2)	(259.6)	38.762	33.965	39.241	<i>3'51.002</i> 1'51.968 p1		ANTONELLI MO	LAMBORGHINI	PRO	GT3	
3)	(258.3)	38.368	34.046	39.122	<i>5'42.538</i> 1'51.536 p1	1)		45.482	34.867	39.383	<i>1'59.732</i> 1'59.732 p2
4)	(258.3)	38.907	33.876	38.986	<i>7'34.307</i> 1'51.769 p1	2)	(260.8)	38.566	34.726	39.065	<i>3'52.089</i> 1'52.357 p2
5)	(256.5)	37.995	34.120	39.082	<i>9'25.504</i> 1'51.197 p1	3)	(258.3)	38.262	34.117	39.066	<i>5'43.534</i> 1'51.445 p2
6)	(256.5)	37.752	34.169	39.104	<i>11'16.529</i> 1'51.025 p1	4)	(258.9)	38.492	34.408	52.269	<i>7'48.703</i> 2'05.169 p2
7)	(256.5)	37.758	33.992	39.088	<i>13'07.367</i> 1'50.838 p1	5)	(257.7)	37.610	33.911	39.049	<i>9'39.273</i> 1'50.570 p2
8)	(260.2)	37.663	34.052	39.130	<i>14'58.212</i> 1'50.845 p1	6)	(258.3)	37.465	34.063	39.184	<i>11'29.985</i> 1'50.712 p2
9)	(258.3)	37.743	33.971	39.061	<i>16'48.987</i> 1'50.775 p1	7)	(258.9)	37.984	34.139	39.217	<i>13'21.325</i> 1'51.340 p2
10)	(258.9)	37.898	34.201	39.221	<i>18'40.307</i> 1'51.320 p1	8)	(258.9)	37.743	34.309	39.595	<i>15'12.972</i> 1'51.647 p2
11)	(257.1)	37.723	34.203	39.282	<i>20'31.515</i> 1'51.208 p1	9)	(261.5)	38.336	34.687	39.889	<i>17'05.884</i> 1'52.912 p2
12)	(255.3)	37.935	34.202	39.182	<i>22'22.834</i> 1'51.319 p1	10)	(260.2)	38.323	34.764	39.825	<i>18'58.796</i> 1'52.912 p2
13)	(255.3)	37.937	34.156	39.206	<i>24'14.133</i> 1'51.299 p1	11)	(260.2)	38.221	35.136	39.811	<i>20'51.964</i> 1'53.168 p2
14)	(256.5)	38.447	34.317	39.343	<i>26'06.240</i> 1'52.107 Bp2	12)	(254.1)	38.273	34.318	39.324	<i>22'43.879</i> 1'51.915 p2

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
					24'35.216						20'40.991
13)	(257.1)	37.633	34.511	39.193	1'51.337 p2	11)	(255.9)	38.158	34.534	39.196	1'51.888 p1
					26'26.355						22'33.000
14)	(256.5)	37.734	34.203	39.202	1'51.139 p2	12)	(255.3)	38.033	34.305	39.671	1'52.009 p1
					28'17.469						24'25.730
15)	(257.1)	37.749	34.270	39.095	1'51.114 p2	13)	(262.1)	38.163	34.589	39.978	1'52.730 Bp2
					30'08.487						27'27.773
16)	(257.1)	37.659	34.166	39.193	1'51.018 p2	14)		1'47.711	34.632	39.700	3'02.043 p2
					31'59.745						29'20.377
17)	(259.6)	37.879	34.282	39.097	1'51.258 p2	15)	(255.3)	38.281	34.991	39.332	1'52.604 p2
					33'51.029						31'12.781
18)	(258.9)	37.903	34.285	39.096	1'51.284 Bp1	16)	(258.3)	38.430	34.704	39.270	1'52.404 p2
					36'55.135						33'05.141
19)		1'49.430	35.254	39.422	3'04.106 p1	17)	(258.9)	38.020	34.866	39.474	1'52.360 p2
					38'47.685						34'58.160
20)	(259.6)	38.357	34.691	39.502	1'52.550 p1	18)	(258.9)	38.961	34.707	39.351	1'53.019 p2
					40'44.082						36'50.001
21)	(261.5)	39.243	36.148	41.006	1'56.397 Bp1	19)	(258.9)	38.105	34.643	39.093	1'51.841 p2
					43'21.930						38'41.978
22)		1'23.836	34.859	39.153	2'37.848 p1	20)	(258.3)	38.018	34.728	39.231	1'51.977 p2
					45'13.397						40'33.689
23)	(259.6)	37.915	34.307	39.245	1'51.467 p1	21)	(258.3)	37.929	34.574	39.208	1'51.711 p2
					47'04.561						42'25.129
24)	(260.8)	37.863	34.175	39.126	1'51.164 p1	22)	(258.9)	37.867	34.377	39.196	1'51.440 p2
					48'55.273						44'16.635
25)	(258.9)	37.761	34.098	38.853	1'50.712 p1	23)	(258.3)	37.957	34.274	39.275	1'51.506 p2
					50'46.218						46'07.955
26)	(260.8)	37.859	34.230	38.856	1'50.945 p1	24)	(258.3)	37.967	34.324	39.029	1'51.320 p2
					52'37.304						48'00.335
27)	(260.2)	37.894	34.210	38.982	1'51.086 p1	25)	(259.6)	37.872	34.716	39.792	1'52.380 p2
					54'28.904						49'56.271
28)	(261.5)	38.010	34.563	39.027	1'51.600 p1	26)	(260.2)	38.573	36.654	40.709	1'55.936 p2
					56'20.561						51'48.541
29)	(261.5)	38.001	34.574	39.082	1'51.657 p1	27)	(254.1)	38.440	34.581	39.249	1'52.270 p2
					58'12.010						53'40.431
30)	(260.2)	37.890	34.337	39.222	1'51.449 p1	28)	(258.3)	38.062	34.611	39.217	1'51.890 p2
					1:00'04.374						55'32.347
31)	(260.2)	37.948	34.790	39.626	1'52.364 p1	29)	(258.9)	38.105	34.314	39.497	1'51.916 p2
											57'24.251
						30)	(258.3)	38.031	34.613	39.260	1'51.904 p2
											59'16.659
						31)	(260.8)	38.474	34.852	39.082	1'52.408 p2

23 PETRI CORSE MOTORSPORT

ITA

PETRI CORSE LAMBORGHINI PRO GT3

					2'00.036						
1)		45.883	34.919	39.234	2'00.036 p1						
					3'52.770						
2)	(258.3)	38.640	34.819	39.275	1'52.734 p1						
					5'44.378						
3)	(257.7)	37.976	34.290	39.342	1'51.608 p1						
					7'36.911						
4)	(259.6)	38.237	34.439	39.857	1'52.533 p1						
					9'29.099						
5)	(258.9)	38.555	34.365	39.268	1'52.188 p1						
					11'20.952						
6)	(266.0)	37.942	34.537	39.374	1'51.853 p1						
					13'12.283						
7)	(257.1)	37.851	34.295	39.185	1'51.331 p1						
					15'04.911						
8)	(257.7)	38.262	34.355	40.011	1'52.628 p1						
					16'56.996						
9)	(265.3)	38.133	34.396	39.556	1'52.085 p1						
					18'49.103						
10)	(257.1)	37.944	34.657	39.506	1'52.107 p1						

27 SCUDERIA BALDINI 27

ITA

SCUDERIA BAL FERRARI 488 PRO GT3

					1'55.992						
1)					1'55.992 p2						
					3'46.300						
2)	(255.9)	37.696	33.750	38.862	1'50.308 p2						
					5'36.669						
3)	(257.1)	37.794	33.773	38.802	1'50.369 p2						
					7'26.948						
4)	(257.1)	37.770	33.724	38.785	1'50.279 p2						
					9'17.428						
5)	(257.7)	37.688	33.692	39.100	1'50.480 p2						
					11'08.658						
6)	(258.3)	38.343	33.890	38.997	1'51.230 p2						
					12'59.597						
7)	(258.9)	37.717	34.240	38.982	1'50.939 p2						
					14'50.382						
8)	(258.3)	37.797	34.022	38.966	1'50.785 p2						

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
					16'41.262						13'01.879
9)	(260.2)	37.683			1'50.880 p2	7)	(260.2)	37.578	34.330	39.188	1'51.096 p2
					18'32.033						14'52.435
10)	(258.9)	37.671			1'50.771 p2	8)	(258.9)	37.603	33.949	39.004	1'50.556 p2
					20'22.965						16'43.766
11)	(258.3)	37.847			1'50.932 p2	9)	(261.5)	37.517	33.955	39.859	1'51.331 p2
					22'13.920						18'34.222
12)	(257.1)	37.927	33.916	39.112	1'50.955 p2	10)	(260.2)	37.471	34.112	38.873	1'50.456 p2
					24'05.391						20'24.627
13)	(257.1)	37.805			1'51.471 p2	11)	(259.6)	37.553	33.941	38.911	1'50.405 p2
					25'56.607						22'15.225
14)	(257.1)	37.988	34.150	39.078	1'51.216 p2	12)	(259.6)	37.635	34.002	38.961	1'50.598 p2
					27'47.455						24'06.458
15)	(257.1)	37.772	34.007	39.069	1'50.848 Bp1	13)	(258.9)	37.664	34.601	38.968	1'51.233 p2
					30'50.098						25'57.571
16)		1'49.447			3'02.643 p1	14)	(259.6)	37.666	34.340	39.107	1'51.113 p2
					32'41.430						27'48.930
17)	(260.8)	37.818	34.308	39.206	1'51.332 p1	15)	(259.6)	37.789	34.563	39.007	1'51.359 p2
					34'32.904						29'41.702
18)	(260.8)	37.984	34.229	39.261	1'51.474 p1	16)	(258.3)	38.245	35.022	39.505	1'52.772 p2
					36'23.694						31'33.031
19)	(259.6)	37.841	33.872	39.077	1'50.790 p1	17)	(259.6)	37.753	34.546	39.030	1'51.329 p2
					38'14.946						33'22.877
20)	(258.3)	37.944	34.190	39.118	1'51.252 p1	18)	(260.2)	37.636	34.312	37.898	1'49.846 Bp1
					40'05.825						36'31.057
21)	(258.3)	37.818	33.963	39.098	1'50.879 p1	19)	(185.8)	1'52.434	35.639	40.107	3'08.180 p1
					41'56.835						38'25.351
22)	(259.6)	37.787	34.159	39.064	1'51.010 p1	20)	(258.3)	38.701	35.402	40.191	1'54.294 p1
					43'47.687						40'20.515
23)	(258.9)	37.926	33.957	38.969	1'50.852 p1	21)	(258.9)	38.345	36.974	39.845	1'55.164 p1
					45'38.599						42'14.262
24)	(258.9)	37.826	34.159	38.927	1'50.912 p1	22)	(260.8)	38.183	35.318	40.246	1'53.747 p1
					47'29.714						44'09.611
25)	(258.3)	37.931	34.204	38.980	1'51.115 p1	23)	(260.8)	39.497	35.653	40.199	1'55.349 p1
					49'21.326						46'05.857
26)	(260.2)	38.025	34.138	39.449	1'51.612 p1	24)	(258.3)	39.713	36.339	40.194	1'56.246 p1
					51'12.974						48'00.103
27)	(258.9)	38.101	34.445	39.102	1'51.648 p1	25)	(257.7)	38.692	35.572	39.982	1'54.246 p1
					53'04.433						49'56.239
28)	(260.2)	38.002	34.347	39.110	1'51.459 p1	26)	(260.2)	38.470	36.781	40.885	1'56.136 p1
					54'56.227						51'52.907
29)	(258.9)	38.048	34.466	39.280	1'51.794 p1	27)	(254.7)	39.323	36.363	40.982	1'56.668 p1
					56'48.065						53'48.583
30)	(258.9)	38.132			1'51.838 p1	28)	(258.3)	38.734	35.935	41.007	1'55.676 p1
					58'42.162						55'43.678
31)	(259.6)	38.393	34.913	40.791	1'54.097 p1	29)	(257.1)	38.692	35.824	40.579	1'55.095 p1
											57'38.858

36 IMPERIALE RACING

IMPERIALE RA LAMBORGHINI PRO GT3 ITA

					1'58.289
1)		44.740	34.694	38.855	1'58.289 p2
					3'48.516
2)	(259.6)	37.568	33.878	38.781	1'50.227 p2
					5'39.240
3)	(258.9)	37.527	33.954	39.243	1'50.724 p2
					7'30.030
4)	(258.3)	37.924	33.885	38.981	1'50.790 p2
					9'20.355
5)	(258.9)	37.519	33.994	38.812	1'50.325 p2
					11'10.783
6)	(259.6)	37.553	34.011	38.864	1'50.428 p2

44 EBIMOTORS

EBIMOTORS LAMBORGHINI AM GT3 ITA

					2'03.531
1)		47.078	36.433	40.020	2'03.531 p2
					3'56.909
2)	(257.7)	38.082	35.640	39.656	1'53.378 p2
					5'48.937
3)	(257.7)	38.021	34.627	39.380	1'52.028 p2
					7'41.771
4)	(258.9)	37.975	34.857	40.002	1'52.834 p2

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
5)	(260.2)	38.085	34.891	39.488	<i>9'34.235</i> 1'52.464 p2	4)	(258.9)	38.451	34.353	39.252	<i>7'31.206</i> 1'52.056 p1
6)	(260.2)	37.867	34.997	39.522	<i>11'26.621</i> 1'52.386 p2	<hr/>					
7)	(258.9)	37.943	35.027	39.474	<i>13'19.065</i> 1'52.444 p2	102	ANTONELLI MOTORSPORT			ITA	
8)	(259.6)	37.994	34.924	40.124	<i>15'12.107</i> 1'53.042 p2		ANTONELLI MO	LAMBORGHINI		S.GT	
9)	(260.2)	38.047	35.223	39.634	<i>17'05.011</i> 1'52.904 p2	1)		46.899	36.481	41.512	<i>2'04.892</i> 2'04.892 p1
10)	(260.8)	38.083	35.140	39.784	<i>18'58.018</i> 1'53.007 p2	2)	(264.7)	38.750	36.092	40.364	<i>4'00.098</i> 1'55.206 p1
11)	(324.3)	38.562	35.300	40.058	<i>20'51.938</i> 1'53.920 p2	3)	(264.0)	38.559	35.465	40.799	<i>5'54.921</i> 1'54.823 p1
12)	(257.7)	38.893	35.337	40.049	<i>22'46.217</i> 1'54.279 p2	4)	(261.5)	38.713	35.753	40.309	<i>7'49.696</i> 1'54.775 p1
13)	(261.5)	38.337	36.765	40.412	<i>24'41.731</i> 1'55.514 p2	5)	(263.4)	38.811	35.962	40.429	<i>9'44.898</i> 1'55.202 p1
14)	(258.3)	38.760	35.743	40.645	<i>26'36.879</i> 1'55.148 p2	6)	(264.0)	38.738	35.757	39.980	<i>11'39.373</i> 1'54.475 p1
15)	(257.1)	38.940	36.336	41.144	<i>28'33.299</i> 1'56.420 p2	7)	(264.7)	38.637	35.309	40.377	<i>13'33.696</i> 1'54.323 p1
16)		51.932			<i>29'53.499</i> 1'20.200 Bp1	8)	(264.7)	38.518	35.550	40.161	<i>15'27.925</i> 1'54.229 p1
17)		2'29.492	37.558	41.947	<i>33'42.496</i> 3'48.997 p1	9)	(266.6)	38.899	36.267	40.113	<i>17'23.204</i> 1'55.279 p1
18)	(312.1)	39.817	36.831	41.136	<i>35'40.280</i> 1'57.784 p1	10)	(266.0)	38.666	37.419	40.417	<i>19'19.706</i> 1'56.502 p1
19)	(255.3)	39.749	36.905	41.488	<i>37'38.422</i> 1'58.142 p1	11)	(264.7)	38.777	36.227	40.317	<i>21'15.027</i> 1'55.321 p1
20)	(253.5)	39.482	36.016	40.557	<i>39'34.477</i> 1'56.055 p1	12)	(264.7)	38.728	36.274	40.899	<i>23'10.928</i> 1'55.901 p1
21)	(253.5)	39.431	36.141	41.042	<i>41'31.091</i> 1'56.614 p1	13)	(264.7)	38.610	38.598	40.456	<i>25'08.592</i> 1'57.664 p1
22)	(254.7)	39.753	36.422	41.019	<i>43'28.285</i> 1'57.194 p1	14)	(262.7)	38.876	35.886	40.542	<i>27'03.896</i> 1'55.304 p1
23)	(253.5)	39.659	36.925	40.928	<i>45'25.797</i> 1'57.512 p1	15)	(264.0)	39.201	36.812	40.341	<i>29'00.250</i> 1'56.354 p1
24)	(254.1)	39.991	36.526	40.923	<i>47'23.237</i> 1'57.440 p1	16)	(266.0)	38.789	36.318	42.858	<i>30'58.215</i> 1'57.965 Bp2
25)	(255.3)	40.196	36.562	41.413	<i>49'21.408</i> 1'58.171 p1	17)		2'24.728	35.104	39.562	<i>34'37.609</i> 3'39.394 p2
26)	(248.8)	40.325	37.338	41.082	<i>51'20.153</i> 1'58.745 p1	18)	(267.9)	38.177	35.502	39.804	<i>36'31.092</i> 1'53.483 p2
27)	(257.1)	40.524	37.492	42.207	<i>53'20.376</i> 2'00.223 p1	19)	(266.0)	38.157	34.850	39.407	<i>38'23.506</i> 1'52.414 p2
28)	(250.0)	42.810	39.752	42.326	<i>55'25.264</i> 2'04.888 p1	20)	(267.3)	38.151	35.014	39.225	<i>40'15.896</i> 1'52.390 p2
29)	(265.3)	40.059	36.948	41.433	<i>57'23.704</i> 1'58.440 p1	21)	(267.9)	37.928	34.730	39.567	<i>42'08.121</i> 1'52.225 p2
30)	(241.0)	41.042	38.499	43.076	<i>59'26.321</i> 2'02.617 p1	22)	(267.3)	38.077	34.827	39.258	<i>44'00.283</i> 1'52.162 p2
<hr/>						23)	(267.3)	37.801	34.712	39.191	<i>45'51.987</i> 1'51.704 p2
63	ANTONELLI MOTORSPORT				ITA	24)	(267.3)	38.027	35.061	40.740	<i>47'45.815</i> 1'53.828 p2
	ANTONELLI MO	LAMBORGHINI	PRO	GT3		25)	(269.3)	38.362	36.164	39.893	<i>49'40.234</i> 1'54.419 p2
1)		44.616	34.220	38.795	<i>1'57.631</i> 1'57.631 p1	26)	(267.9)	38.082	34.794	39.556	<i>51'32.666</i> 1'52.432 p2
2)	(256.5)	37.294	33.758	38.878	<i>3'47.561</i> 1'49.930 p1	27)	(267.9)	38.156	35.303	39.605	<i>53'25.730</i> 1'53.064 p2
3)	(256.5)	37.659	33.757	40.173	<i>5'39.150</i> 1'51.589 p1	28)	(268.6)	38.186	35.564	40.593	<i>55'20.073</i> 1'54.343 p2

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
					57'15.107						55'11.158
29)	(266.0)	39.920	35.278	39.836	1'55.034 p2	28)	(270.6)	37.950	34.942	39.244	1'52.136 p2
					59'08.314						57'05.348
30)	(267.9)	38.345	35.244	39.618	1'53.207 p2	29)	(271.3)	37.952	34.786	41.452	1'54.190 p2
											58'57.846
						30)	(270.6)	38.145	35.021	39.332	1'52.498 p2
103	ANTONELLI MOTORSPORT				ITA						
	ANTONELLI MO	LAMBORGHINI			S.GT						
					2'08.300						
1)		49.727	37.528	41.045	2'08.300 p1						
					4'04.891						2'10.431
2)	(267.9)	39.178	36.501	40.912	1'56.591 p1	1)		50.358	38.420	41.653	2'10.431 p2
					6'01.351						4'11.630
3)	(268.6)	39.487	36.264	40.709	1'56.460 p1	2)	(256.5)	40.740	37.421	43.038	2'01.199 p2
					7'58.306						5'19.938
4)	(267.9)	39.454	36.311	41.190	1'56.955 p1	3)	(243.7)	43.310			1'08.308 Bp2
					9'54.429						8'56.755
5)	(268.6)	39.354	36.185	40.584	1'56.123 p1	4)		2'14.781	38.731	43.305	3'36.817 p2
					11'50.880						11'00.277
6)	(268.6)	39.502	36.295	40.654	1'56.451 p1	5)	(238.4)	41.594	38.596	43.332	2'03.522 p2
					13'46.888						13'07.057
7)	(267.9)	39.143	36.328	40.537	1'56.008 p1	6)	(244.8)	41.483	40.900	44.397	2'06.780 p2
					15'42.712						15'14.682
8)	(268.6)	39.352	36.037	40.435	1'55.824 p1	7)	(239.4)	43.540	39.555	44.530	2'07.625 p2
					17'39.227						17'17.875
9)	(269.3)	39.182	36.554	40.779	1'56.515 p1	8)	(251.7)	41.470	38.957	42.766	2'03.193 p2
					19'35.359						19'24.798
10)	(268.6)	39.399	36.224	40.509	1'56.132 p1	9)	(249.4)	41.676	40.832	44.415	2'06.923 p2
					21'31.164						21'28.449
11)	(267.9)	39.068	36.256	40.481	1'55.805 p1	10)	(242.6)	41.786	39.023	42.842	2'03.651 p2
					23'28.415						23'33.997
12)	(269.3)	39.532	36.979	40.740	1'57.251 p1	11)	(246.0)	41.866	40.121	43.561	2'05.548 p2
					25'28.296						25'38.895
13)	(267.9)	39.523	36.663	43.695	1'59.881 Bp2	12)	(249.4)	41.795	39.200	43.903	2'04.898 Bp2
					28'56.912						29'32.298
14)		2'13.896	35.423	39.297	3'28.616 p2	13)		2'23.291	43.466	46.646	3'53.403 p2
					30'48.721						31'45.967
15)	(266.0)	37.897	34.905	39.007	1'51.809 p2	14)	(213.8)	44.431	44.886	44.352	2'13.669 Bp1
					32'40.772						34'48.836
16)	(270.6)	38.145	34.824	39.082	1'52.051 p2	15)		1'43.278	37.273	42.318	3'02.869 p1
					34'33.524						36'47.503
17)	(270.0)	37.829	34.841	40.082	1'52.752 p2	16)	(247.1)	39.993	36.666	42.008	1'58.667 p1
					36'25.844						38'46.345
18)	(270.0)	38.097	34.787	39.436	1'52.320 p2	17)	(257.1)	39.751	37.536	41.555	1'58.842 p1
					38'17.950						40'46.024
19)	(270.0)	37.996	34.994	39.116	1'52.106 p2	18)	(257.1)	41.346	37.116	41.217	1'59.679 p1
					40'09.419						42'43.760
20)	(267.9)	37.847	34.549	39.073	1'51.469 p2	19)	(258.3)	39.850	36.685	41.201	1'57.736 p1
					42'00.609						44'41.817
21)	(271.3)	37.694	34.568	38.928	1'51.190 p2	20)	(258.3)	39.589	36.775	41.693	1'58.057 p1
					43'51.910						46'40.029
22)	(270.6)	37.743	34.658	38.900	1'51.301 p2	21)	(257.1)	39.846	36.997	41.369	1'58.212 p1
					45'43.297						48'38.193
23)	(270.6)	37.787	34.651	38.949	1'51.387 p2	22)	(258.3)	39.917	36.896	41.351	1'58.164 p1
					47'34.713						50'36.629
24)	(270.0)	37.700	34.720	38.996	1'51.416 p2	23)	(258.3)	39.874	36.919	41.643	1'58.436 p1
					49'35.030						52'34.268
25)	(269.3)	37.611	34.500	48.206	2'00.317 p2	24)	(259.6)	39.801	36.639	41.199	1'57.639 p1
					51'26.787						54'35.287
26)	(267.9)	37.818	34.719	39.220	1'51.757 p2	25)	(258.9)	39.920	39.572	41.527	2'01.019 p1
					53'19.022						56'33.203
27)	(272.0)	37.661	34.932	39.642	1'52.235 p2	26)	(258.3)	39.766	36.922	41.228	1'57.916 p1

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
27)	(258.9)	39.676	36.578	43.670	58'33.127 1'59.924 p1	28)	(254.1)	40.762	38.264	41.590	59'22.478 2'00.616 p2
28)	(194.5)	46.623	41.652	45.844	1:00'47.246 2'14.119 p1						
169 EBIMOTORS SRL						176 PISANI Eugenio					
EBIMOTORS		PORSCHE 911		ITA GTCUP		PORSCHE 911		ITA GTCUP			
1)		51.015	38.672	42.816	2'12.503 2'12.503 p1	1)		50.188	38.284	41.590	2'10.062 2'10.062 p2
2)	(251.7)	41.922	39.164	43.473	4'17.062 2'04.559 p1	2)	(252.9)	40.254	37.246	41.907	4'09.469 1'59.407 p2
3)	(248.8)	41.832	39.904	43.824	6'22.622 2'05.560 p1	3)	(252.3)	39.975	37.335	41.906	6'08.685 1'59.216 p2
4)	(250.5)	41.930	39.619	43.729	8'27.900 2'05.278 p1	4)	(254.1)	40.685	37.204	41.992	8'08.566 1'59.881 p2
5)	(250.5)	41.675	39.531	43.402	10'32.508 2'04.608 p1	5)	(254.1)	40.591	37.682	42.026	10'08.865 2'00.299 p2
6)	(251.7)	41.507	38.902	43.309	12'36.226 2'03.718 p1	6)	(254.1)	40.795	37.694	42.127	12'09.481 2'00.616 p2
7)	(251.7)	41.195	39.215	43.640	14'40.276 2'04.050 p1	7)	(254.7)	40.237	37.200	42.028	14'08.946 1'59.465 p2
8)	(251.7)	41.336	39.343	44.937	16'45.892 2'05.616 p1	8)	(255.9)	40.291	37.282	41.911	16'08.430 1'59.484 p2
9)	(253.5)	44.565	40.721	43.661	18'54.839 2'08.947 p1	9)	(255.9)	40.181	37.039	42.216	18'07.866 1'59.436 p2
10)	(251.7)	44.272	39.165	43.790	21'02.066 2'07.227 p1	10)	(254.1)	40.578	36.703	41.939	20'07.086 1'59.220 p2
11)	(250.0)	41.744	39.351	43.660	23'06.821 2'04.755 p1	11)	(252.9)	40.551	37.553	42.061	22'07.251 2'00.165 p2
12)	(250.5)	42.166	41.945	45.214	25'16.146 2'09.325 Bp2	12)	(252.9)	41.401	39.911	43.266	24'11.829 2'04.578 p2
13)		2'25.047	40.651	41.688	29'03.532 3'47.386 p2	13)	(252.9)	43.971	39.441	43.739	26'18.980 2'07.151 p2
14)	(252.3)	40.757	37.673	41.728	31'03.690 2'00.158 p2	14)	(252.9)	42.053	38.926	46.540	28'26.499 2'07.519 Bp1
15)	(252.3)	41.005	38.738	42.015	33'05.448 2'01.758 p2	15)		2'25.243	36.710	41.244	32'09.696 3'43.197 p1
16)	(253.5)	41.075	38.022	42.125	35'06.670 2'01.222 p2	16)	(255.9)	39.928	36.605	41.136	34'07.365 1'57.669 p1
17)	(253.5)	41.085	38.068	42.206	37'08.029 2'01.359 p2	17)	(256.5)	39.712	36.642	41.317	36'05.036 1'57.671 p1
18)	(251.7)	41.057	37.938	41.586	39'08.610 2'00.581 p2	18)	(254.7)	40.025	36.977	1'20.309	38'42.347 2'37.311 p1
19)	(252.9)	41.088	37.897	41.763	41'09.358 2'00.748 p2	19)	(242.1)	41.817	36.731	41.427	40'42.322 1'59.975 p1
20)	(253.5)	40.983	38.742	42.038	43'11.121 2'01.763 p2	20)	(254.7)	40.073	36.772	41.297	42'40.464 1'58.142 p1
21)	(252.9)	40.965	38.459	42.113	45'12.658 2'01.537 p2	21)	(254.1)	40.068	36.868	41.343	44'38.743 1'58.279 p1
22)	(252.3)	41.309	37.897	41.736	47'13.600 2'00.942 p2	22)	(255.3)	40.083	36.863	41.568	46'37.257 1'58.514 p1
23)	(252.9)	41.073	37.807	41.935	49'14.415 2'00.815 p2	23)	(254.1)	40.319	36.283	41.053	48'34.912 1'57.655 p1
24)	(253.5)	41.052	38.326	42.268	51'16.061 2'01.646 p2	24)	(255.9)	39.787	36.525	40.913	50'32.137 1'57.225 p1
25)	(253.5)	41.188	38.545	41.946	53'17.740 2'01.679 p2	25)	(255.9)	39.720	36.628	41.557	52'30.042 1'57.905 p1
26)	(250.5)	42.687	38.317	41.792	55'20.536 2'02.796 p2	26)	(257.1)	39.713	36.604	41.100	54'27.459 1'57.417 p1
27)	(248.8)	41.042	38.194	42.090	57'21.862 2'01.326 p2	27)	(255.9)	43.275	37.127	41.976	56'29.837 2'02.378 p1
						28)	(256.5)	39.432	36.313	41.103	58'26.685 1'56.848 p1

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
29)	(256.5)	39.775	36.500	41.252	^{1:00'24.212} 1'57.527 p1						