

CHRONOLOGICAL ANALYSIS RACE 1

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
1 BASSI Alberto ITA						5)	(218.1)	43.990	40.564	46.116	11'01.020 2'10.670 p2
SEAT MOTORSP SEAT LEON CU						6)	(218.1)	43.937	40.272	45.889	13'11.118 2'10.098 p2
1)		52.346	41.107	46.158	2'19.611 2'19.611 p2	7)	(216.8)	44.037	40.398	46.011	15'21.564 2'10.446 p2
2)	(224.0)	44.475	40.787	46.392	4'31.265 2'11.654 p2	8)	(213.0)	44.127	40.602	46.037	17'32.330 2'10.766 p2
3)	(221.7)	44.688	41.064	46.244	6'43.261 2'11.996 p2	9)	(214.2)	43.975	40.631	46.952	19'43.888 2'11.558 Bp1
4)	(222.6)	44.771	40.811	46.277	8'55.120 2'11.859 p2	10)		1'56.756	40.588	46.446	23'07.678 3'23.790 p1
5)	(221.7)	44.714	40.514	46.071	11'06.419 2'11.299 p2	11)	(214.2)	43.871	40.127	45.875	25'17.551 2'09.873 p1
6)	(222.6)	44.752	40.458	46.085	13'17.714 2'11.295 p2	12)	(218.6)	44.049	40.620	46.424	27'28.644 2'11.093 p1
7)	(219.5)	44.543	40.697	46.248	15'29.202 2'11.488 p2	13)	(219.5)	43.935	40.919	45.902	29'39.400 2'10.756 p1
8)	(219.5)	44.852	40.667	46.097	17'40.818 2'11.616 p2	14)	(215.5)	44.761	40.669	46.252	31'51.082 2'11.682 p1
9)	(216.0)	44.565	42.290	43.943	19'51.616 2'10.798 Bp1	15)	(215.5)	44.053	41.445	46.035	34'02.615 2'11.533 p1
10)	1'58.880	40.466	46.249	46.249	23'17.211 3'25.595 p1	16)	(213.4)	44.285	40.781	46.160	36'13.841 2'11.226 p1
11)	(217.7)	44.829	40.987	46.296	25'29.323 2'12.112 p1	17)	(215.5)	44.122	40.685	46.285	38'24.933 2'11.092 p1
12)	(219.5)	44.242	40.837	46.486	27'40.888 2'11.565 p1	18)	(214.2)	43.972	40.655	46.287	40'35.847 2'10.914 p1
13)	(225.0)	44.773	40.722	45.938	29'52.321 2'11.433 p1	19)	(213.8)	43.853	40.387	46.223	42'46.310 2'10.463 p1
14)	(225.0)			45.910	32'04.621 2'12.300 p1	<hr/>					
15)	(222.2)	44.740	41.199	45.965	34'16.525 2'11.904 p1	3 ALTOE' Giovanni ITA					
16)	(220.8)	44.563	41.076	46.155	36'28.319 2'11.794 p1	SEAT MOTORSP SEAT LEON CU					
17)	(223.1)	44.825	41.123	46.024	38'40.291 2'11.972 p1	1)		48.872	40.789	46.256	2'15.917 2'15.917 p1
18)	(221.7)	44.645	41.168	46.123	40'52.227 2'11.936 p1	2)	(222.2)	44.688	40.748	45.635	4'26.988 2'11.071 p1
19)	(221.3)	44.907	41.176	46.272	43'04.582 2'12.355 p1	3)	(227.8)	44.186	40.429	45.599	6'37.202 2'10.214 p1
<hr/>						4)	(228.8)	43.700	40.524	46.473	8'47.899 2'10.697 p1
2 BRAMBILLA Andrea ITA						5)	(229.7)	43.635	40.594	45.701	10'57.829 2'09.930 p1
SEAT MOTORSP SEAT LEON CU						6)	(227.3)	43.848	40.606	45.845	13'08.128 2'10.299 p1
1)		51.820	40.837	46.223	2'18.880 2'18.880 p2	7)	(225.4)	43.804	40.635	46.263	15'18.830 2'10.702 p1
2)	(222.6)	44.176	40.438	45.806	4'29.300 2'10.420 p2	8)	(224.0)	43.782	40.297	46.066	17'28.975 2'10.145 p1
3)	(216.4)	44.268	40.534	45.969	6'40.071 2'10.771 p2	9)	(224.5)			46.076	19'40.348 2'11.373 p1
4)	(221.7)	43.495			8'50.350 2'10.279 p2	10)	(221.7)			46.582	21'51.885 2'11.537 Bp1

LAP	SPEED	T 1	T 2	T 3	TIME
					25'41.217
11)	(149.3)			46.270	3'49.332 p1
					27'53.080
12)	(219.9)			46.333	2'11.863 p1
					30'06.452
13)	(221.7)			47.397	2'13.372 p1
					32'17.076
14)		44.220	40.580	45.824	2'10.624 p1
					34'27.996
15)	(226.4)			46.047	2'10.920 p1
					36'39.987
16)	(223.1)			46.120	2'11.991 p1
					38'51.501
17)	(220.4)			46.311	2'11.514 p1
					41'03.432
18)	(219.0)			46.764	2'11.931 p1
					43'14.834
19)	(217.3)			46.149	2'11.402 p1

4 GUIDA Nicola

SEAT MOTORSP SEAT LEON CU

ITA

					2'29.474
1)		55.264	45.079	49.131	2'29.474 p1
					4'49.976
2)	(214.2)	46.281	44.580	49.641	2'20.502 p1
					7'09.868
3)	(214.2)	46.215	44.239	49.438	2'19.892 p1
					9'29.876
4)	(213.4)	46.201	44.923	48.884	2'20.008 p1
					11'48.344
5)	(214.7)	45.794	43.950	48.724	2'18.468 p1
					14'07.217
6)	(215.5)	45.823	44.549	48.501	2'18.873 p1
					16'26.438
7)	(213.4)	46.066	44.472	48.683	2'19.221 p1
					18'45.974
8)	(213.8)	46.121	45.527	47.888	2'19.536 p1
					21'03.782
9)	(214.2)	45.537	43.755	48.516	2'17.808 p1
					23'26.459
10)	(212.1)	46.754	47.099	48.824	2'22.677 Bp1
					26'59.660
11)		2'01.072			3'33.201 p1
					29'17.779
12)	(214.7)	45.873	43.501	48.745	2'18.119 p1
					31'44.985
13)	(164.6)	50.629	43.634	52.943	2'27.206 p1
					34'07.177
14)	(208.0)	47.159			2'22.192 p1
					36'24.817
15)	(214.7)	45.439	43.680	48.521	2'17.640 p1
					38'48.293
16)	(215.1)	45.533	49.600	48.343	2'23.476 p1
					41'09.369
17)	(214.2)	45.790	46.731	48.555	2'21.076 p1
					43'26.130
18)	(216.4)	45.455	43.375	47.931	2'16.761 p1

6 TORRESANI Alessandra

SEAT MOTORSP SEAT LEON CU

ITA

					2'21.228		
1)				53.124	41.556	46.548	2'21.228 p1
							4'32.651
2)	(224.0)			44.171	40.852	46.400	2'11.423 p1
							6'44.179
3)	(223.6)			43.869	41.086	46.573	2'11.528 p1
							8'56.169
4)	(225.9)			44.551	41.190	46.249	2'11.990 p1
							11'07.540
5)	(223.6)			44.233	40.864	46.274	2'11.371 p1
							13'18.787
6)	(222.6)			44.167	40.754	46.326	2'11.247 p1
							15'30.222
7)	(222.6)			44.227	40.774	46.434	2'11.435 p1
							17'42.957
8)	(224.0)			44.435	42.195	46.105	2'12.735 p1
							19'55.434
9)	(222.6)			44.286	41.616	46.575	2'12.477 Bp1
							23'30.509
10)				2'07.400	41.404	46.271	3'35.075 p1
							25'41.988
11)	(219.0)			44.400	41.065	46.014	2'11.479 p1
							27'53.329
12)	(224.5)			44.509	40.869	45.963	2'11.341 p1
							30'06.322
13)	(226.4)			44.855	41.241	46.897	2'12.993 p1
							32'16.877
14)	(223.6)			43.998	40.701	45.856	2'10.555 p1
							34'27.890
15)	(221.3)			44.005	40.613	46.395	2'11.013 p1
							36'40.631
16)	(218.1)			45.513	41.191	46.037	2'12.741 p1
							38'51.606
17)	(225.4)			44.090			2'10.975 p1
							41'03.442
18)	(217.3)			44.731	41.155	45.950	2'11.836 p1
							43'15.424
19)	(216.0)			44.970	41.111	45.901	2'11.982 p1

7 PELATTI Sandro

SEAT MOTORSP SEAT LEON CU

ITA

							2'16.687
1)				49.922	40.673	46.092	2'16.687 p1
							4'27.144
2)	(230.2)			44.179	40.654	45.624	2'10.457 p1
							6'36.794
3)	(228.8)			43.713	40.239	45.698	2'09.650 p1
							8'46.746
4)	(224.5)			43.734	40.421	45.797	2'09.952 p1
							10'56.603
5)	(225.0)			43.687	40.548	45.622	2'09.857 p1
							13'06.576
6)	(225.0)			43.620	40.491	45.862	2'09.973 p1
							15'16.728
7)	(222.2)			43.784	40.775	45.593	2'10.152 p1
							17'27.300
8)	(222.6)			44.235	40.537	45.800	2'10.572 p1

LAP	SPEED	T 1	T 2	T 3	TIME
9)	(221.7)	44.091	40.506	46.087	<i>19'37.984</i> 2'10.684 Bp1
10)		1'54.730	40.894	45.579	<i>22'59.187</i> 3'21.203 p1
11)	(224.5)	43.683	40.734	45.810	<i>25'09.414</i> 2'10.227 p1
12)	(225.9)	43.914	40.556	45.522	<i>27'19.406</i> 2'09.992 p1
13)	(225.0)	43.896	40.955	45.746	<i>29'30.003</i> 2'10.597 p1
14)	(225.0)	43.708	40.746	45.941	<i>31'40.398</i> 2'10.395 p1
15)	(223.6)	43.795	40.682	46.117	<i>33'50.992</i> 2'10.594 p1
16)	(220.8)	44.012	40.683	45.981	<i>36'01.668</i> 2'10.676 p1
17)	(223.6)	44.150	40.704	45.789	<i>38'12.311</i> 2'10.643 p1
18)	(224.5)	43.865	40.816	46.084	<i>40'23.076</i> 2'10.765 p1
19)	(222.2)	43.873	41.548	46.116	<i>42'34.613</i> 2'11.537 p1

21 ALTOE' Giacomo
SEAT MOTORSP SEAT LEON CU

ITA

1)		49.111			<i>2'14.560</i> 2'14.560 p1
2)	(225.9)	43.359	40.873	45.217	<i>4'24.009</i> 2'09.449 p1
3)	(225.9)	43.713	40.086	45.314	<i>6'33.122</i> 2'09.113 p1
4)	(222.6)	43.787	40.168	46.170	<i>8'43.247</i> 2'10.125 p1
5)	(226.4)	43.748	40.403	45.422	<i>10'52.820</i> 2'09.573 p1
6)	(226.8)	43.269	40.178	45.542	<i>13'01.809</i> 2'08.989 p1
7)	(219.0)	43.616	40.238	45.511	<i>15'11.174</i> 2'09.365 p1
8)	(218.1)	43.630	40.335	45.503	<i>17'20.642</i> 2'09.468 Bp1
9)		1'54.481	40.365	45.524	<i>20'41.012</i> 3'20.370 p1
10)	(219.0)	43.622	40.600	45.482	<i>22'50.716</i> 2'09.704 p1
11)	(220.8)	43.674	40.230	45.376	<i>24'59.996</i> 2'09.280 p1
12)	(220.4)	43.734			<i>27'09.465</i> 2'09.469 p1
13)	(220.8)	43.836	40.259	45.459	<i>29'19.019</i> 2'09.554 p1
14)	(223.1)	43.944	40.543	45.408	<i>31'28.914</i> 2'09.895 p1
15)	(219.9)	43.725	40.492	45.474	<i>33'38.605</i> 2'09.691 p1
16)	(217.3)	43.723	40.628	45.536	<i>35'48.492</i> 2'09.887 p1
17)	(220.8)	43.739	40.633	45.496	<i>37'58.360</i> 2'09.868 p1
18)	(218.6)	43.710	40.513	45.685	<i>40'08.268</i> 2'09.908 p1

LAP	SPEED	T 1	T 2	T 3	TIME
19)	(218.6)	43.714	40.350	45.613	<i>42'17.945</i> 2'09.677 p1

31 SCIAGUATO Nicola ITA
SEAT MOTORSP SEAT LEON CU

1)		51.283	41.014	46.168	<i>2'18.465</i> 2'18.465 p1
2)	(229.7)	44.134	40.491	46.196	<i>4'29.286</i> 2'10.821 p1
3)	(217.3)	44.064	40.479	45.869	<i>6'39.698</i> 2'10.412 p1
4)	(224.5)	43.713			<i>8'50.843</i> 2'11.145 p1
5)	(228.8)			45.976	<i>11'08.694</i> 2'17.851 p1
6)	(225.9)	44.625	40.949	45.915	<i>13'20.183</i> 2'11.489 p1
7)	(222.6)	44.302	40.753	45.546	<i>15'30.784</i> 2'10.601 p1
8)	(225.4)	44.009	41.157	45.656	<i>17'41.606</i> 2'10.822 p1
9)	(223.1)	43.980	42.473	46.994	<i>19'55.053</i> 2'13.447 p1
10)	(214.7)	44.443	41.365	42.482	<i>22'03.343</i> 2'08.290 Bp2
11)					<i>25'29.589</i> 3'26.246 p2
12)	(225.0)	44.378	40.601	45.991	<i>27'40.559</i> 2'10.970 p2
13)	(218.6)	44.303	41.152	45.869	<i>29'51.883</i> 2'11.324 p2
14)	(219.9)	44.145	40.902	46.030	<i>32'02.960</i> 2'11.077 p2
15)	(219.9)	44.609			<i>34'15.596</i> 2'12.636 p2
16)	(219.5)	44.196	41.376	46.208	<i>36'27.376</i> 2'11.780 p2
17)	(220.8)	44.234	41.485	45.751	<i>38'38.846</i> 2'11.470 p2
18)	(219.9)	43.879	40.966	45.833	<i>40'49.524</i> 2'10.678 p2
19)	(219.9)	44.372			<i>43'00.622</i> 2'11.098 p2

35 BRENA Alessandra
SEAT MOTORSP SEAT LEON CU

ITA

1)		49.334			<i>2'16.534</i> 2'16.534 p1
2)	(227.8)	43.682	40.322	45.551	<i>4'26.089</i> 2'09.555 p1
3)	(222.6)	43.609	40.591	45.344	<i>6'35.633</i> 2'09.544 p1
4)	(222.6)	43.622	40.347	45.625	<i>8'45.227</i> 2'09.594 p1
5)	(223.6)	43.748	40.364	45.611	<i>10'54.950</i> 2'09.723 p1
6)	(223.1)	43.757	40.589	45.501	<i>13'04.797</i> 2'09.847 p1
7)	(221.3)	43.865	40.746	45.814	<i>15'15.222</i> 2'10.425 p1

LAP	SPEED	T 1	T 2	T 3	TIME
					17'25.885
8)	(220.8)	44.179	40.752	45.732	2'10.663 p1
					19'37.432
9)	(216.8)	44.453	41.009	46.085	2'11.547 Bp1
					22'58.269
10)		1'54.557	40.578	45.702	3'20.837 p1
					25'08.568
11)	(219.9)	44.062	40.528	45.709	2'10.299 p1
					27'18.435
12)	(222.2)	43.854	40.359	45.654	2'09.867 p1
					29'28.633
13)	(222.6)	43.894	40.597	45.707	2'10.198 p1
					31'38.735
14)	(223.1)	43.815	40.544	45.743	2'10.102 p1
					33'49.248
15)	(221.7)	43.968	40.716	45.829	2'10.513 p1
					35'59.933
16)	(219.5)	44.070	40.708	45.907	2'10.685 p1
					38'11.007
17)	(221.3)	44.339	40.969	45.766	2'11.074 p1
					40'21.790
18)	(219.9)	44.035	40.804	45.944	2'10.783 p1
					42'32.724
19)	(220.4)	43.900	40.759	46.275	2'10.934 p1

36 VESCOVI Alberto ITA
SEAT MOTORSP SEAT LEON CU

					2'20.356
1)		52.918			2'20.356 p1
					4'31.544
2)	(221.7)	44.070	40.879	46.239	2'11.188 p1
					6'42.104
3)	(225.0)	43.769			2'10.560 p1
					8'52.638
4)	(219.0)	44.091			2'10.534 p1
					11'03.616
5)	(219.0)	44.003	41.038	45.937	2'10.978 p1
					13'15.117
6)	(219.0)	44.253	40.950	46.298	2'11.501 p1
					15'27.566
7)	(213.0)	44.608	41.142	46.699	2'12.449 p1
					17'39.188
8)	(212.1)	44.422	41.180	46.020	2'11.622 Bp1
					21'07.188
9)		2'01.052	40.749	46.199	3'28.000 p1
					23'18.439
10)	(216.8)	44.147	40.948	46.156	2'11.251 p1
					25'30.050
11)	(220.8)	44.524			2'11.611 p1
					27'41.696
12)	(223.6)	44.701			2'11.646 p1
					29'52.934
13)	(223.6)	44.389			2'11.238 p1
					32'05.647
14)	(224.5)	45.863	40.982	45.868	2'12.713 p1
					34'17.607
15)	(223.1)	44.564			2'11.960 p1
					36'29.604
16)	(219.0)	44.532			2'11.997 p1
					38'43.876
17)	(218.1)	45.129	42.865	46.278	2'14.272 p1

LAP	SPEED	T 1	T 2	T 3	TIME
					40'57.271
18)	(213.8)	45.053	41.805	46.537	2'13.395 p1
					43'09.255
19)	(217.3)	44.218	41.371	46.395	2'11.984 p1

48 ZUCCHI Matteo ITA
SEAT MOTORSP SEAT LEON CU

					2'14.097
1)		48.414	40.278	45.405	2'14.097 p1
					4'23.905
2)	(219.5)	43.673	40.835	45.300	2'09.808 p1
					6'33.054
3)	(219.5)	43.587	40.142	45.420	2'09.149 p1
					8'43.147
4)	(220.4)	43.414	40.456	46.223	2'10.093 p1
					10'52.705
5)	(224.0)	43.639	40.421	45.498	2'09.558 p1
					13'02.546
6)	(211.3)	44.122	40.351	45.368	2'09.841 p1
					15'11.907
7)	(223.1)	43.440	40.456	45.465	2'09.361 p1
					17'21.944
8)	(221.3)	43.611			2'10.037 Bp1
					20'43.144
9)		1'55.117	40.550	45.533	3'21.200 p1
					22'53.549
10)	(219.9)			45.857	2'10.405 p1
					25'02.965
11)	(221.3)	43.618	40.470	45.328	2'09.416 p1
					27'12.700
12)	(222.2)	43.796	40.500	45.439	2'09.735 p1
					29'22.770
13)	(220.4)			45.427	2'10.070 p1
					31'32.770
14)	(222.2)			45.454	2'10.000 p1
					33'42.449
15)	(220.4)			45.446	2'09.679 p1
					35'52.186
16)	(219.0)			45.603	2'09.737 p1
					38'01.652
17)	(220.4)			45.440	2'09.466 p1
					40'11.304
18)	(220.4)				2'09.652 p1
					42'21.181
19)	(221.3)	43.695	40.753	45.429	2'09.877 p1

69 PALANTI Paolo ITA
SEAT MOTORSP SEAT LEON CU

					2'18.166
1)		50.922	41.081	46.163	2'18.166 p1
					4'28.341
2)	(228.3)	43.922	40.656	45.597	2'10.175 p1
					6'38.224
3)	(230.2)	43.983	40.377	45.523	2'09.883 p1
					8'48.239
4)	(229.7)	43.917	40.390	45.708	2'10.015 p1
					10'59.246
5)	(230.2)	44.108			2'11.007 p1
					13'09.213
6)	(226.8)	44.062	40.370	45.535	2'09.967 p1

LAP	SPEED	T 1	T 2	T 3	TIME	LAP	SPEED	T 1	T 2	T 3	TIME
					15'19.126						38'25.869
7)	(225.0)	44.219	40.551	45.143	2'09.913 Bp1	17)	(207.2)	44.728	41.501	48.481	2'14.710 p1
					18'42.570						40'37.776
8)		1'55.999	41.371	46.074	3'23.444 p1	18)	(210.1)	44.505	40.581	46.821	2'11.907 p1
					20'53.443						42'50.110
9)	(219.0)	44.223	40.726	45.924	2'10.873 p1	19)	(206.1)	44.272	41.118	46.944	2'12.334 p1
					23'04.446						
10)	(220.4)	44.315			2'11.003 p1						
					25'16.002						
11)	(222.6)	44.073	41.314	46.169	2'11.556 p1	99	GNUTTI Franco				ITA
					27'28.044		SEAT MOTORSP SEAT LEON CU				
12)	(223.1)	44.794	41.217	46.031	2'12.042 p1						
					29'39.906						2'22.769
13)	(223.1)	44.313			2'11.862 p1	1)					2'22.769 p1
					31'51.930						4'33.932
14)	(227.8)	45.368	40.914	45.742	2'12.024 p1	2)					2'11.163 p1
					34'04.411						6'44.989
15)	(225.9)	44.202	42.220	46.059	2'12.481 p1	3)					2'11.057 p1
					36'16.468						8'56.638
16)	(222.2)	44.874	41.154	46.029	2'12.057 p1	4)					2'11.649 p1
					38'29.388						11'09.565
17)	(224.0)	44.742	42.042	46.136	2'12.920 p1	5)					2'12.927 p1
					40'41.994						13'21.086
18)	(223.1)	44.354			2'12.606 p1	6)					2'11.521 p1
					43'00.442						15'32.288
19)	(220.4)	46.059	44.859	47.530	2'18.448 p1	7)					2'11.202 p1
											17'41.552
						8)					2'09.264 Bp1
72	LIANA Nicolo'										21'09.336
	SEAT MOTORSP SEAT LEON CU				ITA	9)					3'27.784 p1
											23'20.354
						10)					2'11.018 p1
					2'17.496						25'31.682
1)		50.532	40.706	46.258	2'17.496 p1	11)					2'11.328 p1
					4'27.842						27'42.293
2)	(225.4)	43.977	40.703	45.666	2'10.346 p1	12)					2'10.611 p1
					6'37.646						29'53.190
3)	(225.9)	43.943	40.260	45.601	2'09.804 p1	13)					2'10.897 p1
					8'47.553						32'04.767
4)	(228.8)	43.854	40.344	45.709	2'09.907 p1	14)					2'11.577 p1
					10'57.028						34'16.773
5)	(225.9)	43.304	40.416	45.755	2'09.475 p1	15)					2'12.006 p1
					13'07.374						36'28.458
6)	(228.3)	43.590	41.064	45.692	2'10.346 p1	16)					2'11.685 p1
					15'17.715						38'39.199
7)	(224.5)	43.771	40.921	45.649	2'10.341 p1	17)					2'10.741 p1
					17'28.110						40'50.417
8)	(224.0)	44.152	40.577	45.666	2'10.395 p1	18)					2'11.218 p1
					19'38.804						43'01.096
9)	(222.6)	43.964	40.541	46.189	2'10.694 p1	19)					2'10.679 p1
					21'46.464						
10)	(219.0)	44.256			2'07.660 Bp1						
					25'11.135						
11)	(155.1)	1'58.098	40.855	45.718	3'24.671 p1						
					27'21.443						
12)	(224.5)	43.593			2'10.308 p1						
					29'32.465						
13)	(217.3)	44.250	40.747	46.025	2'11.022 p1						
					31'44.348						
14)	(217.7)	44.281	40.896	46.706	2'11.883 p1						
					33'57.602						
15)	(208.4)	44.991			2'13.254 p1						
					36'11.159						
16)	(206.1)	44.873			2'13.557 p1						

LAP SPEED T 1 T 2 T 3 TIME

LAP SPEED T 1 T 2 T 3 TIME