

Silverstone Circuit

On June, 6 - 7

RACE - 2 CLASSIFICATION

Clas.	Nº	Entrant	Nat.	Driver	Nat.	Vehicle	Laps	Total Time	Km/h.	Gap	Best	Time	Km/h.
1	8	WOLF-POWER RACING	GBR	Jonathan Cocker	GBR	SEAT Leon Cup Racer MK3	11	24'49.070	156.664		3	2'13.999	158.267
2	22	BAPORO MOTORSPORT	GBR	Alexander Morgan	GBR	SEAT Leon Cup Racer MK3	11	24'50.412	156.523	1"342	3	2'14.230	157.995
3	33	TARGET, SRL	ESP	Jordi Oriola	ESP	SEAT Leon Cup Racer MK3	11	24'50.706	156.493	1"636	4	2'14.242	157.981
4	3	JULIEN BRICHÉ	FRA	Julien Briché	FRA	SEAT Leon Cup Racer MK3	11	24'51.243	156.436	2"173	3	2'13.909	158.374
5	34	STIAN PAULSEN RACING	NOR	Stian Paulsen	NOR	SEAT Leon Cup Racer MK3	11	24'52.044	156.352	2"974	3	2'14.049	158.208
6	6	PCR SPORT	ESP	Mikel Azcona	ESP	SEAT Leon Cup Racer MK3	11	24'55.912	155.948	6"842	4	2'14.246	157.976
7	5	THIBAUT MOURGUES	FRA	Thibaut Mourgues	FRA	SEAT Leon Cup Racer MK3	11	24'57.784	155.753	8"714	2	2'14.043	158.215
8	9	LUCILE CYPRIANO	FRA	Lucile Cypriano	FRA	SEAT Leon Cup Racer MK3	11	25'00.270	155.495	11"200	3	2'14.114	158.132
9	20	LOURENÇO BEIRÃO	PRT	Lourenço Beirão Da Veiga	PRT	SEAT Leon Cup Racer MK3	11	25'01.001	155.419	11"931	3	2'14.333	157.874
10	10	TARGET, SRL	CRI	Mauricio Hernandez	CRI	SEAT Leon Cup Racer MK3	11	25'01.661	155.351	12"591	5	2'14.685	157.461
11	11	TARGET, SRL	AUT	Jürgen Schmarl	AUT	SEAT Leon Cup Racer MK3	11	25'02.249	155.290	13"179	3	2'14.281	157.935
12	1	BAPORO MOTORSPORT	ESP	Pol Rosell	ESP	SEAT Leon Cup Racer MK3	11	25'03.119	155.200	14"049	4	2'14.618	157.540
13	46	ZENGÖ MOTORSPORT KFT	HUN	Zsolt Dávid Szabó	HUN	SEAT Leon Cup Racer MK3	11	25'08.113	154.686	19"043	3	2'15.350	156.688
14	7	WOLF-POWER RACING	CHE	Michel Zemp	CHE	SEAT Leon Cup Racer MK3	11	25'09.589	154.535	20"519	4	2'15.393	156.638
15	87	B3 HUNGARY KFT	HUN	Edina Bús	HUN	SEAT Leon Cup Racer MK3	11	25'11.136	154.377	22"066	3	2'15.253	156.800
16	12	LEIN RACING	MNE	Dejan Bulatovic	MNE	SEAT Leon Cup Racer MK3	11	25'13.227	154.163	24"157	8	2'15.852	156.109
17	67	MARCO PELLEGRINI	ITA	Marco Pellegrini	ITA	SEAT Leon Cup Racer MK3	11	25'18.485	153.630	29"415	3	2'16.151	155.766
18	21	MARIE BAUS-COPPENS	FRA	Marie Baus - Coppens	FRA	SEAT Leon Cup Racer MK3	11	25'20.691	153.407	31"621	3	2'15.845	156.117
19	77	NAVARRO JEAN-LAURENT	FRA	Navarro Jean-Laurent	FRA	SEAT Leon Cup Racer MK3	11	25'21.976	153.277	32"906	3	2'15.826	156.139
20	73	MATEU CLEMENT	FRA	Mateu Clement	FRA	SEAT Leon Cup Racer MK3	11	25'25.165	152.957	36"095	4	2'15.917	156.034
21	23	STEFANO ZANINI	MCO	Stefano Zanini	MCO	SEAT Leon Cup Racer MK3	11	25'25.481	152.925	36"411	4	2'15.437	156.587
22	88	FINLAY CROCKER	GBR	Finlay Crocker	GBR	SEAT Leon Cup Racer MK3	11	25'27.198	152.753	38"128	3	2'16.336	155.554
23	61	SEAT AUSTRIA	AUT	Mario Dablander	AUT	SEAT Leon Cup Racer MK3	11	25'29.369	152.536	40"299	2	2'14.844	157.276
24	37	B3 HUNGARY KFT	HUN	Dominik Fekete	HUN	SEAT Leon Cup Racer MK3	11	25'29.743	152.499	40"673	2	2'16.394	155.488
25	24	TARGET, SRL	CHE	Andrina Gugger	CHE	SEAT Leon Cup Racer MK3	11	25'30.284	152.445	41"214	4	2'15.339	156.700
26	17	LEIN RACING	SRB	Mladen Lalusic	SRB	SEAT Leon Cup Racer MK3	11	25'48.732	150.629	59"662	3	2'16.986	154.816
		NOT CLASSIFIED											
27	2	BAPORO MOTORSPORT	PRT	Manuel Gíao	PRT	SEAT Leon Cup Racer MK3	8	18'18.791	154.407	3 Lap.	4	2'14.137	158.105
28	28	MONLAU COMPETICIÓN	ESP	Fran Rueda	ESP	SEAT Leon Cup Racer MK3	1	02'24.612	146.652	10 Lap.	1	2'24.612	146.652

Fastest lap Julien Briché 2'13.909 158.374 Km/h.

Silverstone Circuit on June 07, 2015

At 16:00

RACE DIRECTOR

TIMEKEEPER

LAP ANALYSIS RACE - 2

On June, 6 - 7
Silverstone Circuit

Number	1			2			3			5			6			7		
Lap	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 ^a - 1	0'45.687	0'45.687	222.223	0'45.002	0'45.002	220.409	0'45.387	0'45.387	221.766	0'47.438	0'47.438	220.859	0'45.142	0'45.142	221.312	0'49.329	0'49.329	218.624
1 ^a - 2	1'46.957	1'01.270		1'46.592	1'01.590		1'46.437	1'01.050		1'48.469	1'01.031		1'46.171	1'01.029		1'50.104	1'00.775	
1 ^a - 3	2'28.098	0'41.141		2'21.863	0'35.271		2'21.593	0'35.156		2'23.601	0'35.132		2'21.417	0'35.246		2'25.662	0'35.558	
2 ^a - 1	0'40.459	0'40.459	221.766	0'40.647	0'40.647	215.140	0'40.589	0'40.589	216.433	0'39.969	0'39.969	224.067	0'41.009	0'41.009	217.742	0'40.653	0'40.653	223.603
2 ^a - 2	1'39.478	0'59.019		1'39.730	0'59.083		1'38.805	0'58.216		1'38.946	0'58.977		1'39.584	0'58.575		1'40.348	0'59.695	
2 ^a - 3	2'14.729	0'35.251		2'14.762	0'35.032		2'13.923	0'35.118		2'14.043	0'35.097		2'14.670	0'35.086		2'15.568	0'35.220	
3 ^a - 1	0'40.132	0'40.132	224.533	0'39.797	0'39.797	221.312	0'40.058	0'40.058	219.067	0'40.105	0'40.105	221.312	0'39.972	0'39.972	221.766	0'40.095	0'40.095	222.681
3 ^a - 2	1'40.559	1'00.427		1'38.928	0'59.131		1'38.588	0'58.530		1'38.983	0'58.878		1'38.941	0'58.969		1'40.273	1'00.178	
3 ^a - 3	2'16.001	0'35.442		2'14.280	0'35.352		2'13.909	0'35.321		2'14.252	0'35.269		2'14.336	0'35.395		2'15.602	0'35.329	
4 ^a - 1	0'40.326	0'40.326	218.624	0'39.997	0'39.997	221.312	0'40.271	0'40.271	219.513	0'40.044	0'40.044	219.067	0'40.119	0'40.119	219.513	0'40.225	0'40.225	217.742
4 ^a - 2	1'39.119	0'58.793		1'38.866	0'58.869		1'38.938	0'58.667		1'39.203	0'59.159		1'38.837	0'58.718		1'39.525	0'59.300	
4 ^a - 3	2'14.618	0'35.499		2'14.137	0'35.271		2'14.344	0'35.406		2'14.704	0'35.501		2'14.246	0'35.409		2'15.393	0'35.868	
5 ^a - 1	0'40.254	0'40.254	221.766	0'39.964	0'39.964	223.141	0'40.129	0'40.129	219.960	0'40.271	0'40.271	218.182	0'40.143	0'40.143	218.182	0'40.464	0'40.464	216.868
5 ^a - 2	1'40.039	0'59.785		1'39.362	0'59.398		1'39.247	0'59.118		1'39.281	0'59.010		1'39.323	0'59.180		1'40.271	0'59.807	
5 ^a - 3	2'15.836	0'35.797		2'14.954	0'35.592		2'14.734	0'35.487		2'15.322	0'36.041		2'15.119	0'35.796		2'16.149	0'35.878	
6 ^a - 1	0'40.077	0'40.077	223.141	0'40.397	0'40.397	224.067	0'40.420	0'40.420	219.960	0'40.607	0'40.607	217.742	0'40.382	0'40.382	219.067	0'40.540	0'40.540	216.868
6 ^a - 2	1'40.498	1'00.421		1'39.577	0'59.180		1'39.671	0'59.251		1'40.595	0'59.988		1'40.308	0'59.926		1'40.615	1'00.075	
6 ^a - 3	2'16.299	0'35.801		2'15.037	0'35.460		2'15.173	0'35.502		2'16.071	0'35.476		2'15.996	0'35.688		2'16.323	0'35.708	
7 ^a - 1	0'40.508	0'40.508	223.141	0'40.111	0'40.111	220.859	0'40.512	0'40.512	218.624	0'40.618	0'40.618	219.513	0'40.226	0'40.226	219.960	0'40.810	0'40.810	216.868
7 ^a - 2	1'40.885	1'00.377		1'39.531	0'59.420		1'40.484	0'59.972		1'39.956	0'59.338		1'39.497	0'59.271		1'43.091	1'02.281	
7 ^a - 3	2'16.388	0'35.503		2'14.964	0'35.433		2'15.991	0'35.507		2'15.690	0'35.734		2'15.194	0'35.697		2'18.903	0'35.812	
8 ^a - 1	0'40.495	0'40.495	217.742	0'40.618	0'40.618	224.533	0'40.756	0'40.756	218.182	0'40.770	0'40.770	217.742	0'40.684	0'40.684	218.182	0'40.819	0'40.819	218.624
8 ^a - 2	1'39.632	0'59.137		1'40.637	1'00.019		1'40.003	0'59.247		1'40.280	0'59.510		1'40.871	1'00.187		1'40.781	0'59.962	
8 ^a - 3	2'15.162	0'35.530		2'28.794	0'48.157	PIT	2'15.565	0'35.562		2'15.898	0'35.618		2'16.555	0'35.684		2'16.283	0'35.502	
9 ^a - 1	0'40.627	0'40.627	217.742				0'40.339	0'40.339	220.859	0'40.776	0'40.776	217.742	0'40.589	0'40.589	218.182	0'40.865	0'40.865	218.182
9 ^a - 2	1'39.910	0'59.283					1'39.636	0'59.297		1'40.450	0'59.674		1'39.949	0'59.360		1'40.718	0'59.853	
9 ^a - 3	2'15.421	0'35.511					2'15.090	0'35.454		2'16.056	0'35.606		2'15.470	0'35.521		2'16.523	0'35.805	
10 ^a - 1	0'40.872	0'40.872	216.868				0'40.484	0'40.484	219.513	0'40.576	0'40.576	216.001	0'40.643	0'40.643	216.001	0'40.954	0'40.954	216.001
10 ^a - 2	1'40.128	0'59.256					1'39.727	0'59.243		1'40.602	1'00.026		1'40.890	1'00.247		1'40.889	0'59.935	
10 ^a - 3	2'15.709	0'35.581					2'15.417	0'35.690		2'16.257	0'35.655		2'16.558	0'35.668		2'16.611	0'35.722	
11 ^a - 1	0'40.436	0'40.436	219.513				0'40.495	0'40.495	218.624	0'40.529	0'40.529	217.304	0'40.736	0'40.736	216.001	0'41.050	0'41.050	214.712
11 ^a - 2	1'39.415	0'58.979					1'39.942	0'59.447		1'40.117	0'59.588		1'40.346	0'59.610		1'40.838	0'59.788	
11 ^a - 3	2'14.858	0'35.443					2'15.504	0'35.562		2'15.890	0'35.773		2'16.351	0'36.005		2'16.572	0'35.734	

Ideal Lap	
0'40.077	0'40.077
1'38.870	0'58.793
2'14.121	0'35.251

Ideal Lap	
0'39.797	0'39.797
1'38.666	0'58.869
2'13.698	0'35.032

Ideal Lap	
0'40.058	0'40.058
1'38.274	0'58.216
2'13.392	0'35.118

Ideal Lap	
0'39.969	0'39.969
1'38.847	0'58.878
2'13.944	0'35.097

Ideal Lap	
0'39.972	0'39.972
1'38.547	0'58.575
2'13.633	0'35.086

Ideal Lap	
0'40.095	0'40.095
1'39.395	0'59.300
2'14.615	0'35.220

Ideal Best Lap	
0'39.743	0'39.743
1'37.959	0'58.216
2'12.991	0'35.032



LAP ANALYSIS RACE - 2

On June, 6 - 7
Silverstone Circuit

Number	8			9			10			11			12			17		
Lap	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 ^a - 1	0'43.775	0'43.775	214.712	0'47.088	0'47.088	222.681	0'46.220	0'46.220	222.681	0'47.706	0'47.706	223.603	0'50.130	0'50.130	220.859	0'56.958	0'56.958	215.140
1 ^a - 2	1'44.462	1'00.687		1'48.785	1'01.697		1'47.636	1'01.416		1'49.409	1'01.703		1'51.430	1'01.300		1'57.887	1'00.929	
1 ^a - 3	2'19.748	0'35.286		2'24.169	0'35.384		2'22.900	0'35.264		2'24.893	0'35.484		2'26.909	0'35.479		2'33.597	0'35.710	
2 ^a - 1	0'40.430	0'40.430	216.433	0'40.250	0'40.250	221.312	0'40.154	0'40.154	225.001	0'40.843	0'40.843	225.000	0'40.848	0'40.848	224.067	0'41.147	0'41.147	216.433
2 ^a - 2	1'39.268	0'58.838		1'41.530	1'01.280		0'40.670	1'00.516		1'39.891	0'59.048		1'43.022	1'02.174		1'41.411	1'00.264	
2 ^a - 3	2'14.530	0'35.262		2'16.732	0'35.202		2'15.969	0'35.299		2'15.020	0'35.129		2'18.491	0'35.469		2'17.702	0'36.291	
3 ^a - 1	0'40.204	0'40.204	216.001	0'40.062	0'40.062	222.223	0'40.073	0'40.073	204.159	0'40.075	0'40.075	224.067	0'40.403	0'40.403	220.859	0'40.911	0'40.911	217.742
3 ^a - 2	1'38.643	0'58.439		1'38.948	0'58.886		1'39.597	0'59.524		1'39.173	0'59.098		1'40.234	0'59.831		1'40.793	0'59.882	
3 ^a - 3	2'13.999	0'35.356		2'14.114	0'35.166		2'14.933	0'35.336		2'14.281	0'35.108		2'15.880	0'35.646		2'16.986	0'36.193	
4 ^a - 1	0'40.398	0'40.398	216.001	0'40.236	0'40.236	222.681	0'40.147	0'40.147	220.409	0'40.409	0'40.409	224.533	0'40.538	0'40.538	219.513	0'41.204	0'41.204	216.868
4 ^a - 2	1'39.284	0'58.886		1'39.470	0'59.234		1'39.751	0'59.604		1'39.790	0'59.381		1'40.826	1'00.288		1'42.552	1'01.348	
4 ^a - 3	2'14.810	0'35.526		2'14.820	0'35.350		2'15.136	0'35.385		2'15.234	0'35.444		2'16.772	0'35.946		2'18.999	0'36.447	
5 ^a - 1	0'40.127	0'40.127	217.742	0'40.293	0'40.293	224.533	0'40.036	0'40.036	220.409	0'40.306	0'40.306	224.533	0'40.956	0'40.956	219.513	0'41.639	0'41.639	212.599
5 ^a - 2	1'39.038	0'58.911		1'39.472	0'59.179		1'39.130	0'59.094		1'39.500	0'59.194		1'42.060	1'01.104		1'42.405	1'00.766	
5 ^a - 3	2'14.670	0'35.632		2'14.963	0'35.491		2'14.685	0'35.555		2'14.863	0'35.363		2'17.823	0'35.763		2'18.848	0'36.443	
6 ^a - 1	0'40.264	0'40.264	217.304	0'40.381	0'40.381	220.409	0'40.384	0'40.384	219.067	0'40.279	0'40.279	222.223	0'40.854	0'40.854	215.140	0'41.659	0'41.659	214.286
6 ^a - 2	1'39.059	0'58.795		1'39.755	0'59.374		1'40.014	0'59.630		1'39.966	0'59.687		1'40.374	0'59.520		1'42.089	1'00.430	
6 ^a - 3	2'14.620	0'35.561		2'15.243	0'35.488		2'15.508	0'35.494		2'15.357	0'35.391		2'16.224	0'35.850		2'18.959	0'36.870	
7 ^a - 1	0'40.287	0'40.287	218.624	0'40.589	0'40.589	224.067	0'40.674	0'40.674	221.312	0'40.413	0'40.413	226.416	0'40.797	0'40.797	216.001	0'41.586	0'41.586	214.286
7 ^a - 2	1'39.410	0'59.123		1'40.095	0'59.506		1'40.288	0'59.614		1'40.760	1'00.347		1'40.494	0'59.697		1'42.878	1'01.292	
7 ^a - 3	2'15.073	0'35.663		2'15.593	0'35.498		2'16.123	0'35.835		2'16.323	0'35.563		2'16.229	0'35.735		2'19.920	0'37.042	
8 ^a - 1	0'40.444	0'40.444	217.304	0'40.551	0'40.551	222.681	0'40.284	0'40.284	218.182	0'40.655	0'40.655	225.000	0'40.660	0'40.660	216.433	0'41.389	0'41.389	216.868
8 ^a - 2	1'39.596	0'59.152		1'40.147	0'59.596		1'39.955	0'59.671		1'40.352	0'59.697		1'40.138	0'59.478		1'42.917	1'01.528	
8 ^a - 3	2'15.295	0'35.699		2'15.621	0'35.474		2'15.661	0'35.706		2'15.732	0'35.380		2'15.852	0'35.714		2'19.193	0'36.276	
9 ^a - 1	0'40.531	0'40.531	216.868	0'40.687	0'40.687	224.533	0'40.671	0'40.671	218.182	0'40.644	0'40.644	225.470	0'40.728	0'40.728	217.742	0'42.152	0'42.152	213.018
9 ^a - 2	1'39.729	0'59.198		1'40.603	0'59.916		1'40.600	0'59.929		1'40.768	1'00.124		1'40.487	0'59.759		1'43.948	1'01.796	
9 ^a - 3	2'15.393	0'35.664		2'15.953	0'35.350		2'16.625	0'36.025		2'16.292	0'35.524		2'16.089	0'35.602		2'20.564	0'36.616	
10 ^a - 1	0'40.544	0'40.544	216.001	0'40.494	0'40.494	222.223	0'40.593	0'40.593	219.513	0'40.682	0'40.682	223.603	0'40.529	0'40.529	216.433	0'42.098	0'42.098	213.862
10 ^a - 2	1'39.666	0'59.122		1'40.819	1'00.325		1'40.798	1'00.205		1'40.752	1'00.070		1'40.556	1'00.027		1'44.406	1'02.308	
10 ^a - 3	2'15.585	0'35.919		2'16.703	0'35.884		2'17.231	0'36.433		2'16.891	0'36.139		2'16.262	0'35.706		2'21.285	0'36.879	
11 ^a - 1	0'40.532	0'40.532	216.433	0'40.896	0'40.896	218.182	0'41.270	0'41.270	217.742	0'41.525	0'41.525	225.000	0'40.879	0'40.879	216.433	0'42.600	0'42.600	212.599
11 ^a - 2	1'39.728	0'59.196		1'40.674	0'59.778		1'41.053	0'59.783		1'41.798	1'00.273		1'40.917	1'00.038		1'45.747	1'03.147	
11 ^a - 3	2'15.347	0'35.619		2'16.359	0'35.685		2'16.890	0'35.837		2'17.363	0'35.565		2'16.696	0'35.779		2'22.679	0'36.932	

Ideal Lap	
0'40.127	0'40.127
1'38.566	0'58.439
2'13.828	0'35.262

Ideal Lap	
0'40.062	0'40.062
1'38.948	0'58.886
2'14.114	0'35.166

Ideal Lap	
0'40.036	0'40.036
1'39.130	0'59.094
2'14.394	0'35.264

Ideal Lap	
0'40.075	0'40.075
1'39.123	0'59.048
2'14.231	0'35.108

Ideal Lap	
0'40.403	0'40.403
1'39.881	0'59.478
2'15.350	0'35.469

Ideal Lap	
0'40.911	0'40.911
1'40.793	0'59.882
2'16.503	0'35.710

Ideal Best Lap	
0'39.743	0'39.743
1'37.959	0'58.216
2'12.991	0'35.032



LAP ANALYSIS RACE - 2

On June, 6 - 7
Silverstone Circuit

Number	20			21			22			23			24			28		
Lap	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 ^a - 1	0'46.882	0'46.882	220.409	0'51.854	0'51.854	221.312	0'44.557	0'44.557	220.409	0'48.898	0'48.898	219.513	0'50.486	0'50.486	222.223	0'48.187	0'48.187	223.141
1 ^a - 2	1'48.095	1'01.213		1'54.619	1'02.765		1'45.171	1'00.614		1'50.174	1'01.276		1'52.635	1'02.149		1'49.075	1'00.888	
1 ^a - 3	2'23.260	0'35.165		2'30.229	0'35.610		2'20.430	0'35.259		2'25.903	0'35.729		2'28.231	0'35.596		2'24.612	0'35.537	
2 ^a - 1	0'39.950	0'39.950	225.470	0'40.966	0'40.966	219.067	0'40.192	0'40.192	219.067	0'40.683	0'40.683	224.067	0'40.790	0'40.790	221.312	0'40.266	0'40.266	222.681
2 ^a - 2	1'39.946	0'59.996		1'40.654	0'59.688		1'39.203	0'59.011		1'40.745	1'00.062		1'40.333	0'59.543				
2 ^a - 3	2'15.014	0'35.068		2'15.963	0'35.309		2'14.465	0'35.262		2'16.224	0'35.479		2'15.517	0'35.184				
3 ^a - 1	0'39.939	0'39.939	223.141	0'40.907	0'40.907	219.067	0'40.039	0'40.039	217.742	0'40.465	0'40.465	219.960	0'40.265	0'40.265	219.067			
3 ^a - 2	1'39.202	0'59.263		1'40.262	0'59.355		1'38.810	0'58.771		1'41.021	1'00.556		1'40.046	0'59.781				
3 ^a - 3	2'14.333	0'35.131		2'15.845	0'35.583		2'14.230	0'35.420		2'16.910	0'35.889		2'15.615	0'35.569				
4 ^a - 1	0'40.334	0'40.334	218.624	0'40.855	0'40.855	219.513	0'40.080	0'40.080	219.513	0'40.581	0'40.581	220.409	0'40.493	0'40.493	221.766			
4 ^a - 2	1'39.377	0'59.043		1'41.205	1'00.350		1'38.838	0'58.758		1'39.793	0'59.212		1'39.821	0'59.328				
4 ^a - 3	2'15.114	0'35.737		2'17.122	0'35.917		2'14.235	0'35.397		2'15.437	0'35.644		2'15.339	0'35.518				
5 ^a - 1	0'40.715	0'40.715	219.960	0'40.740	0'40.740	218.624	0'40.137	0'40.137	221.312	0'40.462	0'40.462	218.624	0'40.502	0'40.502	221.312			
5 ^a - 2	1'39.979	0'59.264		1'42.344	1'01.604		1'39.373	0'59.236		1'54.106	1'13.644		1'41.696	1'01.194				
5 ^a - 3	2'15.576	0'35.597		2'18.403	0'36.059		2'14.911	0'35.538		2'29.820	0'35.714		2'17.358	0'35.662				
6 ^a - 1	0'40.571	0'40.571	217.742	0'41.507	0'41.507	215.569	0'40.111	0'40.111	220.859	0'40.949	0'40.949	217.742	0'40.605	0'40.605	216.868			
6 ^a - 2	1'40.013	0'59.442		1'41.316	0'59.809		1'39.157	0'59.046		1'40.604	0'59.655		1'40.450	0'59.845				
6 ^a - 3	2'15.569	0'35.556		2'17.050	0'35.734		2'14.641	0'35.484		2'16.139	0'35.535		2'16.136	0'35.686				
7 ^a - 1	0'40.591	0'40.591	222.681	0'41.061	0'41.061	218.624	0'40.290	0'40.290	221.766	0'40.899	0'40.899	216.868	0'40.767	0'40.767	218.182			
7 ^a - 2	1'40.038	0'59.447		1'41.254	1'00.193		1'39.778	0'59.488		1'41.187	1'00.288		1'40.375	0'59.608				
7 ^a - 3	2'15.734	0'35.696		2'17.023	0'35.769		2'15.442	0'35.664		2'16.900	0'35.713		2'16.039	0'35.664				
8 ^a - 1	0'40.532	0'40.532	219.513	0'40.929	0'40.929	217.304	0'40.448	0'40.448	219.513	0'40.903	0'40.903	219.960	0'40.918	0'40.918	221.766			
8 ^a - 2	1'40.255	0'59.723		1'41.125	1'00.196		1'39.808	0'59.360		1'40.768	0'59.865		1'41.064	1'00.146				
8 ^a - 3	2'16.080	0'35.825		2'17.051	0'35.926		2'15.614	0'35.806		2'16.547	0'35.779		2'17.394	0'36.330	PIT			
9 ^a - 1	0'40.606	0'40.606	219.960	0'41.204	0'41.204	217.304	0'40.351	0'40.351	219.960	0'40.871	0'40.871	219.513	1'01.807	1'01.807	216.433			
9 ^a - 2	1'40.295	0'59.689		1'41.318	1'00.114		1'39.676	0'59.325		1'41.093	1'00.222		2'01.170	0'59.363				
9 ^a - 3	2'16.057	0'35.762		2'17.219	0'35.901		2'15.289	0'35.613		2'16.635	0'35.542		2'36.683	0'35.513				
10 ^a - 1	0'40.616	0'40.616	218.182	0'41.141	0'41.141	217.304	0'40.332	0'40.332	218.624	0'41.320	0'41.320	218.624	0'40.711	0'40.711	218.624			
10 ^a - 2	1'41.271	1'00.655		1'41.536	1'00.395		1'39.852	0'59.520		1'41.132	0'59.812		1'40.014	0'59.303				
10 ^a - 3	2'17.723	0'36.452		2'17.580	0'36.044		2'15.610	0'35.758		2'16.881	0'35.749		2'15.884	0'35.870				
11 ^a - 1	0'41.025	0'41.025	219.960	0'41.180	0'41.180	217.304	0'40.445	0'40.445	219.960	0'41.012	0'41.012	220.409	0'40.740	0'40.740	218.182			
11 ^a - 2	1'40.704	0'59.679		1'41.106	0'59.926		1'39.789	0'59.344		1'41.275	1'00.263		1'40.260	0'59.520				
11 ^a - 3	2'16.541	0'35.837		2'17.206	0'36.100		2'15.545	0'35.756		2'18.085	0'36.810		2'16.088	0'35.828				

Ideal Lap	
0'39.939	0'39.939
1'38.982	0'59.043
2'14.050	0'35.068

Ideal Lap	
0'40.740	0'40.740
1'40.095	0'59.355
2'15.404	0'35.309

Ideal Lap	
0'40.039	0'40.039
1'38.797	0'58.758
2'14.056	0'35.259

Ideal Lap	
0'40.462	0'40.462
1'39.674	0'59.212
2'15.153	0'35.479

Ideal Lap	
0'40.265	0'40.265
1'39.568	0'59.303
2'14.752	0'35.184

Ideal Lap	
0'40.266	0'40.266
1'41.154	1'00.888
2'16.691	0'35.537

Ideal Best Lap	
0'39.743	0'39.743
1'37.959	0'58.216
2'12.991	0'35.032



LAP ANALYSIS RACE - 2

On June, 6 - 7
Silverstone Circuit

Number	33			34			37			46			61			67		
Lap	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 ^a - 1	0'44.153	0'44.153	219.513	0'45.998	0'45.998	224.067	0'51.790	0'51.790	217.742	0'48.675	0'48.675	222.223	0'45.887	0'45.887	221.766	0'49.656	0'49.656	222.681
1 ^a - 2	1'45.587	1'01.434		1'46.890	1'00.892		1'55.304	1'03.514		1'49.805	1'01.130		1'47.105	1'01.218		1'51.017	1'01.361	
1 ^a - 3	2'20.694	0'35.107		2'24.517	0'37.627		2'31.494	0'36.190		2'25.242	0'35.437		2'22.580	0'35.475		2'26.783	0'35.766	
2 ^a - 1	0'40.122	0'40.122	221.766	0'40.486	0'40.486	221.766	0'40.723	0'40.723	222.681	0'40.785	0'40.785	225.000	0'40.240	0'40.240	221.312	0'40.826	0'40.826	222.223
2 ^a - 2	1'39.257	0'59.135		1'39.519	0'59.033		1'41.022	1'00.299		1'40.941	1'00.156		1'39.588	0'59.348		1'42.665	1'01.839	
2 ^a - 3	2'14.413	0'35.156		2'14.696	0'35.177		2'16.394	0'35.372		2'16.456	0'35.515		2'14.844	0'35.256		2'18.081	0'35.416	
3 ^a - 1	0'40.652	0'40.652	221.312	0'39.743	0'39.743	223.603	0'40.733	0'40.733	221.766	0'39.898	0'39.898	224.533	0'40.079	0'40.079	221.312	0'40.569	0'40.569	219.960
3 ^a - 2	1'39.545	0'58.893		1'38.818	0'59.075		1'40.585	0'59.852		1'39.275	0'59.377		1'39.714	0'59.635		1'40.322	0'59.753	
3 ^a - 3	2'14.730	0'35.185		2'14.049	0'35.231		2'16.581	0'35.996		2'15.350	0'36.075		2'15.430	0'35.716		2'16.151	0'35.829	
4 ^a - 1	0'40.072	0'40.072	221.312	0'40.123	0'40.123	220.859	0'41.396	0'41.396	218.624	0'40.516	0'40.516	219.067	0'40.442	0'40.442	219.960	0'40.619	0'40.619	217.742
4 ^a - 2	1'38.941	0'58.869		1'39.104	0'58.981		1'41.527	1'00.131		1'39.974	0'59.458		1'40.398	0'59.956		1'40.820	1'00.201	
4 ^a - 3	2'14.242	0'35.301		2'14.382	0'35.278		2'17.956	0'36.429		2'15.667	0'35.693		2'21.738	0'41.340	PIT	2'16.817	0'35.997	
5 ^a - 1	0'40.145	0'40.145	220.859	0'40.094	0'40.094	219.067	0'41.372	0'41.372	218.624	0'40.279	0'40.279	220.409	1'00.199	1'00.199	215.569	0'40.868	0'40.868	217.742
5 ^a - 2	1'39.328	0'59.183		1'39.005	0'58.911		1'41.929	1'00.557		1'40.739	1'00.068		1'59.876	0'59.677		1'42.444	1'01.576	
5 ^a - 3	2'14.822	0'35.494		2'14.695	0'35.690		2'17.858	0'35.929		2'16.075	0'35.728		2'35.520	0'35.644		2'18.706	0'36.262	
6 ^a - 1	0'40.188	0'40.188	225.470	0'40.384	0'40.384	220.409	0'41.565	0'41.565	216.001	0'40.348	0'40.348	220.859	0'40.754	0'40.754	216.868	0'40.922	0'40.922	219.960
6 ^a - 2	1'39.705	0'59.517		1'39.495	0'59.111		1'41.358	0'59.793		1'40.739	1'00.391		1'40.424	0'59.670		1'41.644	1'00.722	
6 ^a - 3	2'15.223	0'35.518		2'14.815	0'35.320		2'17.582	0'36.224		2'16.507	0'35.768		2'16.219	0'35.795		2'17.618	0'35.974	
7 ^a - 1	0'40.185	0'40.185	223.141	0'40.261	0'40.261	218.182	0'41.028	0'41.028	219.513	0'40.490	0'40.490	221.766	0'40.947	0'40.947	217.304	0'40.923	0'40.923	218.624
7 ^a - 2	1'39.764	0'59.579		1'39.288	0'59.027		1'41.756	1'00.728		1'42.004	1'01.514		1'41.899	1'00.952		1'41.074	1'00.151	
7 ^a - 3	2'15.205	0'35.441		2'14.532	0'35.244		2'17.680	0'35.924		2'18.063	0'36.059		2'17.726	0'35.827		2'16.840	0'35.766	
8 ^a - 1	0'40.422	0'40.422	219.513	0'40.340	0'40.340	220.859	0'41.034	0'41.034	219.960	0'40.683	0'40.683	217.742	0'40.967	0'40.967	216.433	0'40.805	0'40.805	218.624
8 ^a - 2	1'39.700	0'59.278		1'39.867	0'59.527		1'41.255	1'00.221		1'40.279	0'59.596		1'40.675	0'59.708		1'40.616	0'59.811	
8 ^a - 3	2'15.243	0'35.543		2'15.201	0'35.334		2'17.279	0'36.024		2'16.224	0'35.945		2'16.414	0'35.739		2'16.466	0'35.850	
9 ^a - 1	0'40.508	0'40.508	221.312	0'40.241	0'40.241	219.960	0'41.412	0'41.412	218.624	0'40.570	0'40.570	216.868	0'41.106	0'41.106	216.001	0'41.036	0'41.036	216.868
9 ^a - 2	1'39.550	0'59.042		1'39.110	0'58.869		1'43.387	1'01.975		1'40.297	0'59.727		1'40.900	0'59.794		1'41.353	1'00.317	
9 ^a - 3	2'15.024	0'35.474		2'14.404	0'35.294		2'19.430	0'36.043		2'16.195	0'35.898		2'16.454	0'35.554		2'17.251	0'35.898	
10 ^a - 1	0'40.275	0'40.275	222.681	0'40.277	0'40.277	219.067	0'41.275	0'41.275	216.433	0'40.494	0'40.494	215.140	0'40.571	0'40.571	216.868	0'41.033	0'41.033	216.001
10 ^a - 2	1'39.839	0'59.564		1'39.757	0'59.480		1'41.839	1'00.564		1'40.083	0'59.589		1'40.420	0'59.849		1'41.166	1'00.133	
10 ^a - 3	2'15.519	0'35.680		2'15.101	0'35.344		2'17.960	0'36.121		2'15.910	0'35.827		2'16.072	0'35.652		2'17.067	0'35.901	
11 ^a - 1	0'40.418	0'40.418	221.312	0'40.240	0'40.240	214.712	0'41.383	0'41.383	216.001	0'40.541	0'40.541	216.001	0'40.650	0'40.650	218.182	0'40.948	0'40.948	217.742
11 ^a - 2	1'39.907	0'59.489		1'40.221	0'59.981		1'42.424	1'01.041		1'40.240	0'59.699		1'40.355	0'59.705		1'40.647	0'59.699	
11 ^a - 3	2'15.591	0'35.684		2'15.652	0'35.431		2'19.529	0'37.105		2'16.424	0'36.184		2'16.372	0'36.017		2'16.705	0'36.058	

Ideal Lap	
0'40.072	0'40.072
1'38.941	0'58.869
2'14.048	0'35.107

Ideal Lap	
0'39.743	0'39.743
1'38.612	0'58.869
2'13.789	0'35.177

Ideal Lap	
0'40.723	0'40.723
1'40.516	0'59.793
2'15.888	0'35.372

Ideal Lap	
0'39.898	0'39.898
1'39.275	0'59.377
2'14.712	0'35.437

Ideal Lap	
0'40.079	0'40.079
1'39.427	0'59.348
2'14.683	0'35.256

Ideal Lap	
0'40.569	0'40.569
1'40.268	0'59.699
2'15.684	0'35.416

Ideal Best Lap	
0'39.743	0'39.743
1'37.959	0'58.216
2'12.991	0'35.032



LAP ANALYSIS RACE - 2

On June, 6 - 7
Silverstone Circuit

Number	73			77			87			88		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'50.247	0'50.247	222.681	0'51.138	0'51.138	221.766	0'49.364	0'49.364	220.409	0'50.982	0'50.982	219.067
1 ^a - 2	1'55.494	1'05.247		1'54.405	1'03.267		1'50.594	1'01.230		1'54.368	1'03.386	
1 ^a - 3	2'31.746	0'36.252		2'29.964	0'35.559		2'26.081	0'35.487		2'30.918	0'36.550	
2 ^a - 1	0'40.861	0'40.861	224.067	0'40.536	0'40.536	219.513	0'40.725	0'40.725	225.470	0'41.024	0'41.024	218.182
2 ^a - 2	1'41.126	1'00.265		1'40.538	1'00.002		1'40.784	1'00.059		1'41.007	0'59.983	
2 ^a - 3	2'16.724	0'35.598		2'15.956	0'35.418		2'16.281	0'35.497		2'16.614	0'35.607	
3 ^a - 1	0'40.571	0'40.571	223.141	0'40.486	0'40.486	221.312	0'40.356	0'40.356	222.223	0'40.790	0'40.790	217.742
3 ^a - 2	1'40.477	0'59.906		1'39.976	0'59.490		1'39.887	0'59.531		1'40.431	0'59.641	
3 ^a - 3	2'15.935	0'35.458		2'15.826	0'35.850		2'15.253	0'35.366		2'16.336	0'35.905	
4 ^a - 1	0'40.693	0'40.693	221.312	0'40.625	0'40.625	219.067	0'40.199	0'40.199	222.223	0'40.790	0'40.790	216.001
4 ^a - 2	1'40.121	0'59.428		1'42.034	1'01.409		1'39.778	0'59.579		1'41.818	1'01.028	
4 ^a - 3	2'15.917	0'35.796		2'17.711	0'35.677		2'15.291	0'35.513		2'18.338	0'36.520	
5 ^a - 1	0'40.614	0'40.614	221.312	0'40.666	0'40.666	219.067	0'40.774	0'40.774	216.001	0'41.049	0'41.049	215.140
5 ^a - 2	1'41.803	1'01.189		1'42.321	1'01.655		1'41.299	1'00.525		1'41.128	1'00.079	
5 ^a - 3	2'17.740	0'35.937		2'18.340	0'36.019		2'17.098	0'35.799		2'17.067	0'35.939	
6 ^a - 1	0'41.434	0'41.434	222.681	0'41.530	0'41.530	219.960	0'40.633	0'40.633	219.067	0'40.858	0'40.858	219.067
6 ^a - 2	1'42.082	1'00.648		1'41.635	1'00.105		1'40.091	0'59.458		1'41.271	1'00.413	
6 ^a - 3	2'17.859	0'35.777		2'17.291	0'35.656		2'15.803	0'35.712		2'17.187	0'35.916	
7 ^a - 1	0'40.892	0'40.892	222.223	0'41.096	0'41.096	221.312	0'40.890	0'40.890	221.766	0'41.265	0'41.265	217.742
7 ^a - 2	1'41.790	1'00.898		1'41.445	1'00.349		1'42.402	1'01.512		1'42.094	1'00.829	
7 ^a - 3	2'17.725	0'35.935		2'17.291	0'35.846		2'18.064	0'35.662		2'18.033	0'35.939	
8 ^a - 1	0'40.965	0'40.965	220.859	0'40.902	0'40.902	220.859	0'40.923	0'40.923	222.681	0'41.251	0'41.251	218.182
8 ^a - 2	1'40.939	0'59.974		1'40.870	0'59.968		1'41.195	1'00.272		1'41.894	1'00.643	
8 ^a - 3	2'16.856	0'35.917		2'16.729	0'35.859		2'16.983	0'35.788		2'18.016	0'36.122	
9 ^a - 1	0'41.123	0'41.123	219.513	0'41.055	0'41.055	221.766	0'40.910	0'40.910	220.409	0'41.183	0'41.183	215.140
9 ^a - 2	1'41.341	1'00.218		1'41.616	1'00.561		1'40.702	0'59.792		1'41.759	1'00.576	
9 ^a - 3	2'17.471	0'36.130		2'17.496	0'35.880		2'16.512	0'35.810		2'17.763	0'36.004	
10 ^a - 1	0'41.353	0'41.353	218.624	0'41.042	0'41.042	219.960	0'40.788	0'40.788	219.513	0'41.008	0'41.008	214.712
10 ^a - 2	1'41.628	1'00.275		1'41.687	1'00.645		1'40.771	0'59.983		1'42.211	1'01.203	
10 ^a - 3	2'17.736	0'36.108		2'17.674	0'35.987		2'16.941	0'36.170		2'18.380	0'36.169	
11 ^a - 1	0'41.733	0'41.733	218.624	0'41.171	0'41.171	219.513	0'40.769	0'40.769	219.067	0'41.388	0'41.388	216.868
11 ^a - 2	1'42.773	1'01.040		1'41.358	1'00.187		1'40.832	1'00.063		1'42.226	1'00.838	
11 ^a - 3	2'19.456	0'36.683		2'17.698	0'36.340		2'16.829	0'35.997		2'18.546	0'36.320	

Ideal Lap	
0'40.571	0'40.571
1'39.999	0'59.428
2'15.457	0'35.458

Ideal Lap	
0'40.486	0'40.486
1'39.976	0'59.490
2'15.394	0'35.418

Ideal Lap	
0'40.199	0'40.199
1'39.657	0'59.458
2'15.023	0'35.366

Ideal Lap	
0'40.790	0'40.790
1'40.431	0'59.641
2'16.038	0'35.607

Ideal Best Lap	
0'39.743	0'39.743
1'37.959	0'58.216
2'12.991	0'35.032



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	Time	Time	Ord.	Nº Driver	Ideal Lap	Best Lap	Ord.
1	34 Stian Paulsen	39.743	3 Julien Briché	58.216	2 Manuel Giau	35.032			1	3 Julien Briché	2'13.392	2'13.909	1
2	2 Manuel Giau	39.797	8 Jonathan Cocker	58.439	20 Lourenço Beirão Da Veiga	35.068			2	6 Mikel Azcona	2'13.633	2'14.246	9
3	46 Zsolt Dávid Szabó	39.898	6 Mikel Azcona	58.575	6 Mikel Azcona	35.086			3	2 Manuel Giau	2'13.698	2'14.137	6
4	20 Lourenço Beirão Da Veiga	39.939	22 Alexander Morgan	58.758	5 Thibaut Mourgues	35.097			4	34 Stian Paulsen	2'13.789	2'14.049	4
5	5 Thibaut Mourgues	39.969	1 Pol Rosell	58.793	33 Jordi Oriola	35.107			5	8 Jonathan Cocker	2'13.828	2'13.999	2
6	6 Mikel Azcona	39.972	2 Manuel Giau	58.869	11 Jürgen Schmarl	35.108			6	5 Thibaut Mourgues	2'13.944	2'14.043	3
7	10 Mauricio Hernandez	40.036	33 Jordi Oriola	58.869	3 Julien Briché	35.118			7	33 Jordi Oriola	2'14.048	2'14.242	8
8	22 Alexander Morgan	40.039	34 Stian Paulsen	58.869	9 Lucile Cypriano	35.166			8	20 Lourenço Beirão Da Veiga	2'14.050	2'14.333	11
9	3 Julien Briché	40.058	5 Thibaut Mourgues	58.878	34 Stian Paulsen	35.177			9	22 Alexander Morgan	2'14.056	2'14.230	7
10	9 Lucile Cypriano	40.062	9 Lucile Cypriano	58.886	24 Andrina Gugger	35.184			10	9 Lucile Cypriano	2'14.114	2'14.114	5
11	33 Jordi Oriola	40.072	20 Lourenço Beirão Da Veiga	59.043	7 Michel Zemp	35.220			11	1 Pol Rosell	2'14.121	2'14.618	12
12	11 Jürgen Schmarl	40.075	11 Jürgen Schmarl	59.048	1 Pol Rosell	35.251			12	11 Jürgen Schmarl	2'14.231	2'14.281	10
13	1 Pol Rosell	40.077	10 Mauricio Hernandez	59.094	61 Mario Dablander	35.256			13	10 Mauricio Hernandez	2'14.394	2'14.685	13
14	61 Mario Dablander	40.079	23 Stefano Zanini	59.212	22 Alexander Morgan	35.259			14	7 Michel Zemp	2'14.615	2'15.393	18
15	7 Michel Zemp	40.095	7 Michel Zemp	59.300	8 Jonathan Cocker	35.262			15	61 Mario Dablander	2'14.683	2'14.844	14
16	8 Jonathan Cocker	40.127	24 Andrina Gugger	59.303	10 Mauricio Hernandez	35.264			16	46 Zsolt Dávid Szabó	2'14.712	2'15.350	17
17	87 Edina Bús	40.199	61 Mario Dablander	59.348	21 Marie Baus - Coppens	35.309			17	24 Andrina Gugger	2'14.752	2'15.339	16
18	24 Andrina Gugger	40.265	21 Marie Baus - Coppens	59.355	87 Edina Bús	35.366			18	87 Edina Bús	2'15.023	2'15.253	15
19	28 Fran Rueda	40.266	46 Zsolt Dávid Szabó	59.377	37 Dominik Fekete	35.372			19	23 Stefano Zanini	2'15.153	2'15.437	19
20	12 Dejan Bulatovic	40.403	73 Mateu Clement	59.428	67 Marco Pellegrini	35.416			20	12 Dejan Bulatovic	2'15.350	2'15.852	22
21	23 Stefano Zanini	40.462	87 Edina Bús	59.458	77 Navarro Jean-Laurent	35.418			21	77 Navarro Jean-Laurent	2'15.394	2'15.826	20
22	77 Navarro Jean-Laurent	40.486	12 Dejan Bulatovic	59.478	46 Zsolt Dávid Szabó	35.437			22	21 Marie Baus - Coppens	2'15.404	2'15.845	21
23	67 Marco Pellegrini	40.569	77 Navarro Jean-Laurent	59.490	73 Mateu Clement	35.458			23	73 Mateu Clement	2'15.457	2'15.917	23
24	73 Mateu Clement	40.571	88 Finlay Crocker	59.641	12 Dejan Bulatovic	35.469			24	67 Marco Pellegrini	2'15.684	2'16.151	24
25	37 Dominik Fekete	40.723	67 Marco Pellegrini	59.699	23 Stefano Zanini	35.479			25	37 Dominik Fekete	2'15.888	2'16.394	26
26	21 Marie Baus - Coppens	40.740	37 Dominik Fekete	59.793	28 Fran Rueda	35.537			26	88 Finlay Crocker	2'16.038	2'16.336	25
27	88 Finlay Crocker	40.790	17 Mladen Lalusic	59.882	88 Finlay Crocker	35.607			27	17 Mladen Lalusic	2'16.503	2'16.986	27
28	17 Mladen Lalusic	40.911	28 Fran Rueda	1'00.888	17 Mladen Lalusic	35.710			28	28 Fran Rueda	2'16.691	2'24.612	28

Silverstone Circuit

On June, 6 - 7

RACE - 2 MAXIMUM SPEED

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Vehicle	Km/h
1	11	TARGET, SRL	AUT	Jürgen Schmarl	AUT	SEAT Leon Cup Racer MK3	226.416
2	20	LOURENÇO BEIRÃO	PRT	Lourenço Beirão Da Veiga	PRT	SEAT Leon Cup Racer MK3	225.470
3	33	TARGET, SRL	ESP	Jordi Oriola	ESP	SEAT Leon Cup Racer MK3	225.470
4	87	B3 HUNGARY KFT	HUN	Edina Bús	HUN	SEAT Leon Cup Racer MK3	225.470
5	10	TARGET, SRL	CRI	Mauricio Hernandez	CRI	SEAT Leon Cup Racer MK3	225.001
6	46	ZENGÖ MOTORSPORT KFT	HUN	Zsolt Dávid Szabó	HUN	SEAT Leon Cup Racer MK3	225.000
7	1	BAPORO MOTORSPORT	ESP	Pol Rosell	ESP	SEAT Leon Cup Racer MK3	224.533
8	2	BAPORO MOTORSPORT	PRT	Manuel Gao	PRT	SEAT Leon Cup Racer MK3	224.533
9	9	LUCILE CYPRIANO	FRA	Lucile Cypriano	FRA	SEAT Leon Cup Racer MK3	224.533
10	5	THIBAUT MOURGUES	FRA	Thibaut Mourgues	FRA	SEAT Leon Cup Racer MK3	224.067
11	12	LEIN RACING	MNE	Dejan Bulatovic	MNE	SEAT Leon Cup Racer MK3	224.067
12	23	STEFANO ZANINI	MCO	Stefano Zanini	MCO	SEAT Leon Cup Racer MK3	224.067
13	34	STIAN PAULSEN RACING	NOR	Stian Paulsen	NOR	SEAT Leon Cup Racer MK3	224.067
14	73	MATEU CLEMENT	FRA	Mateu Clement	FRA	SEAT Leon Cup Racer MK3	224.067
15	7	WOLF-POWER RACING	CHE	Michel Zemp	CHE	SEAT Leon Cup Racer MK3	223.603
16	28	MONLAU COMPETICIÓN	ESP	Fran Rueda	ESP	SEAT Leon Cup Racer MK3	223.141
17	37	B3 HUNGARY KFT	HUN	Dominik Fekete	HUN	SEAT Leon Cup Racer MK3	222.681
18	67	MARCO PELLEGRINI	ITA	Marco Pellegrini	ITA	SEAT Leon Cup Racer MK3	222.681
19	24	TARGET, SRL	CHE	Andrina Gugger	CHE	SEAT Leon Cup Racer MK3	222.223
20	3	JULIEN BRICHÉ	FRA	Julien Briché	FRA	SEAT Leon Cup Racer MK3	221.766
21	6	PCR SPORT	ESP	Mikel Azcona	ESP	SEAT Leon Cup Racer MK3	221.766
22	22	BAPORO MOTORSPORT	GBR	Alexander Morgan	GBR	SEAT Leon Cup Racer MK3	221.766
23	61	SEAT AUSTRIA	AUT	Mario Dablander	AUT	SEAT Leon Cup Racer MK3	221.766
24	77	NAVARRO JEAN-LAURENT	FRA	Navarro Jean-Laurent	FRA	SEAT Leon Cup Racer MK3	221.766
25	21	MARIE BAUS-COPPENS	FRA	Marie Baus - Coppens	FRA	SEAT Leon Cup Racer MK3	221.312
26	88	FINLAY CROCKER	GBR	Finlay Crocker	GBR	SEAT Leon Cup Racer MK3	219.067
27	8	WOLF-POWER RACING	GBR	Jonathan Cocker	GBR	SEAT Leon Cup Racer MK3	218.624
28	17	LEIN RACING	SRB	Mladen Lalusic	SRB	SEAT Leon Cup Racer MK3	217.742

LAP CHART RACE - 2

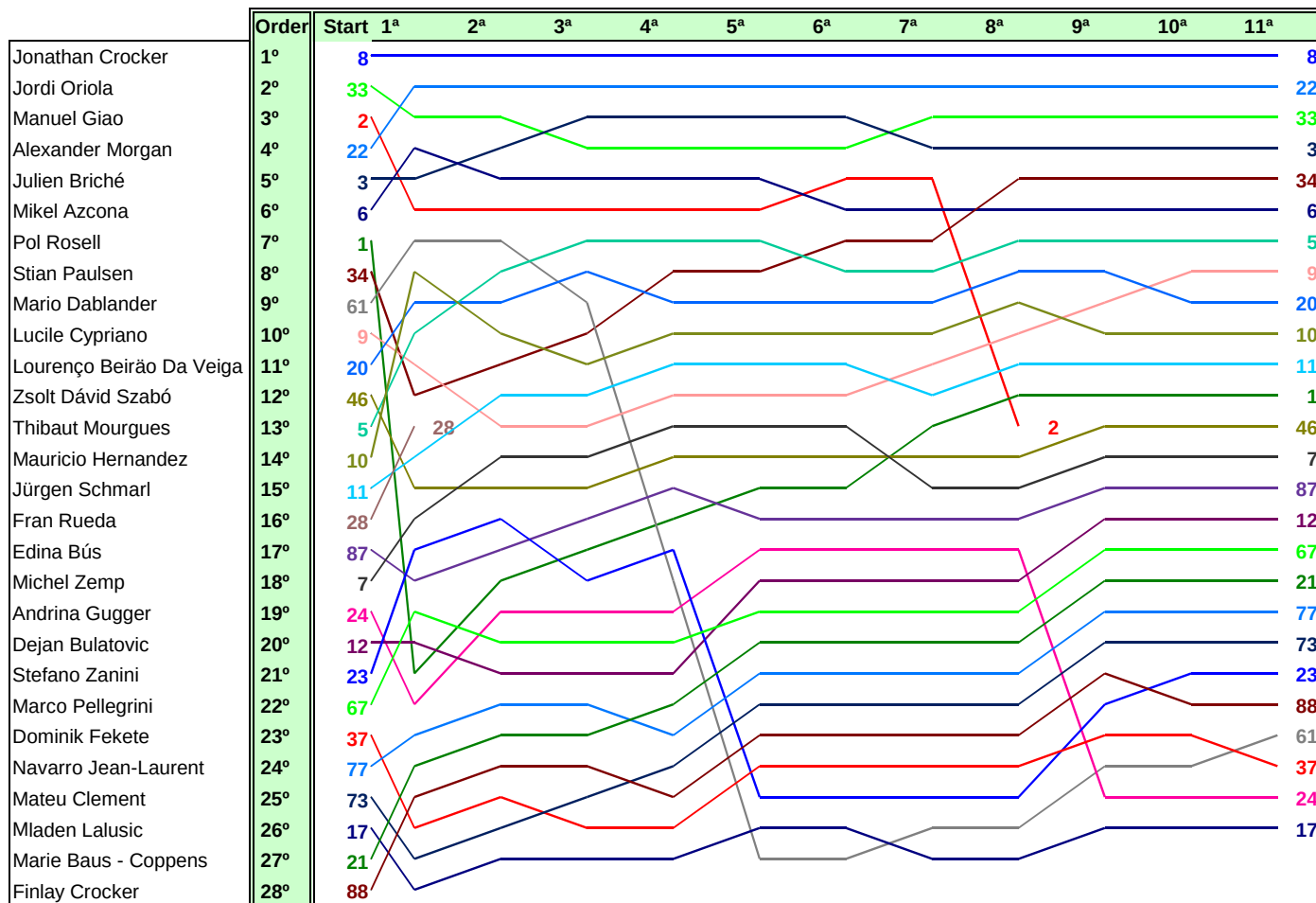
On June, 6 - 7
Silverstone Circuit

Order	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
1º	8	2'12.890	8	2'19.748	8	2'14.53	8	2'13.999	8	2'14.81	8	2'14.67	8	2'14.62	8	2'15.073	8	2'15.295	8	2'15.393	8	2'15.585	8	2'15.347
2º	33	0"772 2'12.876	22	0.682 2'20.43	22	0.617 2'14.465	22	0.848 2'14.23	22	0.273 2'14.235	22	0.514 2'14.911	22	0.535 2'14.641	22	0.904 2'15.442	22	1.223 2'15.614	22	1.119 2'15.289	22	1.144 2'15.61	22	1.342 2'15.545
3º	2	0"692 2'12.796	33	0.946 2'20.694	33	0.829 2'14.413	3	1.148 2'13.909	3	0.682 2'14.344	3	0.746 2'14.734	3	1.299 2'15.173	33	1.879 2'15.205	33	1.827 2'15.243	33	1.458 2'15.024	33	1.392 2'15.519	33	1.636 2'15.591
4º	22	0"650 2'12.754	6	1.669 2'21.417	3	1.238 2'13.923	33	1.560 2'14.73	33	0.992 2'14.242	33	1.144 2'14.822	33	1.747 2'15.223	3	2.217 2'15.991	3	2.487 2'15.565	3	2.184 2'15.09	3	2.016 2'15.417	3	2.173 2'15.504
5º	3	0"367 2'12.471	3	1.845 2'21.593	6	1.809 2'14.67	6	2.146 2'14.336	6	1.582 2'14.246	6	2.031 2'15.119	2	2.547 2'15.037	2	2.547 2'14.964	34	4.142 2'15.201	34	3.153 2'14.404	34	2.669 2'15.101	34	2.974 2'15.652
6º	6	0"358 2'12.462	2	2.115 2'21.863	2	2.347 2'14.762	2	2.628 2'14.28	2	1.955 2'14.137	2	2.239 2'14.954	6	3.407 2'15.996	6	3.528 2'15.194	6	4.788 2'16.555	6	4.865 2'15.47	6	5.838 2'16.558	6	6.842 2'16.351
7º	1	0"060 2'12.164	61	2.832 2'22.58	61	3.146 2'14.844	5	3.619 2'14.252	5	3.513 2'14.704	5	4.165 2'15.322	34	4.777 2'14.815	34	4.236 2'14.532	5	6.836 2'15.898	5	7.499 2'16.056	5	8.171 2'16.257	5	8.714 2'15.89
8º	34	0"000 2'12.104	10	3.152 2'22.9	5	3.366 2'14.043	20	4.330 2'14.333	34	4.557 2'14.382	34	4.582 2'14.695	5	5.616 2'16.071	5	6.233 2'15.69	20	7.935 2'16.08	20	8.599 2'16.057	9	10.188 2'16.703	9	11.200 2'16.359
9º	61	0"855 2'12.959	20	3.512 2'23.26	20	3.996 2'15.014	61	4.577 2'15.43	20	4.634 2'15.114	20	5.540 2'15.576	20	6.489 2'15.569	20	7.150 2'15.734	10	8.170 2'15.661	9	9.070 2'15.953	20	10.737 2'17.723	20	11.931 2'16.541
10º	9	0"941 2'13.045	5	3.853 2'23.601	10	4.591 2'15.969	34	4.985 2'14.049	10	5.851 2'15.136	10	5.866 2'14.685	10	6.754 2'15.508	10	7.804 2'16.123	9	8.510 2'15.621	10	9.402 2'16.625	10	11.048 2'17.231	10	12.591 2'16.89
11º	20	1"032 2'13.136	9	4.421 2'24.169	34	4.935 2'14.696	10	5.525 2'14.933	11	6.341 2'15.234	11	6.534 2'14.863	11	7.271 2'15.357	9	8.184 2'15.593	11	8.958 2'15.732	11	9.857 2'16.292	11	11.163 2'16.891	11	13.179 2'17.363
12º	46	1"136 2'13.240	34	4.769 2'24.517	11	5.635 2'15.02	11	5.917 2'14.281	9	6.748 2'14.82	9	7.041 2'14.963	9	7.664 2'15.243	11	8.521 2'16.323	1	14.386 2'15.162	1	14.414 2'15.421	1	14.538 2'15.709	1	14.049 2'14.858
13º	5	1"277 2'13.381	28	4.864 2'24.612	9	6.623 2'16.732	9	6.738 2'14.114	7	9.138 2'15.393	7	10.617 2'16.149	7	12.320 2'16.323	1	14.519 2'16.388	2	16.046 2'28.794	46	17.641 2'16.195	46	19.043 2'15.91	46	20.519 2'16.424
14º	10	1"361 2'13.465	11	5.145 2'24.893	7	6.952 2'15.568	7	8.555 2'15.602	46	9.628 2'15.667	46	11.033 2'16.075	46	12.920 2'16.507	46	15.910 2'16.063	46	16.839 2'16.224	7	18.268 2'16.523	7	19.294 2'16.611	7	20.519 2'16.572
15º	11	1"404 2'13.508	46	5.494 2'25.242	46	7.420 2'16.456	46	8.771 2'15.35	87	9.819 2'15.291	1	11.525 2'15.836	1	13.204 2'16.299	7	16.150 2'18.903	7	17.138 2'16.283	87	19.228 2'16.512	87	20.584 2'16.941	87	22.066 2'16.829
16º	28	1"422 2'13.526	7	5.914 2'25.662	23	7.849 2'16.224	87	9.338 2'15.253	1	10.359 2'14.618	87	12.247 2'17.098	87	13.430 2'15.803	87	16.421 2'18.064	87	18.109 2'16.983	12	22.131 2'16.089	12	22.808 2'16.262	12	24.157 2'16.696
17º	87	1"605 2'13.709	23	6.155 2'25.903	87	8.084 2'16.281	1	10.551 2'16.001	23	11.387 2'15.437	24	14.303 2'17.358	24	15.819 2'16.136	24	16.785 2'16.039	24	18.884 2'17.394	67	26.575 2'17.251	67	28.057 2'17.067	67	29.415 2'16.705
18º	7	1"622 2'13.726	87	6.333 2'26.081	1	8.549 2'14.729	23	10.760 2'16.91	61	11.505 2'21.738	12	18.118 2'17.823	12	19.722 2'16.224	12	20.878 2'16.229	12	21.435 2'15.852	21	27.767 2'17.219	21	29.762 2'17.58	21	31.621 2'17.206
19º	24	2"071 2'14.175	67	7.035 2'26.783	24	9.470 2'15.517	24	11.086 2'15.615	24	11.615 2'15.339	67	18.781 2'18.706	67	21.779 2'17.618	67	23.546 2'16.84	67	24.717 2'16.466	77	28.466 2'17.496	77	30.555 2'17.674	77	32.906 2'17.698
20º	12	2"217 2'14.321	12	7.161 2'26.909	67	10.586 2'18.081	67	12.738 2'16.151	67	14.745 2'16.817	21	19.805 2'18.403	21	22.235 2'17.05	21	24.185 2'17.023	21	25.941 2'17.051	73	29.835 2'17.471	73	31.986 2'17.736	73	36.095 2'19.456
21º	23	2"227 2'14.331	1	8.350 2'28.098	12	11.122 2'18.491	12	13.003 2'15.88	12	14.965 2'16.772	77	20.040 2'18.34	77	22.711 2'17.291	77	24.929 2'17.291	77	26.363 2'16.729	88	32.134 2'17.763	23	33.673 2'16.881	23	36.411 2'18.085
22º	67	2"836 2'14.940	24	8.483 2'28.231	77	11.642 2'15.956	77	13.469 2'15.826	21	16.072 2'17.122	73	20.305 2'17.74	73	23.544 2'17.859	73	26.196 2'17.725	73	27.757 2'16.856	23	32.377 2'16.335	88	34.929 2'18.38	88	38.128 2'18.546
23º	37	3"627 2'15.731	77	10.216 2'29.964	21	11.914 2'15.963	21	13.760 2'15.845	77	16.370 2'17.711	88	21.561 2'17.067	88	24.083 2'17.187	88	27.043 2'18.033	88	29.764 2'18.016	37	34.116 2'19.43	37	36.491 2'17.96	61	40.299 2'16.372
24º	77	4"034 2'16.138	21	10.481 2'30.229	88	13.254 2'16.614	88	15.591 2'16.336	73	17.235 2'15.917	37	22.526 2'17.858	37	25.488 2'17.582	37	28.095 2'17.68	37	30.079 2'17.279	61	38.787 2'16.454	61	39.274 2'16.072	37	40.673 2'19.529
25º	73	4"275 2'16.379	88	11.170 2'30.918	37	13.610 2'16.394	73	16.128 2'15.935	88	19.119 2'18.338	23	26.537 2'29.82	23	28.056 2'16.139	23	29.883 2'16.9	23	31.135 2'16.547	24	40.174 2'36.683	24	40.473 2'15.884	24	41.214 2'16.088
26º	17	4"374 2'16.478	37	11.746 2'31.494	73	14.192 2'16.724	37	16.192 2'16.581	37	18.192 2'17.956	17	28.375 2'18.848	17	32.714 2'18.959	61	36.607 2'17.726	61	37.726 2'16.414	17	46.630 2'20.564	17	52.330 2'21.285	17	59.662 2'22.679
27º	21	4"560 2'16.664	73	11.998 2'31.746	17	17.021 2'17.702	17	20.008 2'16.986	17	21.957 2'18.999	61	32.355 2'35.52	61	33.954 2'16.219	17	37.561 2'19.92	17	41.459 2'19.193						
28º	88	4"898 2'17.002	17	13.849 2'33.597																				

RACE - 2 GRAPHIC LAP CHART

Silverstone Circuit

On June, 6 - 7



WEATHER REPORT RACE - 2

Silverstone Circuit
On June, 6 - 7

Track Status

