

## Silverstone Circuit Euroformula Open RACE 2

### CLASSIFICATION

24/07/2016

Clas.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Total Time	Km/h.	Gap	Best	Time	Km/h.
1	1	RP Motorsport	ITA	Antoni Ptak	POL			Dallara F312	RP Motorsport	15	28'49.187	183.968		7	1'54.294	185.554
2	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	1º	Dallara F312	Drivex School	15	28'49.777	183.905	0"590	10	1'54.416	185.356
3	3	RP Motorsport	ITA	Damiano Fioravanti	ITA			Dallara F312	RP Motorsport	15	28'55.322	183.317	6"135	7	1'54.920	184.543
4	4	RP Motorsport	ITA	Enaam Ahmed	GBR	R	2º	Dallara F312	RP Motorsport	15	28'56.697	183.172	7"510	13	1'54.635	185.002
5	2	RP Motorsport	ITA	Kantadhee Kusiri	THA			Dallara F312	RP Motorsport	15	29'01.498	182.667	12"311	13	1'55.094	184.264
6	7	Campos Racing	ESP	Diego Menchaca	MEX			Dallara F312	Campos Racing	15	29'02.621	182.550	13"434	6	1'55.171	184.141
7	37	Fortec Motorsports	GBR	Igor Waliiko	POL			Dallara F312	Fortec Motorsports	15	29'03.819	182.424	14"632	13	1'55.118	184.225
8	21	BVM Racing	ITA	Ye Hongli	CHN	R	3º	Dallara F312	BVM Racing	15	29'13.700	181.396	24"513	7	1'55.758	183.207
9	6	Campos Racing	ESP	Julio Moreno	ECU			Dallara F312	Campos Racing	15	29'14.268	181.338	25"081	7	1'55.473	183.659
10	12	RACE	ESP	Vladimir Atoev	RUS	R	4º	Dallara F312	Teo Martin Motorsport	15	29'15.975	181.161	26"788	7	1'55.709	183.284
11	51	Carlin Motorsport	GBR	Ameya Vaidyanathan	IND	R	5º	Dallara F312	Carlin Motorsport	15	29'17.810	180.972	28"623	7	1'55.471	183.662
12	5	RP Motorsport	ITA	Tanart Sathienthirakul	THA			Dallara F312	RP Motorsport	15	29'18.331	180.919	29"144	8	1'55.735	183.243
13	47	Carlin Motorsport	GBR	Keyvan Andres	DEU	R	6º	Dallara F312	Carlin Motorsport	15	29'19.501	180.798	30"314	7	1'55.843	183.072
14	18	DAV Racing	ITA	Daniele Cazzaniga	ITA	R	7º	Dallara F312	DAV Racing	15	29'20.845	180.660	31"658	13	1'56.137	182.609
15	72	RACE	ESP	Nikita Zlobin	RUS			Dallara F312	Teo Martin Motorsport	15	29'21.551	180.588	32"364	13	1'55.864	183.039
16	9	Campos Racing	ESP	Gulhuseyn Abdullayev	AZE	R	8º	Dallara F312	Campos Racing	15	29'32.295	179.493	43"108	9	1'56.526	181.999
17	8	Campos Racing	ESP	Leonardo Pulcini	ITA			Dallara F312	Campos Racing	15	30'04.113	176.328	1'14"926	7	1'54.174	185.749

#### NOT CLASSIFIED

18	98	Carlin Motorsport	GBR	Colton Herta	USA	R	9º	Dallara F312	Carlin Motorsport	6	13'04.311	162.239	9 Lap.	2	1'55.046	184.341
----	----	-------------------	-----	--------------	-----	---	----	--------------	-------------------	---	-----------	---------	--------	---	----------	---------

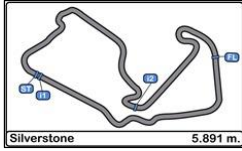
Fastest lap Leonardo Pulcini 1'54.174 185.749 Km/h.

Published at:.....

Track Status **DRY**

Stewards:	Race Director:	Timekeeper: 
-----------	----------------	--





**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

24/07/2016

Number	1			2			3			4			5		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'37.937	0'37.937	221.312	0'39.544	0'39.544	231.264	0'39.138	0'39.138	228.814	0'39.350	0'39.350	232.259	0'42.058	0'42.058	225.470
1 <sup>a</sup> - 2	1'28.192	0'50.255		1'31.201	0'51.657		1'30.767	0'51.629		1'30.987	0'51.637		1'34.218	0'52.160	
1 <sup>a</sup> - 3	1'59.083	0'30.891		2'02.605	0'31.404		2'02.010	0'31.243		2'02.430	0'31.443		2'05.824	0'31.606	
2 <sup>a</sup> - 1	0'34.363	0'34.363	221.766	0'34.578	0'34.578	228.330	0'34.149	0'34.149	228.330	0'34.376	0'34.376	228.814	0'35.205	0'35.205	228.814
2 <sup>a</sup> - 2	1'24.560	0'50.197		1'25.224	0'50.646		1'24.411	0'50.262		1'24.709	0'50.333		1'27.014	0'51.809	
2 <sup>a</sup> - 3	1'55.446	0'30.886		1'56.522	0'31.298		1'55.485	0'31.074		1'55.776	0'31.067		1'58.728	0'31.714	
3 <sup>a</sup> - 1	0'34.536	0'34.536	219.067	0'34.213	0'34.213	228.330	0'34.081	0'34.081	225.942	0'35.045	0'35.045	218.624	0'34.638	0'34.638	227.849
3 <sup>a</sup> - 2	1'25.481	0'50.945		1'25.872	0'51.659		1'24.325	0'50.244		1'25.967	0'50.922		1'25.543	0'50.905	
3 <sup>a</sup> - 3	1'56.391	0'30.910		1'57.277	0'31.405		1'55.350	0'31.025		1'57.117	0'31.150		1'56.789	0'31.246	
4 <sup>a</sup> - 1	0'34.065	0'34.065	221.766	0'34.063	0'34.063	225.470	0'33.937	0'33.937	224.533	0'33.971	0'33.971	225.470	0'34.277	0'34.277	225.000
4 <sup>a</sup> - 2	1'24.203	0'50.138		1'24.409	0'50.346		1'24.061	0'50.124		1'24.087	0'50.116		1'25.128	0'50.851	
4 <sup>a</sup> - 3	1'55.077	0'30.874		1'55.640	0'31.231		1'54.969	0'30.908		1'55.228	0'31.141		1'56.593	0'31.465	
5 <sup>a</sup> - 1	0'33.992	0'33.992	223.141	0'34.132	0'34.132	225.942	0'34.053	0'34.053	225.470	0'34.099	0'34.099	225.000	0'34.743	0'34.743	226.416
5 <sup>a</sup> - 2	1'24.054	0'50.062		1'24.339	0'50.207		1'24.251	0'50.198		1'24.210	0'50.111		1'26.309	0'51.566	
5 <sup>a</sup> - 3	1'54.989	0'30.935		1'55.327	0'30.988		1'55.336	0'31.085		1'55.126	0'30.916		1'57.573	0'31.264	
6 <sup>a</sup> - 1	0'33.998	0'33.998	224.067	0'34.091	0'34.091	224.067	0'34.125	0'34.125	224.533	0'34.179	0'34.179	225.000	0'34.189	0'34.189	225.470
6 <sup>a</sup> - 2	1'23.822	0'49.824		1'24.268	0'50.177		1'24.220	0'50.095		1'24.302	0'50.123		1'24.912	0'50.723	
6 <sup>a</sup> - 3	1'54.600	0'30.778		1'55.320	0'31.052		1'55.168	0'30.948		1'55.332	0'31.030		1'56.259	0'31.347	
7 <sup>a</sup> - 1	0'33.816	0'33.816	223.603	0'34.038	0'34.038	225.001	0'34.009	0'34.009	225.470	0'34.046	0'34.046	225.470	0'34.089	0'34.089	225.470
7 <sup>a</sup> - 2	1'23.501	0'49.685		1'24.177	0'50.139		1'23.955	0'49.946		1'24.076	0'50.030		1'24.544	0'50.455	
7 <sup>a</sup> - 3	1'54.294	0'30.793		1'55.255	0'31.078		1'54.920	0'30.965		1'55.153	0'31.077		1'55.812	0'31.268	
8 <sup>a</sup> - 1	0'33.991	0'33.991	223.141	0'34.101	0'34.101	222.223	0'34.152	0'34.152	222.681	0'33.897	0'33.897	225.942	0'34.035	0'34.035	224.067
8 <sup>a</sup> - 2	1'23.841	0'49.850		1'24.548	0'50.447		1'24.447	0'50.295		1'24.166	0'50.269		1'24.490	0'50.455	
8 <sup>a</sup> - 3	1'54.881	0'31.040		1'55.689	0'31.141		1'55.492	0'31.045		1'55.310	0'31.144		1'55.735	0'31.245	
9 <sup>a</sup> - 1	0'33.999	0'33.999	223.603	0'34.034	0'34.034	225.000	0'34.194	0'34.194	224.067	0'33.854	0'33.854	226.416	0'34.155	0'34.155	225.942
9 <sup>a</sup> - 2	1'23.910	0'49.911		1'24.157	0'50.123		1'24.159	0'49.965		1'24.180	0'50.326		1'24.430	0'50.275	
9 <sup>a</sup> - 3	1'54.675	0'30.765		1'55.185	0'31.028		1'55.054	0'30.895		1'55.206	0'31.026		1'55.876	0'31.446	
10 <sup>a</sup> - 1	0'33.928	0'33.928	224.067	0'34.261	0'34.261	224.067	0'34.079	0'34.079	224.067	0'34.019	0'34.019	224.533	0'34.375	0'34.375	225.942
10 <sup>a</sup> - 2	1'23.897	0'49.969		1'24.417	0'50.156		1'24.161	0'50.082		1'24.059	0'50.040		1'25.328	0'50.953	
10 <sup>a</sup> - 3	1'54.655	0'30.758		1'55.403	0'30.986		1'55.174	0'31.013		1'55.159	0'31.100		1'56.558	0'31.230	
11 <sup>a</sup> - 1	0'33.885	0'33.885	224.067	0'34.035	0'34.035	224.533	0'34.154	0'34.154	224.533	0'33.910	0'33.910	226.416	0'34.061	0'34.061	225.942
11 <sup>a</sup> - 2	1'23.921	0'50.036		1'24.302	0'50.267		1'24.240	0'50.086		1'23.934	0'50.024		1'24.926	0'50.865	
11 <sup>a</sup> - 3	1'54.722	0'30.801		1'55.344	0'31.042		1'55.163	0'30.923		1'54.999	0'31.065		1'56.211	0'31.285	
12 <sup>a</sup> - 1	0'33.893	0'33.893	223.603	0'34.080	0'34.080	223.603	0'34.230	0'34.230	222.681	0'33.985	0'33.985	224.067	0'34.156	0'34.156	224.533
12 <sup>a</sup> - 2	1'23.823	0'49.930		1'24.230	0'50.150		1'24.309	0'50.079		1'24.141	0'50.156		1'24.910	0'50.754	
12 <sup>a</sup> - 3	1'54.644	0'30.821		1'55.181	0'30.951		1'55.283	0'30.974		1'55.160	0'31.019		1'56.151	0'31.241	
13 <sup>a</sup> - 1	0'33.743	0'33.743	224.533	0'34.098	0'34.098	225.470	0'34.193	0'34.193	224.067	0'33.789	0'33.789	225.470	0'34.044	0'34.044	226.416
13 <sup>a</sup> - 2	1'23.694	0'49.951		1'24.152	0'50.054		1'24.269	0'50.076		1'23.601	0'49.812		1'24.521	0'50.477	
13 <sup>a</sup> - 3	1'54.604	0'30.910		1'55.094	0'30.942		1'55.150	0'30.881		1'54.635	0'31.034		1'55.754	0'31.233	
14 <sup>a</sup> - 1	0'34.284	0'34.284	221.312	0'34.329	0'34.329	222.223	0'34.196	0'34.196	222.223	0'33.975	0'33.975	224.533	0'34.349	0'34.349	224.067
14 <sup>a</sup> - 2	1'24.435	0'50.151		1'24.468	0'50.139		1'24.182	0'49.986		1'23.939	0'49.964		1'25.329	0'50.980	
14 <sup>a</sup> - 3	1'55.359	0'30.924		1'55.718	0'31.250		1'55.231	0'31.049		1'55.079	0'31.140		1'57.129	0'31.800	
15 <sup>a</sup> - 1	0'34.476	0'34.476	222.681	0'34.345	0'34.345	224.067	0'34.360	0'34.360	223.603	0'33.926	0'33.926	226.891	0'34.888	0'34.888	225.470
15 <sup>a</sup> - 2	1'24.716	0'50.240		1'24.801	0'50.456		1'24.623	0'50.263		1'23.888	0'49.962		1'25.771	0'50.883	
15 <sup>a</sup> - 3	1'55.767	0'31.051		1'55.938	0'31.137		1'55.537	0'30.914		1'54.987	0'31.099		1'57.339	0'31.568	

Ideal Lap	
0'33.743	0'33.743
1'23.428	0'49.685
1'54.186	0'30.758

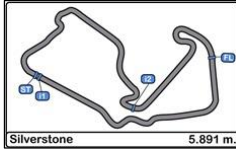
Ideal Lap	
0'34.034	0'34.034
1'24.088	0'50.054
1'55.030	0'30.942

Ideal Lap	
0'33.937	0'33.937
1'23.883	0'49.946
1'54.764	0'30.881

Ideal Lap	
0'33.789	0'33.789
1'23.601	0'49.812
1'54.517	0'30.916

Ideal Lap	
0'34.035	0'34.035
1'24.310	0'50.275
1'55.540	0'31.230

Ideal Best Lap	
0'33.743	0'33.743
1'23.243	0'49.500
1'53.926	0'30.683



Silverstone Circuit  
Euroformula Open  
RACE 2

LAP ANALYSIS

24/07/2016

Number	6			7			8			9			12		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1ª - 1	0'41.519	0'41.519	222.681	0'40.173	0'40.173	230.770	0'38.784	0'38.784	232.759	0'42.458	0'42.458	231.264	0'41.547	0'41.547	219.067
1ª - 2	1'33.223	0'51.704		1'31.826	0'51.653		1'30.347	0'51.563		1'35.572	0'53.114		1'33.753	0'52.206	
1ª - 3	2'05.050	0'31.827		2'03.145	0'31.319		2'01.340	0'30.993		2'07.398	0'31.826		2'05.363	0'31.610	
2ª - 1	0'35.912	0'35.912	224.533	0'34.796	0'34.796	226.891	0'34.139	0'34.139	225.942	0'36.097	0'36.097	228.814	0'34.905	0'34.905	227.369
2ª - 2	1'27.888	0'51.976		1'25.255	0'50.459		1'24.229	0'50.090		1'27.477	0'51.380		1'25.720	0'50.815	
2ª - 3	1'59.130	0'31.242		1'56.383	0'31.128		1'55.181	0'30.952		1'58.944	0'31.467		1'57.035	0'31.315	
3ª - 1	0'34.632	0'34.632	223.603	0'34.671	0'34.671	225.470	0'33.954	0'33.954	227.369	0'35.343	0'35.343	226.416	0'34.120	0'34.120	225.000
3ª - 2	1'25.247	0'50.615		1'25.891	0'51.220		1'43.552	1'09.598		1'26.572	0'51.229		1'24.829	0'50.709	
3ª - 3	1'56.332	0'31.085		1'57.177	0'31.286		2'30.394	0'46.842	PIT	1'57.949	0'31.377		1'56.150	0'31.321	
4ª - 1	0'34.603	0'34.603	222.223	0'34.692	0'34.692	225.942	1'10.021	1'10.021	216.868	0'34.906	0'34.906	225.000	0'34.388	0'34.388	220.859
4ª - 2	1'24.995	0'50.392		1'24.925	0'50.233		2'00.367	0'50.346		1'25.616	0'50.710		1'26.167	0'51.779	
4ª - 3	1'56.444	0'31.449		1'56.082	0'31.157		2'31.261	0'30.894		1'56.936	0'31.320		1'58.356	0'32.189	
5ª - 1	0'34.912	0'34.912	225.942	0'34.136	0'34.136	228.330	0'34.180	0'34.180	221.312	0'34.834	0'34.834	227.369	0'35.076	0'35.076	232.259
5ª - 2	1'25.350	0'50.438		1'24.492	0'50.356		1'23.942	0'49.762		1'25.673	0'50.839		1'26.804	0'51.728	
5ª - 3	1'56.435	0'31.085		1'55.399	0'30.907		1'54.654	0'30.712		1'56.878	0'31.205		1'57.900	0'31.096	
6ª - 1	0'34.505	0'34.505	224.067	0'34.161	0'34.161	227.369	0'33.979	0'33.979	223.141	0'34.513	0'34.513	228.330	0'34.307	0'34.307	221.312
6ª - 2	1'24.856	0'50.351		1'24.278	0'50.117		1'23.479	0'49.500		1'25.500	0'50.987		1'24.828	0'50.521	
6ª - 3	1'55.865	0'31.009		1'55.171	0'30.893		1'54.270	0'30.791		1'56.640	0'31.140		1'56.006	0'31.178	
7ª - 1	0'34.365	0'34.365	225.470	0'34.134	0'34.134	227.369	0'33.845	0'33.845	223.141	0'34.584	0'34.584	228.814	0'34.192	0'34.192	221.766
7ª - 2	1'24.491	0'50.126		1'24.396	0'50.262		1'23.432	0'49.587		1'24.570	0'50.378		1'24.570	0'50.378	
7ª - 3	1'55.473	0'30.982		1'55.346	0'30.950		1'54.174	0'30.742		1'59.291	1'59.291		1'55.709	0'31.139	
8ª - 1	0'34.382	0'34.382	223.603	0'34.115	0'34.115	225.470	0'34.073	0'34.073	222.681	0'34.487	0'34.487	225.470	0'34.216	0'34.216	222.223
8ª - 2	1'24.673	0'50.291		1'24.402	0'50.287		1'23.667	0'49.594		1'25.261	0'50.774		1'24.839	0'50.623	
8ª - 3	1'55.727	0'31.054		1'55.416	0'31.014		1'54.678	0'31.011		1'56.577	0'31.316		1'56.029	0'31.190	
9ª - 1	0'34.505	0'34.505	224.533	0'34.485	0'34.485	225.470	0'34.719	0'34.719	221.766	0'34.672	0'34.672	224.533	0'34.259	0'34.259	222.681
9ª - 2	1'24.514	0'50.009		1'24.567	0'50.082		1'24.825	0'50.106		1'25.326	0'50.654		1'24.821	0'50.562	
9ª - 3	1'55.819	0'31.305		1'55.463	0'30.896		1'55.861	0'31.036		1'56.526	0'31.200		1'56.186	0'31.365	
10ª - 1	0'34.398	0'34.398	225.942	0'34.199	0'34.199	225.942	0'34.051	0'34.051	223.603	0'34.881	0'34.881	224.067	0'34.230	0'34.230	222.681
10ª - 2	1'24.946	0'50.548		1'24.260	0'50.061		1'23.837	0'49.786		1'25.778	0'50.897		1'24.755	0'50.525	
10ª - 3	1'56.213	0'31.267		1'55.233	0'30.973		1'54.520	0'30.683		1'57.191	0'31.413		1'55.944	0'31.189	
11ª - 1	0'34.628	0'34.628	226.891	0'34.173	0'34.173	226.891	0'34.283	0'34.283	222.681	0'34.632	0'34.632	224.533	0'34.306	0'34.306	222.681
11ª - 2	1'25.564	0'50.936		1'24.399	0'50.226		1'24.164	0'49.881		1'25.791	0'51.159		1'24.985	0'50.679	
11ª - 3	1'57.054	0'31.490		1'55.265	0'30.866		1'54.968	0'30.804		1'57.006	0'31.215		1'56.196	0'31.211	
12ª - 1	0'34.464	0'34.464	224.533	0'34.331	0'34.331	224.533	0'33.994	0'33.994	221.766	0'34.999	0'34.999	222.681	0'34.355	0'34.355	223.141
12ª - 2	1'24.524	0'50.060		1'24.578	0'50.247		1'23.896	0'49.902		1'26.053	0'51.054		1'24.965	0'50.610	
12ª - 3	1'55.951	0'31.427		1'55.463	0'30.885		1'54.808	0'30.912		1'57.306	0'31.253		1'56.316	0'31.351	
13ª - 1	0'34.384	0'34.384	225.942	0'34.200	0'34.200	227.369	0'33.986	0'33.986	222.681	0'35.087	0'35.087	223.603	0'34.214	0'34.214	223.603
13ª - 2	1'24.795	0'50.411		1'24.322	0'50.122		1'23.818	0'49.832		1'26.165	0'51.078		1'24.779	0'50.565	
13ª - 3	1'56.243	0'31.448		1'55.260	0'30.938		1'54.672	0'30.854		1'57.358	0'31.193		1'56.095	0'31.316	
14ª - 1	0'34.317	0'34.317	225.942	0'34.347	0'34.347	223.603	0'34.007	0'34.007	222.223	0'34.868	0'34.868	221.766	0'34.328	0'34.328	223.141
14ª - 2	1'24.612	0'50.295		1'24.511	0'50.164		1'23.978	0'49.971		1'26.183	0'51.315		1'25.174	0'50.846	
14ª - 3	1'55.951	0'31.339		1'55.617	0'31.106		1'55.145	0'31.167		1'57.652	0'31.469		1'56.453	0'31.279	
15ª - 1	0'34.387	0'34.387	227.369	0'34.497	0'34.497	225.942	0'36.082	0'36.082	219.960	0'35.469	0'35.469	221.766	0'34.597	0'34.597	221.312
15ª - 2	1'25.146	0'50.759		1'25.040	0'50.543		1'27.064	0'50.982		1'26.998	0'51.529		1'25.061	0'50.464	
15ª - 3	1'56.581	0'31.435		1'56.201	0'31.161		1'58.187	0'31.123		1'58.643	0'31.645		1'56.237	0'31.176	

Ideal Lap	
0'34.317	0'34.317
1'24.326	0'50.009
1'55.308	0'30.982

Ideal Lap	
0'34.115	0'34.115
1'24.176	0'50.061
1'55.042	0'30.866

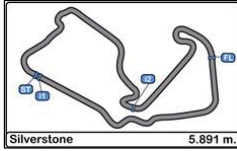
Ideal Lap	
0'33.845	0'33.845
1'23.345	0'49.500
1'54.028	0'30.683

Ideal Lap	
0'34.487	0'34.487
1'25.141	0'50.654
1'56.281	0'31.140

Ideal Lap	
0'34.120	0'34.120
1'24.498	0'50.378
1'55.594	0'31.096

Ideal Best Lap	
0'33.743	0'33.743
1'23.243	0'49.500
1'53.926	0'30.683





**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

24/07/2016

Number	18			21			37			47			51		
	Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial
1 <sup>a</sup> - 1	0'42.002	0'42.002	223.141	0'41.090	0'41.090	219.960	0'39.913	0'39.913	229.300	0'42.015	0'42.015	222.681	0'41.054	0'41.054	226.891
1 <sup>a</sup> - 2	1'35.131	0'53.129		1'33.006	0'51.916		1'32.298	0'52.385		1'34.647	0'52.632		1'32.911	0'51.857	
1 <sup>a</sup> - 3	2'07.149	0'32.018		2'04.641	0'31.635		2'03.505	0'31.207		2'06.208	0'31.561		2'04.970	0'32.059	
2 <sup>a</sup> - 1	0'35.428	0'35.428	223.141	0'34.587	0'34.587	225.470	0'34.661	0'34.661	230.770	0'35.222	0'35.222	230.278	0'34.954	0'34.954	226.891
2 <sup>a</sup> - 2	1'26.682	0'51.254		1'25.347	0'50.760		1'25.511	0'50.850		1'27.285	0'52.063		1'25.426	0'50.472	
2 <sup>a</sup> - 3	1'58.448	0'31.766		1'56.596	0'31.249		1'56.744	0'31.233		1'58.758	0'31.473		1'56.623	0'31.197	
3 <sup>a</sup> - 1	0'35.073	0'35.073	225.001	0'34.144	0'34.144	225.942	0'34.402	0'34.402	227.849	0'34.679	0'34.679	229.788	0'34.208	0'34.208	229.788
3 <sup>a</sup> - 2	1'25.728	0'50.655		1'24.944	0'50.800		1'25.478	0'51.076		1'25.888	0'51.209		1'25.196	0'50.988	
3 <sup>a</sup> - 3	1'57.210	0'31.482		1'56.347	0'31.403		1'56.925	0'31.447		1'57.133	0'31.245		1'56.478	0'31.282	
4 <sup>a</sup> - 1	0'34.984	0'34.984	225.000	0'34.524	0'34.524	231.760	0'34.814	0'34.814	225.000	0'34.702	0'34.702	226.416	0'34.771	0'34.771	222.681
4 <sup>a</sup> - 2	1'25.669	0'50.685		1'25.589	0'51.065		1'25.470	0'50.656		1'25.337	0'50.635		1'27.081	0'52.310	
4 <sup>a</sup> - 3	1'57.184	0'31.515		1'57.075	0'31.486		1'56.621	0'31.151		1'56.562	0'31.225		1'58.405	0'31.324	
5 <sup>a</sup> - 1	0'34.876	0'34.876	224.533	0'34.203	0'34.203	226.891	0'34.213	0'34.213	226.891	0'34.578	0'34.578	229.300	0'34.544	0'34.544	223.603
5 <sup>a</sup> - 2	1'25.543	0'50.667		1'25.211	0'51.008		1'24.850	0'50.637		1'25.930	0'51.352		1'24.784	0'50.240	
5 <sup>a</sup> - 3	1'56.957	0'31.414		1'56.428	0'31.217		1'55.890	0'31.040		1'57.345	0'31.415		1'55.807	0'31.023	
6 <sup>a</sup> - 1	0'34.838	0'34.838	223.141	0'34.162	0'34.162	224.533	0'34.205	0'34.205	226.416	0'34.497	0'34.497	226.891	0'34.137	0'34.137	225.470
6 <sup>a</sup> - 2	1'25.298	0'50.460		1'24.597	0'50.435		1'24.584	0'50.379		1'25.148	0'50.651		1'24.479	0'50.342	
6 <sup>a</sup> - 3	1'56.575	0'31.277		1'55.911	0'31.314		1'55.449	0'30.865		1'56.271	0'31.123		1'55.473	0'30.994	
7 <sup>a</sup> - 1	0'34.766	0'34.766	223.603	0'34.098	0'34.098	225.000	0'34.260	0'34.260	225.000	0'34.397	0'34.397	227.849	0'34.218	0'34.218	225.942
7 <sup>a</sup> - 2	1'25.098	0'50.332		1'24.656	0'50.558		1'24.269	0'50.009		1'24.702	0'50.305		1'24.391	0'50.173	
7 <sup>a</sup> - 3	1'56.372	0'31.274		1'55.758	0'31.102		1'55.150	0'30.881		1'55.843	0'31.141		1'55.471	0'31.080	
8 <sup>a</sup> - 1	0'34.680	0'34.680	222.681	0'34.197	0'34.197	223.603	0'34.177	0'34.177	225.942	0'34.539	0'34.539	227.369	0'34.114	0'34.114	229.300
8 <sup>a</sup> - 2	1'25.099	0'50.419		1'24.689	0'50.492		1'24.551	0'50.374		1'25.098	0'50.559		1'24.729	0'50.615	
8 <sup>a</sup> - 3	1'56.364	0'31.265		1'56.003	0'31.314		1'55.468	0'30.917		1'56.240	0'31.142		1'55.859	0'31.130	
9 <sup>a</sup> - 1	0'34.791	0'34.791	223.141	0'34.234	0'34.234	223.603	0'34.275	0'34.275	225.942	0'34.415	0'34.415	227.849	0'34.270	0'34.270	229.788
9 <sup>a</sup> - 2	1'25.119	0'50.328		1'24.639	0'50.405		1'24.396	0'50.121		1'24.803	0'50.388		1'24.694	0'50.424	
9 <sup>a</sup> - 3	1'56.320	0'31.201		1'56.980	0'32.341		1'55.370	0'30.974		1'55.849	0'31.046		1'58.385	0'33.691	
10 <sup>a</sup> - 1	0'34.704	0'34.704	221.766	0'34.296	0'34.296	222.681	0'34.308	0'34.308	224.533	0'34.385	0'34.385	225.470	0'34.499	0'34.499	225.942
10 <sup>a</sup> - 2	1'25.044	0'50.340		1'25.013	0'50.717		1'24.548	0'50.240		1'24.855	0'50.470		1'24.711	0'50.212	
10 <sup>a</sup> - 3	1'56.223	0'31.179		1'56.446	0'31.433		1'55.639	0'31.091		1'55.996	0'31.141		1'55.606	0'30.895	
11 <sup>a</sup> - 1	0'34.473	0'34.473	222.223	0'34.375	0'34.375	223.603	0'34.151	0'34.151	225.942	0'34.338	0'34.338	228.330	0'34.235	0'34.235	232.759
11 <sup>a</sup> - 2	1'24.911	0'50.438		1'25.120	0'50.745		1'24.374	0'50.223		1'25.023	0'50.685		1'25.128	0'50.893	
11 <sup>a</sup> - 3	1'56.203	0'31.292		1'56.331	0'31.211		1'55.360	0'30.986		1'56.223	0'31.200		1'56.878	0'31.750	
12 <sup>a</sup> - 1	0'34.706	0'34.706	221.312	0'34.412	0'34.412	221.766	0'34.179	0'34.179	224.067	0'34.306	0'34.306	227.369	0'34.513	0'34.513	227.369
12 <sup>a</sup> - 2	1'25.130	0'50.424		1'25.112	0'50.700		1'24.417	0'50.238		1'24.908	0'50.602		1'24.735	0'50.222	
12 <sup>a</sup> - 3	1'56.522	0'31.392		1'56.483	0'31.371		1'55.449	0'31.032		1'56.128	0'31.220		1'55.784	0'31.049	
13 <sup>a</sup> - 1	0'34.572	0'34.572	223.141	0'34.303	0'34.303	222.681	0'34.210	0'34.210	225.942	0'34.327	0'34.327	227.849	0'34.495	0'34.495	228.814
13 <sup>a</sup> - 2	1'24.872	0'50.300		1'24.851	0'50.548		1'24.278	0'50.068		1'24.905	0'50.578		1'25.052	0'50.557	
13 <sup>a</sup> - 3	1'56.137	0'31.265		1'56.216	0'31.365		1'55.118	0'30.840		1'56.045	0'31.140		1'56.217	0'31.165	
14 <sup>a</sup> - 1	0'34.606	0'34.606	221.312	0'34.273	0'34.273	221.312	0'34.263	0'34.263	223.603	0'34.265	0'34.265	227.849	0'34.764	0'34.764	225.000
14 <sup>a</sup> - 2	1'24.975	0'50.369		1'24.648	0'50.375		1'24.349	0'50.086		1'25.040	0'50.775		1'58.512	1'58.512	
14 <sup>a</sup> - 3	1'56.476	0'31.501		1'56.013	0'31.365		1'55.496	0'31.147		1'56.571	0'31.531				
15 <sup>a</sup> - 1	0'34.704	0'34.704	223.141	0'34.370	0'34.370	222.681	0'34.424	0'34.424	225.470	0'35.501	0'35.501	228.330	0'34.488	0'34.488	228.330
15 <sup>a</sup> - 2	1'25.268	0'50.564		1'25.145	0'50.775		1'24.497	0'50.073		1'26.746	0'51.245		1'25.752	0'51.264	
15 <sup>a</sup> - 3	1'56.705	0'31.437		1'56.472	0'31.327		1'55.635	0'31.138		1'58.329	0'31.583		1'57.342	0'31.590	

Ideal Lap	
0'34.473	0'34.473
1'24.773	0'50.300
1'55.952	0'31.179

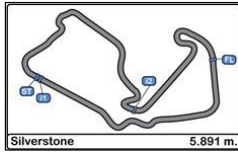
Ideal Lap	
0'34.098	0'34.098
1'24.473	0'50.375
1'55.575	0'31.102

Ideal Lap	
0'34.151	0'34.151
1'24.160	0'50.009
1'55.000	0'30.840

Ideal Lap	
0'34.265	0'34.265
1'24.570	0'50.305
1'55.616	0'31.046

Ideal Lap	
0'34.114	0'34.114
1'24.287	0'50.173
1'55.182	0'30.895

Ideal Best Lap	
0'33.743	0'33.743
1'23.243	0'49.500
1'53.926	0'30.683



**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

24/07/2016

Number	62			72			98		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'38.382	0'38.382	226.416	0'42.662	0'42.662	233.262	0'38.625	0'38.625	230.278
1 <sup>a</sup> - 2	1'28.926	0'50.544		1'35.934	0'53.272		1'29.791	0'51.166	
1 <sup>a</sup> - 3	1'59.952	0'31.026		2'07.693	0'31.759		2'00.875	0'31.084	
2 <sup>a</sup> - 1	0'34.073	0'34.073	225.942	0'35.223	0'35.223	226.416	0'33.909	0'33.909	227.849
2 <sup>a</sup> - 2	1'24.436	0'50.363		1'26.588	0'51.365		1'24.080	0'50.171	
2 <sup>a</sup> - 3	1'55.221	0'30.785		1'58.290	0'31.702		1'55.046	0'30.966	
3 <sup>a</sup> - 1	0'34.119	0'34.119	226.891	0'34.923	0'34.923	229.300	0'33.916	0'33.916	228.814
3 <sup>a</sup> - 2	1'25.492	0'51.373		1'25.982	0'51.059		1'44.402	1'10.486	
3 <sup>a</sup> - 3	1'56.225	0'30.733		1'57.385	0'31.403		2'35.645	0'51.243	PIT
4 <sup>a</sup> - 1	0'34.072	0'34.072	226.891	0'34.770	0'34.770	227.369	1'17.782	1'17.782	222.681
4 <sup>a</sup> - 2	1'24.320	0'50.248		1'25.865	0'51.095		2'07.917	0'50.135	
4 <sup>a</sup> - 3	1'55.215	0'30.895		1'57.321	0'31.456		2'38.910	0'30.993	
5 <sup>a</sup> - 1	0'34.041	0'34.041	226.416	0'34.485	0'34.485	228.814	0'34.284	0'34.284	225.470
5 <sup>a</sup> - 2	1'24.318	0'50.277		1'25.484	0'50.999		1'24.187	0'49.903	
5 <sup>a</sup> - 3	1'55.138	0'30.820		1'56.866	0'31.382		1'55.224	0'31.037	
6 <sup>a</sup> - 1	0'33.899	0'33.899	226.416	0'34.475	0'34.475	228.330	0'34.093	0'34.093	225.942
6 <sup>a</sup> - 2	1'23.801	0'49.902		1'25.438	0'50.963		1'24.129	0'50.036	
6 <sup>a</sup> - 3	1'54.680	0'30.879		1'56.745	0'31.307		1'58.611	0'34.482	PIT
7 <sup>a</sup> - 1	0'33.955	0'33.955	225.470	0'34.481	0'34.481	226.416			
7 <sup>a</sup> - 2	1'23.910	0'49.955		1'25.066	0'50.585				
7 <sup>a</sup> - 3	1'54.798	0'30.888		1'56.242	0'31.176				
8 <sup>a</sup> - 1	0'33.879	0'33.879	224.533	0'34.502	0'34.502	225.942			
8 <sup>a</sup> - 2	1'23.957	0'50.078		1'25.306	0'50.804				
8 <sup>a</sup> - 3	1'54.893	0'30.936		1'56.632	0'31.326				
9 <sup>a</sup> - 1	0'34.000	0'34.000	224.533	0'34.300	0'34.300	226.891			
9 <sup>a</sup> - 2	1'24.105	0'50.105		1'24.987	0'50.687				
9 <sup>a</sup> - 3	1'54.981	0'30.876		1'56.305	0'31.318				
10 <sup>a</sup> - 1	0'33.808	0'33.808	224.533	0'34.394	0'34.394	224.533			
10 <sup>a</sup> - 2	1'23.632	0'49.824		1'24.915	0'50.521				
10 <sup>a</sup> - 3	1'54.416	0'30.784		1'56.231	0'31.316				
11 <sup>a</sup> - 1	0'33.799	0'33.799	225.942	0'34.164	0'34.164	225.942			
11 <sup>a</sup> - 2	1'23.713	0'49.914		1'24.858	0'50.694				
11 <sup>a</sup> - 3	1'54.539	0'30.826		1'56.190	0'31.332				
12 <sup>a</sup> - 1	0'33.976	0'33.976	225.001	0'34.363	0'34.363	225.000			
12 <sup>a</sup> - 2	1'24.057	0'50.081		1'25.031	0'50.668				
12 <sup>a</sup> - 3	1'55.029	0'30.972		1'56.502	0'31.471				
13 <sup>a</sup> - 1	0'34.018	0'34.018	224.533	0'34.234	0'34.234	226.416			
13 <sup>a</sup> - 2	1'23.894	0'49.876		1'24.639	0'50.405				
13 <sup>a</sup> - 3	1'54.812	0'30.918		1'55.864	0'31.225				
14 <sup>a</sup> - 1	0'33.954	0'33.954	222.681	0'34.502	0'34.502	224.533			
14 <sup>a</sup> - 2	1'23.815	0'49.861		1'25.281	0'50.779				
14 <sup>a</sup> - 3	1'54.799	0'30.984		1'56.624	0'31.343				
15 <sup>a</sup> - 1	0'33.933	0'33.933	225.000	0'34.341	0'34.341	226.891			
15 <sup>a</sup> - 2	1'24.205	0'50.272		1'25.102	0'50.761				
15 <sup>a</sup> - 3	1'55.079	0'30.874		1'56.661	0'31.559				

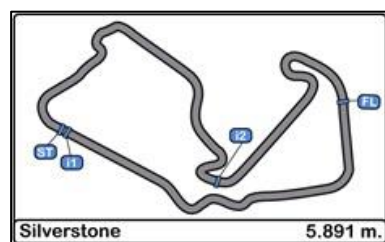
Ideal Lap	
0'33.799	0'33.799
1'23.623	0'49.824
1'54.356	0'30.733

Ideal Lap	
0'34.164	0'34.164
1'24.569	0'50.405
1'55.745	0'31.176

Ideal Lap	
0'33.909	0'33.909
1'23.812	0'49.903
1'54.778	0'30.966

Ideal Best Lap	
0'33.743	0'33.743
1'23.243	0'49.500
1'53.926	0'30.683





## Silverstone Circuit

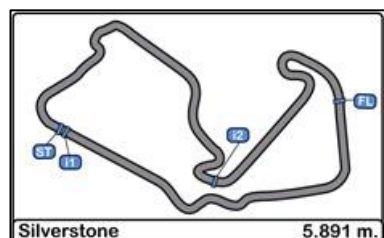
### Euroformula Open

### RACE 2

### Best Sectors Results

24/07/2016

Sector - 1			Sector - 2			Sector - 3			Ideal Lap vs Best Lap						
Ord.	Nº	Driver	Time	Nº	Driver	Time	Nº	Driver	Time	Ord.	Nº	Driver	Ideal Lap	Best Lap	Ord.
1	1	Antoni Ptak	33.743	8	Leonardo Pulcini	49.500	8	Leonardo Pulcini	30.683	1	8	Leonardo Pulcini	1'54.028	1'54.174	1
2	4	Enaam Ahmed	33.789	1	Antoni Ptak	49.685	62	Ferdinand Habsburg	30.733	2	1	Antoni Ptak	1'54.186	1'54.294	2
3	62	Ferdinand Habsburg	33.799	4	Enaam Ahmed	49.812	1	Antoni Ptak	30.758	3	62	Ferdinand Habsburg	1'54.356	1'54.416	3
4	8	Leonardo Pulcini	33.845	62	Ferdinand Habsburg	49.824	37	Igor Walilko	30.840	4	4	Enaam Ahmed	1'54.517	1'54.635	4
5	98	Colton Herta	33.909	98	Colton Herta	49.903	7	Diego Menchaca	30.866	5	3	Damiano Fioravanti	1'54.764	1'54.920	5
6	3	Damiano Fioravanti	33.937	3	Damiano Fioravanti	49.946	3	Damiano Fioravanti	30.881	6	98	Colton Herta	1'54.778	1'55.046	6
7	2	Kantadhee Kusiri	34.034	6	Julio Moreno	50.009	51	Ameya Vaidyanathan	30.895	7	37	Igor Walilko	1'55.000	1'55.118	8
8	5	Tanart Sathienthirakul	34.035	37	Igor Walilko	50.009	4	Enaam Ahmed	30.916	8	2	Kantadhee Kusiri	1'55.030	1'55.094	7
9	21	Ye Hongli	34.098	2	Kantadhee Kusiri	50.054	2	Kantadhee Kusiri	30.942	9	7	Diego Menchaca	1'55.042	1'55.171	9
10	51	Ameya Vaidyanathan	34.114	7	Diego Menchaca	50.061	98	Colton Herta	30.966	10	51	Ameya Vaidyanathan	1'55.182	1'55.471	10
11	7	Diego Menchaca	34.115	51	Ameya Vaidyanathan	50.173	6	Julio Moreno	30.982	11	6	Julio Moreno	1'55.308	1'55.473	11
12	12	Vladimir Atoev	34.120	5	Tanart Sathienthirakul	50.275	47	Keyvan Andres	31.046	12	5	Tanart Sathienthirakul	1'55.540	1'55.735	13
13	37	Igor Walilko	34.151	18	Daniele Cazzaniga	50.300	12	Vladimir Atoev	31.096	13	21	Ye Hongli	1'55.575	1'55.758	14
14	72	Nikita Zlobin	34.164	47	Keyvan Andres	50.305	21	Ye Hongli	31.102	14	12	Vladimir Atoev	1'55.594	1'55.709	12
15	47	Keyvan Andres	34.265	21	Ye Hongli	50.375	9	Gulhuseyn Abdullayev	31.140	15	47	Keyvan Andres	1'55.616	1'55.843	15
16	6	Julio Moreno	34.317	12	Vladimir Atoev	50.378	72	Nikita Zlobin	31.176	16	72	Nikita Zlobin	1'55.745	1'55.864	16
17	18	Daniele Cazzaniga	34.473	72	Nikita Zlobin	50.405	18	Daniele Cazzaniga	31.179	17	18	Daniele Cazzaniga	1'55.952	1'56.137	17
18	9	Gulhuseyn Abdullayev	34.487	9	Gulhuseyn Abdullayev	50.654	5	Tanart Sathienthirakul	31.230	18	9	Gulhuseyn Abdullayev	1'56.281	1'56.526	18



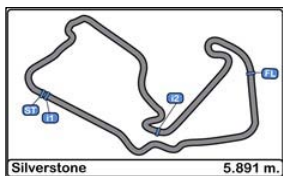
**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**BEST TOP SPEEDS**

24/07/2016

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Top 1		Top 2		Top 3		Top 4		Top 5		Avg.
										Km/h	Lap	Km/h	Lap	Km/h	Lap	Km/h	Lap	Km/h	Lap	
1	72	RACE	ESP	Nikita Zlobin	RUS			Dallara F312		233.261	1	229.299	3	228.814	5	228.330	6	227.368	4	229.414
2	8	Campos Racing	ESP	Leonardo Pulcini	ITA			Dallara F312		232.759	1	227.368	3	225.941	2	223.602	10	223.140	7	226.562
3	51	Carlin Motorsport	GBR	Ameya Vaidyanathan	IND	R	1º	Dallara F312		232.759	11	229.787	3	229.787	9	229.299	8	228.814	13	230.089
4	4	RP Motorsport	ITA	Enaam Ahmed	GBR	R	2º	Dallara F312		232.258	1	228.814	2	226.891	15	226.415	11	226.415	9	228.159
5	12	RACE	ESP	Vladimir Atoev	RUS	R	3º	Dallara F312		232.258	5	227.368	2	225.000	3	223.602	13	223.140	12	226.274
6	21	BVM Racing	ITA	Ye Hongli	CHN	R	4º	Dallara F312		231.760	4	226.891	5	225.941	3	225.470	2	225.000	7	227.012
7	2	RP Motorsport	ITA	Kantadhee Kusiri	THA			Dallara F312		231.263	1	228.330	2	228.330	3	225.941	5	225.470	4	227.867
8	9	Campos Racing	ESP	Gulhuseyn Abdullayev	AZE	R	5º	Dallara F312		231.263	1	228.814	2	228.814	7	228.330	6	227.368	5	228.918
9	7	Campos Racing	ESP	Diego Menchaca	MEX			Dallara F312		230.769	1	228.330	5	227.368	6	227.368	7	227.368	13	228.241
10	37	Fortec Motorsports	GBR	Igor Walilko	POL			Dallara F312		230.769	2	229.299	1	227.848	3	226.891	5	226.415	6	228.245
11	47	Carlin Motorsport	GBR	Keyvan Andres	DEU	R	6º	Dallara F312		230.277	2	229.787	3	229.299	5	228.330	15	228.330	11	229.205
12	98	Carlin Motorsport	GBR	Colton Herta	USA	R	7º	Dallara F312		230.277	1	228.814	3	227.848	2	225.941	6	225.470	5	227.670
13	3	RP Motorsport	ITA	Damiano Fioravanti	ITA			Dallara F312		228.814	1	228.330	2	225.941	3	225.470	5	225.470	7	226.805
14	5	RP Motorsport	ITA	Tanart Sathienthirakul	THA			Dallara F312		228.814	2	227.848	3	226.415	5	226.415	13	225.941	10	227.087
15	6	Campos Racing	ESP	Julio Moreno	ECU			Dallara F312		227.368	15	226.891	11	225.941	14	225.941	5	225.941	10	226.417
16	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	8º	Dallara F312		226.891	3	226.891	4	226.415	5	226.415	6	226.415	1	226.605
17	18	DAV Racing	ITA	Daniele Cazzaniga	ITA	R	9º	Dallara F312		225.000	3	225.000	4	224.532	5	223.602	7	223.140	15	224.255
18	1	RP Motorsport	ITA	Antoni Ptak	POL			Dallara F312		224.532	13	224.066	6	224.066	10	224.066	11	223.602	7	224.067





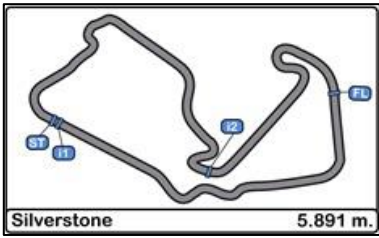
**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**FASTEST LAP SEQUENCE**

24/07/2016

<u>Time of Day</u>	<u>Session Time</u>	<u>N°</u>	<u>Entrant</u>	<u>Nat.</u>	<u>Driver</u>	<u>Nat.</u>	<u>Cat.</u>	<u>Chassis</u>	<u>Time</u>	<u>Km/h</u>	<u>Lap</u>
14:30'49.768	1'59.083	1	RP Motorsport	ITA	Antoni Ptak	POL		Dallara F312	1'59.083	178.091	1
14:32'45.187	3'54.529	1	RP Motorsport	ITA	Antoni Ptak	POL		Dallara F312	1'55.446	183.701	2
14:32'45.842	3'55.173	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	Dallara F312	1'55.221	184.060	2
14:32'46.542	3'55.921	98	Carlin Motorsport	GBR	Colton Herta	USA	R	Dallara F312	1'55.046	184.340	2
14:36'38.438	0'44.638	3	RP Motorsport	ITA	Damiano Fioravanti	ITA		Dallara F312	1'54.969	184.464	4
14:39'43.542	3'49.654	8	Campos Racing	ESP	Leonardo Pulcini	ITA		Dallara F312	1'54.654	184.970	5
14:40'26.226	4'32.410	1	RP Motorsport	ITA	Antoni Ptak	POL		Dallara F312	1'54.600	185.058	6
14:41'37.822	5'43.924	8	Campos Racing	ESP	Leonardo Pulcini	ITA		Dallara F312	1'54.270	185.592	6
14:43'31.947	7'38.098	8	Campos Racing	ESP	Leonardo Pulcini	ITA		Dallara F312	1'54.174	185.748	7



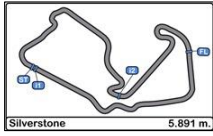


**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**EVENT MAXIMUM SPEED**

24/07/2016

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cl.	Chassis	Team	Km/h	Lap	Session
1	3	RP Motorsport	ITA	Damiano Fioravanti	ITA			Dallara F312	RP Motorsport	235.295	4	Free Practice 1
2	4	RP Motorsport	ITA	Enaam Ahmed	GBR	R	1º	Dallara F312	RP Motorsport	235.295	5	Qualifying 1
3	8	Campos Racing	ESP	Leonardo Pulcini	ITA			Dallara F312	Campos Racing	233.767	9	Qualifying 1
4	37	Fortec Motorsports	GBR	Igor Waliiko	POL			Dallara F312	Fortec Motorsports	233.767	6	RACE 1
5	7	Campos Racing	ESP	Diego Menchaca	MEX			Dallara F312	Campos Racing	233.262	3	RACE 1
6	12	RACE	ESP	Vladimir Atoev	RUS	R	2º	Dallara F312	Teo Martin Motorsport	233.262	4	RACE 1
7	18	DAV Racing	ITA	Daniele Cazzaniga	ITA	R	3º	Dallara F312	DAV Racing	233.262	9	Qualifying 1
8	51	Carlin Motorsport	GBR	Ameya Vaidyanathan	IND	R	4º	Dallara F312	Carlin Motorsport	233.262	5	Qualifying 1
9	72	RACE	ESP	Nikita Zlobin	RUS			Dallara F312	Teo Martin Motorsport	233.262	1	RACE 2
10	1	RP Motorsport	ITA	Antoni Ptak	POL			Dallara F312	RP Motorsport	232.759	1	RACE 1
11	47	Carlin Motorsport	GBR	Keyvan Andres	DEU	R	5º	Dallara F312	Carlin Motorsport	232.759	7	RACE 1
12	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	6º	Dallara F312	Drivex School	232.759	3	RACE 1
13	98	Carlin Motorsport	GBR	Colton Herta	USA	R	7º	Dallara F312	Carlin Motorsport	232.759	6	Free Practice 1
14	6	Campos Racing	ESP	Julio Moreno	ECU			Dallara F312	Campos Racing	232.259	6	RACE 1
15	9	Campos Racing	ESP	Gulhuseyn Abdullayev	AZE	R	8º	Dallara F312	Campos Racing	232.259	1	RACE 1
16	21	BVM Racing	ITA	Ye Hongli	CHN	R	9º	Dallara F312	BVM Racing	231.760	4	RACE 2
17	2	RP Motorsport	ITA	Kantadhee Kusiri	THA			Dallara F312	RP Motorsport	231.264	1	RACE 2
18	5	RP Motorsport	ITA	Tanart Sathienthirakul	THA			Dallara F312	RP Motorsport	231.264	5	Free Practice 1

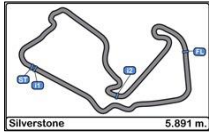


**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**LAP CHART**

24/07/2016

Order	Start	GAP / LT	1 <sup>a</sup>	GAP / LT	2 <sup>a</sup>	GAP / LT	3 <sup>a</sup>	GAP / LT	4 <sup>a</sup>	GAP / LT	5 <sup>a</sup>	GAP / LT	6 <sup>a</sup>	GAP / LT	7 <sup>a</sup>	GAP / LT	8 <sup>a</sup>	GAP / LT	9 <sup>a</sup>	GAP / LT	10 <sup>a</sup>	GAP / LT	11 <sup>a</sup>	GAP / LT
1 <sup>o</sup>	98	1'52.670	1	1'59.083	1	1'55.446	1	1'56.391	1	1'55.077	1	1'54.989	1	1'54.6	1	1'54.294	1	1'54.881	1	1'54.675	1	1'54.655	1	1'54.722
2 <sup>o</sup>	1	0"190 1'52.860	62	0.869 1'59.952	62	0.644 1'55.221	62	0.478 1'56.225	62	0.616 1'55.215	62	0.765 1'55.138	62	0.845 1'54.68	62	1.349 1'54.798	62	1.361 1'54.893	62	1.667 1'54.981	62	1.428 1'54.416	62	1.245 1'54.539
3 <sup>o</sup>	62	0"193 1'52.863	98	1.792 2'00.875	98	1.392 1'55.046	3	1.925 1'55.35	3	1.817 1'54.969	3	2.164 1'55.336	3	2.732 1'55.168	3	3.358 1'54.92	3	3.969 1'55.492	3	4.348 1'55.054	3	4.867 1'55.174	3	5.308 1'55.163
4 <sup>o</sup>	8	0"246 1'52.916	8	2.257 2'01.34	8	1.992 1'55.181	4	4.403 1'57.117	4	4.554 1'55.228	4	4.691 1'55.126	4	5.423 1'55.332	4	6.282 1'55.153	4	6.711 1'55.31	4	7.242 1'55.206	4	7.746 1'55.159	4	8.023 1'54.999
5 <sup>o</sup>	3	0"284 1'52.954	3	2.927 2'02.01	3	2.966 1'55.485	2	5.484 1'57.277	2	6.047 1'55.64	2	6.385 1'55.327	2	7.105 1'55.32	2	8.066 1'55.255	2	8.874 1'55.689	2	9.384 1'55.185	2	10.132 1'55.403	2	10.754 1'55.344
6 <sup>o</sup>	4	0"287 1'52.957	4	3.347 2'02.43	4	3.677 1'55.776	7	5.785 1'57.177	7	6.790 1'56.082	7	7.200 1'55.399	7	7.771 1'55.171	7	8.823 1'55.346	7	9.358 1'55.416	7	10.146 1'55.463	7	10.724 1'55.233	7	11.267 1'55.265
7 <sup>o</sup>	2	0"502 1'53.172	2	3.522 2'02.605	2	4.598 1'56.522	37	6.254 1'56.925	37	7.798 1'56.621	37	8.699 1'55.89	37	9.548 1'55.449	37	10.404 1'55.15	37	10.991 1'55.468	37	11.686 1'55.37	37	12.670 1'55.639	37	13.308 1'55.36
8 <sup>o</sup>	37	0"509 1'53.179	7	4.062 2'03.145	7	4.999 1'56.383	21	6.664 1'56.347	21	8.662 1'57.075	21	10.101 1'56.428	21	11.412 1'55.911	21	12.876 1'55.758	21	13.998 1'56.003	21	16.303 1'56.98	21	18.094 1'56.446	21	19.703 1'56.331
9 <sup>o</sup>	7	0"618 1'53.288	37	4.422 2'03.505	37	5.720 1'56.744	51	7.151 1'56.478	51	10.479 1'58.405	51	11.297 1'55.807	51	12.170 1'55.473	51	13.347 1'55.471	51	14.325 1'55.859	6	16.839 1'55.819	6	18.397 1'56.213	6	20.729 1'57.054
10 <sup>o</sup>	51	0"619 1'53.289	21	5.558 2'04.641	21	6.708 1'56.596	12	7.628 1'56.15	12	10.907 1'58.356	6	12.405 1'56.435	6	13.670 1'55.865	6	14.849 1'55.473	6	15.695 1'55.727	51	18.035 1'58.385	51	18.986 1'55.606	51	21.142 1'56.878
11 <sup>o</sup>	6	0"962 1'53.632	51	5.887 2'04.97	51	7.064 1'56.623	6	9.592 1'56.332	6	10.959 1'56.444	12	13.818 1'57.9	12	15.224 1'56.006	12	16.639 1'55.709	12	17.787 1'56.029	12	19.298 1'56.186	12	20.587 1'55.944	12	22.061 1'56.196
12 <sup>o</sup>	21	1"059 1'53.729	6	5.967 2'05.05	12	7.869 1'57.035	5	10.421 1'56.789	5	11.937 1'56.593	5	14.521 1'57.573	5	16.180 1'56.259	5	17.698 1'55.812	5	18.552 1'55.735	5	19.753 1'55.876	5	21.656 1'56.558	5	23.145 1'56.211
13 <sup>o</sup>	47	1"188 1'53.858	12	6.280 2'05.363	6	9.651 1'59.13	47	11.179 1'57.133	47	12.664 1'56.562	47	15.020 1'57.345	47	16.691 1'56.271	47	18.240 1'55.843	47	19.599 1'56.24	47	20.773 1'55.849	47	22.114 1'55.996	47	23.615 1'56.223
14 <sup>o</sup>	72	1"509 1'54.179	5	6.741 2'05.824	5	10.023 1'58.728	18	11.887 1'57.21	18	13.994 1'57.184	18	15.962 1'56.957	18	17.937 1'56.575	18	20.015 1'56.372	18	21.498 1'56.364	18	23.143 1'56.32	18	24.711 1'56.223	18	26.192 1'56.203
15 <sup>o</sup>	12	1"565 1'54.235	47	7.125 2'06.208	47	10.437 1'58.758	72	12.448 1'57.385	72	14.692 1'57.321	72	16.569 1'56.866	72	18.714 1'56.745	72	20.662 1'56.242	72	22.413 1'56.632	72	24.043 1'56.305	72	25.619 1'56.231	72	27.087 1'56.19
16 <sup>o</sup>	18	1"632 1'54.302	18	8.066 2'07.149	18	11.068 1'58.448	9	13.371 1'57.949	9	15.230 1'56.936	9	17.119 1'56.878	9	19.159 1'56.64	9	21.156 1'59.291	9	25.852 1'56.577	9	27.703 1'56.526	9	30.239 1'57.191	9	32.523 1'57.006
17 <sup>o</sup>	5	1"268 1'53.938	9	8.315 2'07.398	72	11.454 1'58.29	8	35.995 2'30.394	8	1'12.179 2'31.261	8	1'11.844 1'54.654	8	1'11.514 1'54.27	8	1'11.394 1'54.174	8	1'11.191 1'54.678	8	1'12.377 1'55.861	8	1'12.242 1'54.52	8	1'12.488 1'54.968
18 <sup>o</sup>	9	2"060 1'54.730	72	8.610 2'07.693	9	11.813 1'58.944	98	40.646 2'35.645	98	1'24.479 2'38.91	98	1'24.714 1'55.224	98	1'28.725 1'58.611										

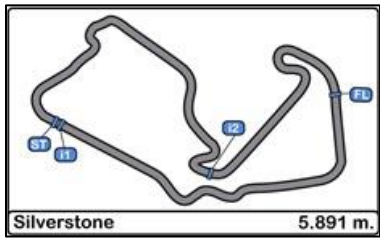


**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**LAP CHART**

24/07/2016

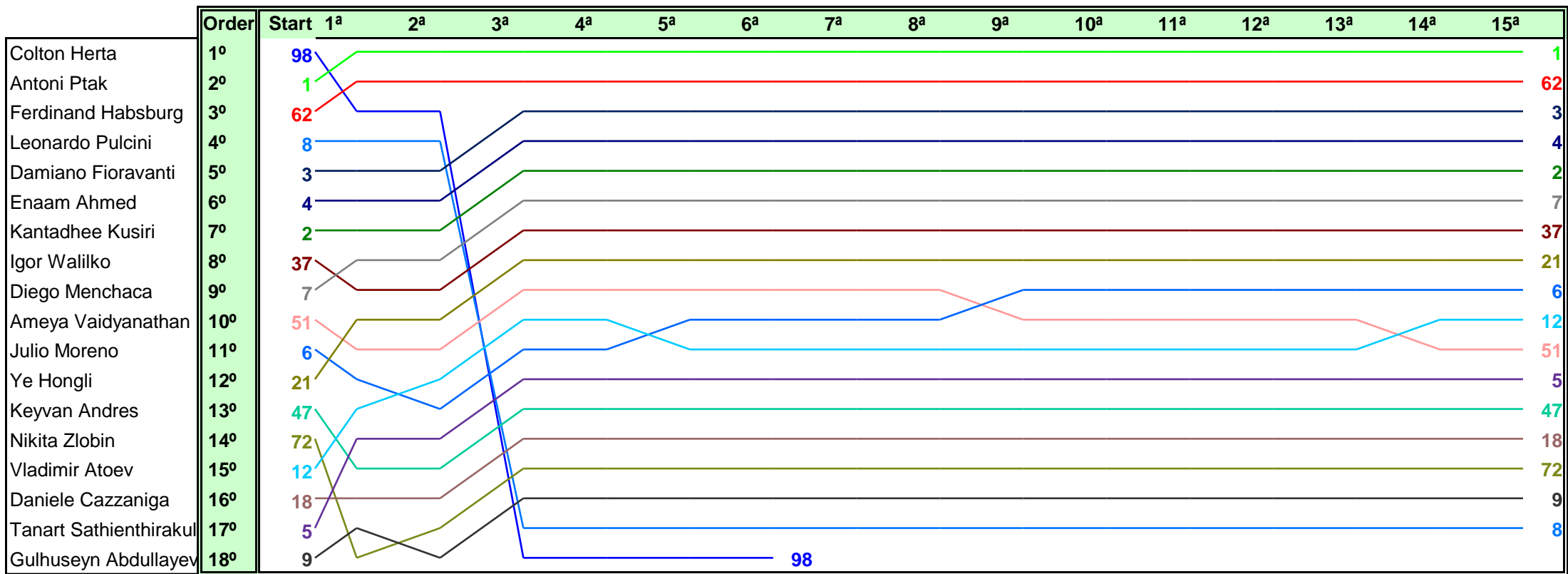
Order	12 <sup>a</sup>	GAP / LT	13 <sup>a</sup>	GAP / LT	14 <sup>a</sup>	GAP / LT	15 <sup>a</sup>	GAP / LT
1 <sup>o</sup>	<b>1</b>	1'54.644	<b>1</b>	1'54.604	<b>1</b>	1'55.359	<b>1</b>	1'55.767
2 <sup>o</sup>	<b>62</b>	1.630 1'55.029	<b>62</b>	1.838 1'54.812	<b>62</b>	1.278 1'54.799	<b>62</b>	0.590 1'55.079
3 <sup>o</sup>	<b>3</b>	5.947 1'55.283	<b>3</b>	6.493 1'55.15	<b>3</b>	6.365 1'55.231	<b>3</b>	6.135 1'55.537
4 <sup>o</sup>	<b>4</b>	8.539 1'55.16	<b>4</b>	8.570 1'54.635	<b>4</b>	8.290 1'55.079	<b>4</b>	7.510 1'54.987
5 <sup>o</sup>	<b>2</b>	11.291 1'55.181	<b>2</b>	11.781 1'55.094	<b>2</b>	12.140 1'55.718	<b>2</b>	12.311 1'55.938
6 <sup>o</sup>	<b>7</b>	12.086 1'55.463	<b>7</b>	12.742 1'55.26	<b>7</b>	13.000 1'55.617	<b>7</b>	13.434 1'56.201
7 <sup>o</sup>	<b>37</b>	14.113 1'55.449	<b>37</b>	14.627 1'55.118	<b>37</b>	14.764 1'55.496	<b>37</b>	14.632 1'55.635
8 <sup>o</sup>	<b>21</b>	21.542 1'56.463	<b>21</b>	23.154 1'56.216	<b>21</b>	23.808 1'56.013	<b>21</b>	24.513 1'56.472
9 <sup>o</sup>	<b>6</b>	22.036 1'55.951	<b>6</b>	23.675 1'56.243	<b>6</b>	24.267 1'55.951	<b>6</b>	25.081 1'56.581
10 <sup>o</sup>	<b>51</b>	22.282 1'55.784	<b>51</b>	23.895 1'56.217	<b>12</b>	26.318 1'56.453	<b>12</b>	26.788 1'56.237
11 <sup>o</sup>	<b>12</b>	23.733 1'56.316	<b>12</b>	25.224 1'56.095	<b>51</b>	27.048 1'58.512	<b>51</b>	28.623 1'57.342
12 <sup>o</sup>	<b>5</b>	24.652 1'56.151	<b>5</b>	25.802 1'55.754	<b>5</b>	27.572 1'57.129	<b>5</b>	29.144 1'57.339
13 <sup>o</sup>	<b>47</b>	25.099 1'56.128	<b>47</b>	26.540 1'56.045	<b>47</b>	27.752 1'56.571	<b>47</b>	30.314 1'58.329
14 <sup>o</sup>	<b>18</b>	28.070 1'56.522	<b>18</b>	29.603 1'56.137	<b>18</b>	30.720 1'56.476	<b>18</b>	31.658 1'56.705
15 <sup>o</sup>	<b>72</b>	28.945 1'56.502	<b>72</b>	30.205 1'55.864	<b>72</b>	31.470 1'56.624	<b>72</b>	32.364 1'56.661
16 <sup>o</sup>	<b>9</b>	35.185 1'57.306	<b>9</b>	37.939 1'57.358	<b>9</b>	40.232 1'57.652	<b>9</b>	43.108 1'58.643
17 <sup>o</sup>	<b>8</b>	1'12.652 1'54.808	<b>8</b>	1'12.720 1'54.672	<b>8</b>	1'12.506 1'55.145	<b>8</b>	1'14.926 1'58.187
18 <sup>o</sup>								

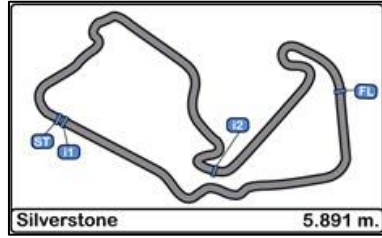


**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**GRAPHIC LAP CHART**

24/07/2016





**Silverstone Circuit**  
**Euroformula Open**  
**RACE 2**

**WEATHER REPORT**

**Track Status** DRY

