

Circuit of Hungaroring

On July, 05 - 06

RACE - 2 CLASSIFICATION

Clas.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Total Time	Km/h.	Gap	Best	Time	Km/h.
1	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	19	33'56.296	147.160		18	1'40.626	156.735
2	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	19	33'59.512	146.928	3"216	18	1'40.805	156.457
3	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	19	34'05.833	146.474	9"537	14	1'41.292	155.705
4	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	19	34'06.410	146.433	10"114	8	1'41.237	155.789
5	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	19	34'07.301	146.369	11"005	16	1'41.231	155.799
6	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	19	34'10.116	146.168	13"820	15	1'41.754	154.998
7	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	19	34'11.441	146.074	15"145	15	1'41.689	155.097
8	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	19	34'13.613	145.919	17"317	18	1'41.830	154.882
9	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	19	34'14.326	145.868	18"030	18	1'41.851	154.850
10	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	19	34'15.115	145.812	18"819	18	1'41.869	154.823
11	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	19	34'17.857	145.618	21"561	8	1'42.231	154.275
12	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	19	34'18.474	145.575	22"178	8	1'42.044	154.557
13	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	19	34'19.411	145.508	23"115	6	1'41.511	155.369
14	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	19	34'30.800	144.708	34"504	13	1'42.997	153.127
		NOT CLASSIFIED														
15	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	11	20'46.800	139.147	8 Vta.	8	1'42.375	154.058
16	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	11	20'55.124	138.224	8 Vta.	5	1'42.474	153.909
17	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	7	12'16.673	149.865	12 Vta.	7	1'41.609	155.219
18	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	6	10'40.084	147.840	13 Vta.	5	1'41.345	155.623
19	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	2	04'02.836	129.896	17 Vta.	1	1'55.327	136.756

Fastest lap Alex Palou 1'40.626 156.735 Km/h.

Circuit of Hungaroring on July 06, 2014

At 12:34

RACE DIRECTOR

TIMEKEEPER

LAP ANALYSIS RACE - 2

On July, 05 - 06
Circuit of Hungaroring

Number	1			2			3			4			5			6		
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	0'42.977	0'42.977	180.301	0'42.348	0'42.348	178.513	0'45.345	0'45.345	190.813	0'49.383	0'49.383	190.813	0'45.923	0'45.923	200.001	0'43.596	0'43.596	184.932
1 ^a - 2	1'19.773	0'36.796		1'18.970	0'36.622		1'24.311	0'38.966		1'31.167	0'41.784		1'24.601	0'38.678		1'20.762	0'37.166	
1 ^a - 3	1'48.013	0'28.240		1'46.754	0'27.784		1'53.370	0'29.059		2'00.304	0'29.137		1'53.657	0'29.056		1'49.162	0'28.400	
2 ^a - 1	0'37.777	0'37.777	216.433	0'37.669	0'37.669	213.862	0'37.686	0'37.686	217.742	0'40.167	0'40.167	197.081	0'37.831	0'37.831	221.312	0'37.723	0'37.723	216.001
2 ^a - 2	1'14.234	0'36.457		1'13.649	0'35.980		1'14.923	0'37.237		1'16.901	0'36.734		1'15.032	0'37.201		1'14.425	0'36.702	
2 ^a - 3	1'42.433	0'28.199		1'42.026	0'28.377		1'43.406	0'28.483		1'45.258	0'28.357		1'43.500	0'28.468		1'42.973	0'28.548	
3 ^a - 1	0'37.512	0'37.512	216.868	0'38.476	0'38.476	212.599	0'37.641	0'37.641	217.304	0'37.394	0'37.394	216.433	0'37.571	0'37.571	218.624	0'37.566	0'37.566	214.712
3 ^a - 2	1'15.434	0'37.922		1'16.743	0'38.267		1'14.820	0'37.179		1'13.851	0'36.457		1'14.869	0'37.298		1'14.350	0'36.784	
3 ^a - 3	1'43.943	0'28.509		1'44.759	0'28.016		1'43.374	0'28.554		1'42.444	0'28.593		1'44.101	0'29.232		1'42.837	0'28.487	
4 ^a - 1	0'37.381	0'37.381	216.868	0'37.279	0'37.279	217.304	0'37.468	0'37.468	216.433	0'37.306	0'37.306	217.742	0'37.899	0'37.899	222.223	0'37.526	0'37.526	217.304
4 ^a - 2	1'13.536	0'36.155		1'13.475	0'36.196		1'14.234	0'36.766		1'13.947	0'36.641		1'14.258	0'36.359		1'13.937	0'36.411	
4 ^a - 3	1'41.632	0'28.096		1'41.484	0'28.009		1'42.382	0'28.148		1'42.392	0'28.445		1'42.667	0'28.409		1'46.575	0'32.638	PIT
5 ^a - 1	0'37.204	0'37.204	217.304	0'37.410	0'37.410	217.304	0'37.301	0'37.301	217.304	0'37.856	0'37.856	217.304	0'37.827	0'37.827	215.569	0'55.241	0'55.241	
5 ^a - 2	1'13.370	0'36.166		1'13.391	0'35.981		1'13.933	0'36.632		1'14.259	0'36.403		1'14.489	0'36.662		1'31.936	0'36.695	
5 ^a - 3	1'41.345	0'27.975		1'41.280	0'27.889		1'42.157	0'28.224		1'42.399	0'28.140		1'42.926	0'28.437		1'59.953	0'28.017	
6 ^a - 1	0'37.287	0'37.287	218.182	0'37.270	0'37.270	216.433	0'37.343	0'37.343	216.868	0'37.519	0'37.519	216.868	0'37.684	0'37.684	216.433	0'37.255	0'37.255	215.569
6 ^a - 2	1'21.420	0'44.133		1'13.406	0'36.136		1'14.148	0'36.805		1'13.805	0'36.286		1'14.085	0'36.401		1'13.533	0'36.278	
6 ^a - 3	2'02.718	0'41.298	PIT	1'41.269	0'27.863		1'42.273	0'28.125		1'42.267	0'28.462		1'42.572	0'28.487		1'41.511	0'27.978	
7 ^a - 1				0'37.034	0'37.034	216.868	0'37.295	0'37.295	217.304	0'37.388	0'37.388	219.960	0'37.430	0'37.430	216.433	0'37.369	0'37.369	216.433
7 ^a - 2				1'13.114	0'36.080		1'13.941	0'36.646		1'13.690	0'36.302		1'13.951	0'36.521		1'13.641	0'36.272	
7 ^a - 3				1'40.902	0'27.788		1'41.974	0'28.033		1'41.609	0'27.919		1'42.337	0'28.386		1'41.536	0'27.895	
8 ^a - 1				0'37.144	0'37.144	215.569	0'37.343	0'37.343	215.140	0'37.336	0'37.336	218.624	0'37.485	0'37.485	216.001	0'37.262	0'37.262	215.569
8 ^a - 2				1'13.366	0'36.222		1'13.824	0'36.481		1'13.966	0'36.630		1'13.745	0'36.260		1'13.689	0'36.427	
8 ^a - 3				1'40.944	0'27.578		1'41.923	0'28.099					1'41.910	0'28.165		1'41.731	0'28.042	
9 ^a - 1				0'37.356	0'37.356	214.286	0'37.612	0'37.612	213.862				0'37.459	0'37.459	214.712	0'37.812	0'37.812	213.439
9 ^a - 2				1'24.860	0'47.504		1'19.255	0'41.643		1'17.319	0'39.860		1'17.319	0'39.860		1'16.152	0'38.340	
9 ^a - 3				1'59.939	0'35.079		1'52.326	0'33.071		1'50.456	0'33.137		1'50.456	0'33.137		1'50.710	0'34.558	
10 ^a - 1				0'50.711	0'50.711	167.963	0'49.982	0'49.982	148.556				0'49.900	0'49.900	137.230	0'44.839	0'44.839	183.987
10 ^a - 2				1'43.020	0'52.309		1'42.732	0'52.750					1'42.357	0'52.457		1'37.154	0'52.315	
10 ^a - 3				2'24.993	0'41.973		2'24.769	0'42.037					2'24.730	0'42.373		2'19.572	0'42.418	
11 ^a - 1				0'52.448	0'52.448	133.005	0'52.557	0'52.557	113.925				0'52.937	0'52.937	100.747	0'52.071	0'52.071	112.735
11 ^a - 2				1'45.379	0'52.931		1'44.484	0'51.927					1'43.943	0'51.006		1'40.692	0'48.621	
11 ^a - 3				2'25.505	0'40.126		2'25.155	0'40.671					2'24.589	0'40.646		2'21.835	0'41.143	
12 ^a - 1				0'37.360	0'37.360	217.304	0'37.608	0'37.608	215.140				0'37.597	0'37.597	219.513	0'37.961	0'37.961	216.001
12 ^a - 2				1'13.687	0'36.327		1'14.451	0'36.843					1'14.701	0'37.104		1'14.681	0'36.720	
12 ^a - 3				1'41.696	0'28.009		1'42.932	0'28.481					1'43.329	0'28.628		1'42.918	0'28.237	
13 ^a - 1				0'37.226	0'37.226	219.513	0'37.451	0'37.451	216.868				0'37.528	0'37.528	219.513	0'37.494	0'37.494	221.312
13 ^a - 2				1'13.142	0'35.916		1'14.072	0'36.621					1'14.112	0'36.584		1'14.212	0'36.718	
13 ^a - 3				1'41.220	0'28.078		1'42.216	0'28.144					1'42.624	0'28.512		1'42.667	0'28.455	
14 ^a - 1				0'37.283	0'37.283	217.304	0'37.290	0'37.290	216.433				0'37.360	0'37.360	216.868	0'37.274	0'37.274	220.409
14 ^a - 2				1'13.276	0'35.993		1'13.772	0'36.482					1'13.904	0'36.544		1'14.486	0'37.212	
14 ^a - 3				1'41.105	0'27.829		1'41.882	0'28.110					1'42.128	0'28.224		1'42.739	0'28.253	
15 ^a - 1				0'37.171	0'37.171	218.624	0'37.292	0'37.292	216.868				0'37.252	0'37.252	217.742	0'37.398	0'37.398	219.960
15 ^a - 2				1'13.012	0'35.841		1'13.731	0'36.439					1'13.470	0'36.218		1'14.146	0'36.748	
15 ^a - 3				1'40.878	0'27.866		1'41.754	0'28.023					1'41.689	0'28.219		1'42.503	0'28.357	
16 ^a - 1				0'37.153	0'37.153	217.304	0'37.347	0'37.347	216.433				0'37.308	0'37.308	217.304	0'37.361	0'37.361	219.960
16 ^a - 2				1'13.131	0'35.978		1'13.794	0'36.447					1'14.002	0'36.694		1'14.405	0'37.044	
16 ^a - 3				1'41.160	0'28.029		1'41.853	0'28.059					1'42.261	0'28.259		1'42.615	0'28.210	
17 ^a - 1				0'37.267	0'37.267	216.433	0'37.266	0'37.266	215.569				0'37.264	0'37.264	216.868	0'37.316	0'37.316	218.182
17 ^a - 2				1'13.409	0'36.142		1'14.222	0'36.956					1'13.764	0'36.500		1'14.205	0'36.889	
17 ^a - 3				1'41.298	0'27.889		1'42.356	0'28.134					1'42.132	0'28.368		1'42.557	0'28.352	
18 ^a - 1				0'37.105	0'37.105	216.001	0'37.422	0'37.422	215.140				0'37.192	0'37.192	216.433	0'37.263	0'37.263	219.067
18 ^a - 2				1'13.149	0'36.044		1'13.796	0'36.374					1'13.517	0'36.325		1'14.307	0'37.044	
18 ^a - 3				1'40.805	0'27.656		1'41.788	0'27.992					1'41.810	0'28.293		1'42.486	0'28.179	
19 ^a - 1				0'37.176	0'37.176	215.569	0'37.522	0'37.522	214.286				0'37.529	0'37.529	216.001	0'37.385	0'37.385	216.433
19 ^a - 2				1'13.580	0'36.404		1'14.086	0'36.564					1'13.890	0'36.361		1'14.302	0'36.917	
19 ^a - 3				1'41.495	0'27.915		1'42.226	0'28.140					1'42.023	0'28.133		1'42.531	0'28.229	

Ideal Lap	
0'37.204	0'37.204
1'13.359	0'36.155
1'41.334	0'27.975

Ideal Lap	
0'37.034	0'37.034
1'12.875	0'35.841
1'40.453	0'27.578

Ideal Lap	
0'37.266	0'37.266
1'13.640	0'36.374
1'41.632	0'27.992

Ideal Lap	
0'37.306	0'37.306
1'13.592	0'36.286
1'41.511	0'27.919

Ideal Lap	
0'37.192	0'37.192
1'13.410	0'36.218
1'41.543	0'28.133

Ideal Lap	
0'37.255	0'37.255
1'13.527	0'36.272
1'41.422	0'27.895

Ideal Best Lap	
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LAP ANALYSIS RACE - 2

On July, 05 - 06
Circuit of Hungaroring

Number	7			8			9			11			12			15		
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	0'44.044	0'44.044	183.674	0'46.765	0'46.765	199.262	0'46.885	0'46.885	200.744	0'44.657	0'44.657	196.722	0'47.571	0'47.571	196.364	0'44.237	0'44.237	182.742
1 ^a - 2	1'21.490	0'37.446		1'25.726	0'38.961		1'25.912	0'39.027		1'24.029	0'39.372		1'27.518	0'39.947		1'22.459	0'38.222	
1 ^a - 3	1'51.121	0'29.631		1'55.118	0'29.392		1'55.327	0'29.415		1'52.741	0'28.712		1'57.836	0'30.318		1'51.399	0'28.940	
2 ^a - 1	0'39.029	0'39.029	213.439	0'53.256	0'53.256	216.868	0'45.427	0'45.427	219.513	0'37.784	0'37.784	215.140	0'38.229	0'38.229	213.862	0'37.769	0'37.769	219.960
2 ^a - 2	1'16.077	0'37.048		1'34.762	0'41.506		1'29.680	0'44.253		1'14.791	0'37.007		1'15.607	0'37.378		1'14.286	0'36.517	
2 ^a - 3	1'44.572	0'28.495		2'04.540	0'29.778		2'07.509	0'37.829	PIT	1'43.434	0'28.643		1'43.845	0'28.238		1'42.442	0'28.156	
3 ^a - 1	0'37.697	0'37.697	216.001	0'38.292	0'38.292	211.351				0'37.518	0'37.518	217.742	0'37.708	0'37.708	215.140	0'37.513	0'37.513	215.140
3 ^a - 2	1'15.671	0'37.974		1'16.175	0'37.883					1'15.056	0'37.538		1'14.543	0'36.835		1'14.261	0'36.748	
3 ^a - 3	1'45.322	0'29.651		1'44.754	0'28.579					1'43.293	0'28.237		1'42.913	0'28.370		1'42.619	0'28.358	
4 ^a - 1	0'38.344	0'38.344	216.433	0'37.671	0'37.671	213.018				0'37.688	0'37.688	213.862	0'38.352	0'38.352	221.312	0'37.512	0'37.512	216.001
4 ^a - 2	1'15.361	0'37.017		1'15.279	0'37.608					1'14.093	0'36.405		1'15.498	0'37.146		1'14.072	0'36.560	
4 ^a - 3	1'44.110	0'28.749		1'43.806	0'28.527					1'42.038	0'27.945		1'43.723	0'28.225		1'42.602	0'28.530	
5 ^a - 1	0'37.515	0'37.515	216.001	0'37.672	0'37.672	214.286				0'37.361	0'37.361	215.569	0'37.636	0'37.636	218.182	0'37.785	0'37.785	215.140
5 ^a - 2	1'14.202	0'36.687		1'15.325	0'37.653					1'13.788	0'36.427		1'14.336	0'36.700		1'15.986	0'38.201	
5 ^a - 3	1'42.502	0'28.300		1'43.636	0'28.311					1'42.305	0'28.517		1'42.455	0'28.119		1'44.143	0'28.157	
6 ^a - 1	0'37.241	0'37.241	217.742	0'37.577	0'37.577	214.286				0'37.231	0'37.231	217.742	0'37.551	0'37.551	217.742	0'37.288	0'37.288	216.868
6 ^a - 2	1'14.208	0'36.967		1'14.894	0'37.317					1'13.936	0'36.705		1'14.214	0'36.663		1'13.989	0'36.701	
6 ^a - 3	1'42.640	0'28.432		1'43.367	0'28.473					1'42.034	0'28.098		1'42.489	0'28.275		1'42.116	0'28.127	
7 ^a - 1	0'37.347	0'37.347	217.742	0'37.671	0'37.671	214.712				0'37.200	0'37.200	218.182	0'37.488	0'37.488	216.868	0'37.338	0'37.338	217.742
7 ^a - 2	1'14.115	0'36.768		1'15.623	0'37.952					1'13.745	0'36.545		1'14.400	0'36.912		1'13.688	0'36.350	
7 ^a - 3	1'42.261	0'28.146		1'43.987	0'28.364					1'41.622	0'27.877		1'42.437	0'28.037		1'41.528	0'27.840	
8 ^a - 1	0'37.161	0'37.161	219.067	0'37.612	0'37.612	213.862				0'37.288	0'37.288	218.182	0'37.714	0'37.714	216.433	0'37.231	0'37.231	217.304
8 ^a - 2	1'13.802	0'36.641		1'14.930	0'37.318					1'13.591	0'36.303		1'14.411	0'36.697		1'13.504	0'36.273	
8 ^a - 3	1'42.044	0'28.242		1'44.119	0'29.189					1'41.464	0'27.873		1'42.375	0'27.964		1'41.237	0'27.733	
9 ^a - 1	0'37.612	0'37.612	216.433	0'38.208	0'38.208	210.527				0'37.184	0'37.184	215.569	0'37.605	0'37.605	216.868	0'37.480	0'37.480	216.433
9 ^a - 2	1'17.455	0'39.843		1'16.442	0'38.234					1'19.374	0'42.190		1'20.913	0'43.308		1'17.804	0'40.324	
9 ^a - 3	1'50.317	0'32.862		1'45.886	0'29.444					1'52.955	0'33.581		1'53.250	0'32.337		1'53.099	0'35.295	
10 ^a - 1	0'49.890	0'49.890	138.108	0'38.199	0'38.199	211.351				0'50.486	0'50.486	158.824	0'47.269	0'47.269	157.665	0'50.361	0'50.361	156.977
10 ^a - 2	1'42.604	0'52.714		1'26.395	0'48.196					1'43.227	0'52.741		1'39.824	0'52.555		1'42.479	0'52.118	
10 ^a - 3	2'24.510	0'41.906		2'08.355	0'41.960					2'25.011	0'41.784		2'21.528	0'41.704		2'24.661	0'42.182	
11 ^a - 1	0'53.452	0'53.452	105.264	0'51.790	0'51.790	104.147				0'52.186	0'52.186	116.757	0'52.626	0'52.626		0'52.459	0'52.459	130.751
11 ^a - 2	1'43.728	0'50.276		1'40.063	0'48.273					1'44.687	0'52.501		1'42.390	0'49.764		1'45.071	0'52.612	
11 ^a - 3	2'24.583	0'40.855		2'21.160	0'41.097					2'25.247	0'40.560		2'33.949	0'51.559	PIT	2'25.863	0'40.792	
12 ^a - 1	0'37.592	0'37.592	216.001	0'38.144	0'38.144	219.513				0'37.236	0'37.236	218.624				0'37.500	0'37.500	216.868
12 ^a - 2	1'14.724	0'37.132		1'15.523	0'37.379					1'14.273	0'37.037					1'14.399	0'36.899	
12 ^a - 3	1'43.406	0'28.682		1'44.095	0'28.572					1'42.614	0'28.341					1'42.461	0'28.062	
13 ^a - 1	0'37.273	0'37.273	219.960	0'37.558	0'37.558	217.742				0'37.297	0'37.297	217.742				0'37.189	0'37.189	218.182
13 ^a - 2	1'14.047	0'36.774		1'14.663	0'37.105					1'13.715	0'36.418					1'14.021	0'36.832	
13 ^a - 3	1'42.651	0'28.604		1'42.997	0'28.334					1'41.994	0'28.279					1'42.160	0'28.139	
14 ^a - 1	0'37.729	0'37.729	217.304	0'37.555	0'37.555	217.304				0'37.051	0'37.051	220.859				0'37.094	0'37.094	219.067
14 ^a - 2	1'14.662	0'36.933		1'14.681	0'37.126					1'13.748	0'36.697					1'13.605	0'36.511	
14 ^a - 3	1'42.936	0'28.274		1'43.079	0'28.398					1'41.535	0'27.787					1'41.375	0'27.770	
15 ^a - 1	0'37.181	0'37.181	219.067	0'37.413	0'37.413	217.304				0'36.968	0'36.968	220.409				0'37.302	0'37.302	220.409
15 ^a - 2	1'13.758	0'36.577		1'14.887	0'37.474					1'13.412	0'36.444					1'13.583	0'36.281	
15 ^a - 3	1'42.333	0'28.575		1'43.321	0'28.434					1'41.586	0'28.174					1'41.369	0'27.786	
16 ^a - 1	0'37.225	0'37.225	217.304	0'37.558	0'37.558	215.569				0'37.091	0'37.091	217.742				0'37.064	0'37.064	219.067
16 ^a - 2	1'13.839	0'36.614		1'15.393	0'37.835					1'13.371	0'36.280					1'13.620	0'36.556	
16 ^a - 3	1'42.012	0'28.173		1'43.984	0'28.591					1'41.231	0'27.860					1'41.619	0'27.999	
17 ^a - 1	0'37.207	0'37.207	217.304	0'37.501	0'37.501	213.862				0'37.141	0'37.141	219.960				0'37.377	0'37.377	218.624
17 ^a - 2	1'13.859	0'36.652		1'15.366	0'37.865					1'13.829	0'36.688					1'13.808	0'36.431	
17 ^a - 3	1'42.238	0'28.379		1'44.049	0'28.683					1'41.819	0'27.990					1'41.706	0'27.898	
18 ^a - 1	0'37.106	0'37.106	217.742	0'37.851	0'37.851	213.439				0'37.060	0'37.060	219.513				0'37.300	0'37.300	218.182
18 ^a - 2	1'13.735	0'36.629		1'16.242	0'38.391					1'13.969	0'36.909					1'14.177	0'36.877	
18 ^a - 3	1'41.830	0'28.095		1'44.948	0'28.706					1'42.330	0'28.361					1'42.238	0'28.061	
19 ^a - 1	0'37.386	0'37.386	215.569			212.599				0'37.369	0'37.369	218.182				0'37.170	0'37.170	219.067
19 ^a - 2	1'14.123	0'36.737		1'16.894	0'36.737					1'13.822	0'36.453					1'13.713	0'36.543	
19 ^a - 3	1'42.225	0'28.102		1'45.599	0'28.705					1'42.048	0'28.226					1'41.773	0'28.060	

Ideal Lap	
0'37.106	0'37.106
1'13.683	0'36.577
1'41.778	0'28.095

Ideal Lap	
0'37.413	0'37.413
1'14.518	0'37.105
1'42.829	0'28.311

Ideal Lap	
0'45.427	0'45.427
1'24.454	0'39.027
1'53.869	0'29.415

Ideal Lap	
0'36.968	0'36.968
1'13.248	0'36.280
1'41.035	0'27.787

Ideal Lap	
0'37.488	0'37.488
1'14.151	0'36.663
1'42.115	0'27.964

Ideal Lap	
0'37.064	0'37.064
1'13.337	0'36.273
1'41.070	0'27.733

Ideal Best Lap	
0'36.968	0'36.968
1'12.809	0'35.841
1'40.326	0'27.517

LAP ANALYSIS RACE - 2

On July, 05 - 06
Circuit of Hungaroring

Number	19			20			21			22			24			25		
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	0'46.303	0'46.303	190.141	0'44.418	0'44.418	185.887	0'46.442	0'46.442	197.441	0'42.692	0'42.692	180.001	0'47.139	0'47.139	195.299	0'44.957	0'44.957	184.932
1 ^a - 2	1'24.999	0'38.696		1'23.107	0'38.689		1'25.259	0'38.817		1'19.388	0'36.696		1'26.568	0'39.429		1'24.160	0'39.203	
1 ^a - 3	1'54.371	0'29.372		1'51.677	0'28.570		1'54.937	0'29.678		1'47.451	0'28.063		1'59.812	0'33.244		1'53.846	0'29.686	
2 ^a - 1	0'38.038	0'38.038	216.001	0'37.803	0'37.803	217.742	0'38.165	0'38.165	214.286	0'37.328	0'37.328	215.569	0'37.962	0'37.962	216.433	0'37.902	0'37.902	221.312
2 ^a - 2	1'15.344	0'37.306		1'14.751	0'36.948		1'15.348	0'37.183		1'13.695	0'36.367		1'14.940	0'36.978		1'15.378	0'37.476	
2 ^a - 3	1'44.049	0'28.705		1'43.014	0'28.263		1'43.990	0'28.642		1'41.598	0'27.903		1'43.100	0'28.160		1'44.113	0'28.735	
3 ^a - 1	0'37.872	0'37.872	218.624	0'37.535	0'37.535	214.712	0'37.954	0'37.954	217.742	0'38.401	0'38.401	214.286	0'37.415	0'37.415	216.433	0'37.970	0'37.970	214.286
3 ^a - 2	1'15.263	0'37.391		1'14.106	0'36.571		1'15.186	0'37.232		1'15.790	0'37.389		1'14.179	0'36.764		1'14.663	0'36.693	
3 ^a - 3	1'45.848	0'30.585		1'42.370	0'28.264		1'43.812	0'28.626		1'43.627	0'27.837		1'42.493	0'28.314		1'43.472	0'28.809	
4 ^a - 1	0'38.302	0'38.302	214.286	0'37.465	0'37.465	216.433	0'37.744	0'37.744	216.868	0'37.179	0'37.179	213.862	0'37.782	0'37.782	219.067	0'38.257	0'38.257	221.766
4 ^a - 2	1'15.028	0'36.726		1'13.911	0'36.446		1'14.679	0'36.935		1'13.059	0'35.880		1'15.279	0'37.497		1'15.529	0'37.272	
4 ^a - 3	1'43.323	0'28.295		1'42.237	0'28.326		1'43.146	0'28.467		1'40.879	0'27.820		1'43.596	0'28.317		1'44.074	0'28.545	
5 ^a - 1	0'37.533	0'37.533	218.182	0'37.828	0'37.828	219.513	0'37.803	0'37.803	219.067	0'37.343	0'37.343	214.286	0'37.503	0'37.503	218.182	0'37.800	0'37.800	217.304
5 ^a - 2	1'14.269	0'36.736		1'14.847	0'37.019		1'14.768	0'36.965		1'13.219	0'35.876		1'14.355	0'36.852		1'14.410	0'36.610	
5 ^a - 3	1'42.515	0'28.246		1'42.819	0'27.972		1'42.939	0'28.171		1'41.062	0'27.843		1'42.474	0'28.119		1'42.628	0'28.218	
6 ^a - 1	0'37.606	0'37.606	218.624	0'37.422	0'37.422	213.439	0'37.520	0'37.520	218.182	0'37.203	0'37.203	213.862	0'37.278	0'37.278	217.742	0'37.474	0'37.474	217.742
6 ^a - 2	1'14.497	0'36.891		1'14.010	0'36.588		1'14.412	0'36.892		1'13.216	0'36.013		1'14.085	0'36.807		1'14.140	0'36.666	
6 ^a - 3	1'47.775	0'33.278		1'42.004	0'27.994		1'42.707	0'28.295		1'40.887	0'27.671		1'43.211	0'29.126		1'42.616	0'28.476	
7 ^a - 1	0'38.007	0'38.007	213.862	0'37.323	0'37.323	214.286	0'37.564	0'37.564	217.742	0'37.142	0'37.142	215.140	0'38.404	0'38.404	216.433	0'37.460	0'37.460	217.742
7 ^a - 2	1'14.848	0'36.841		1'13.633	0'36.310		1'14.351	0'36.787		1'13.166	0'36.024		1'16.151	0'37.747		1'14.094	0'36.634	
7 ^a - 3	1'42.812	0'27.964		1'41.442	0'27.809		1'42.464	0'28.113		1'40.752	0'27.586		1'44.634	0'28.483		1'42.319	0'28.225	
8 ^a - 1	0'37.566	0'37.566	216.001	0'37.304	0'37.304	213.862	0'37.549	0'37.549	217.304	0'37.284	0'37.284	214.712	0'37.719	0'37.719	215.140	0'37.485	0'37.485	216.433
8 ^a - 2	1'13.802	0'36.236		1'13.618	0'36.314		1'14.232	0'36.683		1'13.314	0'36.030		1'14.672	0'36.953		1'13.945	0'36.460	
8 ^a - 3	1'42.044	0'28.242		1'41.444	0'27.826		1'42.272	0'28.040		1'40.831	0'27.517		1'42.975	0'28.303		1'42.248	0'28.303	
9 ^a - 1	0'38.417	0'38.417	218.182	0'37.289	0'37.289	213.018	0'37.728	0'37.728	215.140	0'37.139	0'37.139	213.018	0'37.776	0'37.776	214.286	0'37.603	0'37.603	216.433
9 ^a - 2	1'17.911	0'39.494		1'17.922	0'40.633		1'21.276	0'43.548		1'26.490	0'49.351		1'17.822	0'40.046		1'21.616	0'44.013	
9 ^a - 3	1'52.879	0'34.968		1'53.538	0'36.616		1'53.559	0'32.283		2'00.807	0'34.317		1'49.940	0'32.118		1'53.891	0'32.275	
10 ^a - 1	0'45.037	0'45.037	180.000	0'50.293	0'50.293	170.617	0'46.485	0'46.485	165.138	0'50.695	0'50.695	162.651	0'47.170	0'47.170	156.522	0'46.533	0'46.533	163.637
10 ^a - 2	1'36.895	0'51.858		1'42.772	0'52.479		1'39.295	0'52.810		1'43.613	0'52.918		1'39.777	0'52.607		1'39.347	0'52.814	
10 ^a - 3	2'18.822	0'41.927		2'24.418	0'41.646		2'20.920	0'41.625		2'25.506	0'41.893		2'21.453	0'41.676		2'20.808	0'41.461	
11 ^a - 1	0'53.424	0'53.424	102.467	0'52.535	0'52.535	124.138	0'53.644	0'53.644	111.571	0'52.299	0'52.299	154.066	0'52.747	0'52.747		0'53.810	0'53.810	106.300
11 ^a - 2	1'42.012	0'48.588		1'45.309	0'52.774		1'43.379	0'49.735		1'44.970	0'52.671		1'42.103	0'49.356		1'43.516	0'49.706	
11 ^a - 3	2'23.453	0'41.441		2'26.271	0'40.962		2'24.234	0'40.855		2'25.852	0'40.882		2'41.436	0'59.333	PIT	2'24.227	0'40.711	
12 ^a - 1	0'37.740	0'37.740	213.439	0'37.675	0'37.675	213.439	0'37.766	0'37.766	216.433	0'37.280	0'37.280	213.439				0'37.654	0'37.654	217.742
12 ^a - 2	1'14.352	0'36.612		1'14.289	0'36.614		1'15.185	0'37.419		1'13.377	0'36.097					1'14.908	0'37.254	
12 ^a - 3	1'42.891	0'28.539		1'42.469	0'28.180		1'43.427	0'28.242		1'41.398	0'28.021					1'43.527	0'28.619	
13 ^a - 1	0'37.473	0'37.473	217.304	0'37.354	0'37.354	216.001	0'37.548	0'37.548	219.513	0'37.160	0'37.160	215.140				0'37.643	0'37.643	218.182
13 ^a - 2	1'14.125	0'36.652		1'13.696	0'36.342		1'14.341	0'36.793		1'13.116	0'35.956					1'14.157	0'36.514	
13 ^a - 3	1'42.725	0'28.600		1'41.721	0'28.025		1'42.435	0'28.094		1'40.773	0'27.657					1'42.456	0'28.299	
14 ^a - 1	0'37.591	0'37.591	216.868	0'37.294	0'37.294	215.140	0'37.597	0'37.597	219.067	0'37.066	0'37.066	214.712				0'37.796	0'37.796	221.766
14 ^a - 2	1'14.458	0'36.867		1'13.496	0'36.202		1'15.789	0'38.192		1'13.222	0'36.156					1'15.024	0'37.228	
14 ^a - 3	1'42.600	0'28.142		1'41.292	0'27.796		1'43.867	0'28.078		1'40.859	0'27.637					1'43.317	0'28.293	
15 ^a - 1	0'37.426	0'37.426	219.067	0'37.205	0'37.205	216.433	0'37.602	0'37.602	219.067	0'37.058	0'37.058	217.304				0'37.531	0'37.531	216.433
15 ^a - 2	1'14.272	0'36.846		1'13.651	0'36.446		1'14.218	0'36.616		1'13.051	0'35.993					1'13.777	0'36.246	
15 ^a - 3	1'42.544	0'28.272		1'41.598	0'27.947		1'42.285	0'28.067		1'40.716	0'27.665					1'42.248	0'28.471	
16 ^a - 1	0'37.641	0'37.641	217.742	0'37.320	0'37.320	215.140	0'37.473	0'37.473	217.304	0'37.119	0'37.119	215.569				0'37.358	0'37.358	217.742
16 ^a - 2	1'14.333	0'36.692		1'13.789	0'36.469		1'13.951	0'36.478		1'13.137	0'36.018					1'13.882	0'36.524	
16 ^a - 3	1'42.571	0'28.238		1'41.713	0'27.924		1'42.214	0'28.263		1'40.834	0'27.697					1'42.196	0'28.314	
17 ^a - 1	0'37.638	0'37.638	217.742	0'37.279	0'37.279	215.569	0'37.459	0'37.459	217.304	0'37.193	0'37.193	214.712				0'37.328	0'37.328	216.001
17 ^a - 2	1'14.299	0'36.661		1'13.738	0'36.459		1'13.991	0'36.532		1'13.175	0'35.982					1'13.540	0'36.212	
17 ^a - 3	1'42.670	0'28.371		1'41.597	0'27.859		1'42.095	0'28.104		1'40.782	0'27.607					1'42.096	0'28.556	
18 ^a - 1	0'37.409	0'37.409																

LAP ANALYSIS RACE - 2

On July, 05 - 06
Circuit of Hungaroring

Number	28		
Lap	Lap Time	Partial	Speed
1ª - 1	0'46.981	0'46.981	197.081
1ª - 2	1'26.420	0'39.439	
1ª - 3	1'55.683	0'29.263	
2ª - 1	0'38.363	0'38.363	216.001
2ª - 2	1'15.281	0'36.918	
2ª - 3	1'45.020	0'29.739	
3ª - 1	0'37.812	0'37.812	213.018
3ª - 2	1'14.542	0'36.730	
3ª - 3	1'43.672	0'29.130	
4ª - 1	0'37.634	0'37.634	216.868
4ª - 2	1'14.165	0'36.531	
4ª - 3	1'42.365	0'28.200	
5ª - 1	0'37.656	0'37.656	214.712
5ª - 2	1'14.666	0'37.010	
5ª - 3	1'42.781	0'28.115	
6ª - 1	0'37.530	0'37.530	216.001
6ª - 2	1'14.526	0'36.996	
6ª - 3	1'42.875	0'28.349	
7ª - 1	0'37.481	0'37.481	216.001
7ª - 2	1'14.352	0'36.871	
7ª - 3	1'42.319	0'27.967	
8ª - 1	0'37.638	0'37.638	215.569
8ª - 2	1'14.245	0'36.607	
8ª - 3	1'42.231	0'27.986	
9ª - 1	0'37.847	0'37.847	216.001
9ª - 2	1'21.371	0'43.524	
9ª - 3	1'53.725	0'32.354	
10ª - 1	0'46.430	0'46.430	162.163
10ª - 2	1'39.382	0'52.952	
10ª - 3	2'21.266	0'41.884	
11ª - 1	0'53.016	0'53.016	
11ª - 2	1'42.872	0'49.856	
11ª - 3	2'23.502	0'40.630	
12ª - 1	0'37.677	0'37.677	216.868
12ª - 2	1'15.157	0'37.480	
12ª - 3	1'43.626	0'28.469	
13ª - 1	0'37.975	0'37.975	217.304
13ª - 2	1'15.006	0'37.031	
13ª - 3	1'43.137	0'28.131	
14ª - 1	0'37.486	0'37.486	216.868
14ª - 2	1'14.948	0'37.462	
14ª - 3	1'42.999	0'28.051	
15ª - 1	0'37.402	0'37.402	219.513
15ª - 2	1'14.440	0'37.038	
15ª - 3	1'42.603	0'28.163	
16ª - 1	0'37.432	0'37.432	216.433
16ª - 2	1'14.343	0'36.911	
16ª - 3	1'42.421	0'28.078	
17ª - 1	0'37.815	0'37.815	216.868
17ª - 2	1'14.473	0'36.658	
17ª - 3	1'42.426	0'27.953	
18ª - 1	0'37.477	0'37.477	215.140
18ª - 2	1'14.485	0'37.008	
18ª - 3	1'42.397	0'27.912	
19ª - 1	0'37.716	0'37.716	213.862
19ª - 2	1'14.777	0'37.061	
19ª - 3	1'42.809	0'28.032	

Ideal Lap	
0'37.402	0'37.402
1'13.933	0'36.531
1'41.845	0'27.912

Ideal Best Lap	
0'36.968	0'36.968
1'12.809	0'35.841
1'40.326	0'27.517



Circuit of Hungaroring

On July, 05 - 06

RACE - 2 Sectors Results

	Sector - 1			Sector - 2		Sector - 3		Ideal Lap vs Best Lap							
Ord.	Nº	Driver	Time	Nº	Driver	Time	Nº	Driver	Time	Ord.	Nº	Driver	Ideal Lap	Best Lap	Ord.
1	11	Yu Kanamaru	36.968	2	Artur Janosz	35.841	22	Alex Palou	27.517	1	22	Alex Palou	1'40.416	1'40.626	1
2	2	Artur Janosz	37.034	22	Alex Palou	35.841	2	Artur Janosz	27.578	2	2	Artur Janosz	1'40.453	1'40.805	2
3	22	Alex Palou	37.058	1	Sandy Stuvik	36.155	15	Christopher Höher	27.733	3	11	Yu Kanamaru	1'41.035	1'41.231	3
4	15	Christopher Höher	37.064	20	Konstantin Tereschenko	36.202	11	Yu Kanamaru	27.787	4	15	Christopher Höher	1'41.070	1'41.237	4
5	7	Nicolas Pohler	37.106	25	Gerardo Nieto	36.212	20	Konstantin Tereschenko	27.796	5	20	Konstantin Tereschenko	1'41.203	1'41.292	5
6	5	Yarin Stern	37.192	5	Yarin Stern	36.218	6	Cameron Twynham	27.895	6	1	Sandy Stuvik	1'41.334	1'41.345	6
7	1	Sandy Stuvik	37.204	19	Henrique Baptista	36.236	28	William Barbosa	27.912	7	6	Cameron Twynham	1'41.422	1'41.511	7
8	20	Konstantin Tereschenko	37.205	6	Cameron Twynham	36.272	4	John Simonyan	27.919	8	4	John Simonyan	1'41.511	1'41.609	8
9	6	Cameron Twynham	37.255	15	Christopher Höher	36.273	21	Sean Walkinshaw	27.954	9	5	Yarin Stern	1'41.543	1'41.689	9
10	3	Andres Saravia	37.266	11	Yu Kanamaru	36.280	12	Che-One Lim	27.964	10	19	Henrique Baptista	1'41.609	1'42.044	14
11	24	Saud T. Al Faisal	37.278	4	John Simonyan	36.286	19	Henrique Baptista	27.964	11	3	Andres Saravia	1'41.632	1'41.754	10
12	4	John Simonyan	37.306	3	Andres Saravia	36.374	1	Sandy Stuvik	27.975	12	25	Gerardo Nieto	1'41.758	1'41.851	12
13	25	Gerardo Nieto	37.328	21	Sean Walkinshaw	36.473	3	Andres Saravia	27.992	13	7	Nicolas Pohler	1'41.778	1'41.830	11
14	21	Sean Walkinshaw	37.393	28	William Barbosa	36.531	7	Nicolas Pohler	28.095	14	21	Sean Walkinshaw	1'41.820	1'41.869	13
15	28	William Barbosa	37.402	7	Nicolas Pohler	36.577	24	Saud T. Al Faisal	28.119	15	28	William Barbosa	1'41.845	1'42.231	15
16	19	Henrique Baptista	37.409	12	Che-One Lim	36.663	5	Yarin Stern	28.133	16	12	Che-One Lim	1'42.115	1'42.375	16
17	8	Tanart Sathienthirakul	37.413	24	Saud T. Al Faisal	36.764	25	Gerardo Nieto	28.218	17	24	Saud T. Al Faisal	1'42.161	1'42.474	17
18	12	Che-One Lim	37.488	8	Tanart Sathienthirakul	37.105	8	Tanart Sathienthirakul	28.311	18	8	Tanart Sathienthirakul	1'42.829	1'42.997	18
19	9	Wei Fung Thong	45.427	9	Wei Fung Thong	39.027	9	Wei Fung Thong	29.415	19	9	Wei Fung Thong	1'53.869	1'55.327	19

Circuit of Hungaroring

On July, 05 - 06

RACE - 2 MAXIMUM SPEED

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Km/h
1	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	222.223
2	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	221.766
3	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	221.312
4	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	221.312
5	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	220.859
6	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	220.409
7	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	219.960
8	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	219.960
9	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	219.513
10	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	219.513
11	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	219.513
12	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	219.513
13	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	219.513
14	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	219.513
15	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	219.067
16	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	219.067
17	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	218.182
18	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	217.742
19	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	217.304

LAP CHART RACE - 2

On July, 05 - 06
Circuit of Hungaroring

Order	Start	GAP / LT	1°	GAP / LT	2°	GAP / LT	3°	GAP / LT	4°	GAP / LT	5°	GAP / LT	6°	GAP / LT	7°	GAP / LT	8°	GAP / LT	9°	GAP / LT	10°	GAP / LT	11°	GAP / LT	12°	GAP / LT	13°	GAP / LT	14°	GAP / LT	15°	GAP / LT	16°	GAP / LT
1°	2	1'38.867	2	1'46.754	2	1'42.026	22	1'43.627	22	1'40.879	22	1'41.062	22	1'40.887	22	1'40.752	22	1'40.831	22	2'00.807	22	2'25.506	22	2'25.852	22	1'41.398	22	1'40.773	22	1'40.859	22	1'40.716	22	1'40.834
2°	1	0"161 1'39.028	22	0.697 1'47.451	22	0.269 1'41.598	2	0.863 1'44.759	2	1.468 1'41.484	2	1.686 1'41.28	2	2.068 1'41.269	2	2.218 1'40.902	2	2.331 1'40.944	2	1.463 1'59.939	2	0.950 2'24.993	2	0.603 2'25.505	2	0.901 1'41.696	2	1.348 1'41.22	2	1.594 1'41.105	2	1.756 1'40.878	2	2.082 1'41.16
3°	22	0"175 1'39.042	1	1.259 1'48.013	1	1.666 1'42.433	1	1.713 1'43.943	1	2.466 1'41.632	1	2.749 1'41.345	20	8.617 1'42.004	20	9.307 1'41.442	20	9.920 1'41.444	20	2.651 1'53.538	20	1.563 2'24.418	20	1.982 2'26.271	20	3.053 1'42.469	20	4.001 1'41.721	20	4.434 1'41.292	20	5.316 1'41.598	20	6.195 1'41.713
4°	7	0"686 1'39.553	6	2.408 1'49.162	6	3.355 1'42.973	6	2.296 1'42.837	15	5.507 1'42.602	20	7.500 1'42.819	15	9.817 1'42.116	15	10.593 1'41.528	15	10.999 1'41.237	15	3.291 1'53.099	15	2.446 2'24.661	15	2.457 2'25.863	15	3.520 1'42.461	15	4.907 1'42.16	15	5.423 1'41.375	15	6.076 1'41.369	15	6.861 1'41.619
5°	6	0"786 1'39.653	7	4.367 1'51.121	15	5.061 1'42.442	15	3.784 1'42.619	20	5.743 1'42.237	15	8.588 1'44.143	11	10.341 1'42.034	11	11.211 1'41.622	11	11.844 1'41.464	11	3.992 1'52.955	11	3.497 2'25.011	11	2.892 2'25.247	11	4.108 1'42.614	11	5.329 1'41.994	11	6.005 1'41.535	11	6.875 1'41.586	11	7.272 1'41.231
6°	15	0"799 1'39.666	15	4.645 1'51.399	20	5.911 1'43.014	20	4.385 1'42.37	11	7.951 1'42.038	11	9.194 1'42.305	3	11.458 1'42.273	3	12.680 1'41.974	3	13.772 1'41.923	3	5.291 1'52.326	3	4.554 2'24.769	3	3.857 2'25.155	3	5.391 1'42.932	3	6.834 1'42.216	3	7.857 1'41.882	3	8.895 1'41.754	3	9.914 1'41.853
7°	20	0"806 1'39.673	20	4.923 1'51.677	7	6.913 1'44.572	11	6.792 1'43.293	6	7.992 1'46.575	3	10.072 1'42.157	5	13.919 1'42.572	5	15.504 1'42.337	5	16.583 1'41.91	5	6.232 1'50.456	5	5.456 2'24.73	5	4.193 2'24.589	5	6.124 1'43.329	5	7.975 1'42.624	5	9.244 1'42.128	5	10.217 1'41.689	5	11.644 1'42.261
8°	25	0"860 1'39.727	11	5.987 1'52.741	11	7.395 1'43.434	3	7.474 1'43.374	3	8.977 1'42.382	5	12.234 1'42.926	7	14.763 1'42.64	7	16.272 1'42.261	7	17.485 1'42.044	7	6.995 1'50.317	7	5.999 2'24.51	7	4.730 2'24.583	7	6.738 1'43.406	7	8.616 1'42.651	7	10.693 1'42.936	7	12.310 1'42.333	7	13.488 1'42.012
9°	3	0"882 1'39.749	3	6.616 1'53.37	3	7.996 1'43.406	7	8.339 1'45.322	5	10.370 1'42.667	7	13.010 1'42.502	25	15.245 1'42.616	25	16.812 1'42.319	25	18.229 1'42.248	25	11.313 1'53.891	25	6.615 2'20.808	25	4.990 2'24.227	25	7.119 1'43.527	25	8.802 1'42.456	25	11.260 1'43.317	25	12.792 1'42.248	25	14.154 1'42.196
10°	19	0"949 1'39.816	5	6.903 1'53.657	5	8.377 1'43.5	5	8.582 1'44.101	7	11.570 1'44.11	25	13.516 1'42.628	21	16.027 1'42.707	21	17.739 1'42.464	21	19.180 1'42.272	21	11.932 1'53.559	21	7.346 2'20.92	21	5.728 2'24.234	21	7.757 1'43.427	21	9.419 1'42.435	21	12.427 1'43.867	21	13.996 1'42.285	21	15.376 1'42.214
11°	4	0"965 1'39.832	25	7.092 1'53.846	25	9.179 1'44.113	25	8.755 1'43.472	25	11.950 1'44.074	21	14.207 1'42.939	28	16.892 1'42.875	28	18.459 1'42.319	28	19.859 1'42.231	28	12.777 1'53.725	28	8.537 2'21.266	28	6.187 2'23.502	28	8.415 1'43.626	28	10.779 1'43.137	28	12.919 1'42.999	28	14.806 1'42.603	28	16.393 1'42.421
12°	11	1"006 1'39.873	19	7.617 1'54.371	19	9.640 1'44.049	21	10.063 1'43.812	21	12.330 1'43.146	28	14.904 1'42.781	12	17.757 1'42.489	12	19.442 1'42.437	12	20.986 1'42.375	12	13.429 1'53.25	12	9.451 2'21.528	19	8.639 2'23.453	19	10.132 1'42.891	19	12.084 1'42.725	19	13.825 1'42.6	19	15.653 1'42.544	19	17.390 1'42.571
13°	24	1"007 1'39.874	21	8.183 1'54.937	21	10.147 1'43.99	19	11.592 1'45.848	28	13.185 1'42.365	19	15.489 1'42.515	24	19.182 1'43.211	4	20.417 1'41.609	24	25.208 1'42.975	24	14.341 1'49.94	24	10.288 2'21.453	6	9.143 2'21.835	6	10.663 1'42.918	6	12.557 1'42.667	6	14.437 1'42.739	6	16.224 1'42.503	6	18.005 1'42.615
14°	5	1"018 1'39.885	8	8.364 1'55.118	28	11.923 1'45.02	28	11.699 1'43.672	19	14.036 1'43.323	12	16.155 1'42.455	4	19.560 1'42.267	24	23.064 1'44.634	19	25.650 1'42.044	19	17.722 1'52.879	19	11.038 2'18.822	8	9.476 2'21.16	8	12.173 1'44.095	8	14.397 1'42.997	8	16.617 1'43.079	8	19.222 1'43.321	8	22.372 1'43.984
15°	21	1"107 1'39.974	9	8.573 1'55.327	12	12.901 1'43.845	12	11.918 1'42.913	12	14.762 1'43.723	24	16.858 1'42.474	19	22.377 1'47.775	19	24.437 1'42.812	6	29.191 1'41.731	6	19.094 1'50.71	6	13.160 2'19.572	12	17.548 2'33.949										
16°	9	1"181 1'40.048	28	8.929 1'55.683	24	14.132 1'43.1	24	12.729 1'42.493	24	15.446 1'43.596	4	18.180 1'42.399	1	24.580 2'02.718	6	28.291 1'41.536	8	46.240 1'44.119	8	31.319 1'45.886	8	14.168 2'08.355	24	25.872 2'41.436										
17°	8	1"265 1'40.132	12	11.082 1'57.836	4	16.782 1'45.258	4	15.330 1'42.444	4	16.843 1'42.392	6	26.883 1'59.953	6	27.507 1'41.511	8	42.952 1'43.987																		
18°	28	1"856 1'40.723	24	13.058 1'59.812	8	30.878 2'04.54	8	31.736 1'44.754	8	34.663 1'43.806	8	37.237 1'43.636	8	39.717 1'43.367																				
19°	12	1"419 1'40.286	4	13.550 2'00.304	9	34.056 2'07.509																												

LAP CHART RACE - 2

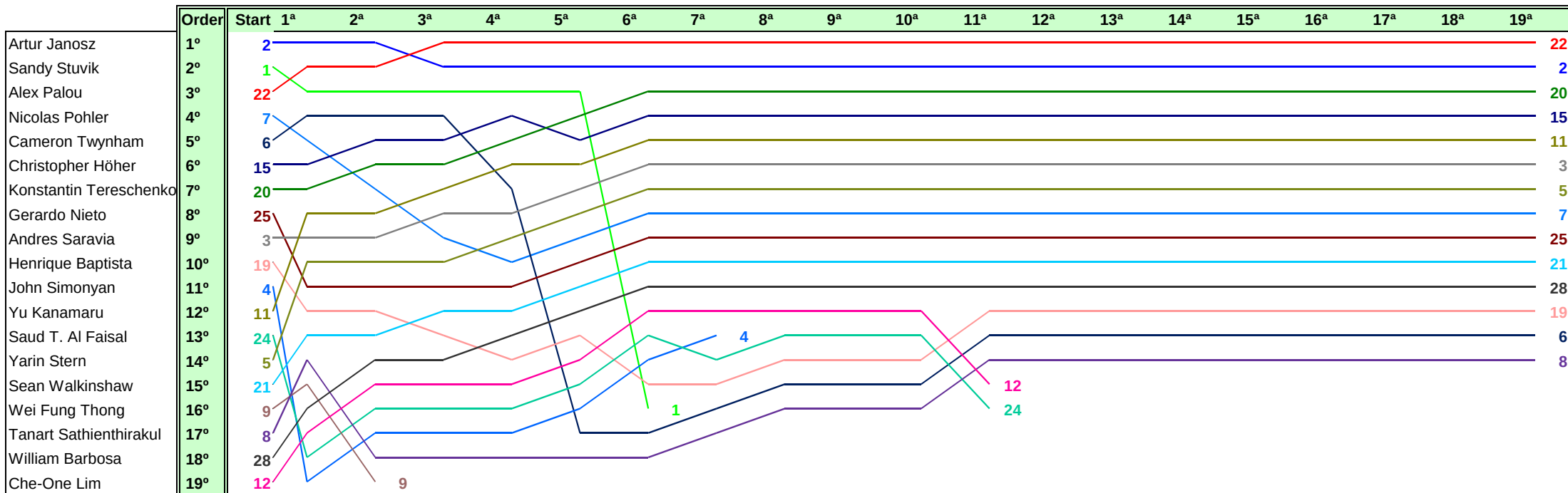
Circuit of Hungaroring
On July, 05 - 06

Order	17°	GAP / LT	18°	GAP / LT	19°	GAP / LT
1°	22	1'40.782	22	1'40.626	22	1'41.056
2°	2	2.598 1'41.298	2	2.777 1'40.805	2	3.216 1'41.495
3°	20	7.010 1'41.597	20	8.937 1'42.553	20	9.537 1'41.656
4°	15	7.785 1'41.706	15	9.397 1'42.238	15	10.114 1'41.773
5°	11	8.309 1'41.819	11	10.013 1'42.33	11	11.005 1'42.048
6°	3	11.488 1'42.356	3	12.650 1'41.788	3	13.820 1'42.226
7°	5	12.994 1'42.132	5	14.178 1'41.81	5	15.145 1'42.023
8°	7	14.944 1'42.238	7	16.148 1'41.83	7	17.317 1'42.225
9°	25	15.468 1'42.096	25	16.693 1'41.851	25	18.030 1'42.393
10°	21	16.689 1'42.095	21	17.932 1'41.869	21	18.819 1'41.943
11°	28	18.037 1'42.426	28	19.808 1'42.397	28	21.561 1'42.809
12°	19	19.278 1'42.67	19	20.803 1'42.151	19	22.178 1'42.431
13°	6	19.780 1'42.557	6	21.640 1'42.486	6	23.115 1'42.531
14°	8	25.639 1'44.049	8	29.961 1'44.948	8	34.504 1'45.599
15°						
16°						
17°						
18°						
19°						

RACE - 2 GRAPHIC LAP CHART

Circuit of Hungaroring

On July, 05 - 06



Circuit of Hungaroring

On July, 05 - 06

2nd RACE FINAL CLASSIFICATION

Clas.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Total Time	Km/h.	Gap	Best	Time	Km/h.
1	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	19	33'56.296	147.160		18	1'40.626	156.735
2	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	19	33'59.512	146.928	3"216	18	1'40.805	156.457
3	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	19	34'05.833	146.474	9"537	14	1'41.292	155.705
4	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	19	34'06.410	146.433	10"114	8	1'41.237	155.789
5	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	19	34'07.301	146.369	11"005	16	1'41.231	155.799
6	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	19	34'10.116	146.168	13"820	15	1'41.754	154.998
7	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	19	34'11.441	146.074	15"145	15	1'41.689	155.097
8	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	19	34'13.613	145.919	17"317	18	1'41.830	154.882
9	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	19	34'14.326	145.868	18"030	18	1'41.851	154.850
10	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	19	34'15.115	145.812	18"819	18	1'41.869	154.823
11	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	19	34'17.857	145.618	21"561	8	1'42.231	154.275
12	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	19	34'18.474	145.575	22"178	8	1'42.044	154.557
13	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	19	34'19.411	145.508	23"115	6	1'41.511	155.369
14	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	19	34'30.800	144.708	34"504	13	1'42.997	153.127
		NOT CLASSIFIED														
15	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	11	20'46.800	139.147	8 Vta.	8	1'42.375	154.058
16	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	11	20'55.124	138.224	8 Vta.	5	1'42.474	153.909
17	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	7	12'16.673	149.865	12 Vta.	7	1'41.609	155.219
18	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	6	10'40.084	147.840	13 Vta.	5	1'41.345	155.623
19	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	2	04'02.836	129.896	17 Vta.	1	1'55.327	136.756

Fastest lap Alex Palou 1'40.626 156.735 Km/h.

Circuit of Hungaroring on July 06, 2014

At 14:49

STEWARDS

TIMEKEEPER