

Track DRY
Temperature 27°C
Wind 22 Km/h
Humidity 36%

Circuit of Hungaroring
On July, 05 - 06

Qualifying - 1 RESULTS

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Best	Time	Gap	Interval	Km/h
1	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	15	6	1'38.551			160.035
2	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	10	6	1'38.621	0"070	0"070	159.921
3	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	16	12	1'38.952	0"401	0"331	159.386
4	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	11	9	1'39.125	0"574	0"173	159.108
5	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	17	16	1'39.140	0"589	0"015	159.084
6	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	17	16	1'39.226	0"675	0"086	158.946
7	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	14	9	1'39.239	0"688	0"013	158.925
8	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	18	17	1'39.283	0"732	0"044	158.855
9	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	14	7	1'39.299	0"748	0"016	158.829
10	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	16	5	1'39.415	0"864	0"116	158.644
11	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	17	12	1'39.481	0"930	0"066	158.539
12	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	17	14	1'39.633	1"082	0"152	158.297
13	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	16	14	1'39.634	1"083	0"001	158.295
14	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	17	16	1'39.718	1"167	0"084	158.162
15	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	17	5	1'39.774	1"223	0"056	158.073
16	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	12	10	1'39.844	1"293	0"070	157.962
17	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	14	6	1'39.973	1"422	0"129	157.759
18	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	17	16	1'40.069	1"518	0"096	157.607
19	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	18	11	1'40.387	1"836	0"318	157.108

CAR 11 TIME 1.41.038 DISALLOWED TRACK LIMITS AT T4 T11

CAR 11 TIME 1.40.499 DISALLOWED TRACK LIMITS AT T11

CAR 5 TIME 1.40.806 DISALLOWED TRACK LIMITS AT T11

CAR 7 TIME 1.39.558 DISALLOWED TRACK LIMITS AT T11

CAR 9 TIME 1.39.987 DISALLOWED TRACK LIMITS AT T14

CAR 8 TIME 1.40.686 DISALLOWED TRACK LIMITS AT T4

Circuit of Hungaroring on July 05, 2014

At 11:15

RACE DIRECTOR

TIMEKEEPER



Santisima Trinidad 30 28010 MADRID
Tel y Fax 91.448.32.06
www.cronococa.com
e-mail: info@cronococa.com




Juan Bravo 17 28006 MADRID
Tel 91.432.27.50
www.gtsport.es
e-mail: info@gtsport.es

LAP ANALYSIS Qualifying - 1

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	0'48.532	0'48.532	120.402	0'41.734	0'41.734	173.355	0'38.501	0'38.501	216.868	0'40.751	0'40.751	215.569	0'41.950	0'41.950	156.070	0'42.554	0'42.554	213.439
1 ^a - 2	1'38.294	0'49.762		1'18.860	0'37.126		1'15.438	0'36.937		1'18.634	0'37.883		1'21.293	0'39.343		1'22.367	0'39.813	
1 ^a - 3	2'13.665	0'35.371		1'46.511	0'27.651		1'43.260	0'27.822		1'46.979	0'28.345		1'50.553	0'29.260		1'54.701	0'32.334	
2 ^a - 1	0'37.558	0'37.558	218.624	0'37.009	0'37.009	220.409	0'37.147	0'37.147	219.513	0'37.412	0'37.412	218.624	0'37.488	0'37.488	219.960	0'37.841	0'37.841	216.433
2 ^a - 2	1'13.508	0'35.950		1'12.694	0'35.685		1'13.146	0'35.999		1'13.585	0'36.173		1'13.847	0'36.359		1'14.422	0'36.581	
2 ^a - 3	1'41.342	0'27.834		1'39.884	0'27.190		1'40.601	0'27.455		1'41.363	0'27.778		1'45.600	0'31.753		1'42.371	0'27.949	
3 ^a - 1	0'36.897	0'36.897	219.960	0'36.720	0'36.720	221.312	0'37.086	0'37.086	218.182	0'36.902	0'36.902	219.513	0'37.210	0'37.210	218.624	0'37.214	0'37.214	218.182
3 ^a - 2	1'12.019	0'35.122		1'11.797	0'35.077		1'12.657	0'35.571		1'12.567	0'35.665		1'12.966	0'35.756		1'13.210	0'35.996	
3 ^a - 3	1'39.203	0'27.184		1'38.902	0'27.105		1'40.183	0'27.526		1'40.039	0'27.472		1'40.806	0'27.840		1'40.838	0'27.628	
4 ^a - 1	0'36.949	0'36.949	220.859	0'36.589	0'36.589	220.859	0'37.056	0'37.056	218.624	0'36.794	0'36.794	219.960	0'37.015	0'37.015	218.624	0'36.930	0'36.930	217.742
4 ^a - 2	1'20.867	0'43.918		1'11.549	0'34.960		1'12.802	0'35.746		1'12.082	0'35.288		1'12.645	0'35.630		1'12.437	0'35.507	
4 ^a - 3	1'48.969	0'28.102		1'38.704	0'27.155		1'40.515	0'27.713		1'39.527	0'27.445		1'40.156	0'27.511		1'39.774	0'27.337	
5 ^a - 1	0'36.671	0'36.671	221.312	0'36.630	0'36.630	221.312	0'37.435	0'37.435	218.182	0'37.001	0'37.001	220.859	0'37.099	0'37.099	220.409	0'36.883	0'36.883	219.067
5 ^a - 2	1'11.883	0'35.212		1'11.403	0'34.773		1'17.614	0'40.179		1'12.470	0'35.469		1'12.536	0'35.437		1'12.338	0'35.455	
5 ^a - 3	1'39.014	0'27.131		1'38.551	0'27.148		1'53.162	0'35.548	PIT	1'39.885	0'27.415		1'40.099	0'27.563		1'40.158	0'27.820	
6 ^a - 1	0'36.658	0'36.658	220.409	0'36.770	0'36.770	221.766	3'27.199	3'27.199		0'36.626	0'36.626	221.312	0'36.876	0'36.876	221.312	0'37.211	0'37.211	220.859
6 ^a - 2	1'13.573	0'36.915		1'12.169	0'35.399		4'09.907	4'09.907		1'11.914	0'35.288		1'12.234	0'35.358		1'13.938	0'36.727	
6 ^a - 3	1'50.156	0'36.583	PIT	1'44.040	0'31.871	PIT	4'43.123	4'43.123		1'39.299	0'27.385		1'39.726	0'27.492		1'47.428	0'33.490	PIT
7 ^a - 1	4'04.774	4'04.774		4'42.943	4'42.943		0'39.349	0'39.349	214.712	0'38.286	0'38.286	219.513	0'36.958	0'36.958	219.960	1'56.867	1'56.867	
7 ^a - 2	4'46.735	0'41.961		5'21.588	0'38.645		1'17.589	0'38.240		1'16.856	0'38.570		1'13.494	0'36.536		2'40.353	0'43.486	
7 ^a - 3	5'16.752	0'30.017		5'49.931	0'28.343		1'46.082	0'28.493		1'52.939	0'36.083	PIT	1'46.768	0'33.274	PIT	3'12.112	0'31.759	
8 ^a - 1	0'39.123	0'39.123	219.513	0'37.296	0'37.296	221.312	0'37.493	0'37.493	217.304	3'04.796	3'04.796		1'24.557	1'24.557		0'39.540	0'39.540	213.862
8 ^a - 2	1'17.308	0'38.185		1'12.847	0'35.551		1'14.983	0'37.490		3'47.945	0'43.149		2'09.597	0'45.400		1'19.086	0'39.546	
8 ^a - 3	1'44.947	0'27.639		1'40.105	0'27.258		1'43.101	0'28.118		4'17.159	0'29.214		2'42.237	0'32.640		1'48.184	0'29.098	
9 ^a - 1	0'36.838	0'36.838	221.766	0'36.615	0'36.615	222.681	0'36.920	0'36.920	220.409	0'37.806	0'37.806	219.960	0'42.631	0'42.631	180.001	0'37.973	0'37.973	216.868
9 ^a - 2	1'12.224	0'35.386		1'11.699	0'35.084		1'12.468	0'35.548		1'15.107	0'37.301		1'20.556	0'37.925		1'14.726	0'36.753	
9 ^a - 3	1'39.296	0'27.072		1'38.714	0'27.015		1'43.651	0'31.183		1'42.901	0'27.794		1'49.187	0'28.631		1'42.827	0'28.101	
10 ^a - 1	0'36.659	0'36.659	221.766	0'36.692	0'36.692	223.141	0'36.850	0'36.850	219.513	0'36.963	0'36.963	221.312	0'40.350	0'40.350	221.312	0'39.006	0'39.006	221.312
10 ^a - 2	1'14.230	0'37.571		1'12.125	0'35.433		1'12.327	0'35.477		1'12.724	0'35.761		1'21.095	0'40.745		1'15.645	0'36.639	
10 ^a - 3	1'41.751	0'27.521		1'39.075	0'26.950		1'39.613	0'27.286		1'40.162	0'27.438		1'49.164	0'28.069		1'45.036	0'29.391	
11 ^a - 1	0'36.604	0'36.604	220.409	0'36.572	0'36.572	221.766	0'36.723	0'36.723	219.960	0'36.670	0'36.670	221.766	0'36.799	0'36.799	220.409	0'36.998	0'36.998	218.182
11 ^a - 2	1'11.860	0'35.256		1'11.709	0'35.137		1'11.956	0'35.233		1'12.899	0'36.229		1'12.497	0'35.698		1'13.953	0'36.955	
11 ^a - 3	1'38.952	0'27.092		1'38.664	0'26.955		1'39.155	0'27.199		1'40.726	0'27.827		1'39.938	0'27.441		1'41.908	0'27.955	
12 ^a - 1	0'36.624	0'36.624	219.513	0'36.593	0'36.593	220.409	0'36.723	0'36.723	219.960	0'36.644	0'36.644	221.312	0'36.679	0'36.679	221.312	0'37.186	0'37.186	216.868
12 ^a - 2	1'14.001	0'37.377		1'11.766	0'35.173		1'11.988	0'35.265		1'12.426	0'35.782		1'12.176	0'35.497		1'13.509	0'36.323	
12 ^a - 3	1'41.880	0'27.879		1'38.738	0'26.972		1'39.239	0'27.251		1'40.028	0'27.602		1'39.398	0'27.222		1'44.020	0'30.511	
13 ^a - 1	0'36.688	0'36.688	219.960	0'36.595	0'36.595	219.960	0'39.448	0'39.448	189.807	0'44.934	0'44.934	186.529	0'36.752	0'36.752	219.513	0'37.215	0'37.215	216.001
13 ^a - 2	1'11.783	0'35.095		1'11.517	0'34.922		1'16.503	0'37.055		1'33.491	0'48.557		1'12.249	0'35.497		1'12.948	0'35.733	
13 ^a - 3	1'38.971	0'27.188		1'40.453	0'28.936		1'44.005	0'27.502		2'20.900	0'47.409	PIT	1'39.669	0'27.420		1'40.761	0'27.813	
14 ^a - 1	0'36.585	0'36.585	219.960	0'36.861	0'36.861	216.001	0'36.767	0'36.767	218.182				0'36.851	0'36.851	218.624	0'37.091	0'37.091	216.001
14 ^a - 2	1'11.911	0'35.326		1'20.755	0'43.894		1'11.936	0'35.169					1'12.161	0'35.310		1'12.674	0'35.583	
14 ^a - 3	1'38.994	0'27.083		2'09.092	0'48.337	PIT	1'39.260	0'27.324					1'39.547	0'27.386		1'40.249	0'27.575	
15 ^a - 1	0'58.910	0'58.910	179.402				0'36.736	0'36.736	218.182				0'36.772	0'36.772	220.409	0'36.970	0'36.970	217.304
15 ^a - 2	1'44.692	0'45.782					1'11.755	0'35.019					1'12.049	0'35.277		1'12.507	0'35.537	
15 ^a - 3	2'31.382	0'46.690	PIT				1'39.140	0'27.385					1'39.375	0'27.326		1'40.054	0'27.547	
16 ^a - 1							0'47.272	0'47.272	177.632				0'36.669	0'36.669	219.513	0'37.497	0'37.497	216.433
16 ^a - 2							1'32.193	0'44.921					1'11.981	0'35.312		1'14.750	0'37.253	
16 ^a - 3							2'14.614	0'42.421	PIT				1'39.283	0'27.302		1'56.465	0'41.715	PIT
17 ^a - 1													0'41.477	0'41.477	220.409			
17 ^a - 2													1'23.423	0'41.946				
17 ^a - 3													2'07.441	0'44.018	PIT			

Ideal Lap	
0'36.585	0'36.585
1'11.680	0'35.095
1'38.752	0'27.072

Ideal Lap	
0'36.572	0'36.572
1'11.345	0'34.773
1'38.295	0'26.950

Ideal Lap	
0'36.723	0'36.723
1'11.742	0'35.019
1'38.941	0'27.199

Ideal Lap	
0'36.626	0'36.626
1'11.914	0'35.288
1'39.299	0'27.385

Ideal Lap	
0'36.669	0'36.669
1'11.946	0'35.277
1'39.168	0'27.222

Ideal Lap	
0'36.883	0'36.883
1'12.338	0'35.455
1'39.675	0'27.337

Ideal Best Lap	
0'36.481	0'36.481
1'11.254	0'34.773
1'38.166	0'26.912



LAP ANALYSIS Qualifying - 1

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	0'44.330	0'44.330	163.142	0'39.274	0'39.274	211.765	0'40.460	0'40.460	215.569	0'39.329	0'39.329	221.312	0'39.234	0'39.234	217.304	0'40.461	0'40.461	178.808
1 ^a - 2	1'25.276	0'40.946		1'17.796	0'38.522		1'19.436	0'38.976		1'17.640	0'38.311		1'18.415	0'39.181		1'18.869	0'38.408	
1 ^a - 3	1'54.488	0'29.212		1'46.131	0'28.335		1'49.116	0'29.680		1'46.188	0'28.548		1'46.779	0'28.364		1'47.057	0'28.188	
2 ^a - 1	0'37.142	0'37.142	218.624	0'37.029	0'37.029	218.624	0'37.441	0'37.441	218.624	0'37.214	0'37.214	219.960	0'37.534	0'37.534	218.624	0'37.993	0'37.993	219.067
2 ^a - 2	1'12.936	0'35.794		1'13.251	0'36.222		1'13.669	0'36.228		1'13.279	0'36.065		1'13.959	0'36.425		1'14.572	0'36.579	
2 ^a - 3	1'39.558	0'27.431		1'40.686	0'27.435		1'41.584	0'27.915		1'41.038	0'27.759		1'41.764	0'27.805		1'42.253	0'27.681	
3 ^a - 1	0'36.733	0'36.733	219.067	0'37.158	0'37.158	218.624	0'37.013	0'37.013	218.182	0'36.953	0'36.953	218.624	0'39.680	0'39.680	218.182	0'37.192	0'37.192	217.743
3 ^a - 2	1'12.127	0'35.394		1'14.952	0'37.794		1'12.831	0'35.818		1'12.567	0'35.614		1'18.451	0'38.771		1'13.052	0'35.860	
3 ^a - 3	1'39.558	0'27.431		1'43.020	0'28.068		1'40.379	0'27.548		1'40.499	0'27.932		1'56.189	0'37.738	PIT	1'40.584	0'27.532	
4 ^a - 1	0'36.648	0'36.648	219.067	0'36.832	0'36.832	218.182	0'36.772	0'36.772	218.182	0'36.866	0'36.866	220.409	3'17.776	3'17.776		0'37.004	0'37.004	218.182
4 ^a - 2	1'11.763	0'35.115		1'13.057	0'36.225		1'12.303	0'35.531		1'12.653	0'35.787		3'57.926	0'40.150		1'12.794	0'35.790	
4 ^a - 3	1'39.415	0'27.652		1'40.590	0'27.533		1'39.987	0'27.684		1'44.998	0'32.345	PIT	4'28.762	0'30.836		1'40.272	0'27.478	
5 ^a - 1	0'36.576	0'36.576	220.409	0'36.908	0'36.908	219.067	0'38.667	0'38.667	214.712	3'24.389	3'24.389		0'38.200	0'38.200	218.182	0'36.957	0'36.957	218.624
5 ^a - 2	1'11.676	0'35.100		1'12.471	0'35.563		0'37.220	0'35.887		4'03.902	0'39.513		1'16.157	0'37.957		1'12.673	0'35.716	
5 ^a - 3	1'39.436	0'27.760		1'39.973	0'27.502		1'46.124	0'30.237		4'32.965	0'29.063		1'44.381	0'28.224		1'40.296	0'27.623	
6 ^a - 1	0'36.668	0'36.668	221.312	0'36.721	0'36.721	218.182	0'37.007	0'37.007	219.067	0'39.811	0'39.811	217.742	0'38.856	0'38.856	217.304	0'37.052	0'37.052	219.067
6 ^a - 2	1'12.221	0'35.553		1'12.594	0'35.873		1'12.800	0'35.793		1'17.799	0'37.988		1'16.311	0'37.455		1'13.687	0'36.635	
6 ^a - 3	1'48.487	0'36.266	PIT	1'40.305	0'27.711		1'46.301	0'33.501	PIT	1'46.691	0'28.892		1'44.137	0'27.826		1'46.472	0'32.785	PIT
7 ^a - 1	1'51.650	1'51.650		0'36.667	0'36.667	220.409	5'14.487	5'14.487		0'37.311	0'37.311	219.067	0'37.160	0'37.160	217.742	4'06.185	4'06.185	
7 ^a - 2	2'38.332	0'46.682		1'12.445	0'35.778		5'55.522	0'41.035		1'15.280	0'37.969		1'13.028	0'35.868		4'47.471	0'41.286	
7 ^a - 3	3'12.386	0'34.054		1'40.037	0'27.592		6'24.775	0'29.253		1'43.043	0'27.763		1'40.464	0'27.436		5'17.466	0'29.875	
8 ^a - 1	0'43.905	0'43.905	184.932	0'36.723	0'36.723	220.859	0'38.039	0'38.039	218.624	0'36.883	0'36.883	219.067	0'37.092	0'37.092	219.068	0'42.280	0'42.280	183.674
8 ^a - 2	1'26.520	0'42.615		1'15.150	0'38.427		1'14.982	0'36.943		1'12.851	0'35.968		1'24.476	0'47.384		1'20.767	0'38.487	
8 ^a - 3	1'59.888	0'33.368		1'43.146	0'27.996		1'43.843	0'28.861		1'40.495	0'27.634		2'00.935	0'36.459		1'48.631	0'27.864	
9 ^a - 1	0'39.379	0'39.379	220.859	0'36.638	0'36.638	219.960	0'36.973	0'36.973	220.409	0'36.708	0'36.708	219.513	0'37.616	0'37.616	217.304	0'37.375	0'37.375	218.624
9 ^a - 2	1'17.309	0'37.930		1'12.812	0'36.174		1'12.791	0'35.818		1'12.322	0'35.614		1'13.660	0'36.044		1'13.966	0'36.591	
9 ^a - 3	1'45.346	0'28.037		1'51.351	0'38.539	PIT	1'40.434	0'27.643		1'39.844	0'27.522		1'43.467	0'29.807		1'42.705	0'28.739	
10 ^a - 1	0'37.103	0'37.103	220.859	1'23.621	1'23.621		0'36.887	0'36.887	219.067	0'36.891	0'36.891	220.409	0'37.010	0'37.010	219.960	0'36.848	0'36.848	219.513
10 ^a - 2	1'12.977	0'35.874		2'00.877	0'37.256		1'12.536	0'35.649		1'15.409	0'38.518		1'12.816	0'35.806		1'12.801	0'35.953	
10 ^a - 3	1'40.478	0'27.501		2'28.273	0'27.396		1'39.931	0'27.395		1'42.960	0'27.551		1'39.956	0'27.140		1'40.059	0'27.258	
11 ^a - 1	0'36.710	0'36.710	221.312	0'36.659	0'36.659	218.182	0'36.777	0'36.777	217.742	0'36.830	0'36.830	220.859	0'36.996	0'36.996	219.960	0'36.690	0'36.690	219.067
11 ^a - 2	1'12.628	0'35.918		1'12.699	0'36.040		1'12.307	0'35.530		1'13.026	0'36.196		1'12.733	0'35.737		1'12.224	0'35.534	
11 ^a - 3	1'40.313	0'27.685		1'40.176	0'27.477		1'39.778	0'27.471		1'46.920	0'33.894	PIT	1'39.996	0'27.263		1'39.481	0'27.257	
12 ^a - 1	0'36.599	0'36.599	220.859	0'37.046	0'37.046	219.960	0'36.756	0'36.756	216.868				0'36.858	0'36.858	219.960	0'36.859	0'36.859	219.068
12 ^a - 2	1'12.075	0'35.476		1'12.998	0'35.952		1'12.447	0'35.691					1'12.510	0'35.652		1'12.396	0'35.537	
12 ^a - 3	1'39.571	0'27.496		1'40.615	0'27.617		1'42.439	0'29.992					1'39.590	0'27.080		1'39.725	0'27.329	
13 ^a - 1	0'36.615	0'36.615	219.960	0'38.841	0'38.841	219.067	0'36.808	0'36.808	218.182				0'36.840	0'36.840	219.513	0'36.858	0'36.858	218.182
13 ^a - 2	1'12.259	0'35.644		1'19.839	0'40.998		1'12.216	0'35.408					1'15.333	0'38.493		1'12.417	0'35.559	
13 ^a - 3	1'39.788	0'27.529		2'05.290	0'45.451	PIT	1'39.634	0'27.418					1'43.705	0'28.372		1'39.918	0'27.501	
14 ^a - 1	0'36.481	0'36.481	219.513				0'36.682	0'36.682	218.624				0'36.850	0'36.850	219.067	0'36.984	0'36.984	218.182
14 ^a - 2	1'11.987	0'35.506					1'12.061	0'35.379					1'12.405	0'35.555		1'12.707	0'35.723	
14 ^a - 3	1'39.754	0'27.767					1'39.719	0'27.658					1'39.527	0'27.122		1'40.246	0'27.539	
15 ^a - 1	0'36.752	0'36.752	218.624				0'46.176	0'46.176	215.569				0'36.806	0'36.806	219.067	0'36.944	0'36.944	218.182
15 ^a - 2	1'12.469	0'35.717					1'30.117	0'43.941					1'12.083	0'35.277		1'12.781	0'35.837	
15 ^a - 3	1'54.084	0'41.615	PIT				2'19.585	0'49.468					1'39.226	0'27.143		1'40.379	0'27.598	
16 ^a - 1													0'38.020	0'38.020	218.624	0'38.151	0'38.151	219.067
16 ^a - 2													1'15.799	0'37.779		1'18.910	0'40.759	
16 ^a - 3													2'05.655	0'49.856	PIT	2'05.518	0'46.608	PIT
17 ^a - 1																		
17 ^a - 2																		
17 ^a - 3																		

Ideal Lap	
0'36.481	0'36.481
1'11.581	0'35.100
1'39.012	0'27.431

Ideal Lap	
0'36.638	0'36.638
1'12.201	0'35.563
1'39.597	0'27.396

Ideal Lap	
0'36.682	0'36.682
1'12.061	0'35.379
1'39.456	0'27.395

Ideal Lap	
0'36.708	0'36.708
1'12.322	0'35.614
1'39.844	0'27.522

Ideal Lap	
0'36.806	0'36.806
1'12.083	0'35.277
1'39.163	0'27.080

Ideal Lap	
0'36.690	0'36.690
1'12.224	0'35.534
1'39.481	0'27.257

Ideal Best Lap	
0'36.481	0'36.481
1'11.254	0'34.773
1'38.166	0'26.912



LAP ANALYSIS Qualifying - 1

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	0'39.002	0'39.002	214.712	0'37.980	0'37.980	216.433	0'41.093	0'41.093	211.765	0'37.964	0'37.964	216.433	0'39.207	0'39.207	215.140	0'38.216	0'38.216	216.868
1 ^a - 2	1'16.461	0'37.459		1'14.948	0'36.968		1'22.677	0'41.584		1'14.472	0'36.508		1'19.344	0'40.137		1'15.068	0'36.852	
1 ^a - 3	1'44.932	0'28.471		1'43.047	0'28.099		2'00.320	0'37.643	PIT	1'41.836	0'27.364		1'47.990	0'28.646		1'43.518	0'28.450	
2 ^a - 1	0'37.680	0'37.680	219.513	0'41.989	0'41.989	217.743	8'12.703	8'12.703		0'37.195	0'37.195	219.960	0'37.590	0'37.590	218.624	0'38.029	0'38.029	211.765
2 ^a - 2	1'14.138	0'36.458		1'18.566	0'36.577		8'56.486	0'43.783		1'12.756	0'35.561		1'14.038	0'36.448		1'14.109	0'36.080	
2 ^a - 3	1'41.957	0'27.819		1'46.473	0'27.907		9'27.603	0'31.117		1'39.934	0'27.178		1'41.648	0'27.610		1'42.137	0'28.028	
3 ^a - 1	0'37.229	0'37.229	219.067	0'37.319	0'37.319	217.304	0'39.357	0'39.357	215.140	0'36.774	0'36.774	220.409	0'37.063	0'37.063	218.182	0'37.285	0'37.285	216.433
3 ^a - 2	1'13.063	0'35.834		1'13.272	0'35.953		1'17.155	0'37.798		1'11.802	0'35.028		1'13.066	0'36.003		1'13.261	0'35.976	
3 ^a - 3	1'40.674	0'27.611		1'40.904	0'27.632		1'45.210	0'28.055		1'38.995	0'27.193		1'40.441	0'27.375		1'40.972	0'27.711	
4 ^a - 1	0'37.074	0'37.074	218.624	0'37.032	0'37.032	217.304	0'37.181	0'37.181	218.624	0'36.693	0'36.693	220.859	0'37.074	0'37.074	219.067	0'37.127	0'37.127	218.182
4 ^a - 2	1'13.126	0'36.052		1'12.784	0'35.752		1'13.186	0'36.005		1'19.166	0'42.473		1'12.823	0'35.749		1'12.572	0'35.445	
4 ^a - 3	1'40.716	0'27.590		1'45.989	0'33.205	PIT	1'40.439	0'27.253		1'46.850	0'27.684		1'47.947	0'35.124	PIT	1'40.122	0'27.550	
5 ^a - 1	0'37.028	0'37.028	218.624	5'57.223	5'57.223		0'36.842	0'36.842	219.960	0'36.586	0'36.586	219.068	3'31.551	3'31.551		0'37.112	0'37.112	217.743
5 ^a - 2	1'12.749	0'35.721		6'36.443	0'39.220		1'12.536	0'35.694		1'11.709	0'35.123		4'13.304	0'41.753		1'12.773	0'35.661	
5 ^a - 3	1'40.843	0'28.094		7'05.074	0'28.631		1'39.720	0'27.184		1'38.621	0'26.912		4'42.538	0'29.234		1'40.729	0'27.956	
6 ^a - 1	0'37.539	0'37.539	219.067	0'37.688	0'37.688	217.304	0'36.830	0'36.830	220.409	0'36.664	0'36.664	219.960	0'38.074	0'38.074	215.569	0'37.135	0'37.135	217.742
6 ^a - 2	1'13.381	0'35.842		1'14.097	0'36.409		1'12.518	0'35.688		1'11.957	0'35.293		1'15.083	0'37.009		1'12.637	0'35.502	
6 ^a - 3	1'40.858	0'27.477		1'41.968	0'27.871		1'39.762	0'27.244		1'38.892	0'26.935		1'42.987	0'27.904		1'40.172	0'27.535	
7 ^a - 1	0'37.225	0'37.225	218.624	0'36.961	0'36.961	219.513	0'36.840	0'36.840	219.513	0'36.579	0'36.579	219.513	0'37.310	0'37.310	218.624	0'37.130	0'37.130	218.182
7 ^a - 2	1'13.084	0'35.859		1'12.698	0'35.737		1'12.413	0'35.573		1'11.718	0'35.139		1'14.602	0'37.292		1'13.295	0'36.165	
7 ^a - 3	1'40.423	0'27.339		1'40.200	0'27.502		1'39.502	0'27.089		1'39.370	0'27.652		1'42.391	0'27.789		1'46.023	0'32.728	PIT
8 ^a - 1	0'37.212	0'37.212	218.182	0'36.767	0'36.767	219.513	0'36.741	0'36.741	219.067	0'41.374	0'41.374	217.304	0'37.362	0'37.362	219.067	3'44.504	3'44.504	
8 ^a - 2	1'12.969	0'35.757		1'11.970	0'35.203		1'12.056	0'35.315		1'21.752	0'40.378		1'13.581	0'36.219		4'23.573	0'39.069	
8 ^a - 3	1'48.114	0'35.145	PIT	1'39.239	0'27.269		1'39.125	0'27.069		1'52.371	0'30.619		1'41.069	0'27.488		4'52.262	0'28.689	
9 ^a - 1	2'12.137	2'12.137		0'36.785	0'36.785	220.859	0'36.816	0'36.816	218.624	0'44.942	0'44.942	179.105	0'37.188	0'37.188	220.409	0'37.592	0'37.592	218.182
9 ^a - 2	2'52.950	0'40.813		1'12.479	0'35.694		1'14.665	0'37.849		1'30.456	0'45.514		1'13.260	0'36.072		1'13.837	0'36.245	
9 ^a - 3	3'25.328	0'32.378		1'39.759	0'27.280		1'42.954	0'28.289		2'11.850	0'41.394	PIT	1'44.962	0'31.702		1'41.569	0'27.732	
10 ^a - 1	0'38.039	0'38.039	219.513	0'36.737	0'36.737	218.624	0'36.847	0'36.847	217.742				0'37.202	0'37.202	219.960	0'37.360	0'37.360	218.624
10 ^a - 2	1'14.750	0'36.711		1'12.594	0'35.857		1'12.323	0'35.476					1'13.556	0'36.354		1'13.464	0'36.104	
10 ^a - 3	1'45.624	0'30.874		1'39.882	0'27.288		1'47.400	0'35.077	PIT				1'41.149	0'27.593		1'40.995	0'27.531	
11 ^a - 1	0'36.921	0'36.921	220.409	0'36.741	0'36.741	217.742							0'37.173	0'37.173	219.960	0'36.947	0'36.947	219.067
11 ^a - 2	1'12.399	0'35.478		1'12.353	0'35.612								1'13.063	0'35.890		1'12.349	0'35.402	
11 ^a - 3	1'39.900	0'27.501		1'39.639	0'27.286								1'40.469	0'27.406		1'39.856	0'27.507	
12 ^a - 1	0'36.930	0'36.930	222.681	0'42.904	0'42.904	218.182							0'37.043	0'37.043	219.513	0'36.857	0'36.857	217.742
12 ^a - 2	1'12.588	0'35.658		1'23.776	0'40.872								1'12.753	0'35.710		1'12.282	0'35.425	
12 ^a - 3	1'39.929	0'27.341		1'51.451	0'27.675								1'40.258	0'27.505		1'39.852	0'27.570	
13 ^a - 1	0'36.795	0'36.795	219.513	0'36.764	0'36.764	217.742							0'36.893	0'36.893	219.067	0'36.857	0'36.857	218.182
13 ^a - 2	1'12.214	0'35.419		1'26.986	0'50.222								1'12.746	0'35.853		1'17.773	0'40.916	
13 ^a - 3	1'39.633	0'27.419		2'12.678	0'45.692	PIT							1'40.373	0'27.627		1'49.822	0'32.049	
14 ^a - 1	0'36.954	0'36.954	219.513										0'37.136	0'37.136	218.624	0'38.671	0'38.671	218.182
14 ^a - 2	1'12.506	0'35.552											1'12.965	0'35.829		1'14.322	0'35.651	
14 ^a - 3	1'48.898	0'36.392											1'40.513	0'27.548		1'41.810	0'27.488	
15 ^a - 1	0'36.894	0'36.894	218.624										0'36.830	0'36.830	219.513	0'36.852	0'36.852	217.742
15 ^a - 2	1'12.296	0'35.402											1'12.511	0'35.681		1'12.164	0'35.312	
15 ^a - 3	1'39.869	0'27.573											1'40.069	0'27.558		1'39.718	0'27.554	
16 ^a - 1	0'37.032	0'37.032	219.068										0'45.737	0'45.737	193.896	0'41.412	0'41.412	218.182
16 ^a - 2	1'12.479	0'35.447											1'35.491	0'49.754		1'26.907	0'45.495	
16 ^a - 3	1'50.959	0'38.480	PIT										2'21.546	0'46.055	PIT	2'13.525	0'46.618	PIT
17 ^a - 1																		
17 ^a - 2																		
17 ^a - 3																		

Ideal Lap	
0'36.795	0'36.795
1'12.197	0'35.402
1'39.536	0'27.339

Ideal Lap	
0'36.737	0'36.737
1'11.940	0'35.203
1'39.209	0'27.269

Ideal Lap	
0'36.741	0'36.741
1'12.056	0'35.315
1'39.125	0'27.069

Ideal Lap	
0'36.579	0'36.579
1'11.607	0'35.028
1'38.519	0'26.912

Ideal Lap	
0'36.830	0'36.830
1'12.511	0'35.681
1'39.886	0'27.375

Ideal Lap	
0'36.852	0'36.852
1'12.164	0'35.312
1'39.652	0'27.488

Ideal Best Lap	
0'36.481	0'36.481
1'11.254	0'34.773
1'38.166	0'26.912



LAP ANALYSIS Qualifying - 1

On July, 05 - 06
Circuit of Hungaroring

Number	28		
Lap	Lap Time	Partial	Speed
1 ^a - 1	0'44.784	0'44.784	211.351
1 ^a - 2	1'27.728	0'42.944	
1 ^a - 3	1'59.655	0'31.927	
2 ^a - 1	0'37.791	0'37.791	215.569
2 ^a - 2	1'14.543	0'36.752	
2 ^a - 3	1'42.392	0'27.849	
3 ^a - 1	0'37.588	0'37.588	215.569
3 ^a - 2	1'13.844	0'36.256	
3 ^a - 3	1'41.567	0'27.723	
4 ^a - 1	0'37.276	0'37.276	215.569
4 ^a - 2	1'13.236	0'35.960	
4 ^a - 3	1'40.739	0'27.503	
5 ^a - 1	0'37.123	0'37.123	217.304
5 ^a - 2	1'13.062	0'35.939	
5 ^a - 3	1'40.636	0'27.574	
6 ^a - 1	0'37.267	0'37.267	218.182
6 ^a - 2	1'13.482	0'36.215	
6 ^a - 3	1'47.742	0'34.260	PIT
7 ^a - 1	2'22.019	2'22.019	
7 ^a - 2	3'02.236	0'40.217	
7 ^a - 3	3'31.347	0'29.111	
8 ^a - 1	0'37.690	0'37.690	215.140
8 ^a - 2	1'14.420	0'36.730	
8 ^a - 3	1'42.086	0'27.666	
9 ^a - 1	0'37.449	0'37.449	216.868
9 ^a - 2	1'13.618	0'36.169	
9 ^a - 3	1'41.232	0'27.614	
10 ^a - 1	0'37.168	0'37.168	217.742
10 ^a - 2	1'13.008	0'35.840	
10 ^a - 3	1'40.387	0'27.379	
11 ^a - 1	0'37.179	0'37.179	219.067
11 ^a - 2	1'13.255	0'36.076	
11 ^a - 3	1'40.687	0'27.432	
12 ^a - 1	0'37.102	0'37.102	218.182
12 ^a - 2	1'13.157	0'36.055	
12 ^a - 3	1'40.404	0'27.247	
13 ^a - 1	0'37.042	0'37.042	218.182
13 ^a - 2	1'12.896	0'35.854	
13 ^a - 3	1'40.437	0'27.541	
14 ^a - 1	0'37.194	0'37.194	216.868
14 ^a - 2	1'19.750	0'42.556	
14 ^a - 3	1'49.284	0'29.534	
15 ^a - 1	0'37.018	0'37.018	216.001
15 ^a - 2	1'13.000	0'35.982	
15 ^a - 3	1'40.469	0'27.469	
16 ^a - 1	0'37.112	0'37.112	217.742
16 ^a - 2	1'12.920	0'35.808	
16 ^a - 3	1'40.572	0'27.652	
17 ^a - 1	0'42.473	0'42.473	205.324
17 ^a - 2	1'24.268	0'41.795	
17 ^a - 3	2'12.373	0'48.105	PIT

Ideal Lap	
0'37.018	0'37.018
1'12.826	0'35.808
1'40.073	0'27.247

Ideal Best Lap	
0'36.481	0'36.481
1'11.254	0'34.773
1'38.166	0'26.912



Circuit of Hungaroring

On July, 05 - 06

Qualifying - 1 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	7	Nicolas Pohler	36.481	2	Artur Janosz	34.773	22	Alex Palou	26.912	1	2	Artur Janosz	1'38.295	1'38.551	1
2	2	Artur Janosz	36.572	3	Andres Saravia	35.019	2	Artur Janosz	26.950	2	22	Alex Palou	1'38.519	1'38.621	2
3	22	Alex Palou	36.579	22	Alex Palou	35.028	21	Sean Walkinshaw	27.069	3	1	Sandy Stuvik	1'38.752	1'38.952	3
4	1	Sandy Stuvik	36.585	1	Sandy Stuvik	35.095	1	Sandy Stuvik	27.072	4	3	Andres Saravia	1'38.941	1'39.140	5
5	4	John Simonyan	36.626	7	Nicolas Pohler	35.100	12	Che-One Lim	27.080	5	7	Nicolas Pohler	1'39.012	1'39.415	10
6	8	Tanart Sathienthirakul	36.638	20	Konstantin Tereschenko	35.203	3	Andres Saravia	27.199	6	21	Sean Walkinshaw	1'39.125	1'39.125	4
7	5	Yarin Stern	36.669	5	Yarin Stern	35.277	5	Yarin Stern	27.222	7	12	Che-One Lim	1'39.163	1'39.226	6
8	9	Wei Fung Thong	36.682	12	Che-One Lim	35.277	28	William Barbosa	27.247	8	5	Yarin Stern	1'39.168	1'39.283	8
9	15	Christopher Höher	36.690	4	John Simonyan	35.288	15	Christopher Höher	27.257	9	20	Konstantin Tereschenko	1'39.209	1'39.239	7
10	11	Yu Kanamaru	36.708	25	Gerardo Nieto	35.312	20	Konstantin Tereschenko	27.269	10	4	John Simonyan	1'39.299	1'39.299	9
11	3	Andres Saravia	36.723	21	Sean Walkinshaw	35.315	6	Cameron Twynham	27.337	11	9	Wei Fung Thong	1'39.456	1'39.634	13
12	20	Konstantin Tereschenko	36.737	9	Wei Fung Thong	35.379	19	Henrique Baptista	27.339	12	15	Christopher Höher	1'39.481	1'39.481	11
13	21	Sean Walkinshaw	36.741	19	Henrique Baptista	35.402	24	Saud T. Al Faisal	27.375	13	19	Henrique Baptista	1'39.536	1'39.633	12
14	19	Henrique Baptista	36.795	6	Cameron Twynham	35.455	4	John Simonyan	27.385	14	8	Tanart Sathienthirakul	1'39.597	1'39.973	17
15	12	Che-One Lim	36.806	15	Christopher Höher	35.534	9	Wei Fung Thong	27.395	15	25	Gerardo Nieto	1'39.652	1'39.718	14
16	24	Saud T. Al Faisal	36.830	8	Tanart Sathienthirakul	35.563	8	Tanart Sathienthirakul	27.396	16	6	Cameron Twynham	1'39.675	1'39.774	15
17	25	Gerardo Nieto	36.852	11	Yu Kanamaru	35.614	7	Nicolas Pohler	27.431	17	11	Yu Kanamaru	1'39.844	1'39.844	16
18	6	Cameron Twynham	36.883	24	Saud T. Al Faisal	35.681	25	Gerardo Nieto	27.488	18	24	Saud T. Al Faisal	1'39.886	1'40.069	18
19	28	William Barbosa	37.018	28	William Barbosa	35.808	11	Yu Kanamaru	27.522	19	28	William Barbosa	1'40.073	1'40.387	19

Circuit of Hungaroring

On July, 05 - 06

Qualifying - 1 MAXIMUM SPEED

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Km/h
1	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	223.141
2	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	222.681
3	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	221.766
4	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	221.766
5	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	221.312
6	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	221.312
7	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	221.312
8	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	221.312
9	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	220.859
10	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	220.859
11	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	220.859
12	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	220.409
13	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	220.409
14	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	220.409
15	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	220.409
16	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	219.960
17	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	219.513
18	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	219.067
19	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	219.067

Circuit of Hungaroring

On July, 05 - 06

Qualifying -1 FINAL RESULTS

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Best	Time	Gap	Interval	Km/h
1	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	15	6	1'38.551			160.035
2	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	10	6	1'38.621	0"070	0"070	159.921
3	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	16	12	1'38.952	0"401	0"331	159.386
4	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	11	9	1'39.125	0"574	0"173	159.108
5	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	17	16	1'39.140	0"589	0"015	159.084
6	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	17	16	1'39.226	0"675	0"086	158.946
7	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	14	9	1'39.239	0"688	0"013	158.925
8	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	18	17	1'39.283	0"732	0"044	158.855
9	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	14	7	1'39.299	0"748	0"016	158.829
10	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	16	5	1'39.415	0"864	0"116	158.644
11	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	17	12	1'39.481	0"930	0"066	158.539
12	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	17	14	1'39.633	1"082	0"152	158.297
13	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	16	14	1'39.634	1"083	0"001	158.295
14	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	17	16	1'39.718	1"167	0"084	158.162
15	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	17	5	1'39.774	1"223	0"056	158.073
16	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	12	10	1'39.844	1"293	0"070	157.962
17	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	14	6	1'39.973	1"422	0"129	157.759
18	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	17	16	1'40.069	1"518	0"096	157.607
19	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	18	11	1'40.387	1"836	0"318	157.108

CAR 11 TIME 1.41.038 DISALLOWED TRACK LIMITS AT T4 T11

CAR 11 TIME 1.40.499 DISALLOWED TRACK LIMITS AT T11

CAR 5 TIME 1.40.806 DISALLOWED TRACK LIMITS AT T11

CAR 7 TIME 1.39.558 DISALLOWED TRACK LIMITS AT T11

CAR 9 TIME 1.39.987 DISALLOWED TRACK LIMITS AT T14

CAR 8 TIME 1.40.686 DISALLOWED TRACK LIMITS AT T4

Circuit of Hungaroring on July 05, 2014

At 14:03

STEWARDS

TIMEKEEPER



Santisima Trinidad 30 28010 MADRID
Tel y Fax 91.448.32.06
www.cronococa.com
e-mail: info@cronococa.com




Juan Bravo 17 28006 MADRID
Tel 91.432.27.50
www.gtssport.es
e-mail: info@gtssport.es

Circuit of Hungaroring
On July, 05 - 06

RACE - 1 STARTING GRID

Num.	Driver	Time	Row	Num.	Driver	Time
24	Saud T. Al Faisal	1'40.069	 9	28	William Barbosa	1'40.387
11	Yu Kanamaru	1'39.844	 8	8	Tanart Sathienthirakul	1'39.973
25	Gerardo Nieto	1'39.718	 7	6	Cameron Twynham	1'39.774
19	Henrique Baptista	1'39.633	 6	9	Wei Fung Thong	1'39.634
7	Nicolas Pohler	1'39.415	 5	15	Christopher Höher	1'39.481
5	Yarin Stern	1'39.283	 4	4	John Simonyan	1'39.299
12	Che-One Lim	1'39.226	 3	20	Konstantin Tereschenko	1'39.239
21	Sean Walkinshaw	1'39.125	 2	3	Andres Saravia	1'39.140
22	Alex Palou	1'38.621	 1	1	Sandy Stuvik	1'38.952
				2	Artur Janosz	1'38.551

STEWARDS

TIMEKEEPER