

4806 m.

### Moto2

#### G.P. RED BULL DE LA REPÚBLICA ARGENTINA

#### Qualifying Classification



	0	Rider	Nation	Team	Motorcycle	Time Lap Total	Gap Top	Speed
1		Esteve RABAT	SPA	Marc VDS Racing Team	KALEX	<b>1'43.961</b> 23 25		263.0
2	5	Johann ZARCO	FRA	AirAsia Caterham CA	TERHAM SUTER	<b>1'43.971</b> 13 18	0.010 0.010	258.5
3	19	Xavier SIMEON	BEL	Federal Oil Gresini Moto2	SUTER	1'44.038 23 23	0.077 0.067	260.7
4	40	Maverick VIÑALES	SPA	Pons HP 40	KALEX	<b>1'44.168</b> 19 21	0.207 0.130	260.3
5	94	Jonas FOLGER	GER	AGR Team	KALEX	<b>1'44.174</b> 14 16	0.213 0.006	260.6
6	39	Luis SALOM	SPA	Pons HP 40	KALEX	<b>1'44.322</b> 19 20	0.361 0.148	262.9
7	54	Mattia PASINI	ITA	NGM Forward Racing	FORWARD KLX	<b>1'44.376</b> 18 19	0.415 0.054	263.1
8	15	Alex DE ANGELIS	RSM	Tasca Racing Moto2	SUTER	<b>1'44.384</b> 22 23	0.423 0.008	264.9
9	3	Simone CORSI	ITA	NGM Forward Racing	FORWARD KLX	<b>1'44.440</b> 18 18	0.479 0.056	262.0
10	30	Takaaki NAKAGAMI	JPN	IDEMITSU Honda Team Asi	a KALEX	<b>1'44.444</b> 16 22	0.483 0.004	264.3
11	81	Jordi TORRES	SPA	Mapfre Aspar Team Moto2	SUTER	<b>1'44.496</b> 19 22	0.535 0.052	263.9
12	23	Marcel SCHROTTER	GER	Tech 3	TECH 3	<b>1'44.648</b> 13 13	0.687 0.152	262.9
13	11	Sandro CORTESE		Dynavolt Intact GP	KALEX	<b>1'44.708</b> 12 20	0.747 0.060	265.7
14	36	Mika KALLIO		Marc VDS Racing Team	KALEX	<b>1'44.715</b> 20 20	0.754 0.007	263.4
15	21	Franco MORBIDELLI	ITA	Italtrans Racing Team	KALEX	<b>1'44.787</b> 16 20	0.826 0.072	262.7
16	77	<b>Dominique AEGERTER</b>	SWI	Technomag carXpert	SUTER	<b>1'44.817</b> 19 20	0.856 0.030	265.3
17	55	Hafizh SYAHRIN	MAL	Petronas Raceline Malaysia	KALEX	<b>1'44.821</b> 23 23	0.860 0.004	265.7
18	88	Ricard CARDUS	SPA	Tech 3	TECH 3	<b>1'44.838</b> 3 20	0.877 0.017	261.8
19	60	Julian SIMON	SPA	Italtrans Racing Team	KALEX	<b>1'44.946</b> 13 22	0.985 0.108	263.5
20	95	Anthony WEST	AUS	QMMF Racing Team	SPEED UP	<b>1'45.077</b> 21 23	1.116 0.131	259.0
21	7	Lorenzo BALDASSARRI	ITA	Gresini Moto2	SUTER	<b>1'45.159</b> 17 19	1.198 0.082	263.2
22	22	Sam LOWES	GBR	Speed Up	SPEED UP	<b>1'45.161</b> 20 20	1.200 0.002	262.0
23	4	Randy KRUMMENACHE	<b>R</b> SWI	IodaRacing Project	SUTER	<b>1'45.192</b> 14 23	1.231 0.031	260.1
24	96	Louis ROSSI	FRA	SAG Team	KALEX	<b>1'45.199</b> 17 21	1.238 0.007	262.1
25	18	Nicolas TEROL	SPA	Mapfre Aspar Team Moto2	SUTER	<b>1'45.223</b> 18 20	1.262 0.024	264.5
26	49	Axel PONS	SPA	AGR Team	KALEX	<b>1'45.235</b> 16 21	1.274 0.012	261.3
27	12	Thomas LUTHI	SWI	Interwetten Paddock Moto2	SUTER	<b>1'45.462</b> 17 21	1.501 0.227	262.7
28	8	Gino REA	GBR	AGT REA Racing	SUTER	<b>1'45.463</b> 17 20	1.502 0.001	262.2
29	97	Roman RAMOS	SPA	QMMF Racing Team	SPEED UP	<b>1'45.883</b> 8 22	1.922 0.420	259.9
30	45	Tetsuta NAGASHIMA	JPN	Teluru Team JiR Webike	TSR	<b>1'45.964</b> 21 22	2.003 0.081	259.4
31	25	Azlan SHAH	MAL	IDEMITSU Honda Team Asi	a KALEX	1'46.045 20 23	2.084 0.081	260.6
32		Sebastian PORTO	ARG	Argentina TSR Motorsport	KALEX	<b>1'46.127</b> 17 19	2.166 0.082	258.5
33	10	<b>Thitipong WAROKORN</b>	THA	APH PTT The Pizza SAG	KALEX	<b>1'46.296</b> 13 20	2.335 0.169	264.0
34	70	Robin MULHAUSER	SWI	Technomag carXpert	SUTER	1'46.303 21 21	2.342 0.007	260.5

Practice condition: Dry Air: 26°

> Humidity: 45% Ground: 34°

Fastest Lap:	Lap: 23	Esteve RABAT	1'43.961	166.4 Km/h
Circuit Record Lap:		New circuit		
Circuit Best Lap:	2014	Esteve RABAT	1'43.961	166.4 Km/h

The results are provisional until the end of the limit for protest and appeals.









# G.P. RED BULL DE LA REPÚBLICA ARGENTINA Qualifying **Top Speed & Average**



	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
11	Sandro CORTESE	GER	KALEX	265.7	265.2	264.1	263.5	263.4	264.4	265.7
	Hafizh SYAHRIN	MAL	KALEX	265.7	262.4	262.3	261.5	261.4	262.7	265.7
77	Dominique AEGERTER	SWI	SUTER	265.3	259.8	259.7	259.4	259.2	260.4	265.3
	Alex DE ANGELIS	RSM	SUTER	264.9	264.3	264.3	263.5	261.5	263.7	264.9
18	Nicolas TEROL	SPA	SUTER	264.5	264.0	263.1	262.3	262.3	263.2	264.5
30		JPN	KALEX	264.3	261.5	261.4	260.6	259.2	261.4	264.3
10	Thitipong WAROKORN	THA	KALEX	264.0	263.2	259.7	258.8	258.8	260.9	264.0
81	Jordi TORRES	SPA	SUTER	263.9	262.4	261.9	260.3	260.0	261.7	263.9
60	Julian SIMON	SPA	KALEX	263.5	262.6	261.8	261.8	261.3	262.2	263.5
36	Mika KALLIO	FIN	KALEX	263.4	261.7	261.0	260.7	260.0	261.4	263.4
7	Lorenzo BALDASSARRI	ITA	SUTER	263.2	259.7	259.7	259.5	258.2	260.1	263.2
54	Mattia PASINI	ITA	FORWARD KL	263.1	258.6	258.4	258.3	258.0	259.3	263.1
53	Esteve RABAT	SPA	KALEX	263.0	262.3	262.0	262.0	261.7	262.2	263.0
23	Marcel SCHROTTER	GER	TECH 3	262.9	262.3	260.6	258.9	257.9	260.5	262.9
39	Luis SALOM	SPA	KALEX	262.9	262.7	262.2	262.1	261.7	262.3	262.9
21	Franco MORBIDELLI	ITA	KALEX	262.7	261.7	261.3	260.3	260.2	261.1	262.7
12	Thomas LUTHI	SWI	SUTER	262.7	262.6	262.5	261.9	261.8	262.3	262.7
8	Gino REA	GBR	SUTER	262.2	259.5	259.4	258.5	258.5	259.6	262.2
96	Louis ROSSI	FRA	KALEX	262.1	260.3	259.8	259.4	258.8	260.1	262.1
3	Simone CORSI	ITA	FORWARD KL	262.0	260.8	260.0	259.8	258.4	260.2	262.0
22	Sam LOWES	GBR	SPEED UP	262.0	261.5	261.2	260.3	259.8	261.0	262.0
88	Ricard CARDUS	SPA	TECH 3	261.8	260.3	257.6	257.2	257.0	258.8	261.8
49	Axel PONS	SPA	KALEX	261.3	259.2	258.5	257.4	257.0	258.7	261.3
	Xavier SIMEON	BEL	SUTER	260.7	260.5	259.4	259.0	258.2	259.6	260.7
25	Azlan SHAH	MAL	KALEX	260.6	259.6	259.5	259.3	258.7	259.5	260.6
94	Jonas FOLGER	GER	KALEX	260.6	259.5	259.2	259.1	259.1	259.5	260.6
70		SWI	SUTER	260.5	260.3	259.1	259.0	258.9	259.6	260.5
40	maronok rinakezo	SPA	KALEX	260.3	260.1	259.9	259.8	259.8	259.9	260.3
4	Randy KRUMMENACHER	SWI	SUTER	260.1	259.3	258.0	257.9	257.0	258.5	260.1
97		SPA	SPEED UP	259.9	259.7	259.4	259.3	258.3	259.3	259.9
45		JPN	TSR	259.4	257.6	257.1	256.7	255.5	257.3	259.4
	Anthony WEST	AUS	SPEED UP	259.0	258.8	258.5	257.2	257.0	258.1	259.0
5		FRA	CATERHAM S	258.5	257.0	256.8	256.6	256.4	257.1	258.5
99	Sebastian PORTO	ARG	KALEX	258.5	256.0	255.3	254.0	253.6	255.5	258.5







## Moto2



#### G.P. RED BULL DE LA REPÚBLICA ARGENTINA Qualifying **Chronological Analysis of Performances**

T1 Time from finish line to 1st intermediate

73 Time from 2nd intermed, to 3rd intermed.

Lap	/ <del></del>	nish line in pit		T2 Time					T4 Time i				
	Lap Time	<u>T1</u>	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Spec
	Fo F	steve RAB	ΔΤ	Marc VDS	Racing T	ea SPA	2	1'45.717	30.180	26.074	26.182	23.281	259
lst	53 E			otal laps=25	_	laps=22	3	1'45.999	29.952	25.951	26.021	24.075	260
	014400=						4	1'45.606	30.111	26.100	25.856	23.539	258
1	3'44.005	2'25.492	27.265	27.356	23.892	256.6	5	1'45.290	29.760	25.924	25.969	23.637	256
2	1'46.654	30.263	26.261	26.229	23.901	260.4	6	1'52.608	33.728	27.562	27.670	23.648	249
3	1'45.856	29.939	26.067	26.297	23.553	259.5	7	1'44.734	29.786	25.847	25.817	23.284	256
4	1'48.097	32.080	26.240	26.145 26.170	23.632 23.706	260.5	8	1'55.525 P	32.063	26.697	26.448	30.317	260
5 6	1'45.821	29.885 29.699	26.060 26.018	26.170	23.706	256.1 262.0	9	6'25.035	4'58.074	31.259	29.366	26.336	212
7	1'45.423	29.099	25.893	26.119	23.586	262.0	10	1'45.549	29.953	26.151	26.100	23.345	254
8	1'45.502	29.768	25.693	25.921	23.490	262.0	_11	2'02.008 P	32.522	27.994	28.835	32.657	241
9	1'45.106	29.766	25.881	26.032	23.523	262.3	12	8'32.557	7'16.544	26.374	26.104	23.535	254
0	1'45.102	29.802	25.846	26.032	23.412	261.6	13	1'45.188	29.775	26.028	26.066	23.319	25
1	1'45.130 1'45.180	29.687	25.966	25.897	23.630	259.4	14	1'44.833	29.710	25.848	25.908	23.367	256
2	1'58.661		28.965	28.515	31.364	257.9	_15	1'52.892 P		26.424	26.173	29.743	250
3	11'37.857	10'17.670	26.660	29.349	24.178	260.7	16	4'44.914	3'27.307	26.933	26.718	23.956	25
4	1'45.627	30.062	25.972	26.151	23.442	259.3	17	1'45.525	29.948	26.298	25.992	23.287	25
5	1'44.943	29.623	25.911	26.028	23.381	259.5	18	1'44.776	29.904	25.877	25.830	23.165	25
5 5	1'44.896	29.763	25.892	25.906	23.335	260.4	19	1'44.569	29.593	25.715	25.872	23.389	25
7	1'45.015	29.697	25.828	26.057	23.433	257.4	20	1'44.611	29.643	25.740	25.780	23.448	25
3	1'44.927	29.624	25.865	25.986	23.452	260.9	21	1'44.361	29.597	25.860	25.748	23.156	25
9	1'45.000	29.555	26.203	25.821	23.421	258.3	22	1'44.170	29.516	25.724	25.730	23.200	25
)	1'44.598	29.708	25.793	26.019	23.078	263.0	23	1'44.038	29.426	25.775	25.727	23.110	25
1	1'44.504	29.371	25.870	25.827	23.436	259.4		May	verick VIÑ	ÍALES	Pons HP	40	,
2	1'44.440	29.460	25.796	25.946	23.238	259.4	4th	40 May					
3	1'43.961	29.366	25.776	25.688	23.131	260.5			Ru	ns=4 To	otal laps=2	1 Full	laps
ر 4	1'44.189	29.508	25.668	25.768	23.245	259.8	1	3'28.769	2'08.016	28.024	28.656	24.073	25
5	1'44.094	29.468	25.663	25.749	23.214	259.9	2	1'46.115	30.452	26.207	26.127	23.329	25
	1 44.034	23.400	20.000	20.143	20.214	200.0	3	1'45.368	29.916	25.944	26.017	23.491	25
nd	10												
		ohann ZAR	CO	AirAsia Ca	aterham	FRA	4	1'53.939	29.941	26.200	28.635	29.163	25
· · · ·	5 J						5	1'53.939 1'45.360	29.779	26.063	26.069	23.449	25
	3	Ru	ns=3 To	otal laps=18	3 Full	laps=13	5 6	1'53.939	29.779	26.063 27.872		<b>23.449</b> 32.651	25
1	3'33.670	2'15.118	ns=3 To 27.171	otal laps=18 27.425	3 Full 23.956	laps=13 253.4	5 6 7	1'53.939 1'45.360 2'01.665 P 5'25.223	29.779 33.479 4'08.901	26.063 27.872 26.622	26.069 27.663 26.311	23.449 32.651 23.389	25 25 25
1	3'33.670 1'45.551	2'15.118 30.106	ns=3 To 27.171 26.081	otal laps=18 27.425 26.045	23.956 23.319	laps=13 253.4 256.3	5 6 7 8	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627	29.779 33.479 4'08.901 29.773	26.063 27.872	26.069 27.663 26.311 25.843	23.449 32.651 23.389 23.150	25 25 25 25
1 2 3	3'33.670 1'45.551 1'44.920	2'15.118 30.106 29.755	27.171 26.081 26.105	27.425 26.045 25.851	23.956 23.319 23.209	laps=13 253.4 256.3 255.4	5 6 7 8 9	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460	29.779 33.479 4'08.901 29.773 30.066	26.063 27.872 26.622	26.069 27.663 26.311 25.843 25.977	23.449 32.651 23.389 23.150 23.230	25 25 25 25 25
I 2 3	3'33.670 1'45.551 1'44.920 1'55.956	2'15.118 30.106 29.755 P 29.583	27.171 26.081 26.105 25.859	27.425 26.045 25.851 26.009	23.956 23.319 23.209 34.505	laps=13 253.4 256.3 255.4 256.4	5 6 7 8 9 10	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627	29.779 33.479 4'08.901 29.773 30.066 29.763	26.063 27.872 26.622 25.861 26.187 30.103	26.069 27.663 26.311 25.843	23.449 32.651 23.389 23.150 23.230 34.309	25 25 25 25 25
1 2 3 4	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358	2'15.118 30.106 29.755 P 29.583 4'33.186	27.171 26.081 26.105 25.859 26.310	27.425 26.045 25.851 26.009 26.253	23.956 23.319 23.209 34.505 23.609	253.4 256.3 255.4 256.4 256.3	5 6 7 8 9 10	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249	26.063 27.872 26.622 25.861 26.187 30.103 28.323	26.069 27.663 26.311 25.843 25.977 31.528 29.196	23.449 32.651 23.389 23.150 23.230 34.309 36.781	25 25 25 25 25 25 25
2 3 4 5	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915	ns=3 To 27.171 26.081 26.105 25.859 26.310 26.037	27.425 26.045 25.851 26.009 26.253 25.798	23.956 23.319 23.209 34.505 23.609 23.218	253.4 256.3 255.4 256.4 256.3 256.2	5 6 7 8 9 10 11 12	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437	25 25 25 25 25 25 25 25 25
1 2 3 4 5	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739	27.171 26.081 26.105 25.859 26.310 26.037 25.820	27.425 26.045 25.851 26.009 26.253 25.798 25.808	23.956 23.319 23.209 34.505 23.609 23.218 23.185	253.4 256.3 255.4 256.4 256.3 256.2 255.9	5 6 7 8 9 10 11 12 13	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272	25 25 25 25 25 25 25 25 25 25
1 2 3 4 5 6 7	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664	ns=3 To 27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796	23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053	253.4 256.3 255.4 256.4 256.4 256.3 256.2 255.9 254.6	5 6 7 8 9 10 11 12 13 14	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437	25 25 25 25 25 25 25 25 25 25
1 2 3 4 5 6 7 8	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926	23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251	253.4 256.3 255.4 256.3 256.4 256.3 256.2 255.9 254.6 253.2	5 6 7 8 9 10 11 12 13 14 15	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374	25 25 25 25 25 25 25 25 25 25 25 25
1 2 3 4 5 6 7 8 9	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0	5 6 7 8 9 10 11 12 13 14 15	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.347	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 4 5 6 7 3 9	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 20'21.974	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560	23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0	5 6 7 8 9 10 11 12 13 14 15 16 17	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 26.762 25.755	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.347 23.037	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 4 5 6 7 8 9 0	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 20'21.974 1'44.880	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713	ns=3 To 27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124	23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6	5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 26.762 25.755 26.309	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.347 23.037 25.159	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 4 5 6 7 3 9 0 1 2	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 20'21.974 1'44.880 1'43.971	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708	7.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529	23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8	5 6 7 8 9 10 11 12 13 14 15 16 17	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 1'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 26.762 25.755	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.347 23.037 25.159 23.080	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 3 4 4 5 5 6 6 7 7 7 1 1 2 2 3 3 4	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 20'21.974 1'44.880 1'43.971 1'44.059	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601	23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8 258.5	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 1'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168 1'44.369	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655 29.680	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 26.762 25.755 26.309 25.714	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432 25.719 25.731	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 23.347 23.037 25.159 23.080 23.161	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 1 2 2 3 3 4 4 5 5 6 6 7 7 7 9 9 9 9 9 1 1 1 2 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 1'43.971 1'44.859 1'44.059	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571 29.468	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766 25.897	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601 25.724	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121 23.058	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 258.5 258.5	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 1'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 26.762 25.755 26.309 25.714	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432 25.719	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.347 23.037 25.159 23.080	255 255 255 255 255 255 255 255 255 255
1 2 3 3 4 4 5 5 6 6 7 7 3 3 9 9 9 9 1 1 2 2 2 3 3 4 4 4 4 5 5 6 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 1'43.971 1'44.059 1'44.147 1'50.152	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571 29.468 29.953	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766 25.897 27.493	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601 25.724 29.192	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121 23.058 23.514	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8 258.5 256.1 247.8	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168 1'44.369 1'44.511	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655 29.669	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 25.755 26.309 25.714 25.797 25.795	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432 25.719 25.731 25.857	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.347 25.159 23.080 23.161 23.190	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 2 3 3 4 4 5 5 6 6 6 7 7 7 8 6 6 6 7 7 7 8 6 6 6 6 7 7 7 8 6 6 6 6	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 1'43.971 1'44.059 1'44.147 1'50.152 1'44.026	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571 29.468 29.953 29.612	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766 25.897 27.493 25.810	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601 25.724 29.192 25.636	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121 23.058 23.514 22.968	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8 258.5 256.1 247.8 257.0	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.369 1'44.511	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655 29.680 29.669	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 25.755 26.309 25.714 25.797 25.795	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432 25.719 25.731 25.857	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 23.347 23.347 23.037 25.159 23.080 23.161 23.190	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 3 4 4 5 5 6 7 7 7 8 9 9 9 9 9 9 1 1 2 2 2 2 3 3 4 4 4 5 5 6 6 7 7 7 7 7 7 7 8 7 8 7 7 7 7 8 7 7 7 7	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 1'43.971 1'44.059 1'44.147 1'50.152	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571 29.468 29.953	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766 25.897 27.493	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601 25.724 29.192 25.636 27.364	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121 23.058 23.514 22.968 23.935	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8 258.5 256.1 247.8 257.0 255.3	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168 1'44.369 1'44.511	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655 29.680 29.669	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 25.755 26.309 25.714 25.797 25.795	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432 25.719 25.731 25.857	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 23.347 23.347 23.037 25.159 23.080 23.161 23.190	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 3 4 5 6 6 7 8 8 9 9 0 0 1 1 2 2 2 3 3 4 4 5 6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 7 8 9 8 9 8 9	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 20'21.974 1'44.880 1'43.971 1'44.059 1'44.147 1'50.152 1'44.026 1'46.609	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571 29.468 29.953 29.612 29.518	ns=3 To 27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766 25.897 27.493 25.810 25.792	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601 25.724 29.192 25.636	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121 23.058 23.514 22.968 23.935	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8 258.5 256.1 247.8 257.0 255.3	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 11'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168 1'44.369 1'44.511	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 33.779 3'06.244 29.841 29.785 29.655 29.680 29.669	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 25.755 26.309 25.714 25.797 25.795	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.029 26.432 25.719 25.731 25.857	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 23.347 23.347 23.037 25.159 23.080 23.161 23.190	25 25 25 25 25 25 25 25 25 25 25 25 25 2
1 2 3 3 4 4 5 5 6 7 7 7 8 9 9 9 9 9 9 1 1 2 2 2 2 3 3 4 4 4 5 5 6 6 7 7 7 7 7 7 7 8 7 8 7 7 7 7 8 7 7 7 7	3'33.670 1'45.551 1'44.920 1'55.956 5'49.358 1'44.968 1'44.552 1'44.338 1'44.805 2'00.064 20'21.974 1'44.880 1'43.971 1'44.059 1'44.147 1'50.152 1'44.026 1'46.609	Ru 2'15.118 30.106 29.755 P 29.583 4'33.186 29.915 29.739 29.664 29.669 P 31.787 19'05.120 29.713 29.708 29.571 29.468 29.953 29.612 29.518	27.171 26.081 26.105 25.859 26.310 26.037 25.820 25.825 25.959 28.028 26.732 25.848 25.693 25.766 25.897 27.493 25.810 25.792	27.425 26.045 25.851 26.009 26.253 25.798 25.808 25.796 25.926 28.681 26.560 26.124 25.529 25.601 25.724 29.192 25.636 27.364	3 Full 23.956 23.319 23.209 34.505 23.609 23.218 23.185 23.053 23.251 31.568 23.562 23.195 23.041 23.121 23.058 23.514 22.968 23.935	253.4 256.3 255.4 256.4 256.3 256.2 255.9 254.6 253.2 249.0 251.0 256.6 256.8 258.5 256.1 247.8 257.0 255.3	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'53.939 1'45.360 2'01.665 P 5'25.223 1'44.627 1'45.460 2'05.703 P 1'08.549 1'45.620 1'44.633 1'44.710 2'00.939 P 4'24.152 1'44.662 1'47.685 1'44.168 1'44.369 1'44.511	29.779 33.479 4'08.901 29.773 30.066 29.763 9'34.249 30.062 29.731 29.679 3'06.244 29.841 29.785 29.655 29.669  pas FOLG Rui	26.063 27.872 26.622 25.861 26.187 30.103 28.323 26.084 25.846 25.895 26.262 25.755 26.309 25.714 25.797 25.795 ER	26.069 27.663 26.311 25.843 25.977 31.528 29.196 26.037 25.784 25.947 28.524 27.799 26.432 25.719 25.731 25.857 AGR Teamontal laps=16	23.449 32.651 23.389 23.150 23.230 34.309 36.781 23.437 23.272 23.189 32.374 23.037 25.159 23.080 23.161 23.190	25 25 25 25 25 25 25 25 25 25 25 25 25 2







Table   Tabl	Qua	lifying												oto2
1	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
1									1'54.976					135.3
Temporal Content														264.3
1														257.9
1														
1														
12   12   159   98   848   32   82   33   367   26   963   255   4   1   103   159   30   30   36   26   26   36   36   36   36   36	10													
1	11													246.7
1	12													224.6
	13		29.608	36.829	26.281	24.816		12	1'58.975	33.399	30.136	31.575	23.865	216.9
6th	14	1'44.174	29.493	25.724	25.771	23.186	259.2	13	1'44.889	29.663	25.969	25.870	23.387	261.5
Set	15	1'44.467												165.3
Set	16	1'44.286	29.527	25.929	25.673	23.157	259.5							264.3
State			uis SAL OM	<u> </u>	Pons HP	40	SPA				_			
1	6th	39   -									_			
2 146.875 30.549 28.390 28.567 23.429 26.77 20 145.369 29.751 25.888 25.799 23.931 281.  140.699 30.135 28.157 26.276 23.501 287.5 21 144.989 29.656 25.997 27.49 23.892 28.60 24. 20.609 24. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20														
146.089														
1										_		_		264.9
146.710														263.5
Table   Tabl												NOM Fam		- IT
146.189   30.287   26.208   26.448   23.246   25.59	7	1'46.135	29.945	26.128	26.203	23.859	258.9	9th	3 Sin					•
10	8	1'46.189	30.287	26.208	26.448	23.246	255.9			Ru		otal laps=18	8 Full	laps=1
145.878		2'06.638	P 34.047		29.229		249.5	1					25.958	258.1
146.664   29.991   25.956   26.977   23.740   262.91   4   146.235   29.928   26.278   26.343   23.686   25.44   200.071   P   35.645   26.450   25.531   31.445   261.2   6   639.345   504.277   27.029   27.148   31.241   254.	10													257.5
145,366   29,897   25,998   26,250   23,221   261,7   5   1/57,828   P   31,915   26,749   27,144   32,020   25,546   26,000   27,000	11					Г								253.8
144   200   071   P   35   645   26   450   26   531   31   445   261   2   6   6"30,345   P   504   927   27.029   27.148   31   241   254   255   6   13.763   440.539   30.253   36.104   26.867   252   7   1805.186   1644.505   27.337   28.463   24.881   256   26.217   28.807   29.638   25.841   26.123   23.326   25.92   12   47.80.328   37.942   28.807   29.808   25.808   25.808   25.808   27.808   28.807   28.807   28.807   29.808   28.807   28.807   28.807   28.807   28.807   29.808   28.807   28.807   28.807   28.807   28.807   28.807   28.807   29.808   28.807   28.807   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   28.807   29.808   29.808   28.807   29.808   29.808   29.808   28.807   29.808   29.808   28.807   29.808   29.808   28.807   29.808   29.808   28.807   29.808   29.808   28.807   29.808   28.807   29.808   29.808   28.807   29.808   29.808   28.807   29.808   29.808   29.808   28.807   2	12													
148.696   32.093   36.104   26.867   252.9   7   1806.186   1644.505   27.337   28.463   24.881   256.66   148.696   32.093   32.093   26.402   27.098   23.376   258.3   8   146.699   30.610   26.251   26.212   23.626   262.1   144.588   29.710   25.941   25.818   23.119   260.3   9   145.212   29.710   26.106   25.928   23.488   258.81   244.4940   29.813   27.097   28.807   23.683   262.1   10   144.990   29.864   25.962   25.816   23.528   258.20   24.49.22   29.632   25.541   26.123   23.326   259.2   11   157.217   P   32.879   26.476   24.49.22   29.632   25.541   26.123   23.326   259.2   12   429.328   31.0482   27.083   27.953   23.810   252.7   144.922   29.632   25.541   26.123   23.326   259.2   12   429.328   31.0482   27.083   27.953   23.810   252.7   144.922   29.686   27.686   27.487   27.589   253.5   15   149.490   30.423   26.613   27.230   25.224   256.0   23.479   260.3   24.4881														
	16												_	
	17			_									_	
	18													258.2
The first series of the f	19		_											258.0
The box   Mattia PASINI   NGM Forward Racing   ITA   14   148.248   31.134   26.940   26.695   23.479   260.	20	1'44.922	29.632	25.841	26.123	23.326	259.2	12	4'29.328	3'10.482	27.083	27.953	23.810	252.9
Runs=4   Total laps=19   Full laps=12   14   148,490   30,423   26,613   27,230   25,224   256,			lattia DACIA		NGM For	ward Pac	ing ITA		1'44.542					259.8
1   324.726   2'01.994   27.686   27.457   27.589   253.5   16   1'48.707   30.963   28.132   26.033   23.579   252.     2   1'45.747   30.132   26.198   26.041   23.376   255.9   17   1'44.881   29.756   25.852   25.777   23.496   260.     3   1'45.160   29.811   26.015   25.970   23.364   256.6   18   1'44.440   29.535   25.812   25.742   23.351   258.     4   1'59.182   33.164   27.776   27.468   30.774   247.6   27.468   30.777   29.873   26.100   25.845   23.259   254.8   2700.484   P   32.146   26.182   26.193   35.963   255.5   25.44   27.0044   P   32.146   26.182   26.193   35.963   255.5   25.44   27.0044   P   32.785   26.509   27.972   33.930   253.3   3   1'45.128   29.964   26.26   26.277   23.309   258.     3   1'45.898   30.139   26.112   26.104   23.543   256.6   2   1'46.091   30.279   26.226   26.277   23.309   258.     9   2'01.196   P   32.785   26.509   27.972   33.930   253.3   3   1'45.128   29.964   26.001   25.924   23.239   257.     10   11'55.378   10'33.963   26.572   26.315   28.528   253.6   4   1'45.077   29.861   25.994   25.981   23.241   259.     11   1'45.385   29.999   25.951   25.875   23.560   258.3   5   156.772   P   29.782   25.794   26.285   34.911   261.     12   2'14.176   P   29.789   44.797   29.031   30.559   258.4   6   5'47.489   4'29.549   26.285   34.911   261.     13   1'45.252   29.606   25.085   31.930   23.868   251.3   7   1'48.510   31.045   27.702   26.209   23.554   245.     14   1'44.30   29.767   25.955   25.782   23.276   263.1   8   1'45.872   30.092   26.041   26.275   23.464   256.     1   1'44.252   29.606   26.004   25.717   23.198   257.4   11   11'81.30   959.481   27.320   27.552   23.777   255.     1   1'44.525   29.606   26.004   25.717   23.198   257.4   11   11'81.30   959.481   27.30   25.921   23.897   23.292   258.     1   1'44.409   29.657   25.857   25.726   23.169   25.86   13   1'44.679   29.638   25.825   23.174   258.     1   1'44.909   29.657   25.857   25.726   23.169   25.86   13   1'44.679   29.638   25.825   23.174   258.	7th	│ 54 <sup> ™</sup>					-							260.8
2 145,747 30.132 26.198 26.041 23.376 255.9 3 145,160 29.811 26.015 25.970 23.364 256.6 3 145,160 29.811 26.015 25.970 23.364 256.6 4 159,182 33.164 27.776 27.468 30.774 247.6 5 145,077 29.873 26.100 25.845 23.259 254.8 6 200,484 P 32,146 26.182 26.193 35.963 255.5 7 6'36.111 5'12.276 26.730 26.953 30.152 253.4 8 145,898 30.139 26.112 26.104 23.543 256.6 9 201,196 P 32,785 26.509 27.972 33.930 253.3 145,188 10'33,963 26.572 26.315 28.528 253.6 11 145,385 29.999 25.951 25.875 23.560 258.3 11 145,385 29.999 25.951 25.875 23.560 258.3 11 145,385 29.999 25.951 25.875 23.560 258.3 11 144,730 29.767 25.905 25.782 23.276 26.31 30.559 258.4 11 144,730 29.767 25.905 25.782 23.276 26.31 30.2868 251.3 7 148,510 31.045 27.702 26.209 23.554 24.4 144,730 29.767 25.905 25.782 23.276 26.31 8 145,872 30.092 26.041 26.275 23.464 256.1 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 150.028 30.230 27.829 27.343 24.626 251.8 9 152.839 33.600 28.746 26.773 23.720 246. 151.000 29.657 25.857 25.726 23.169 25.027 244.9 10 159.100 P 29.978 26.092 28.473 34.557 257. 144.525 29.606 26.004 25.717 23.198 257.4 11 1118.130 959.481 27.320 27.552 23.777 25.857 25.857 25.857 25.726 23.169 25.00 13.144.479 29.638 25.800 25.921 23.320 260. 1144.409 29.657 25.857 25.857 25.726 23.169 25.00 13.144.4679 29.638 25.800 25.921 23.320 260. 1144.409 29.658 30.755 26.326 26.150 23.679 26.09 26.09 27.672 26.289 25.825 25.825 25.825 26.285 20.3174 261. 144.490 29.658 30.755 26.326 26.150 23.679 26.09 26.09 27.672 26.289 25.825			Ru	ins=4 10	otai iaps=1									256.9
145.160   29.811   26.015   25.970   23.364   256.6   18   1'44.440   29.535   25.812   25.742   23.351   258.     159.182   33.164   27.776   27.468   30.774   247.6     145.077   29.873   26.100   25.845   23.259   254.8     200.484   P   32.146   26.182   26.193   35.963   255.5     18   1'46.091   30.279   26.226   26.277   23.309   258.     18   1'45.898   30.139   26.112   26.104   23.543   256.6   2   1'46.091   30.279   26.226   26.277   23.309   258.     19   201.196   P   32.785   26.509   27.972   33.930   253.3   3   1'45.128   29.964   26.001   25.924   23.239   257.     10   11'55.378   10'33.963   26.572   26.315   28.528   253.6   4   1'45.077   29.861   25.994   25.981   23.241   259.     12   214.176   P   29.789   44.797   29.031   30.559   258.3   5   1'56.772   P   29.782   25.794   26.285   34.911   261.     14   144.730   29.767   25.905   25.782   23.276   263.1   8   1'45.872   30.092   26.041   26.275   23.464   256.     15   1'50.028   30.230   27.829   27.343   24.626   251.8   9   1'52.839   33.600   28.746   26.773   23.720   246.     16   1'57.994   29.665   35.683   27.619   25.027   244.9   10   1'59.100   P   29.978   26.092   28.473   34.557   257.     18   1'44.376   29.549   25.894   25.726   23.169   25.80   25.86   12   1'44.930   29.820   25.921   25.897   23.292   258.     18   144.400   29.657   25.857   25.726   23.169   258.0   13   1'44.679   29.638   25.800   25.921   23.320   260.     144.378   29.549   25.894   25.738   23.169   258.0   13   1'44.679   29.638   25.800   25.921   23.320   260.     144.378   29.549   25.894   25.738   23.169   258.0   13   1'44.679   29.638   25.825   23.174   258.     14   14.4388   50.042   31.654   29.973   26.709   187.4   17   1'56.048   P   30.973   27.672   26.628   30.775   247.4   264.     15   1'46.910   30.755   26.326   26.150   23.679   26.03   36.03   30.8864   32.903   26.932   23.825   169.														
1'59.182   33.164   27.776   27.468   30.774   247.65														
145.077								10						
6 2'00.484 P 32.146 26.182 26.193 35.963 255.5  7 6'36.111 5'12.276 26.730 26.953 30.152 253.4  8 1'45.898 30.139 26.112 26.104 23.543 256.6  9 2'01.196 P 32.785 26.509 27.972 33.930 253.3  10 11'55.378 10'33.963 26.572 26.315 28.528 253.6  11 1'45.385 29.999 25.951 25.875 23.560 258.3  12 2'14.176 P 29.789 44.797 29.031 30.559 258.4  13 6'57.739 5'34.985 26.956 31.930 23.868 251.3  14 1'44.730 29.767 25.905 25.782 23.276 263.1  15 1'50.028 30.230 27.829 27.343 24.626 251.8  16 1'57.994 29.665 35.683 27.619 25.027 244.9  17 1'44.525 29.606 26.004 25.717 23.198 257.4  18 1'44.376 29.549 25.894 25.738 23.195 258.6  19 1'44.409 29.657 25.857 25.726 23.169 258.0  10 1'45.378 50.042 31.654 29.973 26.709 187.4  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 11'56.048 P 30.973 27.672 26.628 30.775 247.  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  10 1'46.910 30.755 26.326 26.150 23.679 260.3  11 2'48.910 30.755 26.326 26.150 23.679 260.3  12 2'18.378 50.042 31.654 29.973 26.709 187.4  11 1'46.910 30.755 26.326 26.150 23.679 260.3  12 2'18.378 50.042 31.654 29.973 26.709 187.4  17 1'56.048 P 30.973 27.672 26.628 30.775 247.  18 1'46.910 30.755 26.326 26.150 23.679 260.3  18 4'32.524 3'08.864 32.903 26.932 23.825 169.								1041	Tak	kaaki NAK	AGAMI	IDEMITS	J Honda 1	Tea JPI
7 6'36.111 5'12.276 26.730 26.953 30.152 253.4 1 2'40.678 1'21.238 27.730 27.717 23.993 251.  8 1'45.898 30.139 26.112 26.104 23.543 256.6 2 1'46.091 30.279 26.226 26.277 23.309 258. 9 2'01.196 P 32.785 26.509 27.972 33.930 253.3 3 1'45.128 29.964 26.001 25.924 23.239 257. 10 11'55.378 10'33.963 26.572 26.315 28.528 253.6 4 1'45.077 29.861 25.994 25.981 23.241 259. 11 1'45.385 29.999 25.951 25.875 23.560 258.3 5 1'56.772 P 29.782 25.794 26.285 34.911 261. 12 2'14.176 P 29.789 44.797 29.031 30.559 258.4 6 5'47.489 4'29.549 26.906 27.231 23.803 255. 13 6'57.739 5'34.985 26.956 31.930 23.868 251.3 7 1'48.510 31.045 27.702 26.209 23.554 245. 14 1'44.730 29.767 25.905 25.782 23.276 263.1 8 1'45.872 30.092 26.041 26.275 23.464 256. 15 1'50.028 30.230 27.829 27.343 24.626 251.8 9 1'52.839 33.600 28.746 26.773 23.720 246. 16 1'57.994 29.665 35.683 27.619 25.027 244.9 10 1'59.100 P 29.978 26.092 28.473 34.557 257. 17 1'44.525 29.606 26.004 25.717 23.198 257.4 11 11'18.130 9'59.481 27.320 27.552 23.777 255. 18 1'44.476 29.659 25.894 25.738 23.195 258.6 12 1'44.930 29.820 25.921 25.897 23.292 258.  18 1'44.409 29.657 25.857 25.726 23.169 258.0 13 1'44.679 29.638 25.800 25.921 23.320 260.  14 1'44.814 29.619 25.826 25.825 23.174 258.  15 1'44.814 29.619 25.826 25.825 23.174 258.  16 1'44.814 29.619 25.826 25.825 23.174 258.  17 1'46.910 30.755 26.326 26.150 23.679 260.3 18 4'32.524 3'08.864 32.903 26.932 23.825 169.								1011	1 30	Ru	ns=4 To	otal laps=22	2 Full	laps=1
8 1'45.898 30.139 26.112 26.104 23.543 256.6 2 1'46.091 30.279 26.226 26.277 23.309 258. 9 2'01.196 P 32.785 26.509 27.972 33.930 253.3 3 1'45.128 29.964 26.001 25.924 23.239 257. 10 11'55.378 10'33.963 26.572 26.315 28.528 253.6 4 1'45.077 29.861 25.994 25.981 23.241 259. 11 1'45.385 29.999 25.951 25.875 23.560 258.3 5 1'56.772 P 29.782 25.794 26.285 34.911 261. 12 2'14.176 P 29.789 44.797 29.031 30.559 258.4 6 5'47.489 4'29.549 26.906 27.231 23.803 255. 13 6'57.739 5'34.985 26.956 31.930 23.868 251.3 7 1'48.510 31.045 27.702 26.209 23.554 245. 14 1'44.730 29.767 25.905 25.782 23.276 263.1 8 1'45.872 30.092 26.041 26.275 23.464 256. 15 1'50.028 30.230 27.829 27.343 24.626 251.8 9 1'52.839 33.600 28.746 26.773 23.720 246. 16 1'57.994 29.665 35.683 27.619 25.027 244.9 10 1'59.100 P 29.978 26.092 28.473 34.557 257. 17 1'44.525 29.606 26.004 25.717 23.198 257.4 11 11'18.130 9'59.481 27.320 27.552 23.770 255. 18 1'44.376 29.549 25.894 25.738 23.195 258.6 12 1'44.930 29.820 25.921 25.897 23.292 258. 19 1'44.409 29.657 25.857 25.726 23.169 258.0 13 1'44.679 29.638 25.800 25.921 23.320 260.  14 1'47.075 29.623 25.924 27.386 24.142 264.  15 1'37.38 50.042 31.654 29.973 26.709 187.4 1 1'44.814 29.704 25.934 25.859 23.317 261. 2'18.378 50.042 31.654 29.973 26.709 187.4 17 1'56.048 P 30.973 27.672 26.628 30.775 247. 2 1'46.910 30.755 26.326 26.150 23.679 260.3 18 4'32.524 3'08.864 32.903 26.932 23.825 169.								1	2'40.678	1'21.238	27.730	27.717	23.993	251.5
9       2'01.196       P       32.785       26.509       27.972       33.930       253.3       3       1'45.128       29.964       26.001       25.924       23.239       257.         10       11'55.378       10'33.963       26.572       26.315       28.528       253.6       4       1'45.077       29.861       25.994       25.981       23.241       259.         11       1'45.385       29.999       25.951       25.875       23.560       258.3       5       1'56.772       P       29.782       25.794       26.285       34.911       261.         12       2'14.176       P       29.789       44.797       29.031       30.559       258.4       6       5'47.489       4'29.549       26.906       27.231       23.803       255.         13       6'57.739       5'34.985       26.956       31.930       23.868       251.3       7       1'48.510       31.045       27.702       26.209       23.554       245.         14       1'44.730       29.767       25.905       25.782       23.276       263.1       8       1'45.872       30.092       26.041       26.275       23.464       256.         15       1'50.028       3														258.6
11 1'45.385 29.999 25.951 25.875 23.560 258.3 5 1'56.772 P 29.782 25.794 26.285 34.911 261.    2 2'14.176 P 29.789 44.797 29.031 30.559 258.4 6 5'47.489 4'29.549 26.906 27.231 23.803 255.				26.509							26.001			257.9
2	10	11'55.378	10'33.963	26.572	26.315	28.528		4		_				259.2
13	11								1'56.772 P					261.5
14       1'44,730       29.767       25.905       25.782       23.276       263.1       8       1'45.872       30.092       26.041       26.275       23.464       256.         15       1'50.028       30.230       27.829       27.343       24.626       251.8       9       1'52.839       33.600       28.746       26.773       23.720       246.         16       1'57.994       29.665       35.683       27.619       25.027       244.9       10       1'59.100       P       29.978       26.092       28.473       34.557       257.         17       1'44.525       29.606       26.004       25.717       23.198       257.4       11       1'18.130       9'59.481       27.320       27.552       23.777       255.         18       1'44.376       29.549       25.894       25.738       23.195       258.6       12       1'44.930       29.820       25.921       25.897       23.292       258.         19       1'44.409       29.657       25.857       25.726       23.169       258.0       13       1'44.679       29.638       25.800       25.921       23.320       260.         8th       15       Runs=3       Total laps=23	12													255.5
150.028 30.230 27.829 27.343 24.626 251.8 9 1'52.839 33.600 28.746 26.773 23.720 246.   16 1'57.994 29.665 35.683 27.619 25.027 244.9 10 1'59.100 P 29.978 26.092 28.473 34.557 257.   17 1'44.525 29.606 26.004 25.717 23.198 257.4 11 11'18.130 9'59.481 27.320 27.552 23.777 255.   18 1'44.376 29.549 25.894 25.738 23.195 258.6 12 1'44.930 29.820 25.921 25.897 23.292 258.   19 1'44.409 29.657 25.857 25.726 23.169 258.0 13 1'44.679 29.638 25.800 25.921 23.320 260.    14 1'47.075 29.623 25.924 27.386 24.142 264.   15 1'44.814 29.704 25.934 25.825 23.174 258.   16 1'44.444 29.619 25.826 25.825 23.174 258.   17 2'18.378 50.042 31.654 29.973 26.709 187.4 17 1'56.048 P 30.973 27.672 26.628 30.775 247.   21'146.910 30.755 26.326 26.150 23.679 260.3 18 4'32.524 3'08.864 32.903 26.932 23.825 169.	13													245.2
1	14 15													256.0
17       1'44.525       29.606       26.004       25.717       23.198       257.4       11       11'18.130       9'59.481       27.320       27.552       23.777       255.         18       1'44.376       29.549       25.894       25.738       23.195       258.6       12       1'44.930       29.820       25.921       25.897       23.292       258.         19       1'44.409       29.657       25.857       25.726       23.169       258.0       13       1'44.679       29.638       25.800       25.921       23.320       260.         Alex DE ANGELIS       Tasca Racing Moto2       RSM       15       1'47.075       29.623       25.924       27.386       24.142       264.         15       Runs=3       Total laps=23       Full laps=18       16       1'44.814       29.619       25.826       25.825       23.174       258.         1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.	15 16													
18 1'44.376       29.549       25.894       25.738       23.195       258.6       12       1'44.930       29.820       25.921       25.897       23.292       258.1         19 1'44.409       29.657       25.857       25.726       23.169       258.0       13       1'44.679       29.638       25.800       25.921       23.320       260.         Alex DE ANGELIS       Tasca Racing Moto2       RSM       15       1'47.075       29.623       25.924       27.386       24.142       264.         15       Runs=3       Total laps=23       Full laps=18       16       1'44.444       29.619       25.826       25.825       23.174       258.         1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.524       3'08.864       32.903       26.932       23.825       169.	17													
1'44.409       29.657       25.857       25.726       23.169       258.0       13       1'44.679       29.638       25.800       25.921       23.320       260.         8th       Alex DE ANGELIS       Tasca Racing Moto2       RSM       14       1'47.075       29.623       25.924       27.386       24.142       264.         Runs=3       Total laps=23       Full laps=18       16       1'44.814       29.619       25.826       25.825       23.174       258.         1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.524       3'08.864       32.903       26.932       23.825       169.	18													258.6
Alex DE ANGELIS       Tasca Racing Moto2 RSM       14       1'47.075       29.623       25.924       27.386       24.142       264.         Runs=3       Total laps=23       Full laps=18       16       1'44.444       29.619       25.826       25.825       23.174       258.         1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.524       3'08.864       32.903       26.932       23.825       169.	19		_											260.6
8th       15       Alex DE ANGELIS       Tasca Racing Moto2       RSM Runs=3       15       1'44.814       29.704       25.934       25.859       23.317       261.         1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.524       3'08.864       32.903       26.932       23.825       169.	-												_	264.3
Runs=3       Total laps=23       Full laps=18       16       1'44,444       29.619       25.826       25.825       23.174       258.         1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.524       3'08.864       32.903       26.932       23.825       169.	8th	15 A					2 RSM						_	261.4
1       2'18.378       50.042       31.654       29.973       26.709       187.4       17       1'56.048       P       30.973       27.672       26.628       30.775       247.         2       1'46.910       30.755       26.326       26.150       23.679       260.3       18       4'32.524       3'08.864       32.903       26.932       23.825       169.	Jul		Ru	ins=3 To	otal laps=2	3 Full	laps=18	16						258.6
2 <b>1'46.910</b> 30.755 26.326 26.150 23.679 260.3 <b>18</b> 4'32.524 3'08.864 32.903 26.932 23.825 169.	1	2'18.378	50.042	31.654	29.973	26.709	187.4	17		30.973		26.628		247.6
Fastest Lap:         Esteve RABAT         Marc VDS Racing Tea SPA         1'43.961         29.366         25.776         25.688         23.131								18	4'32.524	3'08.864	32.903	26.932	23.825	169.3
Fastest Lap:         Esteve RABAT         Marc VDS Racing Tea         SPA         1'43.961         29.366         25.776         25.688         23.131														
	Fast	est Lap:	Esteve RABA	Т		Marc VD	S Racing	Tea SI	PA <b>1'43.</b>	<b>961</b> 29	9.366 25	5.776 25	5.688 2	3.131





•	ifying												oto2
	Lap Time	<i>T1</i>	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
19	1'53.708	29.986	29.559	30.620	23.543	257.3	16	1'44.956	29.651	26.061	25.888	23.356	261.2
20	1'44.896	29.602	25.976	25.993	23.325	258.3	17	1'45.290	29.512	25.741	26.726	23.311	264.1
21	1'44.518	29.637	25.843	25.840	23.198	258.3	18	1'45.428	29.644	26.130	26.029	23.625	258.9
22	2'58.045		53.901	41.924	37.958	126.9	19	1'45.308	29.899	26.046	25.930	23.433	259.2
							20	2'07.801 F		30.220	28.726	36.169	233.6
11th	81 J	ordi TORRE	ES	Mapfre As	spar Team	n M SPA							
HU	01	Ru	ns=3 To	otal laps=2	2 Full	laps=17	14th	36 Mil	ka KALLIC	)	Marc VDS	Racing T	Tea FIN
1	2'23.973	1'01.012	28.581	29.516	24.864	251.8	17(11	30	Ru	ns=2 To	otal laps=20	) Full	laps=17
2	1'47.886	30.853	26.843	26.427	23.763	256.8	1	2'07.685	45.243	28.762	28.346	25.334	218.7
3	1'45.959	30.053	26.096	26.228	23.582	262.4	2	1'45.764	30.070	26.116	26.193	23.385	261.7
4	1'46.090	29.791	26.203	26.319	23.777	261.9	3	1'44.821	29.722	25.879	25.899	23.321	257.4
5		30.001	26.148	25.996	24.103	257.7	4		29.722	25.899	26.065	23.561	260.0
	1'46.248							1'45.259					
6	1'59.340	34.236	29.104	32.074	23.926	247.3	5	1'45.095	29.645	26.031	25.953	23.466	256.2
7	1'45.443	29.883	26.147	26.045	23.368	257.4	6	1'45.179	29.714	25.962	26.085	23.418	258.1
8	1'49.865	29.931	28.998	26.878	24.058	259.3		1'54.880 F		27.119	26.884	29.914	252.6
9	1'44.937	29.880	26.031	25.802	23.224	258.5		21'07.831	19'46.675	27.515	27.786	25.855	248.0
10	1'51.990		25.940	25.805	30.390	259.3	9	1'53.333	30.507	29.416	29.474	23.936	249.3
	15'17.809	14'00.216	26.726	26.702	24.165	254.6	10	1'47.745	29.700	26.279	26.146	25.620	260.7
12	1'53.891	29.999	28.609	31.490	23.793	263.9	11	1'45.449	29.770	25.943	26.249	23.487	263.4
13	1'44.954	29.791	26.001	25.839	23.323	259.6	12	1'45.322	29.717	26.129	26.001	23.475	259.1
14	1'44.784	29.689	25.976	25.763	23.356	260.3	13	1'45.326	29.812	26.104	25.962	23.448	259.1
15	1'54.240	P 30.948	26.318	25.894	31.080	257.5	14	1'45.904	29.762	26.491	26.203	23.448	254.2
16	4'21.365	3'05.233	26.707	26.059	23.366	252.8	15	1'44.979	29.667	26.029	26.062	23.221	258.5
17	1'44.583	29.749	25.909	25.714	23.211	257.4	16	1'45.061	29.746	25.967	25.983	23.365	259.3
18	1'45.704	30.468	26.223	25.820	23.193	258.0	17	1'53.993	30.160	31.143	27.784	24.906	184.2
19	1'44.496	29.732	25.881	25.665	23.218	255.2	18	1'44.843	29.678	25.823	25.894	23.448	261.0
20	1'55.539	29.892	35.239	27.174	23.234	183.8	19	1'44.771	29.602	25.871	25.966	23.332	259.8
21	1'44.797	29.823	26.037	25.687	23.250	260.0	20	1'44.715	29.661	25.880	25.866	23.308	258.5
22	1'44.507	29.655	26.003	25.688	23.161	257.4							
							15th	21 Fra	inco MOR	BIDEL	Italtrans R	Racing Tea	am ITA
<b>12th</b>	1 23 M	arcel SCHF		Tech 3		GER			Ru	ns=5 To	otal laps=20	) Full	laps=11
		Ru	ns=3 To	otal laps=1	3 Fu	II laps=9	1	2'25.500	1'03.462	27.625	28.461	25.952	252.4
1	4'43.114	P 2'37.657	47.252			116.8	2	1'47.309	30.791	26.287	26.411	23.820	259.7
	29'44.338	28'24.209	27.295	27.566	25.268	255.4	3	1'46.582	30.064	26.129	26.176	24.213	260.2
3	1'46.492	30.047	26.171	26.496	23.778	257.9	4	1'59.340 F		28.313	28.250	32.282	261.7
4	1'45.347	29.748	26.017	26.031		258.9					_00	0=:=0=	
5	1'45.230	20.7 10	20.017		23.551		5		6'02 960	28 394	30.084	24 588	748 9
6	1 40.200	29.621	26.157		23.551 23.405		5 6	7'26.026	6'02.960 30.432	28.394 26.484	30.084 26.428	24.588 23.723	248.9 256.4
	1'45 482	29.621 29.789	26.157 26.087	26.047	23.405	257.8	6	7'26.026 <b>1'47.067</b>	30.432	26.484	26.428	23.723	256.4
	1'45.482	29.789	26.087	26.047 26.226	23.405 23.380	257.8 257.7	6 7	7'26.026 1'47.067 1'45.634	30.432 30.072	26.484 26.049	26.428 26.050	23.723 23.463	256.4 256.0
7	1'58.194	29.789 P 31.565	26.087 28.162	26.047 26.226 27.208	23.405 23.380 31.259	257.8 257.7 256.0	6 7 8	7'26.026 1'47.067 1'45.634 1'45.841	30.432 30.072 30.060	26.484 26.049 26.236	26.428 26.050 25.998	23.723 23.463 23.547	256.4 256.0 254.7
7 8	1'58.194 4'06.875	29.789 P 31.565 2'32.360	26.087 28.162 32.764	26.047 26.226 27.208 35.259	23.405 23.380 31.259 26.492	257.8 257.7 256.0 240.6	6 7 8 9	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297	30.432 30.072 30.060 31.593	26.484 26.049 26.236 27.858	26.428 26.050 25.998 27.272	23.723 23.463 23.547 32.574	256.4 256.0 254.7 245.5
7 8 9	1'58.194 4'06.875 <b>1'56.613</b>	29.789 P 31.565 2'32.360 31.560	26.087 28.162 32.764 30.168	26.047 26.226 27.208 35.259 30.678	23.405 23.380 31.259 26.492 24.207	257.8 257.7 256.0 240.6 239.5	6 7 8 9 10	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F	30.432 30.072 30.060 31.593 10'08.857	26.484 26.049 26.236 27.858 28.313	26.428 26.050 25.998 27.272 28.171	23.723 23.463 23.547 32.574 24.849	256.4 256.0 254.7 245.5 247.5
7 8 9 10	1'58.194 4'06.875 1'56.613 1'49.581	29.789 P 31.565 2'32.360 31.560 29.832	26.087 28.162 32.764 30.168 27.662	26.047 26.226 27.208 35.259 30.678 27.594	23.405 23.380 31.259 26.492 24.207 24.493	257.8 257.7 256.0 240.6 239.5 256.0	6 7 8 9 10 11	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857	30.432 30.072 30.060 31.593 10'08.857 30.658	26.484 26.049 26.236 27.858 28.313 26.168	26.428 26.050 25.998 27.272 28.171 26.342	23.723 23.463 23.547 32.574 24.849 23.689	256.4 256.0 254.7 245.5 247.5 260.3
7 8 9 10 11	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131	29.789 P 31.565 2'32.360 31.560 29.832 29.679	26.087 28.162 32.764 30.168 27.662 26.044	26.047 26.226 27.208 35.259 30.678 27.594 26.176	23.405 23.380 31.259 26.492 24.207 24.493 23.232	257.8 257.7 256.0 240.6 239.5 256.0 262.3	6 7 8 9 10 11 12	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860	26.484 26.049 26.236 27.858 28.313 26.168 25.945	26.428 26.050 25.998 27.272 28.171 26.342 26.131	23.723 23.463 23.547 32.574 24.849 23.689 23.523	256.4 256.0 254.7 245.5 247.5 260.3 262.7
7 8 9 10 11 12	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692	26.087 28.162 32.764 30.168 27.662 26.044 25.905	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.292	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9	6 7 8 9 10 11 12 13	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3
7 8 9 10 11	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131	29.789 P 31.565 2'32.360 31.560 29.832 29.679	26.087 28.162 32.764 30.168 27.662 26.044	26.047 26.226 27.208 35.259 30.678 27.594 26.176	23.405 23.380 31.259 26.492 24.207 24.493 23.232	257.8 257.7 256.0 240.6 239.5 256.0 262.3	6 7 8 9 10 11 12 13	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3
7 8 9 10 11 12 13	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.292 23.295	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6	6 7 8 9 10 11 12 13 14	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3
7 8 9 10 11 12	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650  andro COR	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.292 23.295	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6	6 7 8 9 10 11 12 13 14 15	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3 259.8
7 8 9 10 11 12 13	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650  andro COR	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12	6 7 8 9 10 11 12 13 14 15 16	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5
7 8 9 10 11 12 13 13th	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650  andro COR	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.292 23.295	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12	6 7 8 9 10 11 12 13 14 15 16 17 18	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 255.5
7 8 9 10 11 12 13	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650  andro COR	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2	6 7 8 9 10 11 12 13 14 15 16 17 18 19	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 255.5 260.2
7 8 9 10 11 12 13 13th	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650 andro COR Ru 52.946	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2 37.546	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full 27.713	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12	6 7 8 9 10 11 12 13 14 15 16 17 18	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 255.5 260.2
7 8 9 10 11 12 13 13 13th	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650  andro COR Ru  52.946 30.516	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309	26.047 26.226 27.208 35.259 30.678 27.594 26.033 25.869 Dynavolt otal laps=2 37.546 26.738	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full 27.713 23.998	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1
7 8 9 10 11 12 13 13 1 1 2 3	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'44.989	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru 52.946 30.516 29.733 33.775	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE 30.743 26.309 25.940	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2 37.546 26.738 25.966	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full 27.713 23.998 23.350	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1
7 8 9 10 11 12 13 13 13 14	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'44.989 1'57.054	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru 52.946 30.516 29.733 33.775	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE 30.743 26.309 25.940 28.230	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2 37.546 26.738 25.966 30.874	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4	6 7 8 9 10 11 12 13 14 15 16 17 18 19	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1
7 8 9 10 11 12 13 13 13th	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'44.989 1'57.054 1'56.120	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1
7 8 9 10 11 12 13 13 13 14 5 6	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru 52.946 30.516 29.733 33.775 P 29.714 6'07.464	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371	23.405 23.380 31.259 26.492 24.207 24.493 23.232 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 27.112 25.831 26.138 28.916 26.089 26.766	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220 Technoma	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1 ert SW laps=13
7 8 9 10 11 12 13 13 13 14 5 6 7	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869 Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790  2'42.922 1'46.123	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 27.112 25.831 26.138 28.916 26.089 26.766	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220 Technoma otal laps=20 27.162 26.238	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1 ert SW laps=13 253.7
7 8 9 10 11 12 13 13 1 3 4 5 6 7 8 9	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790  2'42.922 1'46.123 1'45.418	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766 <b>XEGER</b> ns=4 To 27.463 26.151 26.051	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220 Technoma otal laps=20 27.162 26.238 26.011	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 0 Full 24.095 23.562 23.329	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 259.8 259.5 260.2 255.1 ett SW laps=13 253.7 259.8 257.3
7 8 9 10 11 12 13 13 1 1 2 3 4 5 6 7 8 9	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570 11'20.252	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646 9'45.016	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682 38.572	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124 31.825	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118 24.839	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790  2'42.922 1'46.123 1'45.418 1'45.223	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027 29.835	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766 <b>AEGER</b> ns=4 To 27.463 26.151 26.051 25.973	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220  Technoma otal laps=20 27.162 26.238 26.011 26.061	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 24.095 23.562 23.329 23.354	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 259.5 259.5 260.2 255.1 ett SW laps=13 253.7 259.8 259.5 255.5 260.2 255.1
7 8 9 10 11 12 13 13 1 1 3 4 5 6 7 8 9 10 11	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'47.561 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570 11'20.252 1'45.377	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.692 29.650  andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646 9'45.016 29.860	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682 38.572 25.910	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124 31.825 26.010	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118 24.839 23.597	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9 197.1 258.4	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790  2'42.922 1'46.123 1'45.418 1'45.223 1'52.864 F	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027 29.835 29.819	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766 <b>AEGER</b> ns=4 To 27.463 26.151 26.051 25.973 26.081	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220  Technoma otal laps=20 27.162 26.238 26.011 26.061 26.316	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 24.095 23.562 23.329 23.354 30.648	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 259.8 259.5 260.2 255.1 ett SW laps=13 253.7 259.8 259.5 255.5 260.2 255.1
7 8 9 10 11 12 13 13 1 2 3 4 5 6 7 8 9 10 11 12	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570 11'20.252 1'45.377 1'44.708	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646 9'45.016 29.860 29.584	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682 38.572 25.910 25.622	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124 31.825 26.010 25.916	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118 24.839 23.597 23.586	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9 197.1 258.4 265.7	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th 1 2 3 4 5 6	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790  2'42.922 1'46.123 1'45.418 1'45.223 1'52.864 F 7'52.925	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027 29.835 29.819 6'24.189	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766 <b>EGER</b> ns=4 To 27.463 26.151 26.051 25.973 26.081 27.771	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220  Technoma otal laps=20 27.162 26.238 26.011 26.061 26.316 29.909	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 24.095 23.562 23.329 23.354 30.648 31.056	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 259.8 259.5 260.2 255.1 ett SW laps=13 253.7 259.8 257.5 259.8 257.5 259.8 259.5 259.6 259.6
7 8 9 10 11 12 13 13 1 2 3 4 5 6 7 8 9 10 11 12 13	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570 11'20.252 1'45.377 1'44.708 1'58.503	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646 9'45.016 29.860 29.584 P 30.512	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682 38.572 25.910 25.622 27.776	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124 31.825 26.010 25.916 27.819	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118 24.839 23.597 23.586 32.396	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9 197.1 258.4 265.7 256.2	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th 1 2 3 4 5 6 7	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790   2'42.922 1'46.123 1'45.418 1'45.223 1'52.864 F 7'52.925 1'46.441	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027 29.835 29.819 6'24.189 30.311	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 27.112 25.831 26.138 28.916 26.089 26.766 <b>AEGER</b> ns=4 To 27.463 26.151 26.051 25.973 26.081 27.771	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220  Technomorphic laps=20 27.162 26.238 26.011 26.061 29.909 26.373	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 24.095 23.562 23.329 23.354 30.648 31.056 23.597	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 259.8 259.5 260.2 255.1 ert SW laps=13 253.7 259.8 257.5 259.8 259.8 259.5 259.8 259.5 259.8 259.6 259.8 259.6 259.8
7 8 9 10 11 12 13 13 14	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570 11'20.252 1'45.377 1'44.708 1'58.503 5'28.272	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646 9'45.016 29.860 29.584 P 30.512 4'02.078	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682 38.572 25.910 25.622 27.776 28.982	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124 31.825 26.010 25.916 27.819 30.510	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118 24.839 23.597 23.586 32.396 26.702	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9 197.1 258.4 265.7 256.2 245.6	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th 1 2 3 4 5 6 7 8	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 1'30.190 1'46.857 1'45.459 1'45.219 1'55.342 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 2'34.790  2'42.922 1'46.123 1'45.418 1'45.223 1'52.864 7'52.925 1'46.441 1'53.056 F	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027 29.835 29.819 6'24.189 30.311	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 26.682 27.112 25.831 26.138 28.916 26.089 26.766 AEGER ns=4 To 27.463 26.151 26.051 25.973 26.081 27.771 26.160 26.319	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220  Technomorphic and laps=20 27.162 26.238 26.011 26.061 29.909 26.373 26.247	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 0 Full 24.095 23.562 23.329 23.354 30.648 31.056 23.597 30.350	256.4 256.0 254.7 245.5 260.3 262.7 261.3 255.3 257.3 259.8 259.5 260.2 255.1 ert SWI laps=13 253.7 259.8 257.5 260.2 255.1 ert SWI 253.7 259.2 259.2 256.7 259.2 259.2
7 8 9 10 11 12 13 13 1 1 2 3 4 5 6 7 8 9 10 11 12 13	1'58.194 4'06.875 1'56.613 1'49.581 1'45.131 1'44.922 1'44.648 1'47.561 1'44.989 1'57.054 1'56.120 7'35.764 1'45.434 1'46.303 2'04.570 11'20.252 1'45.377 1'44.708 1'58.503	29.789 P 31.565 2'32.360 31.560 29.832 29.679 29.650 andro COR Ru  52.946 30.516 29.733 33.775 P 29.714 6'07.464 29.870 30.257 P 31.646 9'45.016 29.860 29.584 P 30.512	26.087 28.162 32.764 30.168 27.662 26.044 25.905 25.834 TESE ns=4 To 30.743 26.309 25.940 28.230 25.863 31.086 26.050 26.420 28.682 38.572 25.910 25.622 27.776	26.047 26.226 27.208 35.259 30.678 27.594 26.176 26.033 25.869  Dynavolt otal laps=2 37.546 26.738 25.966 30.874 26.566 30.371 25.997 26.165 30.124 31.825 26.010 25.916 27.819	23.405 23.380 31.259 26.492 24.207 24.493 23.292 23.295 Intact GP 0 Full 27.713 23.998 23.350 24.175 33.977 26.843 23.517 23.461 34.118 24.839 23.597 23.586 32.396	257.8 257.7 256.0 240.6 239.5 256.0 262.3 262.9 260.6 GER laps=12 224.7 265.2 263.5 258.4 263.4 223.3 260.4 256.6 242.9 197.1 258.4 265.7 256.2	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 16th 1 2 3 4 5 6 7 8	7'26.026 1'47.067 1'45.634 1'45.841 1'59.297 F 11'30.190 1'46.857 1'45.459 1'45.219 1'55.342 F 4'29.815 1'44.787 1'45.787 2'03.380 1'57.011 F 2'34.790   2'42.922 1'46.123 1'45.418 1'45.223 1'52.864 F 7'52.925 1'46.441	30.432 30.072 30.060 31.593 10'08.857 30.658 29.860 29.791 30.608 3'11.693 29.744 29.932 34.404 29.927 1'18.182 minique A Ru 1'24.202 30.172 30.027 29.835 29.819 6'24.189 30.311	26.484 26.049 26.236 27.858 28.313 26.168 25.945 25.962 27.112 25.831 26.138 28.916 26.089 26.766 <b>AEGER</b> ns=4 To 27.463 26.151 26.051 25.973 26.081 27.771	26.428 26.050 25.998 27.272 28.171 26.342 26.131 25.979 26.875 27.552 25.914 26.156 31.576 26.054 26.220  Technomorphic laps=20 27.162 26.238 26.011 26.061 29.909 26.373	23.723 23.463 23.547 32.574 24.849 23.689 23.523 23.487 31.177 23.458 23.298 23.561 28.484 34.941 23.622 ag carXpe 24.095 23.562 23.329 23.354 30.648 31.056 23.597	256.4 256.0 254.7 245.5 247.5 260.3 262.7 261.3 255.3 259.8 259.5 260.2 255.1 ert SW laps=1: 253.7 259.8 257.5 259.8 257.5 259.8 257.5 259.8 257.5 259.8







	lifying					<b>0</b> :	1	/ <b>-</b> -					oto2
Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed	-	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed
10	1'46.145	30.151	26.119	26.266	23.609	259.1	1	2'24.583	1'03.305	27.643	28.478	25.157	253.
11	1'45.394	29.927	26.208	25.896	23.363	257.3	2	1'46.776	30.437	26.288	26.322	23.729	261.
12	1'45.122	29.925	25.938	26.005	23.254	259.4	3	1'46.214	30.269	26.161	26.288	23.496	259.
13	1'45.570	29.901	26.073	26.128	23.468	265.3	4	1'58.607	29.897	31.434	29.725	27.551	258.
14	1'52.309 F		26.096	26.007	30.236	259.7	5	1'45.423	29.941	25.781	26.224	23.477	263.
15	4'33.610	3'14.947	26.618	27.597	24.448	255.9	6	1'56.590		26.126	26.412	34.180	257.
16	1'45.368	29.923	26.037	25.987	23.421	258.3	7	5'02.616	3'42.736	26.240	29.943	23.697	259.
17	1'45.022	29.830	25.933	25.957	23.302	258.7	8	1'45.767	30.075	25.953	26.304	23.435	257
18	1'45.114	29.731	26.072	26.080	23.231	258.5	9	1'45.861	29.942	26.050	26.268	23.601	256
19	1'44.817	29.817	25.843	25.880	23.277	258.6	10	2'04.772		27.157	27.330	34.229 25.679	248
20	1'45.231	29.823	25.802	25.800	23.806	257.6	11 12	12'01.659	10'38.806 <b>30.214</b>	27.592 31.012	29.582 <b>31.781</b>	25.079	250 260
174	Le Ha	fizh SYAF	IRIN	Petronas	Raceline	Ma MAL	13	1'58.188	29.793	25.879	25.931	23.343	261
<b>7</b> t	h 55 Ha			otal laps=2	3 Full	laps=16	14	1'44.946 1'45.174	29.793	25.810	25.980	23.492	262
_	0100.000			•			15	1'47.156	29.892	26.873	27.006	23.385	258
1	2'08.903	44.026	26.987	30.558	27.332	259.7	16	1'45.481	29.757	25.930	26.152	23.642	261
2	1'46.225	30.147	26.175	26.446	23.457	261.5	17	1'45.125	29.757	26.009	26.001	23.358	257
3	1'46.357	30.250	26.143	26.422	23.542	262.4	18	1'57.661		26.790	27.313	32.735	255
4	1'46.211	30.003	26.375	26.372	23.461 23.455	256.7	19	3'53.251	2'34.969	27.929	26.451	23.902	228
5	1'54.610	34.057	28.787	28.311		248.5 256.0	20	1'48.869	29.853	26.270	27.023	25.723	258
6 7	1'45.844	29.878	26.405	26.228	23.333	236.0 245.4	21	1'45.047	29.692	25.807	25.959	23.589	260
8	<b>2'00.394</b> 1'57.619 F	<b>33.236</b> 31.077	29.324 27.207	29.233 27.910	<b>28.601</b> 31.425	245.4 256.1	22	1'45.482	29.734	25.932	26.316	23.500	261
9	4'11.129	2'55.010	26.369	26.303	23.447	257.4							
10	1'46.000	29.987	26.126	26.280	23.607	257.1	20th	า 95 <sup>Ar</sup>	thony WE	ST	QMMF Ra	acing Tear	m A
11	2'02.534 F		27.356	29.980	33.576	252.2	2011	1 33	Ru	ns=4 To	otal laps=2	3 Full	laps=
12	10'51.434	9'28.088	26.399	26.742	30.205	256.7	1	2'03.015	42.628	27.939	27.969	24.479	248
13	1'53.303	30.350	27.083	32.178	23.692	260.1	2	1'46.863	30.623	26.367	26.388	23.485	255
14	1'46.013	29.840	26.308	26.385	23.480	261.4	3	1'46.163	30.264	26.252	26.210	23.437	256
15	1'56.282 F		26.224	26.441	31.180	259.4	4	1'46.227	30.039	26.440	26.264	23.484	255
16	4'37.661	3'19.950	27.641	26.489	23.581	252.6	5	1'56.542	32.413	26.743	27.785	29.601	255
17	1'45.890	29.724	26.058	26.260	23.848	259.8	6	1'46.318	30.172	26.275	26.251	23.620	253
18	1'44.882	29.887	25.857	25.908	23.230	265.7	7	1'55.835		26.692	27.037	31.699	254
19	1'45.615	30.056	26.025	26.118	23.416	260.2	8	4'54.350	3'27.232	27.358	28.544	31.216	251
20	1'45.169	29.724	26.019	26.131	23.295	257.0	9	1'45.827	30.291	26.073	26.089	23.374	256
21	1'55.530	32.624	31.398	28.113	23.395	193.7	10	1'45.353	29.958	26.127	25.938	23.330	254
22	1'44.856	29.728	25.928	25.880	23.320	262.3	11	1'59.386		26.621	29.582	33.453	256
23	1'44.821	29.620	25.899	25.917	23.385	259.5	12	10'30.991	9'10.489	27.415	27.550	25.537	252
							13	1'45.958	30.226	26.117	26.093	23.522	255
18t	h 88 <sup>Ric</sup>	card CARI		Tech 3		SPA	14	1'45.571	29.864	26.159	26.090	23.458	256
		Ru	ins=4 To	otal laps=20	0 Full	laps=13	15	1'45.512	29.959	26.064	26.120	23.369	256
1	3'24.910	1'58.566	29.426	28.053	28.865	246.3	16	2'00.358	P 33.182	27.704	28.037	31.435	250
2	1'46.060	30.353	26.223	26.111	23.373	257.2	17	4'28.597	3'01.772	27.409	28.616	30.800	247
3	1'44.838	29.832	25.839	25.821	23.346	260.3	18	1'45.309	29.770	26.091	26.177	23.271	257
4	1'56.325	31.418	27.032	30.915	26.960	255.4	19	1'45.167	29.756	25.959	25.965	23.487	259
5	1'45.244	29.867	26.098	25.926	23.353	254.9	20	1'45.327	29.803	26.027	26.069	23.428	257
6	1'45.121	29.747	25.996	25.966	23.412	256.4	21	1'45.077	29.824	25.964	25.972	23.317	258
7	1'57.798 F		26.119	26.160	33.004	257.6	22	1'45.327	29.874	26.056	26.068	23.329	258
8	7'28.466	6'02.455	28.547	28.746	28.718	245.3	23	1'45.421	29.789	26.072	26.047	23.513	256
9	1'59.968 F	31.153	28.394	28.613	31.808	251.9				D 4 0 0	Crosini M	ata 2	ı
10	10'58.610	9'23.116	29.511	29.385	36.598	212.3	21s	t 7 Lo	renzo BAI		Gresini M		
11	1'46.071	30.305	26.089	26.140	23.537	256.7		· _ ·	Ru	ns=4 To	otal laps=1	9 Full	laps=
12	1'45.640	29.962	26.079	26.153	23.446	257.0	1	2'22.282	53.175	31.390	31.594	26.123	184
13	1'55.277 F		27.789	26.172	31.364	246.7	2	1'47.328	30.644	26.422	26.598	23.664	257
14	4'35.390	3'08.268	31.868	28.936	26.318	207.3	3	1'46.820	30.089	26.193	26.626	23.912	259
15	1'46.265	30.357	26.056	26.389	23.463	256.8	4	1'58.072	32.492	27.552	27.874	30.154	242
16	2'22.458	29.754	32.031	52.944	27.729	201.2	5	1'46.475	30.213	26.327	26.257	23.678	256
	1'57.655	30.201	26.289	27.183	33.982	254.5	6	1'58.111		26.280	26.317	34.680	259
		29.775	25.767	25.998	23.395	261.8	7	6'56.503	5'38.947	27.110	26.296	24.150	252
17	1'44.935			31.082	23.952	231.2	8	1'59.487		26.535	27.683	35.214	247
17 18	1'44.935 2'03.119	36.274	31.811						12'32.357			23.841	256
17 18 19	2'03.119	36.274 30.494	31.811 26.386		24.009	256.7	9	13'51.043	12 32.331	27.336	27.509	25.041	
17 18 19	2'03.119 1'47.410	30.494	26.386	26.521		256.7							258
17 18 19 20	2'03.119 1'47.410		26.386				9 10 11	1'45.669	29.783	26.163 26.251	26.094 26.098	23.629 23.598	258 257
17 18 19	2'03.119 1'47.410	30.494 lian SIMO	26.386 <b>N</b>	26.521	Racing Te		10			26.163	26.094	23.629	







Lap	lifying												oto2
	Lap Time	T1	T2	<i>T3</i>	1	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Spee
13	1'45.376	29.890	26.112	26.098	23.276	259.7	5	1'48.541	30.386	26.516	27.124	24.515	260
14	1'57.324	P 30.764	26.979	27.250	32.331	254.8	6	1'54.237	34.712	27.435	27.980	24.110	259
15	4'41.121	3'21.945	26.853	27.907	24.416	253.5	7	1'47.249	30.276	26.272	26.695	24.006	258
16	1'45.615	29.894	26.187	26.075	23.459	255.0	8	1'55.810 F	30.412	26.397	27.075	31.926	258
17	1'45.159	29.632	26.166	25.959	23.402	255.1	9	5'58.763	4'41.294	26.603	26.701	24.165	253
18	1'52.264	32.051	27.625	28.556	24.032	245.2	10	2'01.692 F	30.212	26.432	28.363	36.685	255
19	1'46.365	29.631	27.323	26.073	23.338	263.2	11	10'56.940	9'37.548	28.022	27.120	24.250	254
							12	1'46.506	30.009	26.250	26.518	23.729	259
2nd	d 22 <sup>S</sup>	am LOWES	3	Speed Up	)	GBR	13	1'45.830	29.800	25.967	26.354	23.709	
<b>Z</b> 110	u ZZ	Ru	ıns=4 To	otal laps=2	0 Full	laps=13	14	1'45.810	29.870	26.069	26.288	23.583	258
1	2'30.475	1'11.706	26.995	27.357	24.417	257.8	15	1'57.007 F	32.312	26.538	26.803	31.354	258
2	1'48.097	30.656	26.346	26.720	24.375	261.5	16	5'17.632	4'01.167	26.141	26.427	23.897	256
3	1'48.619	31.079	26.497	26.731	24.312	258.7	17	1'45.199	29.729	25.977	26.071	23.422	258
4	1'48.272	30.920	26.439	26.980	23.933	259.7	18	1'45.374	29.669	25.888	26.142	23.675	258
5	2'01.469		26.259	27.537	37.215	259.0	19	2'18.981	50.750	35.058	27.889	25.284	204
6	6'15.700	4'59.257	26.412	26.370	23.661	258.8	20	1'45.812	29.796	25.999	26.295	23.722	25
7							21	1'45.412	29.847	26.009	26.063	23.493	25
	1'46.345	30.280	26.074	26.349	23.642	260.3		143.412	20.041	20.000	20.000	20.400	
8	1'45.796	29.959	26.141	26.294	23.402	257.3	254	Nic	olas TER	OL	Mapfre As	spar Team	n M S
9	2'45.856		26.245	1'12.696	36.755	259.7	25tl	h 18   Nic			otal laps=2	0 Full	l laps
0	11'57.634	10'37.674	28.181	27.598	24.181	256.3							
1	1'47.022	30.010	26.258	27.053	23.701	261.2	1	2'29.139	1'10.689	27.489	26.878	24.083	25
2	1'45.996	29.924	26.331	26.200	23.541	258.6	2	1'46.354	30.501	25.843		23.583	26
3	1'45.761	29.663	26.146	26.235	23.717	259.4	3	1'57.274	35.243	27.134	29.030	25.867	25
4	1'45.897	29.722	26.496	26.171	23.508	259.8	4	1'45.919	29.968	25.972	26.203	23.776	26
5	1'45.690	29.776	26.259	26.164	23.491	262.0	5	1'52.740	31.434	26.156	26.296	28.854	26
6	1'45.747	29.687	26.342	26.086	23.632	255.8	6	1'46.154	30.086	26.281	26.144	23.643	25
7	2'02.071	P 34.462	26.524	27.344	33.741	255.1	7	2'08.976 F	30.144	28.930	36.492	33.410	26
8	4'44.482	3'23.372	31.020	26.508	23.582	199.8	8	20'42.839	19'23.070	27.315	27.920	24.534	25
9	1'45.681	30.090	26.111	26.080	23.400	259.7	9	1'46.744	30.276	26.419	26.317	23.732	26
0	1'45.161	29.682	25.986	25.981	23.512	259.5	10	1'45.722	29.963	26.010	26.065	23.684	26
							11	1'47.274	29.879	26.147	26.650	24.598	26
2	4 R	andy KRUI	<b>MENA</b>	IodaRacir	ng Project	SWI	12	1'46.683	30.144	26.217	26.698	23.624	26
3rc	J 4	- Ru	ıns=3 To	otal laps=2	3 Full	laps=18	13	1'45.692	29.952	25.982	26.187	23.571	26
1	0140,000	53.311	28.423	27.681	24.245	235.2	14	1'45.596	29.903	26.129	26.023	23.541	25
	2'13.660						15	2'09.469	38.897	33.998	32.686	23.888	17
2	1'47.189	30.228	26.575	26.623	23.763	252.4	16	1'45.531	29.989	25.967	26.000	23.575	26
3	2'00.311	37.286	32.840	26.456	23.729	151.7	17		29.879	26.074	31.336	27.088	26
4	1'46.012	29.977	26.155	26.098	23.782	257.9	18	1'54.377		25.939	26.002	23.407	26
5	1'46.075	30.001	26.306	26.125	23.643	253.4		1'45.223	29.875		26.002		
6	2'01.284		27.548	28.126	32.587	252.9	19	1'45.393	29.855	26.037		23.404	25
7	6'05.478	4'35.496	29.649	32.692	27.641	251.7	20	1'53.367	29.872	32.375	27.268	23.852	17
8	1'52.599	31.819	26.858	26.722	27.200	245.7		Δν	el PONS		AGR Tea	m	
9	1'46.530	30.238	26.385	26.112	23.795	251.7	<b>26t</b>	h∣ 49 ∣ <sup>Ax</sup> '		1 T			
0	2'11.820	P 33.059	30.305	34.286	34.170	255.9			Ru	ns=4 T	otal laps=2	i Full	llaps
1	10'43.864	9'17.301	30.766	29.161	26.636	238.4	1	2'04.058	43.073	27.894	28.565	24.526	24
2	1'54.568	33.631	30.135	27.030	23.772	249.0	2	1'47.087	30.379	26.253	26.594	23.861	25
3	1'45.407	30.023	26.117	25.806	23.461	256.0	3	1'46.128	29.964	26.320	26.101	23.743	25
4	1'45.192	29.835	25.975	25.925	23.457	256.7	4	1'46.373	30.020	26.343	26.135	23.875	25
5	1'57.107	30.324	26.515	31.760	28.508	256.7	5	1'46.136	29.893	26.180	26.303	23.760	25
6	1'45.715	29.878	26.031	26.211	23.595	258.0	6	1'46.111	29.971	26.251	26.132	23.757	25
7	2'01.145	35.174	28.930	30.473	26.568	248.3	7	1'54.174 F		26.768	26.847	30.188	25
8	1'51.739	32.888	27.657	27.282	23.912	253.9	8	6'54.279	5'29.835	33.451	26.929	24.064	23
9	1'45.473	29.972	25.951	25.977	23.573	259.3	9	1'53.572	30.326	26.672	27.938	28.636	25
0	1'45.674	29.954	25.991	26.025	23.704	260.1	10	1 53.572 1'58.203 F		28.186	27.961	32.037	20
1	1'55.413	31.064	27.830	28.687	27.832	256.6	11	10'22.396	9'04.237	26.907	26.720	24.532	25
2		33.002	26.039	26.124	23.635	257.0	12		30.219	25.898		23.814	
	1'48.800							1'46.324					
3	1'45.769	29.936	26.098	26.196	23.539	254.9	13 14	1'46.147	30.021	26.223	26.221	23.682	25
441		ouis ROSS	ı	SAG Tea	m	FRA	14	1'55.661 F		26.381	28.260	30.970	25
4th	า   96  ี่						15	5'13.636	3'51.022	32.686	26.297	23.631	22
		KU		otal laps=2		laps=14	16	1'45.235	29.817	26.104	26.010	23.304	25
	2'15.269	53.450	28.110	28.219	25.490	251.7	17	1'45.313	29.764	26.102	25.970	23.477	25
1			26 602	27.152	24.412	257.6	18	1'53.120	31.947	29.010	27.198	24.965	24
1 2	1'49.271	31.105	26.602	21.132	27.712	201.0							
		31.105 30.636	26.297	26.715	24.056	257.7	19	1'45.357 1'45.750	29.908 29.822	26.004 26.121	25.983 26.080	23.462 23.727	25 25







	ifying		7.	<b>T</b> ^	<b>T</b> /	0	1	T'		<b>T</b> ^	<b>T</b> ^		oto2
	Lap Time	<u>T1</u>	T2	<i>T3</i>		Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed
21	1'45.699	29.811	26.078	26.218	23.592	255.9	13	1'47.582	30.528	26.858	26.304	23.892	257.2
<b></b>	4.a T	homas LU1	ГНІ	Interwette	n Paddoc	k SWI	14	1'47.288	30.420	26.641	26.235	23.992	252.
27th	ı 12  '			otal laps=2		laps=14	15	1'46.515	30.147	26.242	26.249	23.877	256.0
							16	1'54.889 F		26.403	26.452	30.687	259.4
1	2'12.956	53.087	27.872	27.527	24.470	254.6	17	4'25.771	2'58.611	28.533	29.533	29.094	238.
2	1'49.011	30.743	26.614	27.423	24.231	262.6	18	1'46.016	30.127	26.255	26.231	23.403	258.
3	1'46.686	30.437	26.322	26.221	23.706	259.5	19	1'48.517	30.076	26.367	26.699	25.375	256.
4	1'46.400	30.237	26.245	26.293	23.625	259.1	20	1'46.176	30.054	26.152	26.257	23.713	258.
5	1'45.921	30.190	25.998	26.193	23.540	261.8	21	1'46.900	30.828	26.143	26.235	23.694	259.
6	1'56.066		26.876	26.737	30.710	254.9	_22	1'55.988 F	30.377	28.000	27.083	30.528	258.
7	8'27.026	7'05.739	29.938	27.231	24.118	207.3	001	Te	tsuta NAG	ASHIM	Teluru Te	am JiR W	eb Ji
8	1'53.602	30.363	26.413	31.245	25.581	257.1	<b>30</b> tl	h∣ 45 ∣¹e			tal laps=2	2 Full	laps=
9	1'57.735		26.635	28.124	32.847	260.5		0110.000					
10	10'30.671	9'12.286	26.824	27.000	24.561	259.3	1	2'12.338	50.763	28.457	28.157	24.961	246.
11	1'49.717	30.524	27.859	27.245	24.089	262.5	2	1'49.839	31.077	27.099	27.522	24.141	251.
12	1'46.558	30.327	26.237	26.291	23.703	261.0	3	1'47.709	30.493	26.574	26.666	23.976	255.
13	1'46.209	30.121	26.280	26.193	23.615	260.2	4	1'47.796	30.487	26.521	26.852	23.936	252.
14	2'00.125		27.889	26.567	31.049	245.9	5	1'52.601	33.778	26.837	27.410	24.576	255.
15	3'57.298	2'35.418	27.005	27.895	26.980	253.7	6	2'06.679 F		26.927	27.796	35.301	251.
16	1'49.237	30.707	27.726	27.153	23.651	255.6	7	7'46.709	6'27.111	27.437	27.747	24.414	250
17	1'45.462	29.972	25.889	26.064	23.537	262.7	8	1'57.203	33.922	31.784	27.382	24.115	234.
18	1'45.974	30.022	26.099	26.169	23.684	261.0	9	2'03.041 F		26.944	28.727	36.715	251.
19	1'46.544	30.679	25.978	26.284	23.603	261.9	10	10'49.027	9'26.647	27.698	29.366	25.316	252
20	1'46.258	29.985	25.886	26.153	24.234	261.3	11	1'47.421	30.661	26.431	26.479	23.850	
21	1'46.367	30.343	25.997	26.227	23.800	255.8	12	1'46.547	30.098	26.392	26.280	23.777	254
2041	_ G	ino REA		AGT REA	Racing	GBR	13	1'46.533	29.960	26.399	26.498	23.676	254
28th	ո 8 <sup>Մ</sup>		ıns=3 T	otal laps=2	Ū		14	1'54.365	37.493	27.144	26.214	23.514	255
						laps=15	15	1'46.104	29.892	26.295	26.308	23.609	255
1	2'18.822	54.211	28.970	28.830	26.811	246.4	16	1'47.178	30.365	26.709	26.269	23.835	248.
2	1'47.892	30.813	26.433	26.599	24.047	257.7	17	1'57.301	35.448	26.464	27.909	27.480	255.
3	1'51.481	30.583	27.355	28.907	24.636	252.7	18	1'59.758	34.993	33.156	27.311	24.298	220
4	1'47.083	30.100	26.359	26.529	24.095	258.5	19	1'47.394	30.069	26.262	27.381	23.682	253
5	1'46.533	30.013	26.441	26.278	23.801	257.5	20	1'48.621	32.535	26.306	26.201	23.579	257
6	1'52.995	31.112	29.797	28.013	24.073	219.0	21	1'45.964	30.145	25.997	26.169	23.653	257
7	1'46.858	30.238	26.272	26.451	23.897	259.4	22	2'03.890	30.364	30.716	37.541	25.269	256
8	1'53.648	31.477	27.767	29.715	24.689	250.1		4 OF A7	lan SHAH		IDEMITS	J Honda	Геа М
9	1'56.049		26.428	26.767	32.490	257.4	31s	t 25 Az		ns=2 To	tal laps=2		
10	16'58.507	15'38.831	27.912	27.127	24.637	250.5	-				-		laps=
11	1'47.324	30.288	26.234	26.448	24.354	262.2	1	2'04.760	43.324	27.974	28.724	24.738	256
12	1'55.477	30.923	26.507	31.615	26.432	258.2	2	1'48.431	30.955	26.689	26.916	23.871	259.
13	1'47.142	30.308	26.448	26.448	23.938	257.5	3	1'48.762	31.707	26.348	26.644	24.063	258.
14	1'58.203		27.309	28.497	31.831	253.1	4	1'46.817	30.359	26.160	26.399	23.899	258
15	6'00.983	4'33.777	28.715	30.179	28.312	250.3	5	1'47.584	30.274	26.593	26.622	24.095	255
16	1'55.013	30.274	31.302	27.228	26.209	154.7	6	1'51.006	34.195	26.528	26.411	23.872	254
17	1'45.463		26.059	26.085	23.559	258.5	7	1'46.785	30.255	26.308	26.361	23.861	255
18	1'57.745	29.877	33.091	27.976	26.801	171.8	8	1'55.148	32.811	31.797	26.929	23.611	205
19	1'46.122	29.915	26.358	26.066	23.783	259.5	9	1'46.478	30.516	26.090	26.305	23.567	258
20	1'46.255	29.864	26.146	26.430	23.815	257.0	10	1'59.672 F		26.750	26.467	35.088	254
	_ D	oman RAM	ine.	OMMF R	acing Tear	m SPA	11	15'22.014	14'00.711	28.490	27.567	25.246	254
29th	า 97 🏻						12	1'48.570	31.146	26.581	26.812	24.031	260
		Ru	ıns=4 T	otal laps=2	2 Full	laps=14	13	1'46.483	30.113	26.150	26.456	23.764	259
1	2'03.348	39.391	29.390	28.034	26.533	232.3	14	1'46.395	30.160	26.013	26.164	24.058	259
2	1'46.916	30.630	26.334	26.321	23.631	259.9	15	1'52.169	30.430	26.722	31.085	23.932	255
3	1'46.141	30.188	26.128	26.182	23.643	259.7	16	1'46.565	29.987	26.368	26.337	23.873	257
4	1'46.309	30.092	26.280	26.344	23.593	258.3	17	1'55.419	36.540	27.060	26.192	25.627	252
5	1'58.825	P 30.209	26.589	28.474	33.553	254.2	18	1'47.245	30.331	26.742	26.374	23.798	255
6	4'59.974	3'26.428	36.033	31.341	26.172	121.7	19	1'46.478	30.426	26.220	26.273	23.559	256
7	1'46.821	30.209	26.279	26.820	23.513	257.3	20	1'46.045	30.201	26.079	26.215	23.550	258
	1'45.883	30.084	26.111	26.078	23.610	256.7	21	1'46.086	30.026	26.197	26.210	23.653	255
8		30.326	26.511	26.865	23.543	253.8	22	1'56.815	30.057	26.109	33.970	26.679	257
8 9	1'47.245								00 075	00 077	00 407	00 700	250
	1'47.245 1'46.091	30.032	26.218	26.223	23.618	255.9	_23	1'50.497	32.275	28.077	26.407	23.738	230
9		30.032	<b>26.218</b> 27.217	26.223 28.185	23.618 32.520	255.9 255.9	_23	1'50.497	32.275	28.077	26.407	23.738	230

Marc VDS Racing Tea SPA



Esteve RABAT

Fastest Lap:



29.366

25.776

1'43.961



25.688

23.131

Qualifying Moto2

Quai	nymy												IVIC	OtoZ
Lap I	Lap Time	<del>,</del>	T1	T2	<i>T3</i>		Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed
32nc	1 00	Se	bastian Po	ORTO	Argentina	TSR Mot	ors ARG	17	5'23.115	4'00.787	29.545	28.133	24.650	243.0
32110	1 99		Ru	ıns=4 To	otal laps=1	9 Full	laps=13	18	1'48.574	30.826	26.639	27.126	23.983	255.2
1	2'19.06	7	54.020	28.829	28.991	27.227	242.8	19	1'47.237	30.816	26.372	26.456	23.593	256.8
2	1'58.22		31.191	26.468			256.0	20	1'46.347	30.325	25.965	26.423	23.634	260.3
3	1'48.52		30.912	26.673	26.919	24.016	248.3	21	1'46.303	30.446	25.896	26.219	23.742	260.5
4	1'48.14		30.767	26.426	26.906	24.046	252.9							
5	1'54.48		36.938	26.381	26.828	24.338	255.3							
6	1'50.36	8	30.492	27.522	28.259	24.095	250.8							
7	1'47.42		30.500	26.363	26.666	23.894	254.0							
8	1'54.00	4 F	30.606	26.332	26.809	30.257	252.9							
9	8'11.33	6 F	6'40.047	27.367	29.517	34.405	250.1							
10	10'28.80	7	9'10.854	26.700	27.129	24.124	249.6							
11	1'46.93	9	30.310	26.166	26.405	24.058	258.5							
12	1'46.81	0	30.375	26.336	26.376	23.723	251.9							
13	1'47.13		30.383	26.340	26.551	23.865	253.6							
14	2'00.89			28.042	27.911	30.093	225.5							
15	6'49.86		5'27.942	28.363	29.669	23.893	242.9							
16	1'46.14		30.101	26.165	26.313	23.562	252.2							
17	1'46.12		30.052	26.144	26.330	23.601	252.8							
18	1'46.17		30.032	26.223	26.364	23.554	252.8							
19	1'54.30	1	33.213	27.252	29.028	24.808	252.0							
22	1 40	Th	itipong W	AROKO	APH PTT	The Pizza	a S THA							
33rd	I 10				otal laps=2		laps=13							
1	2'19.27	a	53.889	28.743	30.110	26.537	226.4							
2	1'49.28		31.253	26.443	27.223	24.367	263.2							
3	1'48.02		30.683	26.242	26.926	24.169	258.4							
4	1'58.73			26.528	26.443	35.307	258.1							
5	8'47.83		7'21.644	33.228	28.652	24.310	133.0							
6	1'46.82		30.497	26.259	26.368	23.704	257.4							
7	1'47.21		30.159	26.252	26.382	24.426	256.7							
8	1'47.95		30.557	26.672	26.501	24.220	254.3							
9	2'07.95			28.771	31.015	34.500	247.2							
10	9'59.21	4	8'36.181	28.461	29.637	24.935	242.4							
11	1'48.59	2	30.581	26.968	26.992	24.051	258.8							
12	1'46.44	0	30.085	26.130	26.537	23.688	264.0							
13	1'46.29	6	30.004	26.134	26.471	23.687	258.8							
14	1'47.59	4	30.478	26.442	26.475	24.199	259.7							
_15	1'56.90	6 F		26.330	26.571	33.053	257.9							
16	5'17.12		3'59.077	26.821	27.083	24.143	256.2							
17	1'46.84		30.326	26.119	26.603	23.794	258.6							
18	1'46.37		30.160	26.117	26.361	23.734	252.7							
19	2'09.42		30.296	46.115	28.971	24.042	116.4							
_20	1'47.45	0	30.479	26.537	26.501	23.933	256.9							
0.441-	70	Ro	bin MULH	IAUSER	Technom	ag carXpe	ert SWI							
34th	70				otal laps=2		laps=16							
	2,06.12	4			•	24.832	256.1							
1 2	2'06.17 <b>1'49.40</b>		44.935 <b>31.358</b>	27.585 26.847	28.819 <b>27.064</b>	24.032	258.1							
3	1'47.64		30.632	26.351	26.743	23.917	258.9							
4	1'47.50		30.576	26.449	26.629	23.852	257.2							
5	1'47.51		30.570	26.309	26.660	23.978	256.8							
6	1'55.01		32.101	30.978	27.377	24.554	188.1							
7	1'47.87		30.828	26.346	26.834	23.866	259.0							
8	1'46.97		30.535	26.203	26.575	23.665	257.6							
9	1'56.46		30.676	30.787	30.275	24.724	174.5							
10	1'59.01			26.341	28.540	33.544	259.1							
	15'31.58		13'56.157	41.415	28.238	25.773	128.1							
12	1'48.34		30.891	26.504	26.891	24.056	258.7							
13	1'47.27		30.620	26.291	26.460	23.906	257.0							
14	1'47.30		30.536	26.389	26.628	23.749	256.7							
15	1'47.71		30.558	26.620	26.565	23.968	257.8							
16	2'08.83			34.566	27.858	32.322	141.1							
	_ 00.00		5		_,									

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Marc VDS Racing Tea SPA

Official MotoGP Timing by**TISSOT** www.motogp.com

Esteve RABAT

Fastest Lap:



29.366

1'43.961



25.688



# G.P. RED BULL DE LA REPÚBLICA ARGENTINA Provisional Starting Grid

Moto2

23

Race: 23 laps = 110.538 km

	<b>1</b> 1'43.961	2	
1	53 Esteve RABAT	1'43.971	3
	Kalex	5 Johann ZARCO Caterham Suter	1'44.038 19 Xavier SIMEON
	4		Suter
	1'44.168	5	6
	<b>40 Maverick VIÑALES</b> Kalex	1'44.174 <b>94 Jonas FOLGER</b>	1'44.322
		Kalex	<b>39 Luis SALOM</b> Kalex
	7	0	
3	1'44.376 <b>54 Mattia PASINI</b>	<b>8</b> 1'44.384	9
	Forward KLX	15 Alex DE ANGELIS	1'44.440
		Suter	3 Simone CORSI Forward KLX
4	<b>10</b> 1'44.444	11	
4	30 Takaaki NAKAGAMI	1'44.496	12
'	Kalex	81 Jordi TORRES Suter	1'44.648 <b>23 Marcel SCHROTTER</b>
	13		Tech 3
	1'44.708	14	
5	11 Sandro CORTESE  Kalex	1'44.715 <b>36 Mika KALLIO</b>	<b>15</b> 1'44.787
	Naiex	Kalex	21 Franco MORBIDELLI
	16		Kalex
6	1'44.817	17	18
O	77 Dominique AEGERTER Suter	1'44.821 <b>55 Hafizh SYAHRIN</b>	1'44.838
		Kalex	88 Ricard CARDUS Tech 3
	19	20	
7	1'44.946 <b>60 Julian SIMON</b>	<b>20</b> 1'45.077	21
/	Kalex	95 Anthony WEST	1'45.159
		Speed Up	7 Lorenzo BALDASSARRI Suter
	<b>22</b> 1'45.161	23	
8	22 Sam LOWES	1'45.192	24
	Speed Up	4 Randy KRUMMENACHER Suter	1'45.199 <b>96 Louis ROSSI</b>
			Kalex

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.







#### G.P. RED BULL DE LA REPÚBLICA ARGENTINA **Provisional Starting Grid**

Moto2

Race: 23 laps = 110.538 km

Suter

9	25	<b>26</b>	<b>27</b>
	1'45.223	1'45.235	1'45.462
	18 Nicolas TEROL	<b>49 Axel PONS</b>	<b>12 Thomas LUTHI</b>
	Suter	Kalex	Suter
10	28	29	30
	1'45.463	1'45.883	1'45.964
	8 Gino REA	97 Roman RAMOS	<b>45 Tetsuta NAGASHIMA</b>
	Suter	Speed Up	TSR
11	31	32	33
	1'46.045	1'46.127	1'46.296
	25 Azlan SHAH	99 Sebastian PORTO	10 Thitipong WAROKORN
	Kalex	Kalex	Kalex
12	<b>34</b> 1'46.303 <b>70 Robin MULHAUSER</b> Suter		Naiox

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.







# G.P. RED BULL DE LA REPÚBLICA ARGENTINA

#### After the Qualifying

#### **Event Best Maximum Speed**

Ø.	Rider	Nation	Team	Motorcycle	Km/h	
	Ricard CARDUS	SD4	Tech 3	TECH 3	260 E	Free Practice Nr. 1
	Anthony WEST		QMMF Racing Team	SPEED UP		Free Practice Nr. 1
	Simone CORSI		NGM Forward Racing	FORWARD KLX		Free Practice Nr. 2
	Franco MORBIDELLI		Italtrans Racing Team	KALEX		Free Practice Nr. 2
	Jonas FOLGER		AGR Team	KALEX		Free Practice Nr. 2
	Thomas LUTHI		Interwetten Paddock Moto2	SUTER		Free Practice Nr. 3
77	Dominique AEGERTER	• • • • • • • • • • • • • • • • • • • •	Technomag carXpert	SUTER		Free Practice Nr. 2
11	Sandro CORTESE		Dynavolt Intact GP	KALEX		Free Practice Nr. 3
	Esteve RABAT		Marc VDS Racing Team	KALEX		Free Practice Nr. 1
81	Jordi TORRES		Mapfre Aspar Team Moto2	SUTER		Free Practice Nr. 3
	Sam LOWES		Speed Up	SPEED UP		Free Practice Nr. 1
	Hafizh SYAHRIN		Petronas Raceline Malaysia	KALEX		Qualifying
	Nicolas TEROL		Mapfre Aspar Team Moto2	SUTER		Free Practice Nr. 2
	Louis ROSSI		SAG Team	KALEX		Free Practice Nr. 1
	Alex DE ANGELIS		Tasca Racing Moto2	SUTER		Free Practice Nr. 1
	Mattia PASINI		NGM Forward Racing	FORWARD KLX		Free Practice Nr. 2
			AirAsia Caterham	ERHAM SUTER		Free Practice Nr. 1
60	Julian SIMON		Italtrans Racing Team	KALEX		Free Practice Nr. 3
30	Takaaki NAKAGAMI		IDEMITSU Honda Team Asia	KALEX	-	Qualifying
10	Thitipong WAROKORN	THA	APH PTT The Pizza SAG	KALEX		Qualifying
40	Maverick VIÑALES	SPA	Pons HP 40	KALEX	263.9	Free Practice Nr. 1
39	Luis SALOM	SPA	Pons HP 40	KALEX	263.7	Free Practice Nr. 1
36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	263.4	Qualifying
97	Roman RAMOS	SPA	QMMF Racing Team	SPEED UP	263.3	Free Practice Nr. 1
7	Lorenzo BALDASSARRI	ITA	Gresini Moto2	SUTER	263.2	Qualifying
23	Marcel SCHROTTER	GER	Tech 3	TECH 3	262.9	Qualifying
25	Azlan SHAH	MAL	IDEMITSU Honda Team Asia	KALEX	262.3	Free Practice Nr. 1
8	Gino REA	GBR	AGT REA Racing	SUTER	262.2	Qualifying
4	Randy KRUMMENACHER	SWI	IodaRacing Project	SUTER	262.1	Free Practice Nr. 3
19	Xavier SIMEON	BEL	Federal Oil Gresini Moto2	SUTER	261.3	Free Practice Nr. 1
49	Axel PONS	SPA	AGR Team	KALEX		Qualifying
70	Robin MULHAUSER	SWI	Technomag carXpert	SUTER		Free Practice Nr. 1
45	Tetsuta NAGASHIMA	• • • • • • • • • • • • • • • • • • • •	Teluru Team JiR Webike	TSR	260.5	Free Practice Nr. 1
99	Sebastian PORTO	ARG	Argentina TSR Motorsport	KALEX	259.3	Free Practice Nr. 1





4806 m.

romo Termas de Río E Results and timing service provided by TETISSOT

Moto2

# G.P. RED BULL DE LA REPÚBLICA ARGENTINA Qualifying **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

	<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>	-				
Pos	Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	Bī	<i></i>
1 E	RABAT	29.366	S.CORTESE	25.622	J.ZARCO	25.529	J.ZARCO	22.968	1 J.ZARCO	1'43.658	1'43.971	(2)
2)	.SIMEON	29.426	E.RABAT	25.663	J.TORRES	25.665	M.VIÑALES	23.037	2 E.RABAT	1'43.795	1'43.961	(1)
3J	.ZARCO	29.468	J.ZARCO	25.693	J.FOLGER	25.673	L.SALOM	23.078	3 X.SIMEON	1'43.978	1'44.038	(3)
4J	.FOLGER	29.469	M.VIÑALES	25.714	E.RABAT	25.688	E.RABAT	23.078	4 J.FOLGER	1'44.013	1'44.174	(5)
58	CORTESE.	29.512	J.FOLGER	25.714	A.DE ANGELIS	25.697	X.SIMEON	23.110	5 M.VIÑALES	1'44.125	1'44.168	(4)
65	CORSI	29.535	X.SIMEON	25.715	M.PASINI	25.717	J.FOLGER	23.157	6 A.DE ANGELIS	1'44.247	1'44.384	(8)
71	1.PASINI	29.549	A.DE ANGELIS	25.744	M.VIÑALES	25.719	J.TORRES	23.161	7 L.SALOM	1'44.276	1'44.322	(6)
8.4	DE ANGELIS	29.565	L.SALOM	25.748	X.SIMEON	25.727	M.PASINI	23.169	8 M.PASINI	1'44.292	1'44.376	(7)
9T	.NAKAGAMI	29.602	R.CARDUS	25.767	S.CORSI	25.742	T.NAKAGAMI	23.174	9 S.CORTESE	1'44.333	1'44.708	(13)
101	1.KALLIO	29.602	J.SIMON	25.781	D.AEGERTER	25.800	M.KALLIO	23.221	10 J.TORRES	1'44.362	1'44.496	(11)
11 F	I.SYAHRIN	29.620	T.NAKAGAMI	25.794	R.KRUMMENAC	25.806	H.SYAHRIN	23.230	11 S.CORSI	1'44.363	1'44.440	(9)
12 N	1.SCHROTTER	29.621	D.AEGERTER	25.802	L.SALOM	25.818	D.AEGERTER	23.231	12 T.NAKAGAMI	1'44.395	1'44.444	(10)
13L	.BALDASSARRI	29.631	S.CORSI	25.812	R.CARDUS	25.821	M.SCHROTTER	23.232	13 M.KALLIO	1'44.512	1'44.715	(14)
14L	SALOM	29.632	M.KALLIO	25.823	T.NAKAGAMI	25.825	A.DE ANGELIS	23.241	14 M.SCHROTTE	1'44.556	1'44.648	(12)
15 N	1.VIÑALES	29.655	F.MORBIDELLI	25.831	M.KALLIO	25.866	A.WEST	23.271	15 <b>D.AEGERTER</b>	1'44.564	1'44.817	(16)
16J	.TORRES	29.655	M.SCHROTTER	25.834	M.SCHROTTER	25.869	S.CORSI	23.274	16 H.SYAHRIN	1'44.587	1'44.821	(17)
175	S.LOWES	29.663	N.TEROL	25.843	H.SYAHRIN	25.880	L.BALDASSARRI	23.276	17 R.CARDUS	1'44.681	1'44.838	(18)
18L	ROSSI	29.669	M.PASINI	25.857	S.CORTESE	25.888	F.MORBIDELLI	23.298	18 J.SIMON	1'44.747	1'44.946	(19)
19J	.SIMON	29.692	H.SYAHRIN	25.857	F.MORBIDELLI	25.914	A.PONS	23.304	19 <b>F.MORBIDELLI</b>	1'44.787	1'44.787	(15)
20 <i>F</i>	.WEST	29.730	J.TORRES	25.881	J.SIMON	25.931	S.CORTESE	23.311	20 A.WEST	1'44.898	1'45.077	(20)
21 [	AEGERTER	29.731	T.LUTHI	25.886	A.WEST	25.938	J.SIMON	23.343	21 A.PONS	1'44.936	1'45.235	(26)
22 F	.MORBIDELLI	29.744	L.ROSSI	25.888	L.BALDASSARRI	25.959	R.CARDUS	23.346	22 L.BALDASSAR	1'44.978	1'45.159	(21)
23 F	R.CARDUS	29.747	R.MULHAUSER	25.896	A.PONS	25.970	S.LOWES	23.400	23 S.LOWES	1'45.030	1'45.161	(22)
240	S.REA	29.760	A.PONS	25.898	S.LOWES	25.981	R.RAMOS	23.403	24 L.ROSSI	1'45.042	1'45.199	(24)

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Moto2

# G.P. RED BULL DE LA REPÚBLICA ARGENTINA Qualifying Best Partial Times

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	<u>IT</u>	BT
25 A.PONS	29.764	R.KRUMMENAC	25.951	N.TEROL	26.000	N.TEROL	23.404	25 R.KRUMMENA	1'45.049	1'45.192 (23)
26R.KRUMMENAC	29.835	A.WEST	25.959	L.ROSSI	26.063	L.ROSSI	23.422	26 N.TEROL	1'45.102	1'45.223 (25)
27 N.TEROL	29.855	S.LOWES	25.986	T.LUTHI	26.064	R.KRUMMENAC	23.457	27 G.REA	1'45.444	1'45.463 (28)
28T.NAGASHIMA	29.892	T.NAGASHIMA	25.997	G.REA	26.066	T.NAGASHIMA	23.514	28 T.LUTHI	1'45.459	1'45.462 (27)
29T.LUTHI	29.972	A.SHAH	26.013	R.RAMOS	26.078	T.LUTHI	23.537	29 T.NAGASHIMA	1'45.572	1'45.964 (30)
30 A.SHAH	29.987	G.REA	26.059	A.SHAH	26.164	A.SHAH	23.550	30 R.RAMOS	1'45.624	1'45.883 (29)
31T.WAROKORN	30.004	R.RAMOS	26.111	T.NAGASHIMA	26.169	S.PORTO	23.554	31 <b>A.SHAH</b>	1'45.714	1'46.045 (31)
32R.RAMOS	30.032	L.BALDASSARRI	26.112	R.MULHAUSER	26.219	G.REA	23.559	32 R.MULHAUSE	1'46.033	1'46.303 (34)
33 S.PORTO	30.032	T.WAROKORN	26.117	S.PORTO	26.313	R.MULHAUSER	23.593	33 S.PORTO	1'46.043	1'46.127 (32)
34R.MULHAUSER	30.325	S.PORTO	26.144	T.WAROKORN	26.361	T.WAROKORN	23.687	34 T.WAROKORN	1'46.169	1'46.296 (33)









### G.P. RED BULL DE LA REPÚBLICA ARGENTINA Qualifying Fastest Laps Sequence

	_ 8					
Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'49.878	95 Anthony WEST	AUS	SPEED UP	1'46.863	161.9	2
3'53.449	36 Mika KALLIO	FIN	KALEX	1'45.764	163.5	2
4'13.485	19 Xavier SIMEON	BEL	SUTER	1'45.717	163.6	2
5'19.221	5 Johann ZARCO	FRA	CATERHAM SUTER	1'45.551	163.9	2
5'38.270	36 Mika KALLIO	FIN	KALEX	1'44.821	165.0	3
13'07.722	19 Xavier SIMEON	BEL	SUTER	1'44.734	165.1	7
18'18.975	5 Johann ZARCO	FRA	CATERHAM SUTER	1'44.552	165.4	7
20'03.313	5 Johann ZARCO	FRA	CATERHAM SUTER	1'44.338	165.8	8
47'39.007	5 Johann ZARCO	FRA	CATERHAM SUTER	1'43.971	166.4	13
52'26.305	53 Esteve RABAT	SPA	KALEX	1'43.961	166.4	23



