

## Moto2

### MONSTER ENERGY GRAND PRIX DE FRANCE Warm Up

Classification

	6	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap Top Speed
		Jonas FOLGER	GER	AGR Team	KALEX	<b>1'38.091</b> 9 10	254.4
2	53	Esteve RABAT	SPA	Marc VDS Racing Team	KALEX	<b>1'38.188</b> 13 13	0.097 0.097 <b>254.0</b>
3	36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	<b>1'38.302</b> 8 12	0.211 0.114 <b>254.7</b>
4	40	Maverick VIÑALES	_	Pons HP 40	KALEX	<b>1'38.306</b> 11 11	0.215 0.004 <b>256.7</b>
5	3	Simone CORSI	ITA	NGM Forward Racing	KALEX	<b>1'38.498</b> 10 10	0.407 0.192 <b>254.0</b>
6	5	Johann ZARCO	FRA	AirAsia Caterham CAT	ERHAM SUTER	<b>1'38.552</b> 8 12	0.461 0.054 <b>250.6</b>
7	19	Xavier SIMEON	BEL	Federal Oil Gresini Moto2	SUTER	<b>1'38.601</b> 10 12	0.510 0.049 <b>255.1</b>
8	22	Sam LOWES	GBR	Speed Up	SPEED UP	<b>1'38.623</b> 8 12	0.532 0.022 <b>254.4</b>
9	12	Thomas LUTHI	SWI	Interwetten Paddock Moto2	SUTER	<b>1'38.671</b> 8 11	0.580 0.048 <b>257.0</b>
10	77	<b>Dominique AEGERTER</b>	SWI	Technomag carXpert	SUTER	<b>1'38.780</b> 11 11	0.689 0.109 <b>253.2</b>
11	88	Ricard CARDUS	SPA	Tech 3	TECH 3	<b>1'38.840</b> 5 12	0.749 0.060 <b>252.8</b>
12	18	Nicolas TEROL	SPA	Mapfre Aspar Team Moto2	SUTER	<b>1'38.891</b> 11 12	0.800 0.051 <b>255.8</b>
13	60	Julian SIMON	SPA	Italtrans Racing Team	KALEX	<b>1'38.904</b> 12 12	0.813 0.013 <b>250.1</b>
14	30	Takaaki NAKAGAMI	JPN	IDEMITSU Honda Team Asia	KALEX	<b>1'38.909</b> 4 10	0.818 0.005 <b>250.8</b>
15	81	Jordi TORRES	SPA	Mapfre Aspar Team Moto2	SUTER	<b>1'38.922</b> 11 11	0.831 0.013 <b>252.3</b>
16	11	Sandro CORTESE	GER	Dynavolt Intact GP	KALEX	<b>1'38.935</b> 10 10	0.844 0.013 <b>257.5</b>
17	-	Mattia PASINI		NGM Forward Racing	KALEX	<b>1'38.964</b> 4 9	0.873 0.029 <b>252.5</b>
18	95	Anthony WEST		QMMF Racing Team	SPEED UP	<b>1'38.968</b> 12 12	0.877 0.004 <b>253.0</b>
19	21	Franco MORBIDELLI		Italtrans Racing Team	KALEX	<b>1'39.126</b> 12 12	1.035 0.158 <b>254.4</b>
20	49	Axel PONS	_	AGR Team	KALEX	<b>1'39.159</b> 11 12	1.068 0.033 <b>252.9</b>
21	8	Gino REA	GBR	AGT REA Racing	SUTER	<b>1'39.200</b> 10 11	1.109 0.041 <b>254.7</b>
22	39	Luis SALOM		Pons HP 40	KALEX	<b>1'39.231</b> 9 10	1.140 0.031 <b>255.3</b>
23	96	Louis ROSSI		SAG Team	KALEX	<b>1'39.261</b> 11 12	1.170 0.030 <b>253.8</b>
24	15	Alex DE ANGELIS		Tasca Racing Moto2	SUTER	<b>1'39.300</b> 10 12	1.209 0.039 <b>253.1</b>
25	55	Hafizh SYAHRIN		Petronas Raceline Malaysia	KALEX	<b>1'39.359</b> 6 12	1.268 0.059 <b>253.2</b>
26	7	Lorenzo BALDASSARRI		Gresini Moto2	SUTER	<b>1'39.435</b> 11 12	1.344 0.076 <b>250.7</b>
27	23	Marcel SCHROTTER		Tech 3	TECH 3	<b>1'39.512</b> 6 11	1.421 0.077 <b>250.8</b>
28	2	Josh HERRIN	USA	AirAsia Caterham CAT	ERHAM SUTER	<b>1'39.516</b> 12 12	1.425 0.004 <b>252.5</b>
29	4	Randy KRUMMENACHE		IodaRacing Project	SUTER	<b>1'40.047</b> 5 7	1.956 0.531 <b>251.6</b>
30	25	Azlan SHAH	MAL	IDEMITSU Honda Team Asia	KALEX	<b>1'40.116</b> 5 12	2.025 0.069 <b>252.2</b>
31		Lucas MAHIAS		•	ANSFIORMERS	<b>1'40.283</b> 5 11	2.192 0.167 <b>246.4</b>
32	97	Roman RAMOS		QMMF Racing Team	SPEED UP	<b>1'40.556</b> 9 9	2.465 0.273 <b>249.4</b>
33	45	Tetsuta NAGASHIMA		Teluru Team JiR Webike	TSR	<b>1'40.774</b> 7 11	2.683 0.218 <b>249.4</b>
34		Thitipong WAROKORN		APH PTT The Pizza SAG	KALEX	<b>1'41.307</b> 8 11	3.216 0.533 <b>252.6</b>
35	70	Robin MULHAUSER	SWI	Technomag carXpert	SUTER	<b>1'41.630</b> 11 12	3.539 0.323 <b>251.5</b>

Practice condition: Dry

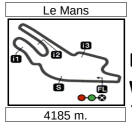
Air: 18° Humidity: 59% Ground: 20°

Fastest Lap:	Lap: 9	Jonas FOLGER	1'38.091	153.5 Km/h
Circuit Record Lap:	2011	Marc MARQUEZ	1'38.533	152.9 Km/h
Circuit Best Lan:	2014	Jonas FOI GFR	1'37.619	154.3 Km/h

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







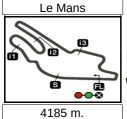
### Moto2

### MONSTER ENERGY GRAND PRIX DE FRANCE Warm Up **Top Speed & Average**

10	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
11	Sandro CORTESE	GER	KALEX	257.5	255.2	254.9	254.4	254.2	255.1	257.5
12	Thomas LUTHI	SWI	SUTER	257.0	255.1	254.8	254.3	253.9	255.0	257.0
40	Maverick VIÑALES	SPA	KALEX	256.7	253.8	253.6	253.2	252.8	254.0	256.7
18	Nicolas TEROL	SPA	SUTER	255.8	254.6	254.5	254.3	254.2	254.7	255.8
39	Luis SALOM	SPA	KALEX	255.3	254.1	252.5	252.3	252.2	253.3	255.3
19	Xavier SIMEON	BEL	SUTER	255.1	252.6	251.5	251.5	251.1	252.4	255.1
8	Gino REA	GBR	SUTER	254.7	254.6	253.2	252.7	251.5	253.3	254.7
36	Mika KALLIO	FIN	KALEX	254.7	253.8	253.5	253.4	253.3	253.7	254.7
21	Franco MORBIDELLI	ITA	KALEX	254.4	253.2	252.5	251.6	251.5	252.6	254.4
22	Sam LOWES	GBR	SPEED UP	254.4	254.1	253.9	253.8	253.7	253.9	254.4
94	Jonas FOLGER	GER	KALEX	254.4	254.3	253.2	252.5	252.5	253.4	254.4
3	Simone CORSI	ITA	KALEX	254.0	252.4	252.4	250.7	250.0	251.9	254.0
53	Esteve RABAT	SPA	KALEX	254.0	252.9	252.1	252.0	250.8	252.4	254.0
96	Louis ROSSI	FRA	KALEX	253.8	253.6	253.5	253.5	253.2	253.5	253.8
77	Dominique AEGERTER	SWI	SUTER	253.2	251.5	250.2	250.1	250.0	251.0	253.2
55	Hafizh SYAHRIN	MAL	KALEX	253.2	252.7	252.0	252.0	251.6	252.2	253.2
15	Alex DE ANGELIS	RSM	SUTER	253.1	251.6	251.4	251.1	250.9	251.6	253.1
95	Anthony WEST	AUS	SPEED UP	253.0	251.7	251.1	250.9	250.8	251.5	253.0
49	Axel PONS	SPA	KALEX	252.9	252.1	251.9	251.3	251.3	251.8	252.9
88	Ricard CARDUS	SPA	TECH 3	252.8	251.9	251.6	251.5	251.4	251.8	252.8
10	Thitipong WAROKORN	THA	KALEX	252.6	251.6	251.5	251.5	251.3	251.7	252.6
2	Josh HERRIN	USA	CATERHAM S	252.5	252.5	252.3	252.2	251.3	252.2	252.5
54	Mattia PASINI	ITA	KALEX	252.5	250.0	250.0	249.7	249.2	250.3	252.5
81	Jordi TORRES	SPA	SUTER	252.3	252.2	251.1	250.9	250.9	251.5	252.3
25	Azlan SHAH	MAL	KALEX	252.2	251.7	251.6	251.3	251.2	251.6	252.2
4	Randy KRUMMENACHER	SWI	SUTER	251.6	248.6	248.1	247.4	247.1	248.6	251.6
70	Robin MULHAUSER	SWI	SUTER	251.5	251.3	250.9	250.5	249.7	250.8	251.5
23	Marcel SCHROTTER	GER	TECH 3	250.8	250.6	250.1	249.0	249.0	249.9	250.8
30	Takaaki NAKAGAMI	JPN	KALEX	250.8	250.8	249.4	249.4	248.7	249.8	250.8
7	Lorenzo BALDASSARRI	ITA	SUTER	250.7	250.6	250.5	250.5	249.5	250.4	250.7
5	Johann ZARCO	FRA	CATERHAM S	250.6	250.6	250.4	249.3	249.3	250.0	250.6
60	Julian SIMON	SPA	KALEX	250.1	249.8	248.5	248.2	247.9	248.9	250.1
45	Tetsuta NAGASHIMA	JPN	TSR	249.4	248.7	248.6	248.2	248.2	248.6	249.4
97	Roman RAMOS	SPA	SPEED UP	249.4	248.7	247.4	247.3	247.0	248.0	249.4
90	Lucas MAHIAS	FRA	TRANSFIORM	246.4	246.2	246.2	245.9	245.9	246.1	246.4







### Moto2

## MONSTER ENERGY GRAND PRIX DE FRANCE Warm Up

**Chronological Analysis of Performances** 

Table   Tabl	P Cros	ssing the i	finisi	h line in pit l	lane	<b>T1</b> Time fine fine fine fine fine fine fine fin							ntermed. to ntermediate		
135   194	Lap	Lap Time	,	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
1   335.422   215.882   221.888   221.62   265.55   265.55   265.55   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27.845   22.62   27	101	04	Jon	as FOLG	ER	AGR Team	า	GER	6	1'44.486	24.696	26.130	27.845	25.815	251.5
33.642	ısı	94		Rui	ns=2 To	otal laps=10	Fu	III laps=7	7	1'39.624	22.882	22.311	27.866	26.565	253.2
2 139.995 p 29.91 22.32 7.676	1	3'35 422		2'15 883										25.614	252.8
139.826   P   22.981   22.932   27.687   26.916   2512   25.987   24.91   198.078   22.988   23.930   28.985   26.132   25.587   24.91   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981   27.981								250.5						25.646	253.6
4   422   885   305   688   23   309   28   355   28   132   134   143   144   29   28   28   28   27   68   25   25   25   25   28   138   368   22   389   22   27   593   25   63   25   24   45   17   28   68   28   28   27   28   28   28   28   2														25.829	253.8
5 1 148,144 29.585 24.661 28.126 25.872 2491   7 138.470 23.011 22.389 27.788 25.622 252.5   8 138.770 23.011 22.389 27.788 25.622 252.5   8 138.386 22.899 22.209 27.597 25.664 25.202   9 138.091 22.817 22.086 27.555 25.633 254.3   10 146.161 22.935 28.984 28.477 25.765 254.4   11 149.008 29.544 23.505 29.240 26.719   2 140.100 23.479 22.465 28.082 26.074 248.2   2 140.100 23.479 22.465 28.082 26.074 248.2   3 139.308 23.256 22.300 27.597 25.654 25.20   2 140.100 23.479 22.465 28.082 26.074 248.2   3 139.308 23.256 22.300 27.571 25.751 250.8   6 138.723 23.088 22.196 27.690 25.789 248.6   138.449 22.978 22.157 27.581 25.733 249.8   9 138.449 22.978 22.157 27.581 25.733 249.8   9 138.449 22.978 22.157 27.581 25.733 249.8   9 138.241 22.905 22.060 27.553 25.733 249.8   10 138.355 22.2857 22.245 27.760 25.680 25.0   13 139.848 23.307 22.292 28.815 27.763 25.800 25.70   13 139.848 22.879 22.026 27.505 25.778 25.0   2 138.885 22.899 22.206 27.505 25.778 25.40   2 138.885 23.120 22.277 27.760 25.578 25.40   13 139.484 23.875 22.998 22.060 27.553 25.273 25.573 25.0   13 139.484 23.879 22.206 27.505 25.778 25.40   13 139.889 22.899 22.206 27.505 25.778 25.40   13 139.889 22.899 22.206 27.505 25.778 25.40   13 139.880 22.999 22.002 27.760 25.578 25.40   13 139.484 22.995 22.206 27.790 25.880 25.0   13 139.484 23.877 22.246 27.760 25.578 25.40   13 139.484 23.879 22.206 27.760 25.578 25.40   13 139.484 23.879 22.206 27.760 25.580 25.97   2 138.980 22.999 22.206 27.790 25.809 25.779   2 138.980 22.999 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 22.209 27.760 25.580 25.97   2 138.980 22.999 22.209 22.209 27.760 25.580 25.97   2 138.980 22.990 22.209 22.209 27.760 25.809 25.909    2 2.990 22.209 22.209 22.209 22.209 22.209									11	1'38.306	22.836	22.243	27.659	25.568	252.6
6 138.770 23.011 22.369 27.769 25.622 25.25 8 138.461 22.936 22.192 27.587 25.664 253.2 9 138.68							25.872	249.1		_ Si	mone COR	.SI	NGM For	ward Raci	ng IT
7 138.461 22.936 22.192 27.593 25.740 25.55 1 138.661 22.935 22.935 22.935 25.63 25.43 24.10 146.161 22.935 28.984 28.477 25.765 25.43 1139.659 23.146 23.588 22.899 22.935 28.984 28.477 25.765 25.44 1139.165 23.305 22.403 27.877 25.65 25.43 1139.565 23.050 22.403 27.877 25.65 27.2697 102.425 25.104 28.867 29.91 21.92 27.673 25.65 25.49 1139.658 23.170 22.432 28.175 26.3 1139.590 22.235 22.245 27.877 25.65 24.8 1138.498 22.897 22.465 27.693 25.773 24.6 6 1138.723 23.068 22.196 27.693 25.763 25.73 248.6 6 1138.723 23.068 22.196 27.693 25.763 25.73 248.6 6 1138.498 22.976 22.266 27.573 25.65 25.104 28.867 22.305 22.295 22.295 27.693 25.763 25.73 248.6 6 1138.498 22.976 22.266 27.573 25.568 25.04 28.2 10 138.498 22.976 22.266 27.573 25.568 25.04 11 143.325 22.925 22.245 27.770 25.689 25.70 24.6 6 1138.723 23.068 22.196 27.693 25.723 25.73 248.6 6 1138.498 22.976 22.266 27.573 25.573 25.73 248.6 6 1138.498 22.976 22.267 27.581 25.73 248.6 6 1138.498 22.976 22.267 27.581 25.73 248.6 6 1138.498 22.976 22.267 27.581 25.73 248.6 6 1138.498 22.976 22.267 27.581 25.73 248.6 6 1138.498 22.976 22.267 27.581 25.73 248.6 6 1138.498 22.976 22.267 27.581 25.73 248.6 6 1138.552 22.955 22.245 27.770 25.689 25.74 25.14 27.770 25.689 25.74 25.73 248.6 6 1138.898 22.979 22.206 27.505 25.778 25.25 29.28 26.815 27.763 25.573 25.2 13 133.898 22.979 22.206 27.505 25.778 25.2 13 133.898 22.979 22.206 27.505 25.778 25.2 13 133.898 22.979 22.206 27.505 25.778 25.2 13 133.898 22.979 22.206 27.505 25.779 25.600 25.779 25.600 25.779 25.600 25.779 25.600 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779 25.500 25.779						27.768	25.622		5th	3					ıll laps=
138.389	7	1'38.461		22.936	22.192	27.593	25.740	252.5		0145 500					ш шрз-
1.38.091	8	1'38.368	3	22.898	22.209	27.597	25.664	253.2						29.975	
Table   Tabl	9	1'38.091		22.817	22.086	27.555	25.633	254.3						26.293	240
2nd   53	10	1'46.161		22.935	28.984	28.477	25.765	254.4							249.2 250.0
Total laps=12				D A D /	A T	Marc VDS	Pacing 1	Too SDA							249.5
1   149,008   29,544   23,505   29,240   26,719   248,2   2140,100   23,479   22,465   28,082   26,074   248,2   3138,3801   23,167   22,133   27,764   25,737   248,6   21,385,84   23,039   22,223   27,571   25,737   248,6   21,385,84   23,039   22,223   27,571   25,737   248,6   21,385,84   23,039   22,223   27,571   25,737   248,6   21,385,84   23,039   22,2196   27,690   25,769   248,6   21,385,52   22,2867   22,245   27,750   25,733   248,8   21,385,52   22,2867   22,245   27,770   25,680   252,0   31,385,52   22,2867   22,245   27,750   25,778   25,40   21,381,88   22,879   22,096   27,500   25,778   25,40   27,381,885   23,120   22,227   27,760   25,778   25,40   23,389   23,170   23,484   23,187   22,297   22,246   27,760   25,778   25,40   27,383,885   23,120   22,227   27,760   25,778   25,24   27,383,885   23,120   22,297   22,469   27,760   25,778   25,24   27,383,885   23,120   22,297   22,469   27,760   25,778   25,40   23,881   22,187   22,289   22,197   28,493   26,309   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178   25,178	2nd	53	=Ste											26.015	249.5
1 149,000 23,479 22,465 28,082 26,074 248.2 2 140,100 23,479 22,465 28,082 26,074 248.2 3 139,308 23,256 22,300 27,837 25,915 249.8 4 138,801 23,167 22,133 27,764 25,737 248.6 5 138,584 23,039 22,223 27,571 25,761 25,761 26,66 6 138,723 23,068 22,196 27,690 25,769 248.6 6 138,723 23,068 22,197 27,573 25,826 250.4 7 138,449 22,976 22,197 27,573 25,826 250.4 8 138,449 22,976 22,197 27,573 25,826 250.4 9 138,241 22,905 22,097 27,573 25,680 25,073 249.8 9 138,241 22,905 22,060 27,553 25,723 252.1 10 138,585 22,985 22,086 22,087 25,760 25,778 250.7 138,188 22,991 22,026 27,506 25,778 250.9 13 138,188 22,879 22,026 27,506 25,778 250.9 13 138,885 23,120 22,227 27,760 25,778 252.5 1 138,690 22,974 22,214 27,662 25,679 252.4 4 138,895 22,910 22,227 27,760 25,778 252.5 5 138,861 22,910 22,227 27,760 25,778 252.5 5 138,861 22,910 22,227 27,760 25,778 252.5 5 138,891 22,991 22,192 27,602 25,779 25,4 6 138,892 22,974 22,214 27,662 25,679 252.4 7 138,408 22,985 22,991 22,120 27,602 25,779 25,4 1 138,890 22,991 22,192 27,602 25,779 25,4 1 138,890 22,991 22,192 27,602 25,779 25,4 1 138,890 22,991 22,192 27,602 25,794 25,24 1 138,890 23,041 22,192 27,602 25,794 25,031 25,824 1 138,890 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,192 27,763 25,823 25,1 1 138,690 22,991 22,190 22,295 22,190 22,290 22,240 22,290 22,240 22,290 22,240 22,290 22,240				Rui	ns=1 To	otal laps=13	Full	laps=12						25.901	250.7
2 1'40.100 23.479 22.465 28.082 26.074 248.2 9 1'41.003 23.222 23.558 28.231 25.5   1 1'38.308 23.266 22.300 27.837 248.6   1 1'38.801 23.167 22.133 27.764 25.737 248.6   5 1'38.584 23.039 22.223 27.571 25.751 25.08.   6 1'38.723 23.068 22.196 27.690 25.769 248.6   7 1'38.446 22.950 22.097 27.573 25.826 250.4   8 1'38.449 22.978 22.157 27.581 25.733 249.8   9 1'38.241 22.995 22.060 27.553 25.723 25.82   10 1'38.552 22.857 22.245 27.770 25.680 252.0   11 1'43.325 22.928 28.815 27.763 25.819 25.75   13 1'38.188 22.879 22.026 27.555 25.758 252.9   13 1'38.188 22.879 22.026 27.550 25.778 254.0   13 303.809 1'42.297 24.301 29.985 27.226   2 1'41.214 23.615 22.797 28.493 63.09 250.1   1 33.385 23.120 22.227 27.760 25.778 252.9   1 1'38.866 22.991 22.226 27.794 26.031 253.8   1 1'38.861 22.910 22.226 27.794 26.031 253.8   1 1'38.861 22.910 22.226 27.794 26.031 253.8   1 1'38.861 22.910 22.226 27.794 26.031 253.8   1 1'38.861 22.991 22.226 27.763 25.829 27.755 25.778 252.9   1 1'38.866 22.991 22.227 27.760 25.778 252.9   1 1'38.866 22.991 22.227 27.760 25.778 252.4   1 1'38.861 22.910 22.226 27.794 26.031 253.8   1 1'38.861 22.910 22.226 27.794 26.031 253.8   1 1'38.862 22.991 22.192 27.763 25.823 252.1   1 1'38.866 22.997 22.148 27.642 25.689 253.4   1 1'38.302 22.992 22.123 27.604 25.683 252.9   1 1'38.466 22.997 22.148 27.642 25.689 253.4   1 1'38.302 22.991 22.192 27.763 25.823 252.1   1 1'38.466 22.997 22.148 27.642 25.689 253.4   1 1'38.302 22.991 22.192 27.763 25.823 252.1   1 1'38.308 22.991 22.192 27.763 25.823 252.1   1 1'38.308 22.991 22.192 27.763 25.823 252.1   1 1'38.308 22.991 22.192 27.763 25.823 252.1   2 1'41.888 23.412 22.992 22.246 27.963 25.824 27.963 25.824 27.965 26.0   2 1'40.970 23.294 22.895 28.510 25.679 25.74   2 1'40.970 23.294 22.895 28.510 25.679 25.7   2 1'40.970 23.294 22.895 28.510 25.679 25.7   2 1'40.970 23.294 22.895 28.510 25.679 25.679 25.7   2 1'40.970 23.294 22.895 28.510 25.679 25.67   2 1'40.970 23.294 22.895 28.510 25.679 25.67   2 1'40.970 23.294 22.895 28.510 25.679 25.67	1	1'49.008	3	29.544	23.505	29.240	26.719							25.820	252.4
3 1'39.308 23.256 22.300 27.837 25.915 249.8 1 138.498 22.802 22.296 27.698 25.74 138.801 23.167 22.133 27.764 25.737 248.6 5 1'38.584 23.039 22.223 27.571 25.751 250.8 6 1'38.723 23.068 22.196 27.690 25.769 248.6 7 1'38.446 22.950 22.097 27.573 25.826 250.4 1 313.832 1'49.094 26.651 30.457 27.1 25.751 250.8 8 1'38.849 22.978 22.157 27.581 25.733 249.8 9 1'38.241 22.995 22.060 27.5553 25.723 252.1 1 1'43.325 22.985 22.857 22.245 27.770 25.680 250.7 5 1'39.867 23.339 22.523 27.835 26.1 1 1'43.325 22.928 26.815 27.763 25.819 250.7 5 1'39.516 23.410 22.2363 27.807 25.2 1'3 1'38.188 22.879 22.026 27.505 25.778 254.0 6 1'39.964 23.411 22.223 28.032 25.6 1'3 1'38.188 22.879 22.026 27.505 25.778 254.0 6 1'39.964 23.411 22.223 28.032 25.6 1'3 1'38.885 23.26 22.997 22.026 27.505 25.778 254.0 6 1'39.964 23.411 22.223 28.032 25.6 1'39.964 23.411 22.223 28.032 25.6 1'39.964 23.411 22.223 28.032 25.6 1'39.964 23.411 22.223 28.032 25.6 1'39.964 23.411 22.223 28.032 25.6 1'39.964 23.411 22.223 28.032 25.6 1'39.964 23.410 22.363 27.807 25.5 1'38.980 23.314 22.195 27.752 25.7 1'38.980 23.314 22.195 27.752 25.7 1'38.980 23.314 22.195 27.951 25.8 1'38.885 23.120 22.227 27.760 25.778 252.2 1'41.214 23.615 22.797 28.008 25.932 25.9 1'38.895 23.081 22.195 27.951 25.8 1'1 1'38.895 23.102 22.227 27.760 25.778 252.2 5 1'38.961 22.910 22.226 27.794 26.031 253.8 6 1'39.033 23.004 22.195 27.951 25.7 1'38.980 22.917 22.214 27.662 25.679 25.7 1'38.980 23.314 22.195 27.951 25.7 1'38.980 22.917 22.227 27.760 25.789 25.3 1'1 1'38.652 22.917 22.195 27.951 25.7 1'39.041 22.999 22.192 27.7602 25.699 25.4 1'39.943 23.001 22.342 27.967 25.7 1'39.041 22.999 22.192 27.7602 25.899 22.918 27.929 27.7602 25.899 22.918 22.919 22.192 27.7602 25.899 22.919 22.192 27.7602 25.899 22.919 22.192 27.7603 25.829 25.9 1'39.033 23.000 22.229 22.148 27.967 25.7 1'39.048 22.999 22.192 27.7602 25.899 22.919 22.192 27.7602 25.899 22.919 22.192 27.7602 25.899 22.919 22.192 27.7602 25.899 22.919 22.192 27.7602 25.899 22.919 22.192 27.7602 25.899 22.919 22.192 27.7602 2	2	1'40.100	)		22.465	28.082		248.2						25.992	252.4
138.801   23.167   22.133   22.764   25.737   248.6	3	1'39.308	3											25.702	254.0
1'38.723															
138.446   22.950   22.097   27.573   25.826   250.4     138.449   22.978   22.157   27.581   25.733   249.8     138.449   22.978   22.157   27.581   25.733   249.8     138.449   22.985   22.060   27.553   25.723   249.8     138.452   22.867   22.245   27.770   25.680   252.0     138.552   22.988   28.815   27.763   25.819   250.7     1 143.325   22.988   22.886   22.088   27.562   25.753   25.29     13 138.869   22.866   22.088   27.562   25.757   254.0     138.188   22.879   22.026   27.505   25.778   254.0     1 303.809   142.297   24.301   29.985   27.226     1 313.885   23.120   22.227   27.760   25.778   252.2     1 313.886   22.910   22.226   27.794   26.031   25.3     1 313.8961   22.910   22.226   27.762   25.778   252.2     1 138.408   22.958   22.099   27.602   25.778   252.4     1 138.408   22.959   22.469   27.762   25.683   252.9     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.408   22.991   22.192   27.762   25.683   252.1     1 138.406   22.987   22.191   27.762   25.689   25.47     1 138.406   22.987   22.192   27.763   25.689   25.47     1 138.406   22.987   22.489   27.642   25.689   25.3.4     1 138.406   22.987   22.489   27.642   25.689   25.3.4     1 138.406   22.987   22.489   27.692   25.629   25.47     1 138.406   22.987   22.489   27.692   25.629   25.47     1 138.406   22.987   22.489   22.997   27.670   25.629   25.47     1 138.406   22.987   22.489   22.997   27.670   25.629   25.47     1 138.406   22.987   22.489   22.997   27.690   25.699   25.47     1 138.406   22.987   22.489   22.997   27.690   25.699   25.47     1 138.406   22.987   22.489   22.985   25.821   25.821   25.821     1 138.406   22.987   22.489   22.985   25.821   25.821   25.821   25.821   25.821   25.821									6th	5 Ja	ohann ZAR	CO	AirAsia C	aterham	FR
1   138.449   22.978   22.157   27.581   25.733   249.8   1   3113.382   149.094   26.651   30.457   27.14   27.158   27.5723   252.1   2   141.179   23.772   22.894   28.234   28.24   28.24   22.905   22.9257   22.245   27.750   25.680   252.0   3   139.867   23.389   22.523   27.835   26.1   11   143.325   22.928   26.815   27.763   25.819   250.7   4   139.493   23.378   22.403   27.840   25.8   27.158   25.928   22.866   22.088   27.562   25.753   252.9   5   139.516   23.410   22.2363   27.807   25.8   25.9   22.275   22.076   27.505   25.778   254.0   7   138.980   23.314   22.199   27.752   25.7   25.8   25.9   25.7   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9   25.9										<b>J</b>	Ru	ns=1 To	otal laps=1	2 Full	laps=1
8   1'38.441   22.905   22.060   27.553   25.723   252.1   2   1'41.170   23.772   22.894   28.234   26.2   26.2   27.361   25.680   252.0   3   1'39.867   23.389   22.523   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   26.1   27.835   27.835   26.1   27.835   27.835   27.835   26.1   27.835   27.835   26.1   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.835   27.83									1	3'13.382	1'49.094	26.651	30.457	27.180	
10 138.552											23.772		28.234	26.270	246.7
11 143.325			ſ											26.120	246.8
12 1'38.269   22.866   22.088   27.562   25.753   252.9   5   1'39.516   23.410   22.363   27.807   25.5   25.778   254.0    3rd 36   Mika KALLIO   Marc VDS Racing Tea FIN   Runs=1   Total laps=12   Full   Japs=11   1'38.980   23.043   22.195   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   27.636   25.6   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25.7   25									4	1'39.493	23.378	22.403	27.840	25.872	246.9
1   1   1   1   38.188   22.879   22.026   27.505   25.778   254.0   7   1   1   38.980   23.141   22.219   27.752   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.67   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78   25.78									5	1'39.516	23.410	22.363	27.807	25.936	249.3
36			_				Г		6	1'39.064	23.111	22.223	28.032	25.698	249.1
Total laps=12   Full laps=11   Start laps=12   Full laps=11   Start laps=12   Full laps=11   Start laps=12   Full laps=11   Start laps=12   Start laps=12   Start laps=13   Start laps=14   Start laps=14   Start laps=15   Start laps=15   Start laps=16   Start laps=16   Start laps=16   Start laps=16   Start laps=17   Start laps=17   Start laps=18   Start laps=19   Start laps=18   Start laps=18   Start laps=18   Start laps=18   Start laps=19	13	1 30.100	)	22.019	22.020				7	1'38.980	23.314	22.199	27.752	25.715	248.6
1   303.809   1'42.297   24.301   29.985   27.226     2   1'41.214   23.615   22.797   28.493   26.309   250.1     3   1'39.484   23.187   22.357   28.008   25.932   252.9     4   1'38.885   23.120   22.227   27.760   25.778   252.2     5   1'38.961   22.910   22.226   27.794   26.031   25.88     6   1'38.529   22.974   22.214   27.662   25.679   25.47     7   1'38.408   22.958   22.099   27.602   25.749   25.35     8   1'38.302   22.892   22.123   27.604   25.683   252.9     9   1'38.769   22.991   22.192   27.763   25.823   252.1     1   1'38.466   22.987   22.148   27.642   25.689   25.34     1   1'38.466   22.987   22.148   27.642   25.689   25.47     1   1'38.466   22.987   22.148   27.642   25.689   25.47     1   1'38.348   22.943   22.097   27.679   25.629   25.47     1   1'38.348   22.943   22.097   27.679   25.629   25.47     1   1'38.348   22.943   22.097   27.679   25.629   25.47     1   1'38.661   23.096   22.321   27.965   26.00     1   1'39.038   23.001   22.323   27.645   25.76     2   1'38.348   22.943   22.097   27.679   25.629   25.47     1   1'38.661   23.096   22.524   27.965   26.00     2   1'38.348   22.943   22.097   27.679   25.629   25.47     3   1'41.611   P 23.399   22.824   27.993   27.395   25.67     4   4'29.438   3'12.451   22.799   28.130   26.058     5   1'39.381   22.999   22.503   27.951   25.928   251.6     1   3'39.381   22.999   22.503   27.951   25.928   251.6     1   1'38.601   23.043   22.191   27.644   25.7     1   1'38.601   23.041   22.190   22.191   27.644   25.7     1   2'15.249   56.011   23.451   29.452   26.3     1   1'39.440   23.075   22.633   27.951   25.7     1   1'38.466   23.096   22.524   27.967   25.629   25.47     1   1'38.466   22.997   22.148   27.642   25.689   25.47     1   1'38.466   22.998   22.248   27.642   25.689   25.47     1   1'38.661   23.096   22.524   27.967   25.629   25.47     1   1'38.661   23.096   22.524   27.967   25.629   25.47     1   1'38.661   23.096   22.524   27.967   25.629   25.47     1   1'38.661   23.096   22.524   27.967	2r4	36 N	Mika	a KALLIC	)	Marc VDS	Racing 7	Γea FIN	8	1'38.552		22.187	27.636	25.648	249.3
1 303.809 142.297 24.984 26.309 250.1 21 138.610 23.043 22.191 27.644 25.7 26.309 250.1 21 138.725 23.111 22.289 27.637 25.6 25.6 25.2 25.9 25.2 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Siu	30		Rui	ns=1 To	otal laps=12	Full	laps=11						25.821	250.6
2 1'41.214 23.615 22.797 28.493 26.309 250.1 3 1'39.484 23.187 22.357 28.008 25.932 252.9 4 1'38.885 23.120 22.227 27.760 25.778 252.2 5 1'38.961 22.910 22.226 27.794 26.031 253.8 6 1'38.529 22.974 22.214 27.662 25.679 252.4 7 1'38.408 22.958 22.099 27.602 25.749 253.5 8 1'38.302 22.892 22.123 27.604 25.683 252.9 9 1'38.769 22.991 22.192 27.763 25.823 252.1 1 1'39.041 22.969 22.469 27.782 25.821 253.3 11 1'39.041 22.969 22.469 27.782 25.821 253.3 11 1'38.486 22.987 22.148 27.642 25.689 253.4 12 1'38.348 22.993 22.097 27.679 25.629 254.7 11 1'38.466 22.987 22.148 27.642 25.689 253.4 12 1'38.348 22.943 22.097 27.679 25.629 254.7 14 1'38.348 22.943 22.097 27.679 25.629 254.7 1 2'06.357 42.827 24.984 30.991 27.555 2 1'40.970 23.294 22.895 28.510 26.271 251.0 3 1'41.611 P 23.399 22.824 27.993 27.395 256.7 4 4'29.438 3'12.451 22.799 28.130 26.058 5 1'39.381 22.999 22.503 27.951 25.928 251.6	1	3'03 800	)	1'42 297	24 301	29 985	27 226							25.799	248.7
1 139.484								250.1					_	25.732	250.4
4       1'38.885       23.120       22.227       27.760       25.778       252.2         5       1'38.961       22.910       22.226       27.794       26.031       253.8         6       1'38.529       22.974       22.214       27.662       25.679       252.4         7       1'38.408       22.958       22.099       27.602       25.749       253.5       2       1'41.888       23.441       22.614       29.452       26.3         8       1'38.302       22.892       22.123       27.604       25.823       252.9       3       1'39.616       23.096       22.524       29.373       26.4         9       1'38.769       22.991       22.192       27.763       25.823       252.1       3       1'39.440       23.075       22.633       27.951       25.7         11       1'38.466       22.987       22.148       27.642       25.689       253.4       5       1'39.033       23.202       22.224       27.967       25.6         12       1'38.348       22.943       22.097       27.679       25.629       25.47       7       1'39.038       23.001       22.357       27.842       25.8         1       2'06.357									_12	1'38.725	23.111	22.289	27.637	25.688	250.6
The color of the										1 a Y:	vier SIME	ON	Federal C	il Gresini	Mo BF
6       1'38.529       22.974       22.214       27.662       25.679       252.4         7       1'38.408       22.958       22.099       27.602       25.749       253.5       1       2'15.249       56.011       23.451       29.452       26.3         8       1'38.302       22.892       22.123       27.604       25.683       252.9       2       1'41.888       23.441       22.614       29.373       26.4         9       1'38.769       22.991       22.192       27.763       25.823       252.1       3       1'39.616       23.096       22.524       27.965       26.0         10       1'39.041       22.969       22.469       27.782       25.821       25.33       5       1'39.033       23.202       22.263       27.801       25.7         11       1'38.466       22.987       22.148       27.642       25.689       253.4       6       1'39.144       22.922       22.241       28.110       25.8         12       1'38.348       22.943       22.097       27.679       25.629       254.7       7       1'39.038       23.004       22.357       27.842       25.8         1       2'06.357       42.827       24.9	5								7th	19 /°					laps=1
1 138.408	6				22.214	27.662	25.679	252.4					•		ιαρο- ι
8 1'38.302 22.892 22.123 27.604 25.683 252.9 2 1'41.888 23.441 22.614 29.373 26.4 9 1'38.769 22.991 22.192 27.763 25.823 252.1 4 1'39.440 23.075 22.633 27.951 25.7 1'39.041 22.969 22.469 27.782 25.821 253.3 5 1'39.033 23.202 22.269 27.801 25.7 1'38.348 22.943 22.097 27.679 25.629 254.7 7 1'39.033 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.7 1'39.038 23.001 22.342 27.967 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.030 23.004 22.357 27.842 25.8 1'39.03	7	1'38.408	3	22.958	22.099	27.602	25.749	253.5						26.335	0.40.0
1 1/39.041 22.969 22.469 27.782 25.821 253.3 5 1/39.033 23.202 22.269 27.801 25.7 1/38.466 22.987 22.148 27.642 25.689 253.4 6 1/39.144 22.922 22.241 28.110 25.8 1/39.381 22.999 22.503 27.951 25.928 251.6 1/39.381 22.999 22.503 27.951 25.928 251.6 1/39.381 22.999 22.503 27.951 25.928 251.6 1/39.381 22.999 22.503 27.951 25.928 251.6 1/39.440 23.075 22.633 27.951 25.7 1/39.440 23.075 22.633 27.951 25.7 1/39.440 23.075 22.633 27.951 25.7 1/39.033 23.202 22.269 27.801 25.7 1/39.033 23.202 22.269 27.801 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 25.7 1/39.038 23.001 22.342 27.967 27.967 27.967 27.967 27.967 27.967 27.967 27.967 27.967 27.967 27.967 27	8		7 (	22.892	22.123	27.604	25.683	252.9						26.460	248.9
11 1/38.466	9	1'38.769	)	22.991	22.192	27.763	25.823	252.1						26.031	
11 1/38.466       22.987       22.148       27.642       25.689       25.4       6       1/39.144       22.922       22.241       28.110       25.8         4th       Maverick VIÑALES       Pons HP 40       SPA       8       1/39.038       23.001       22.342       27.967       25.7         Runs=2       Total laps=11       Full laps=8       1/39.030       23.004       22.357       27.842       25.8         1       2'06.357       42.827       24.984       30.991       27.555       10       1'38.601       22.913       22.323       27.645       25.8         2       1'40.970       23.294       22.895       28.510       26.271       251.0       11       1'38.652       22.902       22.405       27.728       25.6         3       1'41.611       P       23.399       22.824       27.993       27.395       256.7         4       4'29.438       3'12.451       22.799       28.130       26.058         5       1'39.381       22.999       22.503       27.951       25.928       251.6	10	1'39.041		22.969	22.469	27.782	25.821	253.3							250.4 251.1
4th         40         Maverick VIÑALES         Pons HP 40         SPA         8         1'39.038         23.001         22.342         27.967         25.7           1         2'06.357         42.827         24.984         30.991         27.555         11         1138.652         22.913         22.323         27.645         25.6           2         1'40.970         23.294         22.895         28.510         26.271         251.0         11         1'38.652         22.902         22.405         27.728         25.6           3         1'41.611         P         23.399         22.824         27.993         27.395         256.7           4         4'29.438         3'12.451         22.799         28.130         26.058           5         1'39.381         22.999         22.503         27.951         25.928         251.6	11	1'38.466	6	22.987	22.148		25.689	253.4						25.761	251.1
4th         40         Maverick VIÑALES         Pons HP 40         SPA         8         1'39.030         23.004         22.357         27.842         25.8           1         2'06.357         42.827         24.984         30.991         27.555         10         1'38.601         22.913         22.323         27.645         25.7           2         1'40.970         23.294         22.895         28.510         26.271         251.0         11         1'38.652         22.902         22.405         27.728         25.6           3         1'41.611         P         23.399         22.824         27.993         27.395         256.7           4         4'29.438         3'12.451         22.799         28.130         26.058           5         1'39.381         22.999         22.503         27.951         25.928         251.6	12	1'38.348	}	22.943	22.097	27.679	25.629	254.7						25.728	250.2
4th         40         Runs=2         Total laps=11         Full laps=8         9         1'38.826         22.919         22.341         27.762         25.8           1         2'06.357         42.827         24.984         30.991         27.555         11         1'38.652         22.913         22.323         27.645         25.7           2         1'40.970         23.294         22.895         28.510         26.271         251.0         11         1'38.652         22.902         22.405         27.728         25.6           3         1'41.611         P         23.399         22.824         27.993         27.395         256.7           4         4'29.438         3'12.451         22.799         28.130         26.058           5         1'39.381         22.999         22.503         27.951         25.928         251.6			101	oriak VIIÑ	ÍALES	Pons HP 4	.0	SDA						25.827	250.2
1     2'06.357     42.827     24.984     30.991     27.555     11     1'38.652     22.902     22.405     27.728     25.6       2     1'40.970     23.294     22.895     28.510     26.271     251.0     11     1'38.652     22.902     22.405     27.728     25.6       3     1'41.611     P     23.399     22.824     27.993     27.395     256.7       4     4'29.438     3'12.451     22.799     28.130     26.058       5     1'39.381     22.999     22.503     27.951     25.928     251.6	4th	40 "	vidV											25.804	250.5
1       2'06.357       42.827       24.984       30.991       27.555       11       1'38.652       22.902       22.405       27.728       25.6         2       1'40.970       23.294       22.895       28.510       26.271       251.0       12       1'38.612       22.927       22.240       27.722       25.7         3       1'41.611       P       23.399       22.824       27.993       27.395       256.7         4       4'29.438       3'12.451       22.799       28.130       26.058         5       1'39.381       22.999       22.503       27.951       25.928       251.6				Rui		otai iaps=11		ııı ıaps=8						25.720	250.8
2 1'40.970 23.294 22.895 28.510 26.271 251.0 3 1'41.611 P 23.399 22.824 27.993 27.395 256.7 4 4'29.438 3'12.451 22.799 28.130 26.058 5 1'39.381 22.999 22.503 27.951 25.928 251.6												·		25.617	251.5
3     1'41.611 P     23.399     22.824     27.993     27.395     256.7       4     4'29.438     3'12.451     22.799     28.130     26.058       5     1'39.381     22.999     22.503     27.951     25.928     251.6							F							25.723	252.6
5 <b>1'39.381</b> 22.999 22.503 27.951 25.928 251.6								256.7							
Fastest Lap:         Jonas FOLGER         AGR Team         GER         1'38.091         22.817         22.086         27.555	5	1'39.381	l	22.999	22.503	27.951	25.928	251.6							
Fastest Lap: Jonas FOLGER AGR Team GER 1'38.091 22.817 22.086 27.555															
·	Faste	st Lap:	Joi	nas FOLGE	R	A	AGR Tea	m	GE	R 1'38	<b>8.091</b> 22	2.817 22	2.086 27	7.555 2	5.633





Warm Up Moto2

vvarn	ii Op													oto2
Lap L	ap Tim	e	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
0416	22	Sa	ım LOWES	3	Speed Up		GBR	3	1'40.883	23.596	22.854	28.176	26.257	251.9
8th	22				otal laps=12	Full	laps=11	4	1'45.261	23.404	22.934	32.357	26.566	251.6
	0144.00						шро-11	5	1'39.931	23.267	22.654	27.969	26.041	254.6
1	2'11.09		48.515	23.285	31.474	27.825	054.5	6	1'39.530	23.082	22.543	27.950	25.955	254.2
2	1'40.40		23.587	22.497	28.188	26.134	251.5	7	1'39.685	23.192	22.602	27.901	25.990	252.5
3	1'39.55		23.382	22.246	27.795	26.128	253.8	8	1'39.104	23.091	22.322	27.815	25.876	253.1
4	1'54.78		27.261	28.004	30.361	29.160	253.9	9	1'43.710	23.023	22.412	32.092	26.183	255.8
5	1'39.21		23.253	22.150	27.870	25.944	253.5	10	1'39.241	23.125	22.395	27.845	25.876	252.8
6	1'39.04		23.264	22.189	27.709	25.880		11	1'38.891	22.981	22.381	27.686	25.843	254.3
7	1'38.79		22.963	22.095	27.825	25.914	251.5	12	1'42.237	23.017	22.335	30.490	26.395	254.5
8	1'38.62	23	23.006	22.151	27.592	25.874	253.7							
9	1'44.91	6	22.903	25.266	30.631	26.116	254.1	13tl	h 60 <sup>Jւ</sup>	ılian SIMO	N	Italtrans F	Racing Te	am SP
10	1'38.63	37	23.023	22.037	27.747	25.830	253.5	เวแ	1 00	Ru	ns=1 To	otal laps=1	2 Full	l laps=1
11	1'38.78	35	23.025	22.065	27.872	25.823	253.7		0100.057					
12	1'38.72	21	23.047	22.103	27.703	25.868	253.1	1	2'22.957	1'03.045	24.317	28.908	26.687	045.4
					latamatta	- D- dd	J. 014/1	2	1'40.545	23.527	22.609	28.179	26.230	245.4
9th	12	ın	nomas LU		Interwetter			3	1'39.708	23.261	22.572	27.939	25.936	247.9
	. –		Rι	ıns=2 T	otal laps=11	Fu	III laps=9	4	1'39.393	23.156	22.335	27.987	25.915	247.7
1	1'50.05	57	P 28.296	24.199	29.571	27.991		5	1'39.202	23.114	22.373	27.819	25.896	247.7
2	4'29.50		3'11.566	23.167	28.590	26.178		6	1'39.307	23.170	22.329	27.953	25.855	248.2
3	1'40.47		23.626	22.634	28.272	25.942	250.1	7	1'39.976	23.043	22.495	28.477	25.961	249.8
4	1'44.07		25.974	24.440	27.814	25.849	251.7	8	1'39.546	23.099	22.308	27.956	26.183	247.5
5	1'39.00		23.139	22.426	27.651	25.788	253.1	9	1'38.961	23.165	22.260	27.814	25.722	246.8
6	1'39.11		23.301	22.286	27.644	25.882	252.8	10	1'38.972	23.114	22.222	27.804	25.832	247.3
7								11	1'46.097	23.167	22.329	34.478	26.123	248.5
	1'39.52		23.228	22.413	27.986	25.902 25.652	254.3 255.1	12	1'38.904	23.110	22.247	27.772	25.775	250.1
8	1'38.67		23.114 22.981	22.336	27.569						7 A O A B A I	IDEMITO	IIIIondo "	Too IDA
9	1'38.67			22.204	27.580	25.909	254.8 257.0	14tl	h  30   <sup>13</sup>	akaaki NAK		IDEIVII I S	U Honda	rea JPr
10	1'45.23		22.983	22.236	33.870	26.143			. 00	Ru	ns=2 To	otal laps=1	0 Fu	ıll laps=
11	1'38.80	)3_	23.030	22.328	27.642	25.803	253.9	1	2'46.551	1'25.828	24.283	29.343	27.097	
		D	minique /	AFGER	Technoma	g carXpe	ert SWI	2	1'40.486	23.671	22.849	27.965	26.001	248.1
10th	<b>77</b>	D	=			-		3	1'39.304	23.247	22.410	27.844	25.803	249.4
			RU	ıns=2 T	otal laps=11	Fu	II laps=8	4	1'38.909	23.049	22.328	27.761	25.771	248.7
1	1'49.47	76	28.776	24.228	29.526	26.946		5	1'40.815		22.669	28.251	26.807	248.1
2	1'42.13	34	24.588	22.840	28.339	26.367	248.5	6	4'22.142	3'00.843	25.856	28.821	26.622	240.1
3	1'40.28	36	23.524	22.566	28.053	26.143	247.8	7	1'39.450	23.197	22.449	27.896	25.908	248.3
4	1'43.36	0	23.407	22.463	31.160	26.330	247.8	8	1'39.917	23.786	22.398	27.884	25.849	250.8
5	1'39.23	34	23.255	22.249	27.692	26.038	248.1	9	1'39.276	23.005	22.367	27.989	25.915	249.4
6	1'39.23	37	23.190	22.271	27.763	26.013	250.1	10	1'38.998	23.049	22.300	27.827	25.822	250.8
7	1'40.15	55	P 23.192	22.266	27.864	26.833	250.2		1 30.330	20.010	LL.000	27.027	LO.OLL	
8	4'45.36	67	3'25.591	23.900	29.535	26.341		4 E 4 I	6 04 JC	rdi TORRE	ES	Mapfre As	spar Tean	n M SPA
9	1'39.53	33	23.175	22.346	27.883	26.129	251.5	15tl	h 81 J			otal laps=1	1 Fu	ıll laps=
10	1'39.04	11	23.122	22.277	27.735	25.907	250.0		010= 00=					iapo
11	1'38.78	30	22.945	22.248	27.713	25.874	253.2	1	2'07.897	45.322	25.114	30.046	27.415	
		1						2	1'42.311	23.757	23.146	28.604	26.804	247.7
11th	88	Ri	card CARI	DUS	Tech 3		SPA	3	1'40.512	23.402	22.665	27.992	26.453	250.7
	00		Ru	ıns=1 T	otal laps=12	: Full	laps=11	4	1'47.642	23.233	22.663	32.527	29.219	250.0
1	1'49.68	R1	29.730	23.668	29.385	26.898		5	1'39.757	23.341	22.379	27.870	26.167	250.9
2	1'40.03		23.429	22.539	27.962	26.108	252.8	6	1'39.318	23.279	22.400	27.756	25.883	251.1
3	1'39.53		23.176	22.420	27.953	25.989	251.4	7	1'46.106	P 23.198	22.330	32.784	27.794	250.9
4			23.040	22.335	27.780	25.899	251.4	8	3'55.093	2'32.182	26.458	29.382	27.071	
5	1'39.05	_	23.040	22.333	27.760	25.803	251.6	9	1'43.953	23.451	22.590	30.495	27.417	249.8
	1'38.84		23.030					10	1'39.332	23.119	22.307	27.674	26.232	252.2
6 7	1'39.54			22.359	28.057	26.113	251.5	11	1'38.922	23.014	22.327	27.711	25.870	252.3
7	1'42.16		23.131	22.287	30.698	26.047	251.9			! 000	TECE	Dynasiali	Intoot CD	
8	1'39.59		23.355	22.451	27.851	25.933	251.3	16tl	h 11 S	andro COR		-	Intact GP	
9	1'39.19		23.068	22.406	27.919	25.798	250.1		• •	Ru	ns=2 To	otal laps=1	0 Fu	ıll laps=
10	1'41.35		24.283	23.099	28.016	25.954	250.1	1	2'10.078	44.210	26.005	30.870	28.993	
11	1'41.16		23.118	22.386	29.791	25.865	251.2	2	1'51.504		24.968	30.884	30.030	249.0
12	1'39.49	14	23.269	22.572	27.849	25.804	251.2	3	4'40.675	3'20.856	23.525	29.917	26.377	
		Ni	colas TER	OI.	Mapfre As	par Tean	n M SPA		1'40.554	23.354	22.626	28.205	26.369	254.2
<b>12th</b>	18	.41						5	1'40.124	23.366	22.649	28.007	26.102	254.9
		J			otal laps=12		laps=11	6	1'40.025	23.384	22.642	27.957	26.042	253.6
1	2'18.35	59	57.441	24.230	29.241	27.447		7	1'39.289	23.114	22.431	27.791	25.953	254.2
2	1'41.75	57	23.839	23.080	28.359	26.479	250.9	8	1'39.267	23.227	22.429	27.686	25.925	254.4
								J	1 33.207	20.221	720	27.000	20.020	_0-77
Fastes	st Lap:		Jonas FOLGE	R	,	AGR Tea	m	Gl	ER <b>1'3</b> 8	3.091 22	2.817 22	2.086 27	7.555 2	5.633







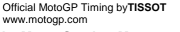
Warn	ı up													oto2
Lap L	ap Time	•	T1	T2	Т3		Speed	Lap	Lap Time	T1	T2	Т3		Speed
9	1'39.08		23.107	22.366	27.838	25.775	255.2	2	1'42.003	23.834	22.921	28.484	26.764	248.0
10	1'38.93	5	23.067	22.338	27.687	25.843	257.5	3	1'49.045	23.638	23.116	35.786	26.505	248.7
		M-44:	- DACIA		NGM For	ward Paci	ng ITA	4	1'40.351	23.580	22.513	28.083	26.175	251.1
17th	54	wattia	a PASIN				0	5	1'40.335	23.451	22.734	27.977	26.173	254.6
			Ru	ns=2	Total laps=	9 Fu	II laps=6	6	1'40.732		22.450	28.187	26.878	253.2
1	3'04.34	7 1	'41.386	24.550	29.591	28.820		7	4'02.189	2'41.181	24.419	30.264	26.325	
2	1'41.02	5	23.536	22.765	28.670	26.054	249.0	8	1'39.999	23.190	22.518	28.121	26.170	251.5
3	1'39.46	0	23.285	22.360	27.970	25.845	249.7	9	1'46.304	25.868	22.747	30.181	27.508	249.8
4	1'38.96	4	23.098	22.282	27.920	25.664	250.0	10	1'39.200	23.094	22.345	27.824	25.937	254.7
5	1'44.97	8 P	23.290	26.177	28.594	26.917	252.5	11	1'42.342	23.212	23.254	28.995	26.881	252.7
6	5'46.40	0 4	128.803	23.039	28.443	26.115				is SALOM		Pons HP	40	SF
7	1'44.17	7	23.208	22.295	27.922	30.752	249.2	<b>22nd</b>	39 Lu					
8	1'39.08		23.049	22.266	27.885	25.887	250.0					otal laps=1		II laps=
9	1'39.23	7	23.098	22.259	27.968	25.912	248.5	1	2'33.035	1'10.177	25.404	29.640	27.814	
		∆nth <i>c</i>	ny WE	<b>ST</b>	QMMF Ra	acing Tear	m AUS		1'48.204		23.345	29.001	31.726	250.
18th	95	AIILIIC	_			-		3	4'18.820	2'59.924	23.578	28.629	26.689	
				ns=1 To	otal laps=12		laps=11	4	1'41.551	23.424	22.954	28.732	26.441	251.
1	1'49.92	3	28.618	24.086	29.725	27.494		5	1'40.232	23.323	22.719	27.988	26.202	252.
2	1'41.79		24.285	22.839	28.361	26.311	247.7	6	1'40.210	23.197	22.923	28.072	26.018	251.
3	1'40.31	8	23.542	22.521	28.150	26.105	247.3	7	1'39.583	23.012	22.483	27.985	26.103	252.2
4	1'39.59	6	23.368	22.448	27.923	25.857	250.8	88	1'39.259	22.982	22.422	27.879	25.976	254.
5	1'39.56	6	23.323	22.354	27.921	25.968	249.5	9	1'39.231	23.072	22.355	27.886	25.918	252.
6	1'42.88		26.397	22.868	27.684	25.931	250.9	_10	1'42.551	23.042	22.401	31.052	26.056	255.
7	1'39.19		23.137	22.241	27.851	25.962	251.1		Loo	uis ROSS	1	SAG Tea	m	FF
8	1'39.32		23.339	22.387	27.804	25.790	248.9	<b>23rc</b>	l 96 🗠			otal laps=1	2 Full	laps=
9	1'39.31		23.193	22.351	27.940	25.835	248.9							ιαμδ=
10	1'49.90		27.047	26.725	30.122	26.006	250.1	1	2'15.833	56.445	23.576	29.138	26.674	
11	1'39.03		23.111	22.343	27.801	25.779	251.7	2	1'40.835	23.465	22.927	28.091	26.352	251.
12	1'38.96	8	23.046	22.423	27.777	25.722	253.0	3	1'40.492	23.379	23.038	27.935	26.140	251.
		Erano	o MOR	BIDEI	Italtrans F	Racing Tea	am ITA	4	1'39.673	23.172	22.554	27.901	26.046	252.
19th	21	гтапс				_		5	1'39.383	23.184	22.321	27.895	25.983	253.
			Ru	ns=1 To	otal laps=12	2 Full	laps=11	6	1'39.501	23.049	22.428	28.019	26.005	253.2
1	2'31.05	1 1	'08.348	24.752	29.295	28.656		7	1'48.320	23.259	22.385	28.085	34.591	253.0
2	1'41.01	3	23.432	23.042	28.122	26.417	248.3	8	1'39.894	23.237	22.621	27.893	26.143	252.
3	1'40.51	8	23.265	22.975	28.099	26.179	251.2	9	1'42.859	23.194	22.439	31.045	26.181	253.
4	1'40.93	6	23.186	22.680	28.445	26.625	251.3	10	1'39.588	23.262	22.402	27.930	25.994	252.2
5	1'39.96	9	23.136	22.736	28.029	26.068	252.5	11	1'39.261	23.159	22.429	27.687	25.986	253.
6	1'43.05	1	23.100	22.698	31.129	26.124	251.0	12	3'03.930	P 33.191	44.349	58.672	47.718	252.
7	2'02.66		24.995	30.217	40.668	26.789	251.6		4 - ΔΙ	ex DE ANG	FLIS	Tasca Ra	cina Moto	2 RS
8	1'39.20		23.235	22.357	27.741	25.869	246.8	24th	ı∣ 15   <sup>∧</sup> '			otal laps=1		
9	1'39.54		23.056	22.545	27.931	26.015	250.9	-						laps=
10	1'39.59		23.022	22.586	27.958	26.033	251.5	1	2'17.920	53.207	25.789	30.680	28.244	
11	1'39.39		22.964	22.520	27.924	25.984	253.2	2	1'43.677	24.593	23.386	28.641	27.057	247.
12	1'39.12	6	22.832	22.463	27.831	26.000	254.4	3	1'42.263	23.619	22.766	29.723	26.155	249.
		ΛνοΙΙ	PONS		AGR Tea	m	SPA	4	1'40.334	23.296	22.758	28.125	26.155	250.3
20th	49	AXCI I		O T				5	1'53.468	23.111	22.508	39.950	27.899	251.4
					otal laps=12		II laps=9	6	1'39.493	23.190	22.407	27.889	26.007	250.8
1	2'06.85		45.372	24.455	29.506	27.524		7	2'03.484	30.677	29.049	37.576	26.182	253.
2	1'41.28		23.882	22.879	28.405	26.114	251.3	8	1'39.588	23.321	22.511	27.901	25.855	250.
3	1'47.90	6 P	23.651	23.211			252.1	9	1'39.420	23.149	22.487	27.866	25.918	250.
4	2'25.17		'05.264	24.942	28.641	26.328		10	1'39.300	23.163	22.346	27.797	25.994	251.
5	1'41.32		23.512	22.924	28.333	26.556	248.7	11	1'39.700	23.362	22.421	27.761	26.156	250.2
6	1'39.80		23.395	22.434	28.014	25.962	251.3	12	1'43.683	24.594	24.719	28.290	26.080	251.0
7	1'39.71		23.266	22.441	27.866	26.145	250.0		⊔-	afizh SYAH	IRIN	Petronas	Raceline	Ма ми
8	1'39.50		23.178	22.471	27.935	25.920	250.7	<b>25th</b>	1 55 Ha					
9	1'39.26		23.069	22.414	27.886	25.891	250.2					otal laps=1		laps=
10	1'39.17		23.140	22.317	27.822	25.893	251.9	1	2'03.175	41.648	24.923	28.807	27.797	
11	1'39.15		23.085	22.328	27.791	25.955	251.3	2	1'41.124	23.594	22.793	28.310	26.427	247.
12	1'47.24	1	23.304	29.594	28.396	25.947	252.9	3	1'40.382	23.339	22.745	28.149	26.149	251.0
		Cir. c	DEA		AGT REA	Racing	CDD	4	1'39.804	23.308	22.530	27.995	25.971	249.
<b>21st</b>	8	Gino				_	GBR	5	1'54.303	26.209	27.095	32.897	28.102	249.0
	_		Ru	ns=2 To	otal laps=1	1 Fu	II laps=8	6	1'39.359	23.184	22.514	27.819	25.842	252.0
1	2'00.96	4	40.228	23.939	29.576	27.221		7	1'39.486	23.072	22.407	28.142	25.865	253.2
Fastes	st Lap:	Jona	s FOLGE	R		AGR Tea	m	GE	R 1'38	3. <b>091</b> 22	2.817 2	2.086 27	7.555 2	5.633







Warr	n Up												M	oto2
Lap I	Lap Tim	е	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	Т3	T4	Speed
8	1'48.02	22	27.174	23.785	30.607	26.456	252.0	2	1'42.269	23.858	23.213	28.696	26.502	251.2
9	1'47.17	74	23.281	26.953	30.651	26.289	252.7	3	1'41.692	23.303	22.602	28.564	27.223	249.1
10	1'39.56	62	23.155	22.468	27.853	26.086	250.4	4	1'40.480	23.304	22.833	28.093	26.250	251.3
11	1'47.88	32	24.733	26.906	29.602	26.641	251.6	5	1'40.116	23.320	22.647	28.051	26.098	252.2
12	1'39.36	37	23.173	22.452	27.801	25.941	251.2	6	1'49.584	23.554	28.829	31.173	26.028	251.6
		1 -	DAI	DACC	Gresini M	oto?	ITA	7	1'49.620	23.320	22.528			251.7
<b>26th</b>	7	LC	renzo BA					8	1'43.427	23.318	22.945	30.713	26.451	247.9
			Ru	ins=1 To	otal laps=1	2 Full	laps=11	9	1'40.260	23.346	22.530	28.066	26.318	249.3
1	2'26.86	64	1'01.189	27.038	30.672	27.965		10	1'41.867	23.405	22.583	29.622	26.257	250.2
2	1'43.29	95	24.367	23.415	28.610	26.903	244.6	11	1'54.787	23.341	35.218	29.644	26.584	250.8
3	1'41.92	24	24.003	22.986	28.552	26.383	246.0	12	1'41.511	23.538	22.599	28.873	26.501	249.8
4	1'41.64	18	23.762	22.968	28.505	26.413	246.8		. La Lu	icas MAHI	Δς	Promoto	Sport	FRA
5	1'39.94	12	23.270	22.607	28.036	26.029	250.7	31st	t  90   <sup>Lu</sup>					
6	1'43.38		23.321	22.628	28.740	28.694	250.5					otal laps=1		II laps=8
7	1'58.4		28.852	25.630	37.697	26.279	248.3	1	2'08.171	48.718	23.469	29.014	26.970	
8	1'40.2		23.368	22.809	27.841	26.201	247.5	2	1'41.098	23.734	22.715	28.290	26.359	245.8
9	1'40.03		23.227	22.623	28.035	26.153	250.6	3	1'40.848	23.436	22.706	28.462	26.244	245.9
10	1'52.3	_	23.344	22.488	36.165	30.364	249.5	4	1'40.868	23.503	22.820	28.354	26.191	246.4
11	1'39.43		23.279	22.421	27.826	25.909	250.5	5	1'40.283	23.293	22.729	28.185	26.076	245.9
_12	1'45.36	8	23.206	24.871	29.966	27.325	249.2	6	1'49.160	23.436	27.485	31.476	26.763	246.2
		M	arcel SCHI	POTTE	Tech 3		GER		1'44.129		22.629	28.275	29.801	245.7
<b>27</b> th	23	IVIC				4 F.		8	3'37.268	2'13.607	26.314	30.926	26.421	
					otal laps=1		ıll laps=8	9	1'54.374	23.737	22.907	38.181	29.549	243.9
1	2'12.8		51.234	24.700	29.824	27.095		10	1'40.593	23.560	22.522	28.307	26.204	246.2
2	1'41.7	12	23.719	22.958	28.605	26.430	246.5	11	1'40.456	23.380	22.562	28.289	26.225	244.4
3	1'40.44		23.456	22.519	28.255	26.216	247.9		. a- Ro	man RAM	ıos.	QMMF R	acing Tear	m SPA
4	2'02.87		23.486	39.823	31.775	27.791	249.0	32nc	d 97 KG				-	II laps=6
5	1'40.34		23.588	22.492	28.129	26.132	250.1					otal laps=1		парѕ=о
6	1'39.5	12	23.381	22.308	27.897	25.926	250.6	1	1'50.460	31.351	23.666	28.917	26.526	
7	1'57.33	88	30.105	27.396	33.544	26.293	250.8	2	1'41.706	23.873	23.122	28.458	26.253	247.0
8	1'39.7	51	23.397	22.316	28.100	25.938	247.7	3	1'43.467	23.647	22.723	29.691	27.406	249.4
9	1'56.13			22.366	41.458	29.030	247.8	4	1'40.801	23.415	22.589	28.486	26.311	248.7
10	2'48.08		1'30.488	23.044	28.467	26.086		5	1'40.661	23.465	22.708	28.381	26.107	246.4
11	1'39.66	60	23.269	22.316	28.080	25.995	249.0	6	1'44.300		23.211	28.370	28.994	246.5
2041		٠l٥	sh HERRI	N	AirAsia C	aterham	USA	7	4'57.181	3'37.968	23.315	29.142	26.756	0.40 4
<b>28</b> th	2	00			otal laps=1		laps=11	8 9	1'40.821	23.542	22.755	28.267	26.257	246.4
							ιαρ3=11		1'40.556	23.442 23.498	22.638 22.802	28.229	26.247	247.4 247.3
1	2'01.27		35.162	24.213	31.194	30.701	0.40.4	u	nfinished	23.490	22.002			247.3
2	1'42.4		23.918	23.277	28.621	26.641	248.1	22	ı ar Te	tsuta NAG	ASHIM	Teluru Te	am JiR W	eb JPN
3	1'41.53		23.441	22.898	28.345	26.854	249.1	33rc	1 45 '			otal laps=1		II laps=8
4	1'44.0		24.419	23.176	28.732	27.688	249.1		014.4.005					п паро-о
5	1'40.30		23.349	22.707	28.035	26.217	252.3	1	2'14.395	53.468	24.454	29.387	27.086	0.45.4
6	1'45.43		23.350	23.824	30.580	27.683	252.5	2	1'42.608	24.246	23.152	28.681	26.529	245.1
7	1'40.49		23.415	22.655	28.162	26.266	250.3	3	1'40.789	23.490	22.859	28.242	26.198	249.4
8	1'45.40		26.523	23.847	28.373	26.663	249.1	4	1'45.664	23.540	22.546	28.366	31.212	248.2
9	1'39.63		23.138	22.539	27.877	26.081	251.3	5	1'41.210	23.636	22.708 22.547	28.487	26.379	247.1
10 11	1'44.8		23.438	22.830	31.716	26.867 26.148	249.7 252.2	6 7	1'41.967	23.838 23.389	22.547	29.208 28.365	26.374 26.384	246.6 248.7
12	1'39.69	$\overline{}$	23.185 23.134	22.480 22.399	27.885 27.796				1'40.774					
12	1'39.5	10	23.134	22.399	21.190	26.187	252.5	<u>8</u> 9	1'46.287		23.487	29.093	29.697	247.2
0011-	4	Ra	andy KRUI	MMENA	IodaRacir	ng Project	SWI	10	3'21.769 <b>1'45.474</b>	1'58.305 23.574	23.397 <b>22.827</b>	32.700	26.373	248.6
<b>29</b> th	4				Total laps=		ıll laps=4	11	1'41.026	23.383	22.571	28.677	26.395	248.2
	0100.00	7												
1	2'06.60		41.742	26.166	31.026	27.673 26.354	248.1	2/14	10 Th	itipong W	AROKO	APH PTT	The Pizza	a S THA
2	1'40.9		23.566	22.667 22.605	28.365 27.963	26.354 26.371	251.6	34th	า 10   <sup>เก</sup>			otal laps=1		II laps=8
3 4	1'40.56		23.623 23.519	22.605 22.703	28.034	26.371L 26.147	247.4	1	2'04.276	40.505	26.000	30.189	27.582	1.
5	1'40.40		23.460	22.703	27.966	26.147	247.4 247.1	2		23.954	23.211	28.825	26.929	249.8
5 <u></u>	2'17 14			29.945	۷۱.۶۵۵	۷۵.039	247.1	3	1'42.919	23.954 24.217	23.211	28.682	26.557	249.6 251.6
7	2'17.15 4'57.59			25.176	30.133	30.051	240.0	3 4	1'42.688	23.423	23.232	28.829	26.537	249.8
					30.133	30.031	<u> </u>	5	<b>1'41.774</b> 1'45.258		23.190	28.607	29.619	252.6
3041-	25	Az	lan SHAH		IDEMITS	J Honda	Tea MAL	6	4'10.623	2'51.572	23.682	28.616	26.753	ZUZ.U
<b>30</b> th	ı <b>2</b> 5		Ru	ıns=1 To	otal laps=1	2 Full	laps=11	7	1'41.348	23.320	22.843	28.493	26.692	251.5
	0104.00	20						8	1'41.346	23.363	22.765	28.486	26.693	250.4
1	2'04.60	JZ	41.340	26.237	29.629	27.396		J	1 71.301	20.000	££.100	20.700	20.000	200.7
			Jonas FOLGE	R		AGR Tea	m	GE	R 1'38	3.091 22	2.817 2	2.086 27	7.555 2	5.633
Faste	st Lan:		יי ולא ולא מווטל											







Warm Up Moto2

vvai	шор											WOTOZ
Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4 Speed
9	1'41.388	23.454	22.826	28.584	26.524	250.0						
10	1'41.568	23.732	22.843	28.415	26.578	251.5						
_11	1'41.384	23.478	22.788	28.707	26.411	251.3						
35t	h 70 <sup>Ro</sup>	<b>bin MULH</b> Ru		Technomotal laps=1		ert SWI laps=11						
1	2'00.421	37.610	24.490	29.897	28.424							
2	1'44.612	24.655	23.546	29.121	27.290	244.6						
3	1'43.922	24.126	23.326	28.775	27.695	248.4						
4	1'42.571	23.923	23.135	28.663	26.850	250.9						
5	1'41.641	23.707	22.853	28.623	26.458	251.3						
6	1'42.165	23.694	22.853	28.710	26.908	251.5						
7	1'41.935	24.033	22.809	28.666	26.427	249.7						
8	1'41.854	23.782	22.905	28.613	26.554	248.2						
9	1'51.352	23.764	22.956	34.275	30.357	247.5						

Fastest Lap: Jonas FOLGER AGR Team GER 1'38.091 22.817 22.086 27.555 25.633

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2014





10

11

\_12

1'42.213

1'41.630

1'41.646

23.895

23.693

23.810

22.878

22.717

22.707

28.555

28.536

28.490

26.885

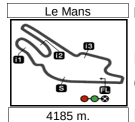
26.684

26.639

246.5

250.5

247.4



## **MONSTER ENERGY GRAND PRIX DE FRANCE Official Starting Grid**

Moto2

28

Race: 26 laps = 108.81 km

1	1/37.619 94 Jonas FOLGER Kalex	2 1'37.623 <b>53 Esteve RABAT</b> Kalex	<b>3</b> 1'37.731 <b>39 Luis SALOM</b> Kalex
2	<b>4</b>	5	6
	1'37.768	1'37.773	1'37.809
	<b>36 Mika KALLIO</b>	<b>12 Thomas LUTHI</b>	3 Simone CORSI
	Kalex	Suter	Kalex
3	7	8	9
	1'37.884	1'37.929	1'37.963
	<b>40 Maverick VIÑALES</b>	88 Ricard CARDUS	11 Sandro CORTESE
	Kalex	Tech 3	Kalex
4	10	<b>11</b>	<b>12</b>
	1'38.032	1'38.112	1'38.153
	22 Sam LOWES	<b>19 Xavier SIMEON</b>	<b>60 Julian SIMON</b>
	Speed Up	Suter	Kalex
5	13 1'38.202 15 Alex DE ANGELIS Suter	14 1'38.322 21 Franco MORBIDELLI Kalex	15 1'38.326 77 Dominique AEGERTER Suter
6	<b>16</b>	17	18
	1'38.432	1'38.449	1'38.505
	<b>54 Mattia PASINI</b>	23 Marcel SCHROTTER	96 Louis ROSSI
	Kalex	Tech 3	Kalex
7	19	20	<b>21</b>
	1'38.616	1'38.686	1'38.696
	90 Lucas MAHIAS	5 Johann ZARCO	<b>30 Takaaki NAKAGAMI</b>
	Transfiormers	Caterham Suter	Kalex
8	<b>22</b>	23	24
	1'38.731	1'38.903	1'38.980
	<b>81 Jordi TORRES</b>	8 Gino REA	4 Randy KRUMMENACHER
	Suter	Suter	Suter

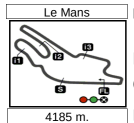
The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.

known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2014







# **MONSTER ENERGY GRAND PRIX DE FRANCE Official Starting Grid**

Moto2

28

Race: 26 laps = 108.81 km

9	25	<b>26</b>	27
	1'38.988	1'39.126	1'39.255
	49 Axel PONS	<b>55 Hafizh SYAHRIN</b>	95 Anthony WEST
	Kalex	Kalex	Speed Up
10	28	29	30
	1'39.298	1'39.462	1'39.621
	18 Nicolas TEROL	7 Lorenzo BALDASSARRI	2 Josh HERRIN
	Suter	Suter	Caterham Suter
11	31	32	33
	1'39.639	1'39.724	1'39.816
	45 Tetsuta NAGASHIMA	10 Thitipong WAROKORN	97 Roman RAMOS
	TSR	Kalex	Speed Up
12	<b>34</b> 1'40.081 <b>25 Azlan SHAH</b> Kalex	<b>35</b> 1'40.755 <b>70 Robin MULHAUSER</b>	Эреец Ор

Suter

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





4185 m.

Results and timing service provided by TETISSOT

## Moto2

### MONSTER ENERGY GRAND PRIX DE FRANCE Warm Up 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	В	<u>r</u>
1 M. VIÑALES	22.718	E.RABAT	22.026	E.RABAT	27.505	M.VIÑALES	25.568	1 E.RABAT	1'38.068	1'38.188	(2)
2S.CORSI	22.802	S.LOWES	22.037	J.FOLGER	27.555	X.SIMEON	25.617	2 J.FOLGER	1'38.080	1'38.091	(1)
3J.FOLGER	22.817	J.FOLGER	22.086	T.LUTHI	27.569	J.FOLGER	25.622	3 M.VIÑALES	1'38.188	1'38.306	(4)
4F.MORBIDELLI	22.832	M.KALLIO	22.097	S.LOWES	27.592	M.KALLIO	25.629	4 M.KALLIO	1'38.220	1'38.302	(3)
5E.RABAT	22.857	J.ZARCO	22.163	M.KALLIO	27.602	J.ZARCO	25.648	5 S.LOWES	1'38.355	1'38.623	(8)
6M.KALLIO	22.892	T.LUTHI	22.204	J.ZARCO	27.636	T.LUTHI	25.652	6 X.SIMEON	1'38.404	1'38.601	(7)
7X.SIMEON	22.902	J.SIMON	22.222	X.SIMEON	27.645	M.PASINI	25.664	7 T.LUTHI	1'38.406	1'38.671	(9)
8S.LOWES	22.903	X.SIMEON	22.240	M.VIÑALES	27.659	E.RABAT	25.680	8 J.ZARCO	1'38.490	1'38.552	(6)
9D.AEGERTER	22.945	A.WEST	22.241	J.TORRES	27.674	S.CORSI	25.702	9 S.CORSI	1'38.498	1'38.498	(5)
10T.LUTHI	22.981	M.VIÑALES	22.243	R.CARDUS	27.676	J.SIMON	25.722	10 A.WEST	1'38.693	1'38.968	(18)
11 N.TEROL	22.981	D.AEGERTER	22.248	A.WEST	27.684	A.WEST	25.722	11 J.SIMON	1'38.759	1'38.904	(13)
12L.SALOM	22.982	M.PASINI	22.259	S.CORTESE	27.686	T.NAKAGAMI	25.771	11 D.AEGERTER	1'38.759	1'38.780	(10)
13T.NAKAGAMI	23.005	R.CARDUS	22.287	N.TEROL	27.686	S.CORTESE	25.775	13 R.CARDUS	1'38.778	1'38.840	(11)
14J.TORRES	23.014	S.CORSI	22.296	L.ROSSI	27.687	R.CARDUS	25.798	14 F.MORBIDELLI	1'38.799	1'39.126	(19)
15R.CARDUS	23.017	T.NAKAGAMI	22.300	D.AEGERTER	27.692	S.LOWES	25.823	15 N.TEROL	1'38.832	1'38.891	(12)
16J.ZARCO	23.043	J.TORRES	22.307	S.CORSI	27.698	H.SYAHRIN	25.842	16 T.NAKAGAMI	1'38.837	1'38.909	(14)
17J.SIMON	23.043	M.SCHROTTER	22.308	F.MORBIDELLI	27.741	N.TEROL	25.843	17 M.PASINI	1'38.857	1'38.964	(17)
18 A.WEST	23.046	A.PONS	22.317	A.DE ANGELIS	27.761	A.DE ANGELIS	25.855	18 J.TORRES	1'38.865	1'38.922	(15)
19M.PASINI	23.049	L.ROSSI	22.321	T.NAKAGAMI	27.761	F.MORBIDELLI	25.869	19 S.CORTESE	1'38.866	1'38.935	(16)
20L.ROSSI	23.049	N.TEROL	22.322	J.SIMON	27.772	J.TORRES	25.870	20 L.ROSSI	1'39.040	1'39.261	(23)
21 S.CORTESE	23.067	S.CORTESE	22.338	A.PONS	27.791	D.AEGERTER	25.874	21 A.PONS	1'39.068	1'39.159	(20)
22 A.PONS	23.069	G.REA	22.345	J.HERRIN	27.796	A.PONS	25.891	22 A.DE ANGELIS	1'39.073	1'39.300	(24)
23H.SYAHRIN	23.072	A.DE ANGELIS	22.346	H.SYAHRIN	27.801	L.BALDASSARRI	25.909	23 H.SYAHRIN	1'39.122	1'39.359	(25)
24 G.REA	23.094	L.SALOM	22.355	G.REA	27.824	L.SALOM	25.918	24 L.SALOM	1'39.134	1'39.231	(22)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2014

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





4185 m.

Results and timing service provided by TETISSOT

Moto2

### MONSTER ENERGY GRAND PRIX DE FRANCE Warm Up Best Partial Times

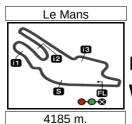
IT Ideal Lap Time, sum of the best partial times

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	ВТ
25 A.DE ANGELIS	23.111	F.MORBIDELLI	22.357	L.BALDASSARRI	27.826	M.SCHROTTER	25.926	25 <b>G.REA</b>	1'39.200	1'39.200 (21)
26 J.HERRIN	23.134	J.HERRIN	22.399	L.SALOM	27.879	G.REA	25.937	26 L.BALDASSAR	1'39.362	1'39.435 (26)
27L.BALDASSARRI	23.206	H.SYAHRIN	22.407	M.PASINI	27.885	L.ROSSI	25.983	27 M.SCHROTTE	1'39.400	1'39.512 (27)
28M.SCHROTTER	23.269	L.BALDASSARRI	22.421	M.SCHROTTER	27.897	A.SHAH	26.028	28 J.HERRIN	1'39.410	1'39.516 (28)
29L.MAHIAS	23.293	L.MAHIAS	22.522	R.KRUMMENAC	27.963	R.KRUMMENAC	26.039	29 <b>A.SHAH</b>	1'39.910	1'40.116 (30)
30 A.SHAH	23.303	A.SHAH	22.528	A.SHAH	28.051	L.MAHIAS	26.076	30 R.KRUMMENA	1'40.044	1'40.047 (29)
31 T.WAROKORN	23.320	T.NAGASHIMA	22.546	L.MAHIAS	28.185	J.HERRIN	26.081	31 L.MAHIAS	1'40.076	1'40.283 (31)
32T.NAGASHIMA	23.383	R.KRUMMENAC	22.582	R.RAMOS	28.229	R.RAMOS	26.107	32 R.RAMOS	1'40.340	1'40.556 (32)
33R.RAMOS	23.415	R.RAMOS	22.589	T.NAGASHIMA	28.242	T.NAGASHIMA	26.198	33 T.NAGASHIMA	1'40.369	1'40.774 (33)
34R.KRUMMENAC	23.460	R.MULHAUSER	22.707	T.WAROKORN	28.415	T.WAROKORN	26.411	34 T.WAROKORN	1'40.911	1'41.307 (34)
35 R.MULHAUSER	23.693	T.WAROKORN	22.765	R.MULHAUSER	28.490	R.MULHAUSER	26.427	35 R.MULHAUSE	1'41.317	1'41.630 (35)







19'39.662

94 Jonas FOLGER

**KALEX** 

1'38.091

153.5

9

### Moto2

### MONSTER ENERGY GRAND PRIX DE FRANCE Warm Up **Fastest Laps Sequence**

**Practice Time** Rider Nation Motorcycle Time Km/h Rider's Lap 3'29.108 53 Esteve RABAT SPA **KALEX** 1'40.100 150.5 2 SPA TECH 3 1'40.038 150.6 2 3'29.719 88 Ricard CARDUS **KALEX** 151.7 3 SPA 1'39.308 5'08.416 53 Esteve RABAT 3 6'06.341 30 Takaaki NAKAGAMI JPN **KALEX** 1'39.304 151.7 SPA **KALEX** 152.4 4 6'47.217 53 Esteve RABAT 1'38.801 8'25.801 53 Esteve RABAT SPA **KALEX** 1'38.584 152.8 5 **KALEX** 1'38.529 152.9 6 11'20.882 36 Mika KALLIO FIN 7 53 Esteve RABAT SPA **KALEX** 1'38.446 153.0 11'42.970 KALEX 153.0 7 36 Mika KALLIO FIN 1'38.408 12'59.290 FIN KALEX 153.2 8 14'37.592 36 Mika KALLIO 1'38.302 14'59.660 53 Esteve RABAT SPA KALEX 1'38.241 153.3 9

**GER** 



