

Moto3

HERTZ BRITISH GRAND PRIX

Qualifying Classification



	6	Rider	Nation	Team	Motorcycle	Time !	_ар Т	otal	Gap	Тор	Speed
1		Alex RINS	SPA	Estrella Galicia 0,0	HONDA	2'13.112	12	15			219.3
2	23	Niccolò ANTONELLI	ITA	Junior Team GO&FUN M	oto3 KTM	2'13.224	. 11	13	0.112 (0.112	225.7
3	12	Alex MARQUEZ	SPA	Estrella Galicia 0,0	HONDA	2'13.450	12	15	0.338 (0.226	221.2
4	33	Enea BASTIANINI	ITA	Junior Team GO&FUN M	oto3 KTM	2'13.711			0.599 (0.261	224.5
5	41	Brad BINDER	RSA	Ambrogio Racing	MAHINDRA	2'13.768			0.656	0.057	224.7
6	10	Alexis MASBOU	FRA	Ongetta-Rivacold	HONDA	2'13.855			0.743 (0.087	225.1
7	44	Miguel OLIVEIRA		Mahindra Racing	MAHINDRA	2'13.888	15	15	0.776	0.033	223.0
8		Jack MILLER	AUS	Red Bull KTM Ajo	KTM	2'14.184			1.072 (0.296	221.9
9	32	Isaac VIÑALES	SPA	Calvo Team	KTM	2'14.324	14	14	1.212(0.140	217.3
10	31	Niklas AJO	FIN	Avant Tecno Husqvarna	Ajo HUSQVARNA	2'14.384	15	15	1.272(0.060	216.8
11	58	Juanfran GUEVARA	SPA	Mapfre Aspar Team Moto	3 KALEX KTM	2'14.416			1.304 (0.032	224.2
12		Danny KENT	GBR	Red Bull Husqvarna Ajo	HUSQVARNA	2'14.500	7	14	1.388 (0.084	224.1
		Karel HANIKA	CZE	Red Bull KTM Ajo	KTM	2'14.531	11	14	1.419 (0.031	221.3
14	9	Scott DEROUE	NED	RW Racing GP	KALEX KTM	2'14.544			1.432 (0.013	225.7
15		Efren VAZQUEZ	SPA	SaxoPrint-RTG	HONDA	2'14.556			1.444 (0.012	228.8
16	84	Jakub KORNFEIL	CZE	Calvo Team	KTM	2'14.686			1.574(0.130	223.0
17	17	John MCPHEE	GBR	SaxoPrint-RTG	HONDA	2'14.726	8	13	1.614 (0.040	221.3
18	21	Francesco BAGNAIA	ITA	SKY Racing Team VR46	KTM	2'14.845	5	14	1.733 (0.119	221.9
19		Matteo FERRARI	ITA	San Carlo Team Italia	MAHINDRA	2'14.853	11	14	1.741 (800.0	220.4
20	38	Hafiq AZMI	MAL	SIC-AJO	KTM	2'14.886			1.774(0.033	217.3
21		Andrea MIGNO	ITA	Mahindra Racing	MAHINDRA	2'14.990			1.878 (0.104	221.4
22	5	Romano FENATI	ITA	SKY Racing Team VR46	KTM	2'15.002			1.890 (0.012	222.4
23	63	Zulfahmi KHAIRUDDIN		Ongetta-AirAsia	HONDA	2'15.099			1.987 (0.097	
24		Alessandro TONUCCI		CIP	MAHINDRA	2'15.151			2.039 (0.052	219.3
25		Philipp OETTL	GER	Interwetten Paddock Moto	o3 KALEX KTM	2'15.312	13	14	2.200 (220.3
		Jorge NAVARRO	SPA	Marc VDS Racing Team	KALEX KTM	2'15.405			2.293 (0.093	223.6
		Eric GRANADO		Calvo Team	KTM	2'15.683		14	2.571 (0.278	217.6
28		Jasper IWEMA	NED	KRP Abbink Racing	FTR KTM	2'15.709	3	8	2.597 (0.026	223.2
-		Bryan SCHOUTEN	NED	-	MAHINDRA	2'15.925		14	2.813 (0.216	222.6
		Andrea LOCATELLI	ITA	San Carlo Team Italia	MAHINDRA	2'15.939			2.827 (0.014	221.9
31		Jules DANILO	FRA	Ambrogio Racing	MAHINDRA	2'16.889			3.777 (0.950	223.7
32		Joe IRVING		Redline Motorcycles/KTM	IUK KTM	2'16.942		14	3.830 (0.053	216.8
-		Ana CARRASCO		RW Racing GP	KALEX KTM	2'17.418			4.306 (0.476	220.2
34		Gabriel RAMOS		Kiefer Racing	KALEX KTM	2'18.608			5.496	1.190	214.4
Not c				-							•
		Luca GRÜNWALD	GER	Kiefer Racing	KALEX KTM						
F	Pract	ice condition: Dry	Fas	test Lap: 12	Alex RINS			2'1:	3.112	159.5	Km/h
		Air: 16°	Circuit Re		Alex RINS			2'14	4.093	158.3	Km/h
			Olmanda		AL DINO				2440	150 E	

* Have qualified for the race having achieved a time within 107 % of the fastest rider in a free practice session.

2014

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

Circuit Best Lap:

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Humidity: 74%

Ground: 24°

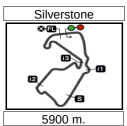


Alex RINS



159.5 Km/h

2'13.112



HERTZ BRITISH GRAND PRIX

Moto3

Qualifying Top Speed & Average

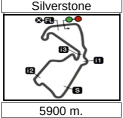


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10	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
-	Efren VAZQUEZ	SPA	HONDA	228.8	225.2	224.6	224.4	224.2	225.4	228.8
23	Niccolò ANTONELLI	ITA	KTM	225.7	222.0	221.6	221.2	220.5	222.2	225.7
9	Scott DEROUE	NED	KALEX KTM	225.7	222.3	221.3	219.9	219.8	221.8	225.7
10	Alexis MASBOU	FRA	HONDA	225.1	221.4	218.6	218.4	217.9	220.3	225.1
41	Brad BINDER	RSA	MAHINDRA	224.7	222.9	219.1	218.8	215.4	220.2	224.7
33	Enea BASTIANINI	ITA	KTM	224.5	217.7	217.3	217.0	216.9	218.7	224.5
58	Juanfran GUEVARA	SPA	KALEX KTM	224.2	222.2	220.6	219.3	211.8	219.6	224.2
52	Danny KENT	GBR	HUSQVARNA	224.1	221.6	221.3	221.3	219.8	221.6	224.1
95	Jules DANILO	FRA	MAHINDRA	223.7	218.6	217.5	216.8	216.7	218.7	223.7
99	Jorge NAVARRO	SPA	KALEX KTM	223.6	221.9	218.8	217.7	217.0	219.8	223.6
13	Jasper IWEMA	NED	FTR KTM	223.2	222.6	222.4	221.3	216.7	221.2	223.2
44	Miguel OLIVEIRA	POR	MAHINDRA	223.0	221.6	220.8	220.0	218.0	220.7	223.0
84	Jakub KORNFEIL	CZE	KTM	223.0	221.4	220.9	219.7	218.5	220.7	223.0
51	Bryan SCHOUTEN	NED	MAHINDRA	222.6	219.7	218.3	215.5	214.8	218.2	222.6
5	Romano FENATI	ITA	KTM	222.4	221.9	214.9	214.4	213.8	217.5	222.4
63	Zulfahmi KHAIRUDDIN	MAL	HONDA	222.1	221.9	219.2	218.8	218.5	220.1	222.1
8	Jack MILLER	AUS	KTM	221.9	219.4	218.5	217.9	217.4	219.0	221.9
21	Francesco BAGNAIA	ITA	KTM	221.9	221.0	219.0	218.6	217.9	219.7	221.9
55	Andrea LOCATELLI	ITA	MAHINDRA	221.9	220.0	216.3	216.1	215.7	218.0	221.9
16	Andrea MIGNO	ITA	MAHINDRA	221.4	218.9	218.8	218.2	216.9	218.8	221.4
17	John MCPHEE	GBR	HONDA	221.3	218.7	218.7	218.7	216.7	218.8	221.3
98	Karel HANIKA	CZE	KTM	221.3	220.4	217.9	217.9	217.3	219.0	221.3
12	Alex MARQUEZ	SPA	HONDA	221.2	219.5	219.1	218.7	218.0	219.3	221.2
3	Matteo FERRARI	ITA	MAHINDRA	220.4	218.8	218.4	217.9	217.0	218.5	220.4
65	Philipp OETTL	GER	KALEX KTM	220.3	219.2	217.8	217.7	216.1	218.2	220.3
22	Ana CARRASCO	SPA	KALEX KTM	220.2	216.9	216.8	215.6	215.5	217.0	220.2
19	Alessandro TONUCCI	ITA	MAHINDRA	219.3	216.6	216.4	216.2	215.8	216.9	219.3
42	Alex RINS	SPA	HONDA	219.3	219.0	217.2	215.1	215.0	216.8	219.3
57		BRA	KTM	217.6	217.3	216.5	216.1	215.4	216.6	217.6
32	Isaac VIÑALES	SPA	KTM	217.3	216.3	215.5	215.4	215.3	215.9	217.3
38	Hafiq AZMI	MAL	KTM	217.3	216.8	216.3	216.2	215.1	216.3	217.3
31	Niklas AJO	FIN	HUSQVARNA	216.8	216.0	214.1	213.0	212.8	214.5	216.8
66	Joe IRVING	GBR	KTM	216.8	215.7	212.8	212.0	211.7	213.8	216.8
4	Gabriel RAMOS	VEN	KALEX KTM	214.4	212.0	211.3	211.0	210.5	211.8	214.4









Lap Lap Time

1st

1

3

4

42

3'16.739

2'14.737

2'14.322

2'18.786

P Crossing the finish line in pit lane

Alex RINS

1'22.333

27.085

T2

Runs=3 Total laps=15

45.410

26.328 43.786 29.818

46.486

26.487 43.849

T1

T3

30.759

29.910

30.452

Estrella Galicia 0,0

38.237

34.491

34.390

34.763

HERTZ BRITISH GRAND PRIX Qualifying **Chronological Analysis of Performances**

T4 Speed

Full laps=8

34.302 224.5

34.383 217.0

197.4

T1 Time from finish line to 1st intermediate

Full laps=10

T2 Time from 1st intermed. to 2nd intermed. T4 Speed

SPA

211.9

215.0

212.6

202.7

Lap Lap Time

5'16.194

2'14.649

2'16.849

2'14.288

4th

1

4

73 Time from 2nd intermed, to 3rd intermed. 74 Time from 3rd intermediate to finish line

T3

Total laps=13

30.761

29.990

30.094

Junior Team GO&FU ITA

34.400

30.813 34.469 217.3

T2

T1

Runs=3

46.858

43.829

45.293

Enea BASTIANINI

3'24.175

26.424

26.274

26.159 43.756

The color of th	.489 198.0 .266 216.9 .462 217.7 .800 212.7 .684 199.1 .192 216.6 .574 165.4 .985 216.7 ting RS/ Full laps=i .527 215.4 .532 219.1 .690 212.2	-	32.175 30.145 29.820 30.536 32.072 29.708 40.249 29.833 Ambrogio	49.626 43.809 43.584 44.935 46.997 43.594[57.257 43.489]	5'32.445 26.188 26.261 P 29.206 3'02.271 26.273 26.802 26.404	7'28.735 2'14.408 2'14.127 2'23.477 P 4'57.024 2'13.767 2'47.882	6 7 8 9	210.8 208.5 219.0	43.704 38.525		43.843	26.255		6	
The color of the	.266 216.9 .462 217.7 .800 212.7 .684 199.1 .192 216.6 .574 165.4 .985 216.7 ting RS/ Full laps=i .527 215.4 .532 219.1 .690 212.2	34.266 34.462 38.800 35.684 34.192 43.574 33.985 Racing 3 Fu 48.527	30.145 29.820 30.536 32.072 29.708 40.249 29.833 Ambrogio	43.809 43.584 44.935 46.997 43.594[57.257 43.489]	26.188 26.261 P 29.206 3'02.271 26.273 26.802 26.404	2'14.408 2'14.127 2'23.477 P 4'57.024 2'13.767 2'47.882	7 8 9 10	208.5 219.0	38.525	31.222			2'26.754 P		
B	.462 217.7 .800 212.7 .684 199.1 .192 216.6 .574 165.4 .985 216.7 sing RS/r Full laps=i .527 215.4 .532 219.1 .690 212.2	34.462 38.800 35.684 34.192 43.574 33.985 Racing 3 Fu 48.527	29.820 30.536 32.072 29.708 40.249 29.833 Ambrogio	43.584 44.935 46.997 43.594 57.257 43.489	26.261 P 29.206 3'02.271 26.273 26.802 26.404	2'14.127 2'23.477 P 4'57.024 2'13.767 2'47.882	8 9 10	219.0			45.056	26.772			
9 213,760 26.146 4.358 29.723 34.333 215.1 9 223,477 P 29.206 44.935 30.568 10 224.168 P 29.376 44.751 31.001 39.041 209.3 10 457.024 302.271 46.997 32.072 11 633.026 432.422 51.919 32.513 36.172 137.0 11 213.767 26.273 43.594 29.708 12 213.547 26.231 43.466 29.486 33.929 217.2 12 247.882 26.802 57.257 40.249 29.708 14 213.942 26.260 43.559 29.749 34.374 215.0 15 213.539 26.125 43.344 29.947 34.123 219.3 1 213.711 26.404 43.89 29.833 14 213.549 26.260 43.559 29.749 34.374 215.0 15 213.539 26.125 43.344 29.947 34.123 219.3 1 307.318 57.042 45.687 39.524 45.065 212.0 3 215.549 26.522 44.100 30.305 2 213.925 26.292 43.553 30.020 34.060 20.5 4 227.833 31.968 51.012 30.268 3 216.992 27.486 44.137 30.596 34.773 221.2 5 214.579 26.362 44.011 30.083 34.423 217.8 1 224.506 P 22.14.579 26.362 44.011 30.083 34.423 217.8 6 225.044 P 30.083 44.960 30.756 39.245 202.8 8 215.732 26.514 44.204 30.410 8 222.048 P 27.045 44.607 31.176 39.288 34.990 20.4 9 231.874 P 28.432 49.00 31.439 8 213.818 26.166 43.634 29.828 34.190 221.6 10 814.950 601.853 51.561 43.680 37.856 140.8 12 217.436 26.200 44.338 30.318 1 213.214 26.063 43.258 29.828 34.071 225.7 13 216.081 28.085 43.634 30.210 34.592 22.20 1 32.638 30.200 34.696 37.856 140.8 12 217.436 26.360 44.525 30.631 11 213.224 26.063 43.583 30.210 34.592 22.20 1 32.638 30.210 34.592 22.20 1 32.638 30.210 34.592 22.20 1 32.638 30.200 34.856 22.20 1 32.238 30.000 34.543 30.210 34.592 22.20 1 32.238 30.000 34.543 30.210 34.592 22.20 1 32.385 26.566 44.393 30.305 30.658 42.97 30.866 22.12 1 32.3858 26.356 44.399 30.365 22.20 44.480 30.301 34.542 21.375 22.3858 22.388 22.375 30.898 24.994 21.3859 22.3886 22.12 1 21.3858 22.3859 22.388 32.375 30.898 24.994 21.3859 22.38	.800 212.7 .684 199.1 .192 216.6 .574 165.4 .985 216.7 sing RS/ Full laps=i .527 215.4 .532 219.1 .690 212.2	38.800 35.684 34.192 43.574 33.985 Racing 3 Fu 48.527	30.536 32.072 29.708 40.249 29.833 Ambrogio otal laps=13	44.935 46.997 43.594 57.257 43.489	P 29.206 3'02.271 26.273 26.802 26.404	2'23.477 P 4'57.024 2'13.767 2'47.882	9			30.946	45.638	2'39.404	4'34.513	7	
Part	.684 199.1 .192 216.6 .574 165.4 .985 216.7 sing RSA Full laps=i .527 215.4 .532 219.1 .690 212.2	35.684 34.192 43.574 33.985 Racing 3 Fu 48.527	32.072 29.708 40.249 29.833 Ambrogio otal laps=13	46.997 43.594[57.257 43.489	3'02.271 26.273 26.802 26.404	4'57.024 2'13.767 2'47.882	10	215.1	34.265	29.648	43.492	26.174	2'13.579	8	
10	.684 199.1 .192 216.6 .574 165.4 .985 216.7 sing RSA Full laps=i .527 215.4 .532 219.1 .690 212.2	34.192 43.574 33.985 Racing 3 Fu 48.527	29.708 40.249 29.833 Ambrogio otal laps=13	43.594 57.257 43.489	3'02.271 26.273 26.802 26.404	4'57.024 2'13.767 2'47.882			34.333	29.723	43.558	26.146		9	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $.574 165.4 .985 216.7 sing RSA Full laps= .527 215.4 .532 219.1 .690 212.2	43.574 33.985 Racing 3 Fu 48.527	40.249 29.833 Ambrogio otal laps=13	57.257 43.489	26.802 26.404	2'47.882	11	209.3	39.041	31.001	44.751	29.376	2'24.169 P	10	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $.574 165.4 .985 216.7 sing RSA Full laps= .527 215.4 .532 219.1 .690 212.2	43.574 33.985 Racing 3 Fu 48.527	40.249 29.833 Ambrogio otal laps=13	57.257 43.489	26.404	2'47.882		137.0	36.172	32.513	51.919	4'32.422	6'33.026	11	
13 237.537 31.460 46.282 31.820 47.975 193.8 13 213.711 26.404 43.489 29.833 14.20 213.539 26.250 43.344 29.947 34.123 219.3	Full laps= .527 215.4 .532 219.1 .690 212.2	Racing 3 Fu 48.527	Ambrogio otal laps=13	R	26.404		12	217.2	33.929	29.486	43.466	26.231	2'13.112	12	
11	Full laps= .527 215.4 .532 219.1 .690 212.2	Racing 3 Fu 48.527	Ambrogio otal laps=13	R			13			31.820		31.460			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Full laps= .527 215.4 .532 219.1 .690 212.2	3 Fu 48.527	otal laps=13		ad BINDE					29.749	43.559	26.260		14	
Part	.527 215.4 .532 219.1 .690 212.2	48.527		O T	uu	11 Bra	5th		34.123		43.344	26.125		15	
Total laps=13 Full laps=18 Full laps=18 Full laps=18 Full laps=18 Total laps=18 Full laps=18 2 215.459 26.522 44.100 30.305	.532 219.1 .690 212.2		26.202	ns=3 1	Ru	71	Jui					·			
1 3'07.318	.532 219.1 .690 212.2		.30 .39.3	45 125	55 653	3'05 698	1	U ITA	am GO&F	Junior Tea	ONELL	colò ANT	23 Nic	2nd	
1 3'07.318 57.042 45.687 39.524 45.065 212.0 3 2'16.062 26.557 44.545 30.270 2 2'13.925 26.292 43.553 30.020 34.060 220.5 4 2'27.833 31.968 51.012 30.268 3 2'16.992 27.486 44.137 30.596 34.773 221.2 5 2'15.119 26.388 44.149 29.982 4 2'14.522 26.431 43.590 30.125 34.376 219.8 6 2'24.506 P 28.184 44.974 31.005 5 2'14.879 26.362 44.011 30.083 34.423 217.8 7 852.607 6'27.042 1'04.726 45.397 6 2'25.044 P 30.083 44.960 30.756 39.245 202.8 8 2'15.732 26.514 44.204 30.410 7 6'46.467 4'47.887 45.962 32.638 39.980 204.0 9 2'31.874 P 28.432 48.900 31.439 8 2'13.818 26.166 43.634 29.828 34.190 221.6 10 5'45.175 3'25.353 57.330 39.462 9 2'22.043 P 27.015 44.467 31.176 39.385 215.6 11 2'13.768 26.360 44.525 30.631 11 2'13.224 26.063 43.258 29.832 34.071 225.7 13 2'16.081 28.085 31.422 44.353 33.657 46.000 216.0 1 2'13.768 26.360 44.525 30.631 12 2'13.224 26.063 43.634 30.210 34.152 222.0 1 2'16.081 28.085 44.493 30.268 43.967 218.7 1 2'23.617 31.821 45.560 30.895 1 3'06.947 53.617 44.601 39.863 48.866 215.0 3 2'15.350 26.536 44.309 30.135 2 2'14.241 26.318 43.723 30.006 34.194 219.5 4 2'15.702 26.322 44.418 30.301 3 2'27.103 28.375 44.493 30.268 43.967 218.7 5 2'32.906 P 2.7.706 46.519 37.930 4 2'14.533 26.105 43.875 30.010 34.543 218.0 6 5'36.013 3'44.846 45.133 30.3658 5 2'23.482 P 29.641 43.791 30.385 39.665 221.2 7 2'13.844 26.124 43.555 29.888 34.277 217.8 9 2'20.042 P 27.656 44.216 30.304 48.211 217.8 10 7'38.686 44.994 30.897 35.236 215.0 8 2'14.591 26.315 43.807 30.0564 49 2'13.839 25.997 43.689 29.856 34.277 217.8 9 2'20.042 P 27.656 44.216 30.304 49 2'13.839 25.997 43.689 29.856 34.277 217.8 9 2'20.042 P 27.656 44.216 30.304 49 2'13.839 25.997 43.689 29.856 34.297 215.0 11 2'28.878 26.858 44.586 34.727 10 2'21.887 P 26.921 44.600 30.929 44.153 198.6 13 2'38.806 26.526 50.539 40.174	.690 212.2	07.002						I laps=8	3 Ful	otal laps=13	ns=3 To	Ru	23	ZIIG	
2 213.925 26.292 43.553 30.020 34.060 220.5 4 227.833 31.968 51.012 30.268 3 216.992 27.486 44.137 30.596 34.773 221.2 5 215.119 26.388 44.149 29.982 4 214.522 26.431 43.590 30.125 34.376 219.8 6 224.506 P 28.184 44.974 31.005 5 214.879 26.362 44.011 30.083 34.423 217.8 7 852.607 627.042 104.726 45.397 6 225.044 P 30.083 44.960 30.756 39.245 202.8 8 215.732 26.514 44.204 30.410 7 646.467 44.7887 45.962 32.638 39.805 21.6 10 545.175 325.535 57.30 39.462 9 213.818 26.166 43.623 31.176 39.855 21.6 11 213.768 <td></td> <td>34.690</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>212.0</td> <td>45 065</td> <td>39 524</td> <td>45 687</td> <td>57 042</td> <td>3'07 318</td> <td>1</td>		34.690						212.0	45 065	39 524	45 687	57 042	3'07 318	1	
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	.415 217.9 .866 217.1 .724 165.0 .307 215.6 .832 218.6	34.179 34.415 37.866 59.724 40.307 44.832	29.804 30.054 30.304 56.454 34.727 33.688	43.807 44.216 52.705 44.586 44.121	26.319 26.315 P 27.656 4'49.803 26.858 26.139	2'13.855 2'14.591 2'20.042 P 7'38.686 2'26.478 2'28.780	7 8 9 10 11 12	218.0 221.2 215.0 217.8 217.8 215.0 213.5	34.543 39.665 35.236 34.277 34.211 34.297 39.344	30.385 30.897 29.888 29.744 29.856 31.022	43.791 44.994 43.555 43.683 43.689 44.600	29.641 3'16.898 26.124 26.077 25.997 26.921	2'23.482 P 5'08.025 2'13.844 2'13.715 2'13.839 2'21.887 P	5 6 7 8 9 10	
	.415 217.9 .866 217.1 .724 165.0 .307 215.6 .832 218.6 .567 206.6	34.179 34.415 37.866 59.724 40.307 44.832 41.567	29.804 30.054 30.304 56.454 34.727 33.688 40.174	43.807 44.216 52.705 44.586 44.121 50.539	26.319 26.315 P 27.656 4'49.803 26.858 26.139 26.526	2'13.855 2'14.591 2'20.042 P 7'38.686 2'26.478 2'28.780 2'38.806	7 8 9 10 11 12 13	218.0 221.2 215.0 217.8 217.8 215.0 213.5 198.6	34.543 39.665 35.236 34.277 34.211 34.297 39.344 44.153	30.385 30.897 29.888 29.744 29.856 31.022 32.949	43.791 44.994 43.555 43.683 43.689 44.600 52.964	29.641 3'16.898 26.124 26.077 25.997 26.921 3'02.984	2'23.482 P 5'08.025 2'13.844 2'13.715 2'13.839 2'21.887 P 5'13.050	5 6 7 8 9 10	
	.415 217.9 .866 217.1 .724 165.0 .307 215.6 .832 218.6 .567 206.6	34.179 34.415 37.866 59.724 40.307 44.832	29.804 30.054 30.304 56.454 34.727 33.688	43.807 44.216 52.705 44.586 44.121	26.319 26.315 P 27.656 4'49.803 26.858 26.139	2'13.855 2'14.591 2'20.042 P 7'38.686 2'26.478 2'28.780	7 8 9 10 11 12	218.0 221.2 215.0 217.8 217.8 215.0 213.5 198.6 216.2	34.543 39.665 35.236 34.277 34.211 34.297 39.344 44.153 34.156	30.385 30.897 29.888 29.744 29.856 31.022 32.949 29.682	43.791 44.994 43.555 43.683 43.689 44.600 52.964 43.620	29.641 3'16.898 26.124 26.077 25.997 26.921 3'02.984 25.992	2'23.482 P 5'08.025 2'13.844 2'13.715 2'13.839 2'21.887 P 5'13.050 2'13.450	5 6 7 8 9 10 11	
	.415 217.9 .866 217.1 .724 165.0 .307 215.6 .832 218.6 .567 206.6	34.179 34.415 37.866 59.724 40.307 44.832 41.567	29.804 30.054 30.304 56.454 34.727 33.688 40.174	43.807 44.216 52.705 44.586 44.121 50.539	26.319 26.315 P 27.656 4'49.803 26.858 26.139 26.526	2'13.855 2'14.591 2'20.042 P 7'38.686 2'26.478 2'28.780 2'38.806	7 8 9 10 11 12 13	218.0 221.2 215.0 217.8 217.8 215.0 213.5 198.6 216.2 182.1	34.543 39.665 35.236 34.277 34.211 34.297 39.344 44.153 34.156 45.386	30.385 30.897 29.888 29.744 29.856 31.022 32.949 29.682 33.034	43.791 44.994 43.555 43.683 43.689 44.600 52.964 43.620 47.932	29.641 3'16.898 26.124 26.077 25.997 26.921 3'02.984 25.992 34.440	2'23.482 P 5'08.025 2'13.844 2'13.715 2'13.839 2'21.887 P 5'13.050 2'13.450 2'40.792	5 6 7 8 9 10 11 12 13	
15 2'22.659 26.245 47.021 31.171 38.222 217.5	.415 217.9 .866 217.1 .724 165.0 .307 215.6 .832 218.6 .567 206.6	34.179 34.415 37.866 59.724 40.307 44.832 41.567	29.804 30.054 30.304 56.454 34.727 33.688 40.174	43.807 44.216 52.705 44.586 44.121 50.539	26.319 26.315 P 27.656 4'49.803 26.858 26.139 26.526	2'13.855 2'14.591 2'20.042 P 7'38.686 2'26.478 2'28.780 2'38.806	7 8 9 10 11 12 13	218.0 221.2 215.0 217.8 217.8 215.0 213.5 198.6 216.2 182.1 219.1	34.543 39.665 35.236 34.277 34.211 34.297 39.344 44.153 34.156 45.386 44.067	30.385 30.897 29.888 29.744 29.856 31.022 32.949 29.682 33.034 38.540	43.791 44.994 43.555 43.683 43.689 44.600 52.964 43.620 47.932 44.899	29.641 3'16.898 26.124 26.077 25.997 26.921 3'02.984 25.992 34.440 25.925	2'23.482 P 5'08.025 2'13.844 2'13.715 2'13.839 2'21.887 P 5'13.050 2'13.450 2'40.792 2'33.431	5 6 7 8 9 10 11 12 13 14	
Fastest Lap: Alex RINS Estrella Galicia 0,0 SPA 2'13.112 26.231 43.466 29.4 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 or	.415 217.9 .866 217.1 .724 165.0 .307 215.6 .832 218.6 .567 206.6	34.179 34.415 37.866 59.724 40.307 44.832 41.567	29.804 30.054 30.304 56.454 34.727 33.688 40.174	43.807 44.216 52.705 44.586 44.121 50.539	26.319 26.315 P 27.656 4'49.803 26.858 26.139 26.526	2'13.855 2'14.591 2'20.042 P 7'38.686 2'26.478 2'28.780 2'38.806	7 8 9 10 11 12 13	218.0 221.2 215.0 217.8 217.8 215.0 213.5 198.6 216.2 182.1	34.543 39.665 35.236 34.277 34.211 34.297 39.344 44.153 34.156 45.386	30.385 30.897 29.888 29.744 29.856 31.022 32.949 29.682 33.034 38.540	43.791 44.994 43.555 43.683 43.689 44.600 52.964 43.620 47.932	29.641 3'16.898 26.124 26.077 25.997 26.921 3'02.984 25.992 34.440	2'23.482 P 5'08.025 2'13.844 2'13.715 2'13.839 2'21.887 P 5'13.050 2'13.450 2'40.792	5 6 7 8 9 10 11 12 13 14	

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Qualifying Moto3

	ıtyıng											IVI	oto3
Lap I	Lap Time	<i>T1</i>	T2	Т3	<i>T4</i>	Speed	Lap I	Lap Time	<i>T1</i>	T2	Т3	<i>T4</i>	Speed
		Miguel OLI\	/EID A	Mahindra		POR	10	2'25.394 P	29,493	44.433	30.663	40.805	213.0
7th	44	_			_		11	5'22.102	3'26.836	49.112	30.889	35.265	163.4
		R	uns=3 T	otal laps=1	5 Full	laps=10	12	2'15.229	26.634	43.991	30.013	34.591	210.9
1	2'59.185	59.378	45.417	37.101	37.289	213.5	13		26.450	43.938	30.190	34.249	212.0
2	2'15.054	26.642	43.901	30.012	34.499	220.0		2'14.827					
3	2'15.036		44.084	30.040	34.354	215.2	14	2'37.011	29.941	50.132	35.033	41.905	164.6
4	2'25.451		47.937	30.639	34.542	140.5	15	2'14.384	26.233	43.831	29.934	34.386	216.8
									, 01		Montro A		. 14 004
5	2'14.086		43.608	30.011	34.175	221.6	11th	58 Jua	ınfran GU	IEVARA	Mapfre As		
6	2'19.937		44.666	30.290	38.567	217.1			Ru	ns=2	Fotal laps=	7 Fu	II laps=3
7	5'27.717		45.458	31.271	34.848	208.2	1	3'00.505	54.618	44.963	35.105	45.819	220.6
8	2'14.712	26.497	43.948	29.925	34.342	216.7	2	2'16.014	26.881	44.156	30.624	34.353	222.2
9	2'14.605	26.510	43.904	29.900	34.291	216.9			_				
10	2'14.182	26.335	43.644	29.845	34.358	218.0	3	2'14.416	26.501	43.736	30.368	33.811	224.2
11	2'19.739	P 26.480	44.067	30.010	39.182	213.6	4	2'15.276	26.397	43.797	30.360	34.722	219.3
12	5'09.476		1'05.884	30.733	36.316	97.7	5	2'32.345 P	30.534	49.609	31.053	41.149	209.5
13	2'13.941		43.454	29.748	34.503	220.8	6	7'00.549	4'51.185	54.949	34.719	39.696	121.6
					34.469	223.0	u	nfinished	26.841				211.8
14	2'20.977	7	47.339	32.621									
15	2'13.888	26.395	43.486	29.947	34.060	217.6	12th	52 Dar	nny KENT		Red Bull I	Husqvarna	a A GBR
		Jack MILLE	D	Red Bull I	KTM Aio	AUS	12111	JZ	Ru	ns=3 To	otal laps=1	4 Fu	II laps=9
8th	8							0100 007					•
		R	uns=3 T	otal laps=1	3 Fu	ıll laps=8	1	2'36.697	32.960	49.095	36.661	37.981	221.6
1	2'18.614	27.775	45.278	30.680	34.881	206.0	2	2'19.575	27.012	46.983	30.450	35.130	213.7
2	2'15.620		44.264	30.200	34.474	218.5	3	2'16.248	26.816	44.449	30.380	34.603	216.5
3	2'16.253		44.459	30.252	34.790	213.1	4	2'15.867	26.606	44.331	30.196	34.734	217.2
	2'21.342		44.249		40.072	216.2	5	2'25.080 P	26.609	45.381	32.526	40.564	221.3
4				30.356			6	6'17.580	4'26.155	45.129	31.558	34.738	201.6
5	8'59.037	_	45.048	32.167	34.906	209.8	7	2'14.500	26.442	43.787	30.047	34.224	221.3
6	2'14.184		43.504	29.952	34.329	221.9	8	2'15.309	26.517	43.867	30.062	34.863	224.1
7	2'16.155	26.501	44.761	30.098	34.795	210.5	9	2'25.064 P		44.519	31.723		
8	2'23.759	P 26.532	46.515	31.136	39.576	215.3						40.756	219.8
9	6'38.979	4'08.523	1'00.277	43.030	47.149	129.7	10	6'37.622	4'07.686	1'00.690	45.348	43.898	123.6
10	2'23.702	26.799	44.224	31.890	40.789	215.9	11	2'28.897	26.697	44.295	39.579	38.326	212.4
11	2'14.633		43.753	29.998	34.375	217.9	12	2'28.553	26.559	45.046	34.500	42.448	217.1
12			45.412	33.488	47.437	217.4	13	2'36.415	27.527	48.776	37.810	42.302	203.6
	2'36.826						14	2'24.632	26.878	46.735	33.016	38.003	213.5
_13	2'16.435	26.504	44.134	30.552	35.245	219.4							
		saac VIÑAL	FS	Calvo Tea	am	SPA	13th	98 ^{Kar}	el HANIK	Α	Red Bull I	KTM Ajo	CZE
9th	32 ¹						13111	30	Ru	ns=3 To	otal laps=1	4 Fu	II laps=9
		K	uns=5 n	otal laps=1	4 FU	ıll laps=9	1	2'38.004	37.262	45.043	07.100	38.591	215.6
1	3'11.239									40.040	3/108		210.0
2		1'00.863	45.437	37.614	47.325	213.8				11015	37.108		247.2
•	2'16.162		45.43 <i>7</i> 44.385	37.614 30.342	47.325 34.702	213.8 215.3	2	2'16.190	26.529	44.245	30.437	34.979	217.3
3	2'16.162 2'19.716	26.733					2 3	2'16.190 2'19.681	26.529 26.564	48.141	30.437 30.294	34.979 34.682	212.5
	2'19.716	2 26.733 26.726	44.385	30.342 30.887	34.702 37.353	215.3 214.7	2	2'16.190	26.529		30.437	34.979	
4	2'19.716 2'16.396	2 26.733 3 26.726 3 26.569	44.385 44.750 44.765	30.342 30.887 30.372	34.702 37.353 34.690	215.3 214.7 213.6	2 3	2'16.190 2'19.681	26.529 26.564 26.508	48.141	30.437 30.294	34.979 34.682	212.5
4 5	2'19.716 2'16.396 2'23.432	2 26.733 26.726 2 26.569 2 P 26.873	44.385 44.750 44.765 44.819	30.342 30.887 30.372 30.487	34.702 37.353 34.690 41.253	215.3 214.7 213.6 215.4	2 3 4	2'16.190 2'19.681 2'15.697	26.529 26.564 26.508	48.141 44.356	30.437 30.294 30.208	34.979 34.682 34.625	212.5 214.6 212.0 207.8
4 5 6	2'19.716 2'16.396 2'23.432 7'59.991	2 26.733 3 26.726 3 26.569 2 P 26.873 6'02.931	44.385 44.750 44.765 44.819 48.065	30.342 30.887 30.372 30.487 34.475	34.702 37.353 34.690 41.253 34.520	215.3 214.7 213.6 215.4 199.0	2 3 4 5 6	2'16.190 2'19.681 2'15.697 2'20.942 P	26.529 26.564 26.508 26.780	48.141 44.356 44.739	30.437 30.294 30.208 31.028	34.979 34.682 34.625 38.395	212.5 214.6 212.0
4 5 6 7	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047	2 26.733 3 26.726 3 26.569 2 P 26.873 6'02.931 7 26.440	44.385 44.750 44.765 44.819 48.065 44.367	30.342 30.887 30.372 30.487 34.475 29.948	34.702 37.353 34.690 41.253 34.520 34.292	215.3 214.7 213.6 215.4 199.0 214.8	2 3 4 5 6 7	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765	26.529 26.564 26.508 26.780 4'29.241 26.630	48.141 44.356 44.739 44.687	30.437 30.294 30.208 31.028 31.172 30.182	34.979 34.682 34.625 38.395 34.883	212.5 214.6 212.0 207.8
4 5 6 7 8	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779	2 26.733 6 26.726 6 26.569 2 P 26.873 6'02.931 7 26.440 2 6.340	44.385 44.750 44.765 44.819 48.065 44.367 44.104	30.342 30.887 30.372 30.487 34.475 29.948 29.898	34.702 37.353 34.690 41.253 34.520 34.292 34.437	215.3 214.7 213.6 215.4 199.0 214.8 217.3	2 3 4 5 6 7 8	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687	48.141 44.356 44.739 44.687 43.760 43.726	30.437 30.294 30.208 31.028 31.172 30.182 30.063	34.979 34.682 34.625 38.395 34.883 34.193 34.242	212.5 214.6 212.0 207.8 217.9 220.4
4 5 6 7 8 9	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346	2 26.733 6 26.726 6 26.569 2 P 26.873 6'02.931 7 26.440 2 26.340 6 P 26.752	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9	2 3 4 5 6 7 8 9	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155	48.141 44.356 44.739 44.687 43.760 43.726 46.209	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855	212.5 214.6 212.0 207.8 217.9 220.4 214.4
4 5 6 7 8 9	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779	2 26.733 6 26.726 6 26.569 2 P 26.873 6'02.931 7 26.440 2 26.340 6 P 26.752	44.385 44.750 44.765 44.819 48.065 44.367 44.104	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2	2 3 4 5 6 7 8 9	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4
4 5 6 7 8 9	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346	2 26.733 6 26.726 6 26.569 2 P 26.873 6 02.931 7 26.440 26.340 6 P 26.752 5 3'25.410	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9	2 3 4 5 6 7 8 9	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3
4 5 6 7 8 9	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205	2 26.733 6 26.726 6 26.569 2 P 26.873 6'02.931 7 26.440 26.340 6 P 26.752 5 3'25.410 26.451	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2	2 3 4 5 6 7 8 9 10 11	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979	34.979 34.682 34.625 38.395 34.193 34.242 41.855 37.310 34.381 34.444	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4
4 5 6 7 8 9 10 11	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741	2 26.733 6 26.726 6 26.569 2 P 26.873 6 02.931 7 26.440 2 26.340 6 P 26.752 6 3'25.410 2 26.451 2 26.516	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3	2 3 4 5 6 7 8 9 10 11 12	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871	34.979 34.682 34.625 38.395 34.193 34.242 41.855 37.310 34.381 34.444 41.489	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9
4 5 6 7 8 9 10 11 12 13	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457	2 26.733 6 26.726 6 26.569 2 P 26.873 6 02.931 7 26.440 2 26.340 6 P 26.752 6 3'25.410 2 26.451 2 26.516 7 28.397	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0	2 3 4 5 6 7 8 9 10 11	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979	34.979 34.682 34.625 38.395 34.193 34.242 41.855 37.310 34.381 34.444	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4
4 5 6 7 8 9 10 11	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324	2 26.733 26.726 26.569 2 P 26.873 6'02.931 26.440 26.340 6 P 26.752 6 3'25.410 26.451 26.516 7 28.397 26.349	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5	2 3 4 5 6 7 8 9 10 11 12 13 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9
4 5 6 7 8 9 10 11 12 13 14	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324	2 26.733 6 26.726 6 26.569 2 P 26.873 6 02.931 7 26.440 2 26.340 6 P 26.752 6 3'25.410 2 26.451 2 26.516 7 28.397	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5	2 3 4 5 6 7 8 9 10 11 12	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111	34.979 34.682 34.625 38.395 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9
4 5 6 7 8 9 10 11 12 13	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457	2 26.733 6 26.726 6 26.569 2 P 26.873 6 02.931 7 26.440 6 P 26.752 6 3'25.410 2 26.451 2 26.349 Niklas AJO	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5	2 3 4 5 6 7 8 9 10 11 12 13 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111	34.979 34.682 34.625 38.395 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9
4 5 6 7 8 9 10 11 12 13 14	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324	2 26.733 2 26.726 2 26.569 2 P 26.873 6'02.931 7 26.440 26.340 6 P 26.752 5 3'25.410 26.451 26.516 7 28.397 26.349 Niklas AJO	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772 Avant Teo	34.702 37.353 34.690 41.253 34.520 34.292 34.437[39.650 35.379 34.171] 34.536 38.048 34.298 cno Husqv	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10	2 3 4 5 6 7 8 9 10 11 12 13 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111	34.979 34.682 34.625 38.395 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9
4 5 6 7 8 9 10 11 12 13 14	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324	2 26.733 2 26.726 3 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 3 '25.410 2 26.451 2 26.516 7 28.397 2 26.349 Niklas AJO Ri	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772 Avant Tecotal laps=19	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10	2 3 4 5 6 7 8 9 10 11 12 13 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=1	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10
4 5 6 7 8 9 10 11 12 13 14 10 10 1 1	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 3 '25.410 2 26.451 4 26.316 7 28.397 2 26.349 Niklas AJO Ri 2 28.059 3 26.689	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3	2 3 4 5 6 7 8 9 10 11 12 13 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 Dtt DEROU Ru 31.712 27.430	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE Ins=3 To 46.240 44.764	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racinotal laps=19	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ng GP 5 Full 35.035 34.708	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7
4 5 6 7 8 9 10 11 12 13 14 10 10 1 2 3	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 26.340 6 P 26.752 6 3'25.410 26.451 1 26.516 7 28.397 26.349 Niklas AJO Ri 28.059 8 26.689 8 26.753	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0	2 3 4 5 6 7 8 9 10 11 12 13 14 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 2'24.290 2'17.681 2'17.470	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 Dtt DERO Ru 31.712 27.430 26.826	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=19 31.303 30.779 30.755	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ng GP 5 Full 35.035 34.708 35.099	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6
4 5 6 7 8 9 10 11 12 13 14 10 10 1 1	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 26.340 6 P 26.752 6 3'25.410 26.451 1 26.516 7 28.397 26.349 Niklas AJO Ri 28.059 8 26.689 8 26.753	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3	2 3 4 5 6 7 8 9 10 11 12 13 14 14	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 2'24.290 2'17.681 2'17.470 2'17.463	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 Dtt DERO Ru 31.712 27.430 26.826 26.883	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=19 31.303 30.779 30.755 30.688	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ng GP 5 Full 35.035 34.708 35.099 35.081	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0
4 5 6 7 8 9 10 11 12 13 14 10 10 1 2 3	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 3 '25.410 2 26.451 4 26.516 7 28.397 2 26.349 Niklas AJO Ri 2 28.059 3 26.689 3 26.621	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO Ru 31.712 27.430 26.826 26.883 26.858	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=19 31.303 30.779 30.755 30.688 30.699	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ng GP 5 Full 35.035 34.708 35.099 35.081 40.531	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5
4 5 6 7 8 9 10 11 12 13 14 10 10 1 2 3 4	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008 2'16.170	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 6 P 26.752 5 3'25.410 2 26.451 1 26.516 7 28.397 2 26.349 Niklas AJO Ri 2 28.059 3 26.689 3 26.621 0 P 27.571	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282 30.515	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 9 Scc 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO Ru 31.712 27.430 26.826 26.883 26.858 3'17.764	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=19 31.303 30.779 30.755 30.688 30.699 33.406	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ng GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9
4 5 6 7 8 9 10 11 12 13 14 10 1 1 2 3 4 5 6	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008 2'16.170 2'22.180 6'41.710	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 26.340 6 P 26.752 6 3'25.410 26.516 7 28.397 26.349 Niklas AJO Ri 28.059 8 26.689 8 26.689 8 26.621 0 P 27.571 0 P 27.571	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479 45.018 45.100	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282 30.515 30.940 30.893	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555 38.651 35.434	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8 209.3 212.8	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751 2'15.880	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO 8u 31.712 27.430 26.826 26.883 26.858 3'17.764 26.759	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413 44.178	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=1: 31.303 30.779 30.755 30.688 30.699 33.406 30.527	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ag GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168 34.416	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9 221.3
4 5 6 7 8 9 10 11 12 13 14 10 1 2 3 4 5 6 7	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 1 31 2'16.008 2'16.170 2'22.180 6'41.710 2'14.684	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 3 '25.410 2 26.451 4 26.516 7 28.397 2 26.349 Niklas AJO Ri 2 28.059 3 26.689 3 26.689 3 26.621 0 P 27.571 0 P 27.571 0 P 27.571	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479 45.018 45.100 43.984	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282 30.515 30.940 30.893 29.940	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555 38.651 35.434 34.223	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8 209.3 212.8 212.5	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 9 Scc 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO 8u 31.712 27.430 26.826 26.883 26.858 3'17.764 26.759 26.536	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=19 31.303 30.779 30.755 30.688 30.699 33.406	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ng GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9 221.3 219.8
4 5 6 7 8 9 10 11 12 13 14 10 1 2 3 4 5 6 7 8	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008 2'16.170 2'22.180 6'41.710 2'14.684 2'14.967	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 6 P 26.752 5 3'25.410 2 26.451 1 26.516 7 28.397 2 6.349 Niklas AJO R 2 28.059 3 26.689 3 26.621 0 P 27.571 0 4'50.283 4 26.537 7 26.679	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479 45.018 45.100 43.984 43.718	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282 30.515 30.940 30.893 29.940 30.124	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555 38.651 35.434 34.223 34.446	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8 209.3 212.8 212.5 214.1	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751 2'15.880	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO 8u 31.712 27.430 26.826 26.883 26.858 3'17.764 26.759	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413 44.178	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=1: 31.303 30.779 30.755 30.688 30.699 33.406 30.527	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ag GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168 34.416	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9 221.3
4 5 6 7 8 9 10 11 12 13 14 10 1 2 3 4 5 6 7	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 1 31 2'16.008 2'16.170 2'22.180 6'41.710 2'14.684	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 6 P 26.752 5 3'25.410 2 26.451 1 26.516 7 28.397 2 6.349 Niklas AJO R 2 28.059 3 26.689 3 26.621 0 P 27.571 0 4'50.283 4 26.537 7 26.679	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479 45.018 45.100 43.984	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282 30.515 30.940 30.893 29.940	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555 38.651 35.434 34.223	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8 209.3 212.8 212.5	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7 8 8 9	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 9 Scc 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751 2'15.880 2'15.367	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO 31.712 27.430 26.826 26.883 26.858 3'17.764 26.759 26.536 26.453	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413 44.178 44.061	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.979 35.871 30.111 RW Racir otal laps=1: 31.303 30.779 30.755 30.688 30.699 33.406 30.527 30.337	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ag GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168 34.416 34.433	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9 221.3 219.8
4 5 6 7 8 9 10 11 12 13 14 10 1 2 3 4 5 6 7 8	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008 2'16.170 2'22.180 6'41.710 2'14.684 2'14.967	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 6 P 26.752 5 3'25.410 2 26.451 1 26.516 7 28.397 2 6.349 Niklas AJO R 2 28.059 3 26.689 3 26.621 0 P 27.571 0 4'50.283 4 26.537 7 26.679	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479 45.018 45.100 43.984 43.718	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.838 29.953 37.725 29.772 Avant Tecotal laps=19 30.627 30.339 30.282 30.515 30.940 30.893 29.940 30.124	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555 38.651 35.434 34.223 34.446	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8 209.3 212.8 212.5 214.1	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7 8 9	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 9 Scc 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751 2'15.880 2'15.367 2'15.539	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 DERO 31.712 27.430 26.826 26.883 26.858 3'17.764 26.759 26.536 26.453	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413 44.178 44.061 44.210	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.883 29.979 35.871 30.111 RW Racir otal laps=1: 31.303 30.779 30.755 30.688 30.699 33.406 30.527 30.337 30.459	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ag GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168 34.416 34.433 34.417	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9 221.3 219.8 217.6
4 5 6 7 8 9 10 11 12 13 14 10 1 2 3 4 5 6 7 8 9	2'19.716 2'16.396 2'23.432 7'59.991 2'15.047 2'14.779 2'21.346 5'25.205 2'14.570 2'14.741 2'35.457 2'14.324 2'16.113 2'16.008 2'16.170 2'22.180 6'41.710 2'14.684 2'14.967	2 26.733 2 26.726 2 26.569 2 P 26.873 6 '02.931 7 26.440 2 26.340 6 P 26.752 5 3'25.410 2 26.451 1 26.516 7 28.397 2 6.349 Niklas AJO R 2 28.059 3 26.689 3 26.621 0 P 27.571 0 4'50.283 4 26.537 7 26.679	44.385 44.750 44.765 44.819 48.065 44.367 44.104 44.645 52.881 44.110 43.736 51.287 43.905 44.689 44.254 44.084 44.479 45.018 45.100 43.984 43.718	30.342 30.887 30.372 30.487 34.475 29.948 29.898 30.299 31.535 29.953 37.725 29.772 Avant Tec otal laps=19 30.627 30.339 30.282 30.515 30.940 30.893 29.940 30.124 30.067	34.702 37.353 34.690 41.253 34.520 34.292 34.437 39.650 35.379 34.171 34.536 38.048 34.298 cno Husqv 5 Full 34.849 34.831 34.889 34.555 38.651 35.434 34.223 34.446 34.687	215.3 214.7 213.6 215.4 199.0 214.8 217.3 211.9 137.2 215.3 216.3 152.0 215.5 var FIN laps=10 212.7 212.3 216.0 211.8 209.3 212.8 212.5 214.1	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7 8 9	2'16.190 2'19.681 2'15.697 2'20.942 P 6'19.983 2'14.765 2'14.718 2'27.525 P 6'37.262 2'14.531 2'14.584 2'41.926 2'20.165 9 Scc 2'24.290 2'17.681 2'17.470 2'17.463 2'22.563 P 5'39.751 2'15.880 2'15.367 2'15.539 2'25.263 P	26.529 26.564 26.508 26.780 4'29.241 26.630 26.687 28.155 4'33.770 26.451 26.353 30.132 26.504 Ott DERO Ru 31.712 27.430 26.826 26.883 26.858 3'17.764 26.759 26.536 26.453 27.117	48.141 44.356 44.739 44.687 43.760 43.726 46.209 53.589 43.816 43.808 54.434 43.905 UE ns=3 To 46.240 44.764 44.790 44.811 44.475 1'12.413 44.178 44.061 44.210 47.494	30.437 30.294 30.208 31.028 31.172 30.182 30.063 31.306 32.593 29.979 35.871 30.111 RW Racir otal laps=1: 31.303 30.779 30.755 30.688 30.699 33.406 30.527 30.337 30.459 31.535	34.979 34.682 34.625 38.395 34.883 34.193 34.242 41.855 37.310 34.381 34.444 41.489 39.645 ag GP 5 Full 35.035 34.708 35.099 35.081 40.531 36.168 34.416 34.433 34.417 39.117	212.5 214.6 212.0 207.8 217.9 220.4 214.4 190.4 221.3 213.4 100.9 217.9 NED laps=10 219.3 225.7 217.6 217.0 217.5 81.9 221.3 219.8 217.6





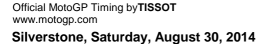
Quali	fying											M	oto3
Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
11	5'12.851	3'08.264	47.758	33.142	43.687	205.9	5	2'14.845	26.427	43.883	30.120	34.415	218.6
12	2'21.029		44.410	30.482	39.188	222.3	6	2'21.845 F		45.393	30.815	38.658	197.4
13	2'14.544		43.539	30.282	34.435	219.9	7	6'45.395	4'49.425	46.504	30.559	38.907	198.0
14	2'35.550		46.378	34.465	47.655	212.2	8	2'15.938	26.713	44.242	30.350	34.633	215.1
_15	2'26.498	26.636	44.555	30.340	44.967	217.2	<u>9</u> 10	2'22.987 F		44.345	30.366	39.017	221.9
4 E4 la	- E	fren VAZQ	UEZ	SaxoPrint	-RTG	SPA	11	5'50.988 2'19.750	3'45.725 27.227	49.391 48.107	37.316 29.946	38.556 34.470	205.7 195.7
15th	7			otal laps=1	4 Fu	II laps=9	12	2'17.674	26.816	46.250	30.285	34.323	203.6
1	3'00.721	37.098	48.925	35.381	59.317	185.8	13	2'29.095	26.382	44.888	37.497	40.328	209.6
2	2'15.192	_	43.531	30.236	34.471	228.8	14	2'16.726	27.295	44.270	30.508	34.653	214.4
3	2'15.301	_	44.025	30.384	34.268	221.4					001-	T 11 -	P
4	2'15.244		43.902	30.362	34.560	224.4	19th	า∣ 3 ^{Ma}	tteo FERF			Team Ita	
5	2'23.365	29.748	47.608	31.304	34.705	205.3			Ru	ns=3 To	otal laps=1	4 Fu	II laps=9
6	2'23.081	P 27.748	45.736	30.725	38.872	200.7	1	3'01.047	32.218	47.703	41.592	59.534	218.4
7	5'54.227		46.327	33.698	35.326	207.7	2	2'15.891	26.872	44.069	30.299	34.651	220.4
8	2'15.054		43.988	30.218	34.283	224.6	3	2'15.185	26.455	44.018	30.317	34.395	218.8
9	2'23.623		44.037	32.849	40.337	223.7	4	2'15.553	26.604	44.001	30.198	34.750	216.2
10	6'40.332		53.230	46.473	57.109	175.3	5	2'15.501	26.711	43.958	30.213	34.619	216.3
11 12	2'24.580 2'14.556		48.084 43.646	32.663 30.122	37.008 34.240	220.1 224.2	<u>6</u> 7	2'25.835 F	28.207 4'46.368	47.120 50.802	31.180 30.704	39.328 39.052	205.0 161.7
12	2'14.556 2'14.878		43.646 43.757	30.122	34.240	224.2	<i>7</i> 8	6'46.926 2'16.360	26.793	44.318	30.704	39.052	215.0
14	2'23.814		45.178	32.966	37.961	208.8	9	2 10.300 2'23.118 F		44.953	31.408	39.434	211.6
							10	5'55.372	3'32.384	1'02.787	36.221	43.980	123.8
16th	84 ^J	lakub KORN	NFEIL	Calvo Tea	am	CZE	11	2'14.853	26.324	44.031	29.982	34.516	217.0
10111	ΟŦ	Ru	ıns=3 To	otal laps=1	5 Full	laps=10	12	2'16.833	26.438	43.783	31.587	35.025	217.9
1	2'38.878	39.373	46.262	31.119	42.124	213.6	13	2'18.097	26.734	46.069	30.856	34.438	216.0
2	2'16.486	26.820	44.434	30.420	34.812	216.2	_14	2'15.582	26.742	43.870	30.158	34.812	214.0
3	2'15.933	26.684	44.264	30.358	34.627	215.1		L. L	fiq AZMI		SIC-AJO		MAL
4	2'16.379		44.469	30.344	34.808	214.0	20th	1 38 Ha	-	no 2 T		F [
5	2'21.178		44.397	30.555	39.399	213.5					otal laps=1		laps=10
6	5'30.246		45.256	30.791	35.443	218.5	1	2'20.257	29.796	44.903	30.585	34.973	215.1
7	2'14.780	7	44.029	30.019	34.365	213.3	2	2'17.130	26.712	44.749	30.559	35.110	214.7
8	2'14.686		43.695 43.966	30.364 30.151	34.184 39.544	220.9 213.3	3 4	2'17.102 2'22.792 F	26.889 27.629	44.512	30.710	34.991 38.189	213.4
9 10	2'20.117 2'20.549		44.174	30.604	39.229	213.3	5	5'52.084	3'41.451	46.024 55.634	30.950 38.373	36.626	212.3 144.3
11	5'13.898		48.200	31.802	37.558	214.9	6	2'16.834	26.748	44.647	30.555	34.884	214.5
12	2'25.124		44.266	30.185	43.956	212.9	7	2'18.781	26.959	46.902	30.352	34.568	181.0
13	2'14.889		43.792	30.020	34.701	219.7	8	2'16.849	26.737	44.547	30.596	34.969	214.3
14	2'36.326		44.507	35.449	49.493	223.0	9	2'15.373	26.401	44.094	30.274	34.604	216.8
15	2'14.740	26.680	43.673	30.053	34.334	221.4	10	2'25.860 F	31.814	44.540	30.597	38.909	216.3
		laha MCDIII		SaxoPrint	-PTG	GBR	11	6'01.104	3'31.246	1'05.376	43.223	41.259	114.2
17th	17 ³	lohn MCPH					12	2'15.231	26.586	44.226	30.132	34.287	216.2
				otal laps=1		II laps=8	13	2'15.412	26.578	44.193	30.178	34.463	214.7
1	3'08.287		44.950	36.272	51.993	218.7	14	2'33.605	27.141	49.937	32.738	43.789	181.7
2	2'16.292		44.512	30.470	34.749	218.7	15	2'14.886	26.380	43.814	30.342	34.350	217.3
3	2'24.067		44.469	30.233	42.543	216.7	21st	An An	drea MIGI	NO	Mahindra	Racing	ITA
4 5	2'14.881 2'17.324		43.939 44.133	30.196 30.103	34.369 34.760	218.7 221.3	215	t 16 An	Ru	ns=3 To	otal laps=1	5 Full	laps=10
6	2'20.289		44.907	30.638	38.369	215.9	1	2'58.322	55.388	45.776	31.726	45.432	212.5
7	7'07.925		45.683	31.687	34.274	211.6	2	2'16.553	27.051	44.549	30.280	34.673	215.5
8	2'14.726	_	44.050	29.942	34.428	216.3	3	2'15.005	26.444	43.883	30.177	34.501	218.2
9	2'20.517		44.297	30.266	38.462	212.3	4	2'23.553	26.717	49.864	32.452	34.520	170.2
10	7'40.517		53.538	37.264	36.342	124.0	5	2'15.316	26.507	44.060	30.264	34.485	221.4
11	2'18.745		43.860	29.984	34.054	213.2	6	2'21.233 F		44.494	30.880	39.000	218.8
12	2'35.634		48.170	34.375	46.209	173.8	7	5'24.308	3'33.541	45.378	30.685	34.704	212.8
_13	2'15.593	26.658	44.231	30.306	34.398	216.3	8	2'15.441	26.712	44.093	30.151	34.485	216.9
4041	04 F	rancesco E	BAGNAI	SKY Raci	ng Team	V ITA	9 10	2'15.161	26.453	43.963	30.122	34.623	216.0
18th	21			otal laps=1		II laps=9	11	2'15.483 2'14.990	26.412 26.262	43.747 43.997	31.018 30.237	34.306 34.494	218.9 214.2
1	2'0E 24E		48.519				12	2'25.638 F		43.99 <i>1</i> 47.021	31.234	40.087	208.8
2	3'05.215 2'15.912		44.189	34.050 30.393	46.193 34.596	203.1 221.0	13	4'21.638	2'12.408	49.393	40.172	39.665	205.9
3	2'16.098		44.340	30.336	34.546	217.9	14	2'15.826	26.780	44.397	30.135	34.514	215.0
4	2'15.945		43.923	30.146	34.537	219.0		2'15.899	26.528	44.365	30.342	34.664	213.6
-	0.070						·			-	-		
Fastes	st Lap:	Alex RINS			Estrella G	Salicia 0,0) SP	PA 2'13 .	. 112 26	5.231 43	3.466 29	9.486 3	3.929





Qualifying Moto3

2	Quali	ıyıııç	<u> </u>											IVI	otos
22nd 5	Lap L	.ap Tin	ne	T1	T2	Т3	T4	Speed	Lap L	•	T1	T2	Т3	T4	Speed
1			D	omene FFI	NATI	SKY Rac	ing Team	\/ ITA						35.676	207.7
1 305.663 113.705 45.223 30.589 34.946 20.046 14 271.9288 27.731 40.065 30.119 34.946 20.046 14 271.9288 27.731 40.065 30.388 34.683 214.94 271.931 40.0737 34.851 214.44 271.5361 25.2513 45.545 30.407 34.836 207.3 27.252331 62.2513 45.545 30.407 34.836 207.3 27.252331 62.2513 45.545 30.407 34.836 207.3 27.252331 27.25331 26.2523 44.964 30.407 34.836 207.3 27.252331 27.25331 2	22nd	5	K				-				_			34.460	220.3
2 1-16.016				Ru	ıns=3 To	otal laps=1	2 Fu	III laps=7	13	2'15.312	26.562	44.066	30.119	34.565	215.8
3 216.074 27.102 43.907 30.288 34.807 2224 4 215 216.076 26.076 27.1034 P 26.642 44.149 34.821 41.552 221.9 1 223.794 32.033 45.642 30.986 35 6 823.301 632.513 45.545 30.284 24.245 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.284 34.286 30.286 34.286 30.	1	3'05.0	63	1'13.705	45.823	30.589	34.946	208.6	_14	2'19.258	27.731	45.562	30.913	35.052	196.9
3	2	2'16.0	18	26.596	44.381	30.388	34.653	214.9			NAV/A		Mara V/DS	Pacing T	Too CDA
4 215,961 26,493 44,444 30,173 34,851 214,4	3	2'16.0	74	27.102	43.907	30.258	34.807	222.4	26th	99 50	_			_	
6 823.301 42.26 30.447 34.368 30.244 34.868 30.244 34.868 30.244 34.868 30.244 34.868 30.244 34.868 30.246 34.868	4	2'15.9	61	26.493	44.444	30.173	34.851	214.4			Ru	ıns=3 T	otal laps=1	3 Fu	II laps=7
7 216.234 28.543 44.868 30.294 38.029 21.27 33 215.405 26.755 44.124 30.331 35 4.868 30.446 34.581 21.2 5 22.57.06 7 27.130 45.399 30.769 32.31 35 4.311 37.55.845 44.868 30.246 34.581 21.2 5 22.57.06 7 27.130 45.399 30.769 32.31 35 4.311 37.581	5	2'27.1	34	P 26.642	44.119	34.821	41.552	221.9	1	2'23.794	32.033	45.462	30.986	35.313	221.9
8	6	8'23.3	01	6'32.513	45.545	30.407	34.836	207.3	2	2'16.271	27.054	44.226	30.448	34.543	223.6
9 945.500 755.845 44 B48 30.246 34.681 2122 5 225.706 P 27.130 45.399 30.769 42 10 221.144 28.250 44.364 30.080 38.450 212.8 6 807.473 617.600 54.090 30.233 34 12 275.302 26.273 44.124 29.973 34.626 212.6 8 276.826 27.386 44.125 30.233 34 12 275.302 26.273 44.124 29.973 34.626 212.6 8 276.826 27.386 44.482 30.331 34.864 212.8 8 276.826 27.386 44.482 30.331 34.864 276.902 27.288 44.535 30.883 34.986 221.9 3 276.902 27.288 44.535 30.883 34.986 221.9 3 276.512 26.299 44.113 30.319 34.251 222.1 3 276.902 27.288 44.535 30.883 34.986 221.9 3 276.512 26.829 44.113 30.319 34.251 222.1 3 276.005 29.373 45.413 31.432 40.511 215.8 6 545.377 354.643 30.482 34.765 216.5 2 276.005 29.304 45.789 30.886 39 276.004 28.647 44.335 30.380 34.632 216.89 27.220 44.578 30.896 30.280 34.652 216.904 27.2802 28.202 44.578 30.896 30.290 30.947 44.430 30.492 34.361 215.099 27.280 26.639 32.150 34.892 276.005 28.392 46.639 32.150 34.892 276.005 27.280 28.292 270.577 45.913 30.967 34.390 30.607 34.390 271.894 271.792 28.202 44.545 30.586 35.202 27.202 34.344 30.627 37.202 37	7	2'16.2	34	26.543	44.368	30.294	35.029	212.7	3	2'15.405	26.755	44.120	30.242	34.288	218.8
9 945.520	8	2'25.6	33	P 28.290	46.943	31.572	38.828	193.2	4	2'19.803	26.880	45.440	32.331	35.152	212.2
11 215.348 26.327 44.124 29.973 34.642 212.6 7 215.838 26.610 44.156 30.238 34.		9'45.5	20	7'55.845	44.848	30.246	34.581		5	2'25.706		45.399	30.769	42.408	213.1
11 215.348 26.327 44.124 29.973 34.642 212.6 7 215.838 26.610 44.156 30.238 34.	10	2'21.1	44	28.250	44.364	30.080	38.450		6	8'07.473	6'17.600	45.409	30.283	34.181	209.1
12		2'15.3	48	26.327	44.248	30.131	34.642		7	2'15.838	26.610	44.156	30.293	34.779	217.0
Page			-											34.638	215.7
23 24 24 24 24 24 24 24														34.722	216.1
1 223.403 31.498 45.131 31.333 53.44 216.6 12 224.338 29.875 45.934 33.830 34.92 215.512 26.829 44.131 30.319 34.261 222.19 4 217.140 26.668 45.015 30.483 34.974 215.0 5 230.129 9 32.773 45.413 31.432 40.511 218.87 216.87 220.881 30.947 44.283 30.333 34.765 216.5 2 216.943 27.270 44.578 30.488 34.94 216.004 29.930 45.619 30.886 39 216.004 26.647 44.335 30.390 34.632 216.0 4 218.942 28.620 44.654 30.586 35 270.502 26.932 46.803 23.150 34.781 215.0 229.329 27.676 43.900 30.067 34.390 218.8 6 538.365 346.956 45.811 30.789 34 227.732 26.687 44.98 30.944 45.833 21.24 27.732 26.687 44.98 30.944 45.583 217.6 9 220.461 P 27.079 44.085 30.667 31.22 23.25 24.633 24.23 24.23 24.23 24.24 24.25 24.25 2	23rd	63	Z	ulfahmi KH	IAIRUD	Ongetta-A	AirAsia	MAL	10					39.727	171.6
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2 216.002	1	2'23 4	03	31.498	45.131	31.333	35.441	216.6	12		29.875	45.934	33.830	34.699	197.7
215.14															217.7
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5 230 129 32 773 45 413 31 432 40 511 215 8									27th	57 Er	ic GRANA	DO	Calvo Tea	am	BRA
Table Page									2 7 tii	31	Ru	ıns=3 T	otal laps=1	4 Fu	II laps=9
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8 220.081 30.947 44.430 30.402 34.302 214.2 3 216.489 26.763 44.364 30.627 34 9 216.004 26.647 44.335 30.390 34.632 216.0 4 218.942 28.620 44.654 30.586 35 10 220.502 26.932 46.639 32.150 34.781 215.0 5 221.963 P 26.765 44.438 30.463 40 11 215.099 26.742 43.900 30.067 34.390 218.8 6 538.366 346.956 44.393 30.062] 34.390 218.8 6 538.366 346.956 44.393 30.062] 34.390 218.8 6 538.366 346.956 44.393 30.062] 34.390 218.8 6 538.366 346.956 44.393 30.062] 34.391 21.7 7 2215.743 26.687 44.498 30.964 45.583 217.6 9 220.461 P 27.079 44.065 30.467 31.929 40 16 215.839 26.611 44.159 30.360 34.709 219.2 11 215.811 26.773 44.142 30.289 34.162 215.839 26.611 44.159 30.360 34.709 219.2 11 215.811 26.773 44.142 30.289 34.162 215.583 215.6 9 220.746 26.616 44.480 30.298 34.162 215.366 26.357 43.998 30.281 34.730 216.6 12 223.885 32.383 45.276 30.945 35 215.505 26.554 44.006 30.312 34.633 215.8 2216.572 27.117 44.463 30.945 35 215.505 26.554 44.006 30.312 34.633 215.8 2216.572 27.117 44.463 30.945 35 215.505 26.554 44.006 30.312 34.633 215.8 2216.572 27.117 44.463 30.945 35 215.505 26.556 44.006 30.312 34.633 215.8 2216.572 27.117 44.463 30.945 35 215.505 26.556 44.006 30.312 34.633 215.8 2216.572 27.117 44.463 30.945 35 215.505 26.556 44.006 30.312 34.633 215.8 2216.572 27.117 44.463 30.945 35 215.505 26.556 43.993 30.281 34.730 216.6 1223.895 30.281 34.303 32.343 35.0043 32.995 30.281 34.303 215.8 2216.572 27.117 44.463 30.906 34.393 30.272 41.678 216.4 12.215.712 26.579 44.281 30.070 36.306 41 21.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 213.6 12.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 213.6 12.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 213.6 12.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 213.6 12.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 213.6 12.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 213.6 12.215.712 26.576 44.283 30.043 34.399 21.201.3 3 215.500 22.379 22.6576 44.283 30.393 34.779 22.1 201.3 3 215.500 22.5594 44.686 30.576 30.539 30.539 30.500 3														34.607	213.5
Page														34.735	216.1
10 2'20.502 26.932 46.639 32.150 34.781 215.0 5 2'21.603 P 26.765 44.438 30.463 40.11 2'15.099 26.742 43.900 30.067 34.390 218.8 6 5'38.366 3'46.956 45.811 30.789 34.131 2'28.329 27.057 45.392 37.264 38.616 196.5 8 2'15.683 26.507 44.287 30.243 34.14 2'27.732 26.687 44.498 30.964 45.583 27.6 9 2'20.461 P 27.079 44.085 30.243 34.14 2'27.732 26.687 44.498 30.984 51.845 208.8 10 737.120 5'33.673 50.931 31.929 40.16 16 2'15.839 26.611 44.159 30.360 34.709 219.2 11 2'15.811 26.73 44.142 30.289 34.21 2'20.746 26.616 44.480 30.298 34.21 2'20.746 26.616 44.480 30.298 34.21 2'15.7315 37.545 48.854 34.362 56.554 42.93 34.232 26.292 44.035 30.457 34.548 219.3 4 2'15.366 26.557 43.998 30.281 34.730 216.6 2'24.863 P 29.186 46.139 33.917 39.221 201.3 4 2'15.366 26.557 43.993 30.272 41.678 216.6 22.24.863 P 29.186 44.144 30.175 34.386 215.5151 26.446 44.144 30.175 34.386 216.2 2 115.515 26.576 44.283 30.0457 34.536 216.2 2 115.572 27.117 44.463 30.626 34.217 2.22.779 26.547 44.283 30.0457 34.548 219.3 4 2.15.565 26.554 44.905 30.393 34.730 216.6 2.24.863 P 29.186 44.344 30.366 26.554 44.905 30.393 30.477 20.7 22.2779 26.547 44.283 30.0457 34.586 26.559 44.283 30.662 34.278 22.23.79 26.547 44.283 30.0457 34.586 26.559 26.559 26.554 44.283 30.0457 34.586 26.559														35.082	212.3
11														40.297	213.5
12 249,363 27,228 51,146 42,375 48,614 211,7 7 215,743 26,932 44,334 30,062 34 34 228,329 27,057 45,392 37,264 38,616 196,5 9 220,461 P 27,079 44,287 30,043 39,15 30,067 39 30,15 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167 39 30,167			-											34.810	209.9
13 228.329 27.057 45.392 37.264 38.616 196.5 8 215.683 26.507 44.287 30.243 34 14 227.732 26.687 44.498 30.964 45.583 217.6 9 220.461 P 27.079 44.085 30.067 39 30.067												r		34.415	215.4
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1 257.315 37.545 48.854 34.362 56.554 185.8 2 219.517 29.267 44.521 30.908 34.821 214.7 3 215.332 26.292 44.035 30.457 34.548 219.31 4215.366 26.357 43.998 30.281 34.730 216.6 1 223.885 32.383 45.276 30.945 35 215.505 26.554 44.006 30.312 34.633 215.8 2 216.572 27.117 44.463 30.626 34 6 228.463 P 29.186 46.139 33.917 39.221 201.3 3 215.709 26.847 44.113 30.370 34 7 525.434 3734.221 45.055 31.151 35.007 213.6 unfinished 26.529 44.902 30.817 8 215.151 26.446 44.144 30.175 34.386 216.2 4 2348.278 59.960 105.306 41 9 222.379 P 26.436 43.993 30.272 41.678 216.4 5 319.879 102.835 100.054 37.002 39 10 918.545 649.755 107.213 45.946 35.631 72.1 6 218.677 26.837 44.367 30.582 36 11 215.312 26.576 43.962 30.344 34.430 214.1 7 216.473 26.595 44.620 30.388 34 12 215.792 26.547 44.283 30.043 34.919 209.8 13 216.070 26.732 44.168 30.793 34.933 215.2 217.345 27.001 44.618 30.793 34.933 215.2 217.345 27.001 44.618 30.793 34.933 215.2 217.345 26.566 34.128 30.543 34.739 214.4 4 224.076 29.663 48.122 31.578 34.713 194.9 5 215.786 26.708 44.146 30.327 34.605 219.2 6 277.165 P 26.999 46.535 31.705 41.926 196.0 7 216.954 26.690 44.751 30.517 34 224.076 29.663 48.122 31.578 34.713 194.9 5 221.724 P 27.258 45.232 30.759 38 215.786 26.708 44.146 30.327 34.605 219.2 6 559.516 28.921 44.686 30.776 35.133 217.7 643.919 448.042 46.451 30.843 38.583 200.2 8 219.603 27.582 45.602 30.836 35 9 219.516 28.921 44.686 30.776 35.133 217.7 10 220.759 P 26.814 44.592 31.331 38 10 225.257 P 26.838 44.403 30.818 43.198 213.9 11 705.046 431.970 51.847 51.558 49	27111	13		Ru	ıns=3 To	otal laps=1	3 Fu	III laps=8	14			44.377	30.239	34.558	210.8
2 2'19.517 29.267 44.521 30.908 34.821 214.7 3 2'15.332 26.292 44.035 30.457 34.548 219.3 4 2'15.366 26.357 43.998 30.281 34.730 216.6 5 2'15.505 26.554 44.006 30.312 34.633 215.8 6 2'28.463 P 29.186 46.139 33.917 39.221 201.3 7 5'25.434 3'34.221 45.055 31.151 35.007 213.6 8 2'15.151 26.446 44.144 30.175 34.386 216.2 9 2'22.379 P 26.436 43.993 30.272 41.678 216.4 9 2'22.379 P 26.436 43.993 30.272 41.678 216.4 12 2'15.312 26.576 43.962 30.344 34.430 214.1 12 2'15.792 26.547 44.283 30.043 34.919 209.8 13 2'16.070 26.732 44.168 30.393 34.777 209.7 25th 65 Philipp OETTL Interwetten Paddock GER Runs=3 Total laps=14 Full laps=9 1 2'25.0202 53.767 44.905 34.358 37.172 216.1 2 2'17.345 27.001 44.618 30.793 34.933 215.2 2 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.786 26.708 44.146 30.327 34.605 219.2 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'16.360 26.855 44.263 30.319 34.699 217.8 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'25.257 P 26.838 44.03 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49	1	2'57.3	15	37.545	48.854	34.362	56.554	185.8					KDD ALL	- I. D '	
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7 5'25.434 3'34.221 45.055 31.151 35.007 213.6 8 2'15.151 26.446 44.144 30.175 34.386 216.2 4 23'48.278 59.960 1'05.306 41 9 2'22.379 P 26.436 43.993 30.272 41.678 216.4 5 3'19.879 1'02.835 1'00.054 37.002 39 10 9'18.545 6'49.755 1'07.213 45.946 35.631 72.1 6 2'18.677 26.837 44.367 30.582 36 11 2'15.312 26.576 43.962 30.344 34.430 214.1 7 2'16.473 26.595 44.620 30.388 34 12 2'15.792 26.547 44.283 30.043 34.919 209.8 8 2'16.807 26.594 44.636 30.496 35 13 2'16.070 26.732 44.168 30.393 34.777 209.7 29.7 29.7 29.7 29.7 29.7 29.7 29.7 2						33.917					_			34.379	222.4
2'15.151 26.446					45.055				ur	nfinished		44.902	30.817		216.3
9 2'22,379 P 26.436 43.993 30.272 41.678 216.4 5 3'19.879 1'02.835 1'00.054 37.002 39 10 9'18.545 6'49.755 1'07.213 45.946 35.631 72.1 6 2'18.677 26.837 44.367 30.582 36 11 2'15.312 26.576 43.962 30.344 34.430 214.1 7 2'16.473 26.595 44.620 30.388 34 12 2'15.792 26.547 44.283 30.043 34.919 209.8 8 2'16.807 26.594 44.636 30.496 35 25th Philipp OETTL Interwetten Paddock GER GER Runs=3 Total laps=14 Full laps=9 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34 2 2'17.345 27.001 44.618 30.593 34.933	8		$\overline{}$			_								41.696	207.0
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11 2'15.312 26.576 43.962 30.344 34.430 214.1 7 2'16.473 26.595 44.620 30.388 34 12 2'15.792 26.547 44.283 30.043 34.919 209.8 8 2'16.807 26.594 44.636 30.496 35 13 2'16.070 26.732 44.168 30.393 34.777 209.7 25th 65 Philipp OETTL Interwetten Paddock GER Runs=3 Total laps=14 Full laps=9 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34 2 2'17.345 27.001 44.618 30.793 34.933 215.2 3 2'15.552 26.697 34 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49												44.367		36.891	215.0
2 2'15.792 26.547 44.283 30.043 34.919 209.8 2'16.807 26.594 44.636 30.496 35 2'16.070 26.732 44.168 30.393 34.777 209.7 25th 65 Philipp OETTL Interwetten Paddock GER Runs=3 Total laps=14 Full laps=9 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34 2 2'17.345 27.001 44.618 30.793 34.933 215.2 3 2'15.552 26.697 34 3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49				T .										34.870	221.3
25th 65 Philipp OETTL Interwetten Paddock GER Runs=3 Total laps=14 Full laps=9 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34 2'17.345 27.001 44.618 30.793 34.933 215.2 3 2'15.552 26.697 34 31.194 45.677 31.125 36 32'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 42.27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49														35.081	216.7
25th 65 Philipp OETTL Interwetten Paddock GER Runs=3 Total laps=14 Full laps=9 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34. 2 2'17.345 27.001 44.618 30.793 34.933 215.2 3 2'15.552 26.697 34. 3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34. 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38. 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39. 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34. 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35. 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35. 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38. 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49.		2'16.0	70		44.168	30.393							OLD		
Runs=3 Total laps=14 Full laps=9 1 2'24.048 31.194 45.677 31.125 36 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34 2 2'17.345 27.001 44.618 30.793 34.933 215.2 3 2'15.552 26.697 34 3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49									29th	51 Br	yan SCHC	UTEN	CIP		NED
Runs=3 Total laps=14 Full laps=9 1 2'24.048 31.194 45.677 31.125 36 1 2'50.202 53.767 44.905 34.358 37.172 216.1 2 2'16.867 27.097 44.472 30.721 34 2 2'17.345 27.001 44.618 30.793 34.933 215.2 3 2'15.552 26.697 34 3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34	25th	65	P			interwette	en Paddoc	K GER		0.	Ru	ıns=3 T	otal laps=1	4 Fu	II laps=9
2 2'17.345 27.001 44.618 30.793 34.933 2'15.2 3 2'15.552 26.697 34 3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 <td< th=""><th></th><th>-</th><th></th><th>Ru</th><th>ıns=3 To</th><th>otal laps=1</th><th>4 Fu</th><th>III laps=9</th><th>. 1</th><th>2'24.048</th><th>31.194</th><th>45.677</th><th>31.125</th><th>36.052</th><th>211.3</th></td<>		-		Ru	ıns=3 To	otal laps=1	4 Fu	III laps=9	. 1	2'24.048	31.194	45.677	31.125	36.052	211.3
3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.8	1	2'50.2	02	53.767	44.905	34.358	37.172	216.1	2	2'16.867	27.097	44.472	30.721	34.577	222.6
3 2'16.845 26.995 44.568 30.543 34.739 214.4 4 2'17.110 26.462 44.919 30.925 34 4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.8	2	2'17.3	45	27.001	44.618	30.793	34.933	215.2	3	2'15.552	26.697			34.503	218.3
4 2'24.076 29.663 48.122 31.578 34.713 194.9 5 2'21.724 P 27.258 45.232 30.769 38 5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 <td< th=""><th></th><th>2'16.8</th><th>45</th><th>26.995</th><th>44.568</th><th>30.543</th><th>34.739</th><th>214.4</th><th>4</th><th></th><th>26.462</th><th>44.919</th><th>30.925</th><th>34.804</th><th>214.8</th></td<>		2'16.8	45	26.995	44.568	30.543	34.739	214.4	4		26.462	44.919	30.925	34.804	214.8
5 2'15.786 26.708 44.146 30.327 34.605 219.2 6 5'59.510 4'03.032 45.562 31.427 39 6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49	4			29.663	48.122	31.578	34.713	194.9	5		P 27.258	45.232	30.769	38.465	208.5
6 2'27.165 P 26.999 46.535 31.705 41.926 196.0 7 2'16.954 26.760 44.751 30.517 34 7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49	5			26.708	44.146	30.327	34.605	219.2	6	5'59.510	4'03.032	45.562	31.427	39.489	211.8
7 6'43.919 4'48.042 46.451 30.843 38.583 200.2 8 2'19.603 27.582 45.602 30.836 35 8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49	6			P 26.999	46.535	31.705		196.0	7	2'16.954	26.760	44.751	30.517	34.926	210.2
8 2'16.136 26.855 44.263 30.319 34.699 217.8 9 2'16.737 26.599 44.321 30.594 35 9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49		6'43.9	19	4'48.042	46.451	30.843	38.583	200.2	8		27.582	45.602	30.836	35.583	207.3
9 2'19.516 28.921 44.686 30.776 35.133 217.7 10 2'20.759 P 26.814 44.592 31.331 38 10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49	8	2'16.1	36	26.855	44.263	30.319	34.699	217.8	9		26.599	44.321	30.594	35.223	214.0
10 2'25.257 P 26.838 44.403 30.818 43.198 213.9 11 7'05.046 4'31.970 51.847 51.558 49	9			28.921	44.686	30.776	35.133	217.7	10	2'20.759	P 26.814	44.592	31.331	38.022	210.6
Fastest Lap: Alex RINS Estrella Galicia 0,0 SPA 2'13.112 26.231 43.466 29.486	10	2'25.2	57	P 26.838	44.403	30.818	43.198	213.9	11	7'05.046	4'31.970	51.847	51.558	49.671	166.8
Fastest Lap: Alex RINS Estrella Galicia 0,0 SPA 2'13.112 26.231 43.466 29.486															
		-41		Alay RING			Estrella G	Salicia 0.0) SP/	A 2'13	.112 20	5.231 4	3.466 29	.486 33	3.929







Quali	ifying												M	oto3
Lap L	Lap Time		<i>T1</i>	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
12	2'15.925	-	26.757	44.198	30.413	34.557	219.7	7	2'18.014	27.001	45.379	30.811	34.823	212.5
13	2'31.387		26.815	48.185	36.460	39.927	210.8	8	2'18.736	27.148	45.245	30.941	35.402	213.7
14	2'16.185		26.962	44.355	30.345	34.523	215.5	9	2'23.286	P 27.338	44.995	30.637	40.316	212.8
								10	6'16.515	3'22.484	52.997	37.759	1'23.275	175.9
30th	55	۱nd	rea LOC	ATELLI	San Carl	o Team Ita	ilia ITA	11	3'08.662	27.320	58.641	54.093	48.608	209.5
30111	33		Rι	uns=2 To	otal laps=1	5 Full	laps=12	12	2'17.418	26.773	44.996	30.930	34.719	210.4
1	2'37.234		32.635	45.992	40.384	38.223	221.9	13	2'28.445	26.750	45.493	39.400	36.802	215.6
2	2'17.009		26.861	44.563	30.697	34.888	215.1	14	2'18.455	26.993	45.445	30.979	35.038	206.7
3	2'17.489		26.740	45.627	30.328	34.794	215.7	-				10' (D		
4	2'16.147		26.768	44.381	30.218	34.780	216.1	34th	า 4 ^G ั	abriel RAN		Kiefer Ra	-	VEN
5	2'16.713		26.890	44.385	30.448	34.990	214.7		• •	Rı	ıns=3 T	otal laps=1	4 Fu	ıll laps=9
6	2'44.618		28.706	54.544	37.260	44.108	153.9	1	2'38.473	35.085	46.897	37.287	39.204	210.4
7	6'50.731		4'54.047	47.672	31.900	37.112	198.6	2	2'19.917	27.412	45.531	31.328	35.646	211.3
8	2'15.214		26.557			34.625	220.0	3	2'25.705	27.566	46.644	33.523	37.972	207.4
9	2'18.461		26.950	46.125	30.686	34.700	193.1	4	2'23.619	27.626	48.143	32.281	35.569	205.3
10	3'02.244		27.997	51.622	39.680	1'02.945	173.2	5	2'18.608	27.224	44.977	31.003	35.404	
11	2'48.495		27.833	50.890	34.843	54.929	207.8	6	2'23.968		45.491	31.516	38.925	211.0
12	2'15.939		26.666	44.252	30.321	34.700	216.3	7	6'46.515	4'44.784	51.810	31.129	38.792	141.7
13	2'15.993		26.396	44.410	30.383	34.804	212.0	8	2'19.509	27.388	45.703	31.121	35.297	209.4
14	2'35.661		28.460	48.941	37.371	40.889	181.7	9	2'18.854	27.030	45.363	30.938	35.523	212.0
15	2'16.749		26.766	44.711	30.493	34.779	210.1	10	2'46.182	27.476	51.197	37.290	50.219	210.5
	2 10.7 43		20.700	77.7			210.1	11	2'30.082		47.563	31.996	38.981	200.6
24.4	95 ^J	ule	s DANIL	.0	Ambrogio	Racing	FRA	12	4'57.997	2'41.490	1'05.322	36.149	35.036	113.1
31st	. 95		Ru	uns=3 To	otal laps=1	3 Fu	II laps=8	13	2'19.330	27.043	45.382	31.470	35.435	208.9
1	4'41.869		1'49.571		34.162	43.960	71.6	14	2'18.928	27.297	45.310	30.973	35.348	207.8
2			27.325	44.763	30.990	34.859	217.5		2 10.320	21.201	40.010	00.070	00.040	207.0
	2'17.937													
3	2'17.301		27.101	44.749	30.678	34.773	216.8							
4	2'17.240		27.225	44.602	30.654	34.759	216.6							
5	2'22.235		27.347	45.080	30.632	39.176	213.8							
6	7'22.440		5'27.200	47.225	31.039	36.976	197.2							
7	2'16.889		27.051	44.814	30.493	34.531	215.8							
8	2'17.370		26.920	44.881	30.565	35.004	216.7							
9	2'25.355		27.281	45.678	31.571	40.825	212.0							
10	5'47.759	Г	3'33.788	56.294	39.333	38.344	129.9							
11	2'16.721		26.644	45.000	00.040	35.024	218.6							
12	2'17.093		26.785	45.026	30.616	34.666								
_13	2'18.170		28.789	44.495	30.283	34.603	216.5							
20	ı oo J	oe	IRVING		Redline N	/lotorcycle:	s/K GBR							
32nc	9 9 1			uns=4 To	otal laps=1	4 Fu	II laps=7							
1	3'42.907	,	1'47.290	46.811	32.453	36.353	207.0							
2	2'18.395		27.325	45.028	30.798	35.244	212.8							
3	2'18.067		27.338	44.782	30.875	35.072	212.0							
4	2'39.746		29.026	49.322	34.070	47.328	189.3							
5	2'54.155		52.856	51.296	33.441	36.562	164.4							
6	2'19.077		27.344	45.154	31.086	35.493	209.9							
7	2'30.608		27.881	46.515	31.579	44.633	207.6							
8	6'42.878		4'49.017	46.284	31.569	36.008	211.7							
9	2'52.632		31.807	56.660	36.244	47.921	144.4							
10	2'52.751		51.500	48.537	35.437	37.277	187.7							
11	2'42.427		31.841	53.402	39.728	37.456	138.8							
12	2'16.942		26.828	44.908	30.488	34.718	216.8							
13	2'17.607		26.848	44.978	30.664	35.117	215.7							
14	2'31.030		28.881	46.653	35.371	40.125	205.9							
33rd	l 22 ⁴	۱na	CARRA		RW Raci	-	SPA							
					otal laps=1		II laps=9							
1	2'24.266		30.265	46.019	31.855	36.127	216.8							
2	2'18.613		27.198	44.978	31.230	35.207	220.2							
3	2'18.651		27.215	45.017	31.034	35.385	216.9							
4	2'22.997	Р	27.055	45.216	31.188	39.538	215.5							
5	5'45.047		3'46.403	47.519	34.553	36.572	208.8							
6	2'17.915		26.899	45.033	30.716	35.267	215.2							
	-11		- DINIC			F-, " -	_!!.! ~ =			2446 -	0.004	0.400	2.400 -	0.000
Faste	st Lap:	Ale	x RINS			Estrella G	ialicia 0,0) SF	γA 2'1 :	3.112 2	6.231 4	3.466 29	9.486 3	3.929





Silverstone 5900 m.

Moto3

HERTZ BRITISH GRAND PRIX Provisional Starting Grid

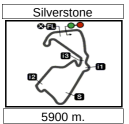
Race: 17 laps = 100.3 km

1	1	2	3
	2'13.112	2'13.224	2'13.450
	42 Alex RINS	23 Niccolò ANTONELLI	12 Alex MARQUEZ
	Honda	KTM	Honda
2	4	5	6
	2'13.711	2'13.768	2'13.855
	33 Enea BASTIANINI	41 Brad BINDER	10 Alexis MASBOU
	KTM	Mahindra	Honda
3	7	8	9
	2'13.888	2'14.184	2'14.324
	44 Miguel OLIVEIRA	8 Jack MILLER	32 Isaac VIÑALES
	Mahindra	KTM	KTM
4	10	11	12
	2'14.384	2'14.416	2'14.500
	31 Niklas AJO	58 Juanfran GUEVARA	52 Danny KENT
	Husqvarna	Kalex KTM	Husayarna
5	13	14	15
	2'14.531	2'14.544	2'14.556
	98 Karel HANIKA	9 Scott DEROUE	7 Efren VAZQUEZ
	KTM	Kalex KTM	Honda
6	16 2'14.686 84 Jakub KORNFEIL KTM	17 2'14.726 17 John MCPHEE Honda	18 2'14.845 21 Francesco BAGNAIA KTM
7	19	20	21
	2'14.853	2'14.886	2'14.990
	3 Matteo FERRARI	38 Hafiq AZMI	16 Andrea MIGNO
	Mahindra	KTM	Mahindra
8	22	23	24
	2'15.002	2'15.099	2'15.151
	5 Romano FENATI	63 Zulfahmi KHAIRUDDIN	19 Alessandro TONUCCI
	KTM	Honda	Mahindra

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







HERTZ BRITISH GRAND PRIX Provisional Starting Grid

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23

Race: 17 laps = 100.3 km

9	25	26	27
	2'15.312	2'15.405	2'15.683
	65 Philipp OETTL	99 Jorge NAVARRO	57 Eric GRANADO
	Kalex KTM	Kalex KTM	KTM
10	28	29	30
	2'15.709	2'15.925	2'15.939
	13 Jasper IWEMA	51 Bryan SCHOUTEN	55 Andrea LOCATELLI
	FTR KTM	Mahindra	Mahindra
11	31 2'16.889 95 Jules DANILO Mahindra	32 2'16.942 66 Joe IRVING KTM	33 2'17.418 22 Ana CARRASCO Kalex KTM
12	2'18.608 4 Gabriel RAMOS Kalex KTM	35 43 Luca GRÜNWALD Kalex KTM	INGIGA INTIVI

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









Moto3

HERTZ BRITISH GRAND PRIX

After the Qualifying **Event Best Maximum Speed**

100	Rider	Nation	Team	Motorcycle	Km/h	
7	Efren VAZQUEZ	QDA	SaxoPrint-RTG	HONDA	220.0	Qualifying
	John MCPHEE		SaxoPrint-RTG	HONDA		Free Practice Nr. 3
	Juanfran GUEVARA		Mapfre Aspar Team Moto3	KALEX KTM		Free Practice Nr. 2
	Scott DEROUE		RW Racing GP	KALEX KTM		Qualifying
	Niccolò ANTONELLI		Junior Team GO&FUN Moto3	KALEX KTM	_	Qualifying
	Alexis MASBOU		Ongetta-Rivacold	HONDA	_	Qualifying
	Enea BASTIANINI		Junior Team GO&FUN Moto3	KTM		Free Practice Nr. 1
	Brad BINDER			MAHINDRA		Qualifying
	Francesco BAGNAIA		Ambrogio Racing	KTM		Free Practice Nr. 3
	Alex MARQUEZ		SKY Racing Team VR46 Estrella Galicia 0.0	HONDA		Free Practice Nr. 3
			Red Bull Husqvarna Ajo	HUSQVARNA		Qualifying
	Danny KENT Jules DANILO			MAHINDRA		Qualifying
	Andrea MIGNO		Ambrogio Racing Mahindra Racing	MAHINDRA	_	Free Practice Nr. 3
_	Jorge NAVARRO		Marc VDS Racing Team	KALEX KTM		Qualifying
	Jasper IWEMA		KRP Abbink Racing	FTR KTM		Qualifying
	Isaac VIÑALES		Calvo Team	KTM		Free Practice Nr. 3
	Miguel OLIVEIRA		Mahindra Racing	MAHINDRA		Qualifying
	Jakub KORNFEIL		Calvo Team	KTM		Qualifying
	Niklas AJO		Avant Tecno Husqvarna Ajo	HUSQVARNA		Free Practice Nr. 1
	Bryan SCHOUTEN	NED		MAHINDRA	-	Qualifying
	Romano FENATI		SKY Racing Team VR46	KTM		Qualifying
_	Zulfahmi KHAIRUDDIN		Ongetta-AirAsia	HONDA		Qualifying
	Jack MILLER		Red Bull KTM Ajo	KTM		Qualifying
	Andrea LOCATELLI		San Carlo Team Italia	MAHINDRA		Qualifying
	Eric GRANADO		Calvo Team	KTM		Free Practice Nr. 3
	Karel HANIKA		Red Bull KTM Ajo	KTM		Qualifying
	Alessandro TONUCCI		CIP	MAHINDRA		Free Practice Nr. 3
	Matteo FERRARI		San Carlo Team Italia	MAHINDRA		Free Practice Nr. 3
	Philipp OETTL		Interwetten Paddock Moto3	KALEX KTM		Qualifying
	Ana CARRASCO		RW Racing GP	KALEX KTM		Qualifying
	Gabriel RAMOS		Kiefer Racing	KALEX KTM		Free Practice Nr. 2
	Joe IRVING		Redline Motorcycles/KTM UK	KTM		Free Practice Nr. 3
	Alex RINS		Estrella Galicia 0,0	HONDA		Qualifying
	Hafiq AZMI		SIC-AJO	KTM		Free Practice Nr. 1
	Luca GRÜNWALD		Kiefer Racing	KALEX KTM	_	Free Practice Nr. 1
			-			





5900 m.

Results and timing service provided by TISSOT



Moto3

HERTZ BRITISH GRAND PRIX 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	17	ВТ	<u>r </u>
1A.MARQUEZ	25.925	N.ANTONELLI	43.258	A.RINS	29.486	J.GUEVARA	33.811	1 A.RINS	2'12.884	2'13.112	(1)
2N.ANTONELLI	26.063	A.RINS	43.344	A.MARQUEZ	29.682	A.RINS	33.929	2 N.ANTONELLI	2'13.209	2'13.224	(2)
3A.RINS	26.125	M.OLIVEIRA	43.454	E.BASTIANINI	29.708	E.BASTIANINI	33.985	3 A.MARQUEZ	2'13.318	2'13.450	(3)
4A.MASBOU	26.139	E.BASTIANINI	43.489	M.OLIVEIRA	29.748	J.MCPHEE	34.054	4 E.BASTIANINI	2'13.341	2'13.711	(4)
5E.BASTIANINI	26.159	J.MILLER	43.504	I.VIÑALES	29.772	N.ANTONELLI	34.060	5 M.OLIVEIRA	2'13.498	2'13.888	(7)
6B.BINDER	26.210	E.VAZQUEZ	43.531	A.MASBOU	29.804	M.OLIVEIRA	34.060	6 A.MASBOU	2'13.675	2'13.855	(6)
7N.AJO	26.233	S.DEROUE	43.539	N.ANTONELLI	29.828	B.BINDER	34.112	7 B.BINDER	2'13.768	2'13.768	(5)
8M.OLIVEIRA	26.236	A.MASBOU	43.553	B.BINDER	29.853	A.MARQUEZ	34.156	8 I.VIÑALES	2'14.019	2'14.324	(9)
9A.MIGNO	26.262	A.MARQUEZ	43.555	K.HANIKA	29.883	I.VIÑALES	34.171	9 N.AJO	2'14.108	2'14.384	(10)
10R.FENATI	26.279	B.BINDER	43.593	N.AJO	29.934	A.MASBOU	34.179	10 K.HANIKA	2'14.155	2'14.531	(13)
11S.DEROUE	26.288	J.KORNFEIL	43.673	J.MCPHEE	29.942	J.KORNFEIL	34.184	11 J.MCPHEE	2'14.162	2'14.726	(17)
12 A.TONUCCI	26.292	N.AJO	43.718	F.BAGNAIA	29.946	K.HANIKA	34.193	12 J.MILLER	2'14.184	2'14.184	(8)
13J.MCPHEE	26.306	K.HANIKA	43.726	J.MILLER	29.952	E.VAZQUEZ	34.211	13 J.KORNFEIL	2'14.243	2'14.686	(16)
14M.FERRARI	26.324	I.VIÑALES	43.736	R.FENATI	29.973	N.AJO	34.223	14 E.VAZQUEZ	2'14.264	2'14.556	(15)
151.VIÑALES	26.340	J.GUEVARA	43.736	M.FERRARI	29.982	D.KENT	34.224	15 J.GUEVARA	2'14.304	2'14.416	(11)
16 K.HANIKA	26.353	A.MIGNO	43.747	J.KORNFEIL	30.019	Z.KHAIRUDDIN	34.251	16 A.MIGNO	2'14.437	2'14.990	(21)
17 J.KORNFEIL	26.367	M.FERRARI	43.783	A.TONUCCI	30.043	H.AZMI	34.287	17 M.FERRARI	2'14.484	2'14.853	(19)
18H.AZMI	26.380	D.KENT	43.787	D.KENT	30.047	J.NAVARRO	34.288	18 D.KENT	2'14.500	2'14.500	(12)
19F.BAGNAIA	26.382	H.AZMI	43.814	E.GRANADO	30.062	A.MIGNO	34.306	19 S.DEROUE	2'14.525	2'14.544	(14)
20 A.LOCATELLI	26.396	J.MCPHEE	43.860	Z.KHAIRUDDIN	30.067	F.BAGNAIA	34.323	20 F.BAGNAIA	2'14.534	2'14.845	(18)
21 J.GUEVARA	26.397	F.BAGNAIA	43.883	P.OETTL	30.119	J.MILLER	34.329	21 H.AZMI	2'14.613	2'14.886	(20)
22 J.MILLER	26.399	Z.KHAIRUDDIN	43.900	E.VAZQUEZ	30.122	J.IWEMA	34.366	22 A.TONUCCI	2'14.683	2'15.151	(24)
23E.VAZQUEZ	26.400	R.FENATI	43.907	A.MIGNO	30.122	A.TONUCCI	34.386	23 R.FENATI	2'14.785	2'15.002	(22)
24 D.KENT	26.442	A.TONUCCI	43.962	H.AZMI	30.132	M.FERRARI	34.395	24 Z.KHAIRUDDIN	2'14.829	2'15.099	(23)

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Moto3

HERTZ BRITISH GRAND PRIX Qualifying Best Partial Times

IT Ideal Lap Time, sum of the best partial times

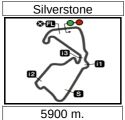
BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25B.SCHOUTEN	26.462	P.OETTL	44.066	A.LOCATELLI	30.218	E.GRANADO	34.415	25 E.GRANADO	2'15.069	2'15.683 (27)
26 E.GRANADO	26.507	E.GRANADO	44.085	J.NAVARRO	30.234	S.DEROUE	34.416	26 P.OETTL	2'15.184	2'15.312 (25)
27 J.IWEMA	26.529	J.IWEMA	44.113	S.DEROUE	30.282	P.OETTL	34.460	27 J.NAVARRO	2'15.218	2'15.405 (26)
28 P.OETTL	26.539	J.NAVARRO	44.120	J.DANILO	30.283	B.SCHOUTEN	34.523	28 J.IWEMA	2'15.378	2'15.709 (28)
29 J.NAVARRO	26.576	B.SCHOUTEN	44.198	B.SCHOUTEN	30.345	J.DANILO	34.531	29 B.SCHOUTEN	2'15.528	2'15.925 (29)
30 Z.KHAIRUDDIN	26.611	A.LOCATELLI	44.252	J.GUEVARA	30.360	R.FENATI	34.626	30 A.LOCATELLI	2'15.566	2'15.939 (30)
31 J.DANILO	26.644	J.DANILO	44.495	J.IWEMA	30.370	A.LOCATELLI	34.700	31 J.DANILO	2'15.953	2'16.889 (31)
32 A.CARRASCO	26.750	J.IRVING	44.782	J.IRVING	30.488	J.IRVING	34.718	32 J.IRVING	2'16.816	2'16.942 (32)
33 J.IRVING	26.828	G.RAMOS	44.977	A.CARRASCO	30.637	A.CARRASCO	34.719	33 A.CARRASCO	2'17.084	2'17.418 (33)
34 G.RAMOS	27.030	A.CARRASCO	44.978	G.RAMOS	30.938	G.RAMOS	35.297	34 G.RAMOS	2'18.242	2'18.608 (34)









HERTZ BRITISH GRAND PRIX Qualifying Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
		4110	17714		450.0	
4'34.234	8 Jack MILLER	AUS	KTM	2'15.620	156.6	2
5'14.239	44 Miguel OLIVEIRA	POR	MAHINDRA	2'15.054	157.2	2
5'21.188	12 Alex MARQUEZ	SPA	HONDA	2'14.241	158.2	2
5'21.243	23 Niccolò ANTONELLI	ITA	KTM	2'13.925	158.5	2
19'33.833	10 Alexis MASBOU	FRA	HONDA	2'13.855	158.6	7
19'48.175	12 Alex MARQUEZ	SPA	HONDA	2'13.844	158.6	7
21'33.796	42 Alex RINS	SPA	HONDA	2'13.579	159.0	8
34'04.116	12 Alex MARQUEZ	SPA	HONDA	2'13.450	159.1	12
34'57.863	42 Alex RINS	SPA	HONDA	2'13.112	159.5	12



