

#### **HERTZ BRITISH GRAND PRIX**

#### Free Practice Nr. 1 Classification



3

	0	Rider	Nation	Team	Motorcycle	Time	Lap 1	Total	Gap	э Тор	Speed
1		Jack MILLER	AUS	Red Bull KTM Ajo	KTM	2'16.43	9 14	14			219.2
2	32	Isaac VIÑALES	SPA	Calvo Team	KTM	2'16.46	6 14	14	0.027	0.027	219.4
3	12	Alex MARQUEZ	SPA	Estrella Galicia 0,0	HONDA	2'16.51	7 11	14	0.078	0.051	221.7
4	42	Alex RINS	SPA	Estrella Galicia 0,0	HONDA	2'16.65	<b>5</b> 15	15	0.216	0.138	217.6
5	5	Romano FENATI	ITA	SKY Racing Team VR46	KTM	2'16.86	9 11	14	0.430	0.214	215.9
6	44	Miguel OLIVEIRA	POR	Mahindra Racing	MAHINDRA	2'17.04	9 7	15	0.610	0.180	220.5
7	23	Niccolò ANTONELLI	ITA	Junior Team GO&FUN Moto3	KTM	2'17.15	0 11	12	0.711	0.101	219.4
8	31	Niklas AJO	FIN	Avant Tecno Husqvarna Ajo	HUSQVARNA	2'17.30	<b>5</b> 14	14	0.866	0.155	222.6
9	7	Efren VAZQUEZ	SPA	SaxoPrint-RTG	HONDA	2'17.30	6 7	14	0.867	0.001	227.5
10	33	Enea BASTIANINI	ITA	Junior Team GO&FUN Moto3	KTM	2'17.36	<b>5</b> 10	11	0.926	0.059	224.8
11	17	John MCPHEE	GBR	SaxoPrint-RTG	HONDA	2'17.42	<b>1</b> 10	14	0.982	0.056	220.0
12	52	Danny KENT	GBR	Red Bull Husqvarna Ajo	HUSQVARNA	2'17.56	<b>7</b> 15	15	1.128	0.146	217.0
13	41	Brad BINDER	RSA	Ambrogio Racing	MAHINDRA	2'17.62	<b>1</b> 14	14	1.182	0.054	217.7
14	65	Philipp OETTL	GER	Interwetten Paddock Moto3	KALEX KTM	2'17.68	<b>7</b> 12	13	1.248	0.066	219.3
15	98	Karel HANIKA	CZE	Red Bull KTM Ajo	KTM	2'17.84	<b>5</b> 13	15	1.406	0.158	221.3
16	10	Alexis MASBOU	FRA	Ongetta-Rivacold	HONDA	2'17.88	<b>7</b> 15	15	1.448	0.042	219.2
17	84	Jakub KORNFEIL	CZE	Calvo Team	KTM	2'17.89	<b>5</b> 14	14	1.456	0.008	218.4
18	13	Jasper IWEMA	NED	KRP Abbink Racing	FTR KTM	2'18.09	<b>5</b> 10	13	1.656	0.200	218.9
		Alessandro TONUCCI	ITA	CIP	MAHINDRA	2'18.10	<b>o</b> 13	14	1.661	0.005	213.5
20	16	Andrea MIGNO	ITA	Mahindra Racing	MAHINDRA	2'18.34		15	1.909	0.248	216.7
21	58	Juanfran GUEVARA	SPA	Mapfre Aspar Team Moto3	KALEX KTM	2'18.35	<b>8</b> 12	14	1.919	0.010	222.4
22	63	Zulfahmi KHAIRUDDIN	MAL	Ongetta-AirAsia	HONDA	2'18.38	<b>3</b> 14	14	1.944	0.025	218.3
23	38	Hafiq AZMI	MAL	SIC-AJO	KTM	2'18.46	6 12	14	2.027	0.083	217.8
24	3	Matteo FERRARI	ITA	San Carlo Team Italia	MAHINDRA	2'18.64	<b>8</b> 13	13	2.209	0.182	216.6
25	55	Andrea LOCATELLI	ITA	San Carlo Team Italia	MAHINDRA	2'18.85	<b>4</b> 14	14	2.415	0.206	219.3
26	21	Francesco BAGNAIA	ITA	SKY Racing Team VR46	KTM	2'18.88	4 11	14	2.445	0.030	216.1
27	57	Eric GRANADO	BRA	Calvo Team	KTM	2'18.95	<b>5</b> 13	14	2.516	0.071	215.7
28	51	Bryan SCHOUTEN	NED	CIP	MAHINDRA	2'19.15	9 14	14	2.720	0.204	215.6
29	99	Jorge NAVARRO	SPA	Marc VDS Racing Team	KALEX KTM	2'19.54	<b>6</b> 13	15	3.107	0.387	214.7
30	95	Jules DANILO	FRA	Ambrogio Racing	MAHINDRA	2'20.34	<b>8</b> 13	14	3.909	0.802	217.3
31	66	Joe IRVING	GBR	Redline Motorcycles/KTM UK	KTM	2'21.23	6 8	11	4.797	0.888	208.7
32	4	Gabriel RAMOS	VEN	Kiefer Racing	KALEX KTM	2'21.44	6 11	14	5.007	0.210	213.1
33	22	Ana CARRASCO	SPA	RW Racing GP	KALEX KTM	2'22.20	6 14	14	5.767	0.760	213.2
34	43	Luca GRÜNWALD	GER	Kiefer Racing	KALEX KTM	2'23.09	3 11	11	6.654	0.887	214.1
Not c	lass	sified									
	9	Scott DEROUE	NED	RW Racing GP	KALEX KTM						
F	Pract	ice condition: Dry	Fas	stest Lap: 14	Jack MILLER			2'1	6.439	155.6	Km/h
			Circuit Re		Alex RINS			214	4 093	158.3	

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

Circuit Record Lap:

Circuit Best Lap:

2013

2013

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**Alex RINS** 

**Maverick VIÑALES** 



158.3 Km/h

159.0 Km/h

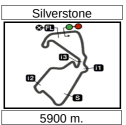
2'14.093

2'13.507

Air: 16°

Humidity: 79%

Ground: 18°



#### HERTZ BRITISH GRAND PRIX

### Free Practice Nr. 1 Top Speed & Average



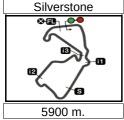
4

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<b>W</b>	Rider	Nation	Motorcycle		ΤΟΣ	5 spee	eas		Average	Тор
7	Efren VAZQUEZ	SPA	HONDA	227.5	221.1	219.6	219.2	217.2	220.9	227.5
33	Enea BASTIANINI	ITA	KTM	224.8	219.8	215.2	214.9	214.8	217.9	224.8
31	Niklas AJO	FIN	HUSQVARNA	222.6	220.4	219.7	215.1	215.0	218.6	222.6
58	Juanfran GUEVARA	SPA	KALEX KTM	222.4	221.0	217.9	216.0	216.0	218.7	222.4
12	Alex MARQUEZ	SPA	HONDA	221.7	220.9	215.9	214.3	214.1	217.4	221.7
98	Karel HANIKA	CZE	KTM	221.3	219.7	218.0	216.4	214.2	217.9	221.3
44	Miguel OLIVEIRA	POR	MAHINDRA	220.5	218.1	215.4	213.9	213.1	216.2	220.5
17	John MCPHEE	GBR	HONDA	220.0	219.0	218.7	218.4	217.6	218.7	220.0
32	Isaac VIÑALES	SPA	KTM	219.4	216.6	216.2	215.0	212.5	215.9	219.4
23	Niccolò ANTONELLI	ITA	KTM	219.4	218.1	214.4	214.2	212.9	215.8	219.4
65	Philipp OETTL	GER	KALEX KTM	219.3	218.8	216.9	216.7	214.3	217.2	219.3
55	Andrea LOCATELLI	ITA	MAHINDRA	219.3	216.6	215.6	213.9	213.5	215.8	219.3
8	Jack MILLER	AUS	KTM	219.2	215.3	214.3	213.9	213.0	215.1	219.2
10	Alexis MASBOU	FRA	HONDA	219.2	218.4	216.2	215.3	215.0	216.8	219.2
13	Jasper IWEMA	NED	FTR KTM	218.9	214.8	212.8	212.5	212.0	214.2	218.9
84	Jakub KORNFEIL	CZE	KTM	218.4	217.1	215.3	215.2	213.6	215.9	218.4
	Zulfahmi KHAIRUDDIN	MAL	HONDA	218.3	217.7	216.7	214.4	214.2	216.3	218.3
38	Hafiq AZMI	MAL	KTM	217.8	217.7	217.3	215.1	213.6	216.3	217.8
41	Brad BINDER	RSA	MAHINDRA	217.7	216.2	214.1	213.1	211.4	214.5	217.7
42	Alex RINS	SPA	HONDA	217.6	216.5	216.2	214.6	214.6	215.9	217.6
95	Jules DANILO	FRA	MAHINDRA	217.3	215.5	215.1	214.6	214.2	215.3	217.3
52	Danny KENT	GBR	HUSQVARNA	217.0	216.9	215.9	215.8	213.3	215.8	217.0
_	Andrea MIGNO	ITA	MAHINDRA	216.7	216.6	216.5	213.7	213.5	215.4	216.7
3	Matteo FERRARI	ITA	MAHINDRA	216.6	214.9	211.4	211.3	210.7	213.0	216.6
21	Francesco BAGNAIA	ITA	KTM	216.1	215.6	214.8	213.4	212.9	214.6	216.1
5	Romano FENATI	ITA	KTM	215.9	214.4	214.1	213.0	212.9	214.1	215.9
	Eric GRANADO	BRA	KTM	215.7	214.7	214.6	213.3	213.3	214.2	215.7
51	Bryan SCHOUTEN	NED	MAHINDRA	215.6	214.8	214.2	213.5	213.4	214.3	215.6
99	Jorge NAVARRO	SPA	KALEX KTM	214.7	213.9	213.7	213.4	212.4	213.6	214.7
	Luca GRÜNWALD	GER	KALEX KTM	214.1	211.3	209.7	208.9	208.3	210.5	214.1
	Alessandro TONUCCI	ITA	MAHINDRA	213.5	213.3	212.1	211.1	210.7	212.1	213.5
	Ana CARRASCO	SPA	KALEX KTM	213.2	212.7	212.4	209.9	209.4	211.5	213.2
	Gabriel RAMOS	VEN	KALEX KTM	213.1	211.0	210.7	210.1	209.3	210.8	213.1
	Joe IRVING	GBR	KTM	208.7	208.5	208.4	208.2	207.0	208.2	208.7
9	Scott DEROUE	NED	KALEX KTM	208.0					208.0	208.0









### HERTZ BRITISH GRAND PRIX Free Practice Nr. 1 Chronological Analysis of Performances

5

P Cros	ssina the	finish line in pit i	lane		from finish from 1st ii						ntermed. to ntermediate		
	Lap Time	•	T2			Speed		Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed
1st	8	Jack MILLEF	₹	Red Bull	KTM Ajo	AUS	4th	42 Ale	x RINS		Estrella G	alicia 0,0	SPA
<u> 13t</u>	0	Ru	ns=3 T	otal laps=1	4 Fu	II laps=9		72	Rur	ns=2 To	otal laps=15	5 Full	laps=12
1	2'34.080	38.730	47.547	32.146	35.657	204.8	1	3'05.264	1'06.764	48.760	32.428	37.312	208.1
2	2'21.431	28.470	45.916	31.321	35.724	210.1	2	2'20.324	27.982	45.660	31.170	35.512	214.0
3	2'18.990	27.222	45.028	31.590	35.150	214.3	3	2'19.364	27.086	45.520	31.227	35.531	216.2
4	2'20.735	27.643	45.792	31.427	35.873	215.3	4	2'19.169	27.320	45.507	30.967	35.375	216.5
5	2'18.898	27.470	45.172	31.133	35.123	211.3	5	2'18.229	27.017	44.822	31.154	35.236	214.2
6	2'18.763	27.269	45.158	31.087	35.249	209.5	6	2'17.684	27.041	44.760	30.741	35.142	214.6
7	2'25.633	P 28.147	44.965	33.011	39.510	212.0	7	2'17.659	27.083	44.800	30.688	35.088	212.8
8	6'18.308	3 4'19.864	48.735	33.305	36.404	207.0	8	2'25.383 F	27.877			40.095	207.8
9	2'19.510	27.535	45.619	31.101	35.255	209.8	9	8'01.151	6'07.708	46.578	31.577	35.288	209.5
10	2'17.859	27.257	44.821	30.636	35.145	213.9	10	2'17.834	27.184	44.830	30.751	35.069	213.6
11	2'26.156	P 27.087	45.128	30.876	43.065	210.6	11	2'17.359	26.834	44.803	30.794	34.928	213.6
12	5'58.536	4'05.921	45.974	31.581	35.060	208.2	12	2'25.278	33.524	45.464	31.127	35.163	210.6
13	2'16.770	27.005	44.421	30.563	34.781	213.0	13	2'17.037	26.765	44.551	30.700	35.021	213.3
14	2'16.439	26.733	44.523	30.481	34.702	219.2	14	2'16.923	27.041	44.413	30.769	34.700	217.6
		\/ Ñ A		Calvo Tea	nm.	SPA	15	2'16.655	26.862	44.365	30.646	34.782	214.6
2nd	32 <sup>1</sup>	saac VIÑAL						D-		IATI	SKY Raci	na Team	V ITA
	-	Ru	ns=2 T	otal laps=1	4 Full	laps=11	5th	5 Ko	mano FEN			-	
1	2'48.577	50.900	48.492	32.689	36.496	208.8			Rur	ns=2 To	otal laps=14	4 Full	laps=11
2	2'22.927	28.461	46.148	32.109	36.209	215.0	1	2'35.464	41.194	47.418	31.441	35.411	209.8
3	2'21.803	27.832	46.396	31.699	35.876	210.2	2	2'19.779	27.271	45.624	31.200	35.684	214.1
4	2'19.267	27.500	45.367	31.128	35.272	219.4	3	2'19.463	27.093	45.666	31.141	35.563	209.5
5	2'19.157	27.212	45.540	31.099	35.306	216.6	4	2'18.859	27.124	45.707	30.763	35.265	208.4
6	2'19.611	27.103	45.595	31.332	35.581	212.5	5	2'20.883	29.681	44.994	31.181	35.027	212.6
7	2'27.145	5 P 27.588	45.807	31.463	42.287	207.3	6	2'18.497	27.185	45.086	30.852	35.374	211.4
8	10'21.898	8'13.989	45.728	30.874	51.307	208.0	7	2'30.525 F	27.049	44.971	35.788	42.717	209.2
9	2'17.336	27.314	44.660	30.564	34.798	212.2	8	10'44.127	8'52.456	45.664	30.722	35.285	208.8
10	2'17.829	27.160	45.141	30.495	35.033	210.1	9	2'17.508	26.968	44.939	30.558	35.043	211.5
11	2'25.558	29.641	50.000	30.840	35.077	175.8	10	2'17.491	26.960	44.765	30.860	34.906	214.4
12	2'16.697	26.847	44.647	30.276	34.927	208.4	11	2'16.869	26.865	44.563	30.493	34.948	212.9
13	2'19.948	27.272	46.508	30.961	35.207	202.7	12	2'17.334	26.951	44.626	30.654	35.103	208.6
14	2'16.466	27.000	44.335	30.467	34.664	216.2	13	2'28.081	34.070	47.352	31.127	35.532	213.0
				Fotrollo C	raliaia O O	000	14	2'17.752	27.131	44.777	30.809	35.035	215.9
3rd	12	Alex MARQU		Estrella G		SPA		NA:			Mahindra	Pacing	POR
		Ru	ns=2 T	otal laps=1	4 Full	laps=11	6th	44	guel OLIVI			_	
1	3'09.061		46.504	32.839	52.043	209.0					otal laps=15		laps=12
2	2'18.944	27.682	45.000	30.939	35.323	212.5	1	3'02.501	1'07.114	47.290	32.051	36.046	207.7
3	2'18.728		44.822	30.988	35.469	215.9	2	2'20.152	27.851	45.720	31.146	35.435	212.3
4	2'19.729	27.031	45.490	30.909	36.299	221.7	3	2'18.887	27.295	44.956	30.986	35.650	215.4
5	2'17.145	27.007	44.278	30.712	35.148	220.9	4	2'17.769	27.003	44.512	31.291	34.963	218.1
6	2'18.214	27.348	44.796	30.783	35.287	211.7	5	2'17.702	27.273	44.802	30.648	34.979	220.5
	2 10.214	. n	46.446	31.762	40.081	213.0	6	2'17.268	27.113	44.773	30.421	34.961	213.1
7	2'25.289	P 27.000	70.770										
7			45.640	31.092	52.452	208.2	7	2'17.049	27.052	44.559	30.535	34.903	212.7
7	2'25.289	8'01.316		31.092 <b>30.641</b>	52.452 <b>35.116</b>	208.2 209.7	7 8	<b>2'17.049</b> 2'24.683 F		<b>44.559 45.054</b>	<b>30.535</b> 30.860	<b>34.903</b> 40.541	212.7 206.5
8	2'25.289 10'10.500	8'01.316 27.175	45.640										
8 9	2'25.289 10'10.500 <b>2'17.55</b> 3	8'01.316 27.175 26.952	45.640 44.621	30.641	35.116	209.7	8	2'24.683 F	28.228	45.054	30.860	40.541	206.5
7 8 9 10	2'25.289 10'10.500 <b>2'17.553</b> <b>2'29.615</b>	8'01.316 27.175 26.952 26.860	45.640 44.621 44.537	30.641 42.416	35.116 35.710	209.7 209.0	8 9	2'24.683 F 8'29.885	28.228 6'38.456	45.054 45.399	30.860 30.826	40.541 35.204	206.5

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214.3

13

14

15

AUS

2'32.283

2'17.815

2'17.468

2'16.439

34.937

Red Bull KTM Ajo



31.106

27.208

27.171

52.534

45.035

44.932

26.733

33.249

30.517

30.492

44.523



30.481

35.394

35.055

34.873 209.4

34.702

119.9

210.2

2'21.043

Fastest Lap:

14

31.015

Jack MILLER

44.286

30.805

Free Practice Nr. 1 Moto3 *T2* ТЗ T2

Lap Lap Time

T4 Speed

Lap	Lap Time		<i>T2</i>	<i>T3</i>		Speed	Lap L	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
741	100	Niccolò AN7	ONELL	Junior Tea	am GO&F	U ITA	444	مار حما	hn MCPHE	E	SaxoPrint-	RTG	GBR
7th	23	Rı	uns=2 To	otal laps=12	P Ful	II laps=9	11th	17 Jo			otal laps=14		laps=11
1	2'57.363		47.461	32.350	36.491	211.6	1	250 727	1'03.318	47.161	31.679	37.569	211.4
2	2'21.079		45.780	31.749	35.436	212.3	2	2'59.727	28.445	45.814	31.064	35.589	215.3
3	2'22.397		45.760	32.884	35.778	212.3	3	2'20.912 2'19.735	27.651	45.262	31.328	35.494	219.0
4	2'19.811		44.862	32.192	35.580	219.4	4	2'18.454	27.323	45.262	31.006	35.058	218.7
5	2'19.361		45.779	31.205	35.162	214.4	5	2'19.048	27.259	45.504	30.935	35.350	213.3
6	2'17.820		44.892	30.806	35.042	214.2	6	2'18.985	27.447	45.488	30.649	35.401	209.3
7	2'45.187		51.027	42.684	44.591	197.9	7	2'18.200	27.549	44.706	30.713	35.232	220.0
8	13'55.893		45.637	31.188	35.330	209.4	8	2'25.928 F		45.317	31.175	41.865	211.8
9	2'18.394		45.225	30.700	35.287	207.7		10'21.393	8'26.010	46.674	31.452	37.257	203.0
10	2'17.434	Г	44.691	30.638	35.163	210.9	10	2'17.421	26.906	44.948	30.628	34.939	217.6
11	2'17.150		44.752	30.618	35.017	209.1	11	2'21.917	27.125	48.110	31.222	35.460	163.8
12	2'23.622	32.682	44.943	30.761	35.236	212.9	12	2'23.054	27.050	45.108	30.798	40.098	218.4
				A			13	2'17.657	27.180	44.720	30.676	35.081	215.6
8th	31 <sup>r</sup>	Niklas AJO	_	Avant Tec			14	2'18.812	27.186	45.283	30.898	35.445	210.7
		Rı	uns=3 To	otal laps=14	4 Ful	II laps=9		Do	nny KENT		Red Bull F	luenvarn	ΔCRD
1	3'07.556	1'12.329	47.285	31.760	36.182	207.8	<b>12th</b>	52 Da				•	
2	2'20.826		45.566	31.323	35.801	212.0			Rur		otal laps=15		laps=12
3	2'18.790		44.956	31.073	35.433	219.7	1	2'49.456	49.018	49.151	34.758	36.529	210.1
4	2'18.534		44.986	30.986	35.372	220.4	2	2'22.366	28.425	45.944	32.283	35.714	217.0
5	2'17.912		44.532	30.984	35.408	222.6	3	2'20.770	27.775	45.906	31.436	35.653	211.6
6	2'23.178		44.757	31.399	39.214	215.0	4	2'31.966	27.970	48.398	37.756	37.842	216.9
7	7'19.548		46.270	31.275	35.494	204.7	5	2'19.193	27.516	45.088	31.459	35.130	215.8
8 9	2'19.262		45.105 45.258	31.072 30.783	35.558 35.341	209.8 207.7	<u>6</u> 7	2'29.172 F	28.332	46.182 46.119	32.051 31.739	42.607 35.644	215.9
10	<b>2'18.681</b> 2'22.972		45.236	31.225	37.465	209.9	8	6'19.826 <b>2'19.546</b>	27.562	45.402	31.099	35.483	211.1
11	5'15.936		49.675	37.021	35.437	169.3	9	2'18.829	27.274	45.315	30.831	35.409	208.7
12	2'17.939		44.945	30.680	35.159	211.6	10	2'30.431	27.320	48.740	36.622	37.749	209.7
13	2'17.860		44.762	30.840	35.161	212.7	11	2'26.514	27.322	45.295	30.851	43.046	210.5
14	2'17.305		44.542	30.740	34.948	215.1	12	2'18.041	27.304	44.831	30.728	35.178	213.3
							13	2'26.974	27.272	47.927	34.511	37.264	209.2
9th	7	Efren VAZQ		SaxoPrint		SPA	14	2'17.832	27.053	44.939	30.647	35.193	213.2
		Rı	uns=2 To	otal laps=14	4 Full	laps=11	15	2'17.567	27.275	44.536	30.648	35.108	213.1
1	3'00.617	7 1'00.507	47.317	31.903	40.890	211.4					Ambrogio	Pacina	RSA
2	2'19.939	28.112	44.816	31.172	35.839	227.5	13th	41 Bra	ad BINDEF		_	_	
3	2'19.591	27.577	45.216	31.183	35.615	215.9			Rur	ns=2 To	otal laps=14	- Full	laps=11
4	2'18.165		44 045	31.025	25 260	221.1	4			49.183			209.6
5			44.645		35.260		1	2'49.966	49.129		32.181	39.473	
	2'20.437	28.088	45.681	31.404	35.264	210.4	2	2'22.150	28.102	46.330	32.078	35.640	217.7
6	2'20.437 2'17.462	28.088 2 27.180	45.681 44.496	31.404 30.671	35.264 35.115	210.4 219.6	2 3		28.102 27.915	46.330 45.825	32.078 31.375	35.640 35.460	217.7 210.2
7	2'20.437 2'17.462 2'17.306	28.088 2 27.180 27.322	45.681 44.496 44.403	31.404 30.671 30.693	35.264 35.115 34.888	210.4 219.6 217.2	2 3 4	2'22.150 2'20.575 2'19.277	28.102 27.915 27.517	46.330 45.825 45.538	32.078 31.375 30.826	35.640 35.460 35.396	217.7 210.2 208.9
78	2'20.437 2'17.462 2'17.306 2'25.325	28.088 27.180 27.322 5 P 27.690	45.681 44.496 44.403 45.500	31.404 30.671 30.693 31.506	35.264 35.115 34.888 40.629	210.4 219.6 217.2 206.2	2 3 4 5	2'22.150 2'20.575 2'19.277 2'18.876	28.102 27.915 27.517 27.377	46.330 45.825 45.538 45.311	32.078 31.375 30.826 30.704	35.640 35.460 35.396 35.484	217.7 210.2 208.9 216.2
7 8 9	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217	28.088 27.180 3 27.322 5 P 27.690 7 737.019	45.681 44.496 44.403 45.500 48.650	31.404 30.671 30.693 31.506 31.073	35.264 35.115 34.888 40.629 35.475	210.4 219.6 217.2 206.2 168.2	2 3 4 5 6	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132	28.102 27.915 27.517 27.377 27.305	46.330 45.825 45.538 45.311 45.434	32.078 31.375 30.826 30.704 30.951	35.640 35.460 35.396 35.484 35.442	217.7 210.2 208.9 216.2 207.4
7 8 9 10	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779	28.088 27.180 3 27.322 5 P 27.690 7 7'37.019 27.301	45.681 44.496 44.403 45.500 48.650 45.266	31.404 30.671 30.693 31.506 31.073 30.884	35.264 35.115 34.888 40.629 35.475 35.328	210.4 219.6 217.2 206.2 168.2 214.4	2 3 4 5 6 7	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221	28.102 27.915 27.517 27.377 27.305 27.853	46.330 45.825 45.538 45.311 45.434 47.560	32.078 31.375 30.826 30.704 30.951 32.718	35.640 35.460 35.396 35.484 35.442 43.090	217.7 210.2 208.9 216.2 207.4 188.6
7 8 9 10 11	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660	28.088 27.180 3 27.322 5 P 27.690 7 7'37.019 27.301 27.352	45.681 44.496 44.403 45.500 48.650	31.404 30.671 30.693 31.506 31.073	35.264 35.115 34.888 40.629 35.475 35.328 35.283	210.4 219.6 217.2 206.2 168.2 214.4 212.9	2 3 4 5 6 7	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028	46.330 45.825 45.538 45.311 45.434 47.560 45.408	32.078 31.375 30.826 30.704 30.951 32.718 31.007	35.640 35.460 35.396 35.484 35.442 43.090 37.194	217.7 210.2 208.9 216.2 207.4 188.6 208.5
7 8 9 10 11 12	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143	28.088 27.180 27.322 5 P 27.690 7 37.019 27.301 27.352 39.058	45.681 44.496 44.403 45.500 48.650 45.266 45.161	31.404 30.671 30.693 31.506 31.073 30.884 30.864	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0	2 3 4 5 6 7 8 9	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1
7 8 9 10 11 12 13	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577	28.088 27.180 27.322 5 P 27.690 7 737.019 27.301 27.352 3 39.058 7 27.588	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2	2 3 4 5 6 7 8 9	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2
7 8 9 10 11 12	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.301 27.352 3 39.058 7 27.588	45.681 44.496 44.403 45.500 48.650 45.266 45.161	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2	2 3 4 5 6 7 8 9 10	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4
7 8 9 10 11 12 13 14	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293	28.088 27.180 27.322 5 P 27.690 7 737.019 27.301 27.352 3 39.058 7 27.588	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2	2 3 4 5 6 7 8 9 10 11 12	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4
7 8 9 10 11 12 13	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293	28.088 27.180 27.322 5 P 27.690 7 737.019 27.301 27.352 3 39.058 7 27.588 27.295 Enea BASTI	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2	2 3 4 5 6 7 8 9 10	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4
7 8 9 10 11 12 13 14	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 3 27.295 Enea BASTI	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Tea	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA	2 3 4 5 6 7 8 9 10 11 12 13	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1
7 8 9 10 11 12 13 14 1 Oth	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.301 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 ANINI uns=3 To	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Tea	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA	2 3 4 5 6 7 8 9 10 11 12 13 14	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1
7 8 9 10 11 12 13 14	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru  3 P 1'29.657 5 2'20.700	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 ANINI uns=3 To 48.772	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Tea otal laps=1	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA	2 3 4 5 6 7 8 9 10 11 12 13	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1
7 8 9 10 11 12 13 14 1 Oth	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 6 27.333 8 27.395	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 ANINI uns=3 To 48.772 45.938 45.065 44.484	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teating Stall laps=1: 32.232 31.742 31.314 30.953	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA II laps=7 208.2 215.2 224.8 219.8	2 3 4 5 6 7 8 9 10 11 12 13 14	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 L us=2 To 48.395	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773 Interwetter otal laps=13	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 Paddoc 5 Full 36.510	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 k GER laps=10
7 8 9 10 11 12 13 14 10th 1 2 3 4 5	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293 1 3'33.118 4'14.115 2'18.986 2'17.798 2'18.738	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 6 27.333 8 27.395 8 27.755	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 ANINI uns=3 To 48.772 45.938 45.065	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Tecotal laps=1 32.232 31.742 31.314	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA II laps=7 208.2 215.2 224.8 219.8 214.8	2 3 4 5 6 7 8 9 10 11 12 13 14 14	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 L us=2 To 48.395 46.707	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773 Interwetter otal laps=13 33.350 31.917	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 Paddoc 5 Full 36.510 36.110	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 k GER laps=10 211.1 216.9
7 8 9 10 11 12 13 14 14 10th 1 2 3 4 5 6	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293 1 3'33.118 4'14.115 2'18.986 2'17.798 2'18.738 2'19.509	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 6 27.333 8 27.395 8 27.755 9 27.140	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 ANINI uns=3 To 48.772 45.938 45.065 44.484 44.859	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teatl laps=1 32.232 31.742 31.314 30.953 31.069	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055 35.066	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA II laps=7 208.2 215.2 224.8 219.8 214.8 214.9	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph 2'53.828 2'24.145 2'21.144	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411 28.181	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 Lns=2 To 48.395 46.707 45.896	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773 Interwetter otal laps=13 33.350 31.917 31.666	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 1 Paddoc 3 Full 36.510 36.110 35.401	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 ek GER laps=10 211.1 216.9 219.3
7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293 1 3'33.118 4'14.115 2'18.986 2'17.798 2'18.738 2'19.509 2'18.254	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 6 27.333 8 27.395 8 27.755 9 27.140 1 27.209	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 <b>ANINI</b> uns=3 To 48.772 45.938 45.065 44.484 44.859 45.059	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teatotal laps=1** 32.232 31.742 31.314 30.953 31.069 30.867	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055 35.066 35.119	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA II laps=7 208.2 215.2 224.8 219.8 214.8 214.9 210.2	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph 2'53.828 2'24.145 2'21.144 2'21.071	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411 28.181 27.890	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 <b>L</b> ns=2 To 48.395 46.707 45.896 45.625	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773 Interwetter otal laps=13 33.350 31.917 31.666 32.004	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 Paddoc 36.510 36.510 36.510 35.401 35.552	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 ek GER laps=10 211.1 216.9 219.3 218.8
7 8 9 10 11 12 13 14 14 10th   1 2 3 4 5 6 7 8	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.660 3'14.143 2'21.577 2'18.293  1 33 133.118 4'14.115 2'18.986 2'17.798 2'18.738 2'19.509 2'18.254 2'28.051	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 5 27.333 6 27.755 6 27.140 6 27.209 6 29.665	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 <b>ANINI</b> uns=3 To 48.772 45.938 45.065 44.484 44.859 45.059 47.131	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teatoral laps=1** 32.232 31.742 31.314 30.953 31.069 30.867 30.791	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055 35.066 35.119 40.464	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 TU ITA II laps=7 208.2 215.2 224.8 219.8 214.8 214.9 210.2 195.2	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph 2'53.828 2'24.145 2'21.144 2'21.071 2'18.753	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411 28.181 27.890 27.582	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 <b>L</b> ns=2 To 48.395 46.707 45.896 45.625 45.057	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773 Interwetter otal laps=13 33.350 31.917 31.666 32.004 31.169	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 1 Paddoc 3 Full 36.510 36.110 35.401 35.552 34.945	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 ek GER laps=10 211.1 216.9 219.3 218.8 214.3
7 8 9 10 11 12 13 14 14 10th   1 2 3 4 5 6 7 8 9	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293  1 33 133.118 4'14.115 2'18.986 2'17.798 2'18.738 2'19.509 2'18.254 2'28.051 14'08.918	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 5 27.333 6 27.755 6 27.140 6 27.209 6 29.665 7 29.665 8 12'10.485	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 <b>ANINI</b> uns=3 To 48.772 45.938 45.065 44.484 44.859 45.059 47.131 51.879	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teatotal laps=1** 32.232 31.742 31.314 30.953 31.069 30.867 30.791 31.338	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055 35.066 35.119 40.464 35.216	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 TU ITA II laps=7 208.2 215.2 224.8 219.8 214.8 214.9 210.2 195.2 186.8	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph 2'53.828 2'24.145 2'21.144 2'21.071 2'18.753 2'18.101	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411 28.181 27.890 27.582 27.369	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 <b>L</b> ns=2 To 48.395 46.707 45.896 45.625 45.057 44.675	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 37.334 30.773 Interwetter otal laps=13 33.350 31.917 31.666 32.004 31.169 30.918	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 Paddoc 6 Full 36.510 36.510 35.401 35.552 34.945 35.139	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 ek GER laps=10 211.1 216.9 219.3 218.8 214.3 216.7
7 8 9 10 11 12 13 14 14 10th 1 2 3 4 5 6 7 8 9 10	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293  1 34  1 34	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.301 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 6 27.333 6 27.395 6 27.755 9 27.140 1 27.209 1 P 29.665 3 12'10.485 26.971	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 <b>ANINI</b> uns=3 To 48.772 45.938 45.065 44.484 44.859 45.059 47.131 51.879 44.629	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teatoral laps=1** 32.232 31.742 31.314 30.953 31.069 30.867 30.791 31.338 30.712	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055 35.066 35.119 40.464 35.216 35.053	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 U ITA II laps=7 208.2 215.2 224.8 219.8 214.8 214.9 210.2 195.2 186.8 211.6	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph 2'53.828 2'24.145 2'21.144 2'21.071 2'18.753 2'18.101 2'24.093 F	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411 28.181 27.890 27.582 27.369	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 <b>L</b> 1s=2 To 48.395 46.707 45.896 45.625 45.057 44.675 45.033	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 30.760 37.334 30.773 Interwetter otal laps=13 33.350 31.917 31.666 32.004 31.169 30.918 30.945	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 Paddoc Full 36.510 36.110 35.401 35.552 34.945 35.139 41.000	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 ek GER laps=10 211.1 216.9 219.3 218.8 214.3 216.7 213.6
7 8 9 10 11 12 13 14 14 10th   1 2 3 4 5 6 7 8 9	2'20.437 2'17.462 2'17.306 2'25.325 9'32.217 2'18.779 2'18.660 3'14.143 2'21.577 2'18.293  1 33 133.118 4'14.115 2'18.986 2'17.798 2'18.738 2'19.509 2'18.254 2'28.051 14'08.918	28.088 27.180 27.322 5 P 27.690 7 7'37.019 27.301 27.352 3 39.058 7 27.588 27.295 Enea BASTI Ru 3 P 1'29.657 5 2'20.700 6 27.333 6 27.395 6 27.755 9 27.140 1 27.209 1 P 29.665 3 12'10.485 26.971	45.681 44.496 44.403 45.500 48.650 45.266 45.161 44.654 44.963 <b>ANINI</b> uns=3 To 48.772 45.938 45.065 44.484 44.859 45.059 47.131 51.879	31.404 30.671 30.693 31.506 31.073 30.884 30.864 34.027 30.720 Junior Teatotal laps=1** 32.232 31.742 31.314 30.953 31.069 30.867 30.791 31.338	35.264 35.115 34.888 40.629 35.475 35.328 35.283 45.676 35.308 35.315 am GO&F 1 Ful 42.457 35.735 35.274 34.966 35.055 35.066 35.119 40.464 35.216	210.4 219.6 217.2 206.2 168.2 214.4 212.9 199.0 219.2 216.2 TU ITA II laps=7 208.2 215.2 224.8 219.8 214.8 214.9 210.2 195.2 186.8	2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7	2'22.150 2'20.575 2'19.277 2'18.876 2'19.132 2'31.221 F 8'53.637 2'18.522 2'36.192 2'17.985 2'18.061 2'49.562 2'17.621 Ph 2'53.828 2'24.145 2'21.144 2'21.071 2'18.753 2'18.101	28.102 27.915 27.517 27.377 27.305 27.853 7'00.028 27.584 33.539 27.441 27.009 36.333 27.031 ilipp OET1 Rur 55.573 29.411 28.181 27.890 27.582 27.369	46.330 45.825 45.538 45.311 45.434 47.560 45.408 45.100 48.424 44.886 44.952 59.023 44.964 <b>L</b> ns=2 To 48.395 46.707 45.896 45.625 45.057 44.675	32.078 31.375 30.826 30.704 30.951 32.718 31.007 30.526 30.819 30.670 37.334 30.773 Interwetter otal laps=13 33.350 31.917 31.666 32.004 31.169 30.918	35.640 35.460 35.396 35.484 35.442 43.090 37.194 35.312 43.410 34.988 35.340 36.872 34.853 Paddoc 6 Full 36.510 36.510 35.401 35.552 34.945 35.139	217.7 210.2 208.9 216.2 207.4 188.6 208.5 214.1 158.2 211.4 208.4 107.8 213.1 ek GER laps=10 211.1 216.9 219.3 218.8 214.3 216.7

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Т3

T4 Speed

Lap Lap Time

Free	Practio	ce Nr. 1										Me	oto3
Lap L	.ap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
9	2'19.142	27.492	45.402	31.003	35.245	208.4	3	3'00.683	29.436	1'00.304	50.956	39.987	189.6
10	2'18.612	27.343	45.152	30.835	35.282	209.4	4	2'30.790 P	28.012	45.654	33.100	44.024	210.2
11	2'28.801	29.133	52.954	31.544	35.170	184.6	5	11'19.728	8'45.983	1'16.248	36.498	40.999	107.8
12	2'17.687	27.028	44.809	30.732	35.118	211.2	6	2'20.196	27.958	45.555	31.292	35.391	212.8
_13	2'20.371	28.348	45.834	31.166	35.023	204.8	7	2'22.239	30.324	45.427	31.223	35.265	214.8
	a a Ka	arel HANIK	Δ	Red Bull	KTM Aio	CZE	8	2'18.757	27.250	45.083	31.279	35.145	212.0
15th	98 <sup>Ka</sup>			otal laps=1		laps=12	9 10	2'28.758 2'18.095	27.432 27.455	45.536 44.710	31.378 30.987	44.412 34.943	209.3 218.9
1	3'05.001	1'08.219	47.708	32.501	36.573	210.1	11	2'34.828	27.861	55.569	35.834	35.564	130.4
2	2'22.288	28.295	46.370	31.667	35.956	216.4	12	2'18.876	27.630	45.066	31.008	35.172	211.8
3	2'20.163	27.712	45.557	31.475	35.419	213.1	_13	2'18.994	27.389	45.226	31.175	35.204	208.7
4	2'19.513	27.370	45.136	31.759	35.248	221.3		Alog	ssandro	TONLIC	CIP		ITA
5	2'18.325	26.996	45.007	31.155	35.167	219.7	19th	า 19   <sup>Aie:</sup>				<b></b>	
6	2'18.702	27.192	45.090	31.008	35.412	218.0				uns=2 To	otal laps=14	Full	laps=11
7	2'25.133		46.492	31.482	39.445	211.8	1	3'38.131	1'39.556	48.399	33.137	37.039	207.1
8	6'32.837	4'40.084	45.760	31.380	35.613	209.3	2	2'24.699	28.288	47.043	31.829	37.539	208.3
9	2'19.877	27.364	45.780	31.194	35.539	211.9	3	2'22.320	28.192	46.392	31.580	36.156	208.3
10	2'19.056	27.549	45.329	30.861	35.317	208.9	4	2'21.808	27.781	46.426	31.480	36.121	209.2
11	2'28.540	27.616	46.097	30.992	43.835	206.6	5	2'21.306	27.646	46.089	31.378	36.193	209.5
12	2'18.822	27.303	45.530	30.866	35.123	210.1	6	2'32.573 P	28.597	48.853	33.139	41.984	192.3
13	2'17.845	27.203	44.794	30.644	35.204	214.2	7	9'40.408	7'46.533	46.756	31.458	35.661	205.8
14	2'28.751	27.287	44.960	32.418	44.086	207.0	8	2'19.881	27.538	45.647	31.172	35.524	211.1
15	2'18.978	27.282	44.992	31.067	35.637	209.3	9	2'19.728	27.443	45.602	31.064	35.619	210.7
404	40 Al	exis MASE	BOU	Ongetta-F	Rivacold	FRA	10 11	2'21.700	27.631	45.938	31.322	36.809	212.1
16th	10 A			otal laps=1		laps=10	12	2'18.687	27.392 27.759	45.219	30.822	35.254	213.3 186.5
	0150 744						13	2'31.310 2'18.100	27.739	50.322 44.973	33.954 30.674	39.275 35.218	213.5
1 2	2'53.711	54.438 <b>29.231</b>	49.159 <b>46.852</b>	33.006 <b>31.886</b>	37.108 36.197	204.8 <b>212.4</b>	14	2'18.793	27.167	45.161	30.858	35.607	210.4
3	2'24.166 2'21.146	27.865	45.901	31.569	35.811	216.2		2 10.733	27.107	40.101			
4	2'24.574		45.676	31.372	40.058	218.4	20th	16 And	Irea MIG	NO	Mahindra I	Racing	ITA
5	4'45.041	2'51.185	46.505	31.340	36.011	215.3		1 10	Rı	uns=2 To	otal laps=15	Full	laps=12
6	2'21.956	27.768	45.918	32.559	35.711	212.9	1	2'45.699	44.662	49.293	33.889	37.855	210.2
7	2'20.510	27.548	45.929	31.150	35.883	209.9	2	2'27.026	29.984	47.304	33.243	36.495	212.1
8	2'19.897	27.311	45.856	31.055	35.675	208.9	3	2'21.276	27.889	46.059	31.626	35.702	216.6
9	2'25.851	P 28.160	46.270	31.804	39.617	211.7	4	2'20.058	27.499	45.294	31.569	35.696	216.5
10	5'23.453	3'30.507	46.232	31.141	35.573	204.1	5	2'20.994	27.917	46.047	31.196	35.834	213.0
11	2'19.086	27.486	45.368	30.841	35.391	213.1	6	2'19.692	27.569	45.692	31.158	35.273	212.4
12	2'21.628	27.126	46.595	32.550	35.357	211.4	7	2'18.348	27.051	44.914	31.027	35.356	216.7
13	2'17.986	27.452	44.734	30.544	35.256	214.8	8	2'24.926 P	27.597	45.553	31.280	40.496	213.5
14	2'18.374	27.069	45.197	30.752	35.356		9	8'33.719	6'40.361	46.203	31.414	35.741	210.8
15	2'17.887	27.010	45.108	30.643	35.126	215.0	10	2'20.984	27.763	46.057	31.587	35.577	209.9
4-4	a a la	kub KORN	JEFII	Calvo Tea	am	CZE	11	2'19.666	27.566	45.647	30.964	35.489	210.6
17th	84	Du	ins=3 To	otal laps=1		ıll laps=9	12	2'22.972	29.778	46.520	31.232	35.442	203.4
							13	2'19.136	27.391	45.299	31.024	35.422	211.8
1	2'40.932	41.350	48.739	33.560	37.283	207.6	14 15	2'19.488	27.755	45.425	30.971 30.816	35.337	213.7
2	2'27.156	31.097	47.268	32.276	36.515	213.6	15	2'18.801	27.232	45.385	30.010	35.368	211.3
3	2'22.130	27.920	46.206	32.162	35.842	211.0	24.0	4 Eo Jua	nfran Gl	JEVARA	Mapfre As	par Team	ı M SPA
4	2'20.510	27.730	45.565	31.546	35.669	217.1	<b>21s</b>	t 58 Jua			otal laps=14		laps=11
5 6	<b>2'20.564</b> 2'27.795	28.052 P 27.958	<b>45.547</b> 45.286	<b>31.338</b> 31.847	<b>35.627</b> 42.704	215.3 218.4	1	2'41.510	42.735	48.587	33.018	37.170	216.0
7	8'14.014	6'18.204	47.370	32.215	36.225	209.6	2	2'41.510 2'24.807	30.016	46.925	31.860	36.006	212.0
8	2'21.922	27.813	46.422	31.627	36.060	210.8	3	2'22.958	28.534	46.746	31.956	35.722	211.3
9	2'19.785	27.659	45.425	31.261	35.440	211.1	4	2'21.272	28.101	45.919	31.527	35.725	211.3
10	2'19.324	27.255	45.291	31.178	35.600	213.1	5	2'20.891	27.970	46.069	31.709	35.143	213.1
11	2'26.609		44.977	31.357	42.218	215.2	6	2'20.056	27.641	45.819	31.679	34.917	216.0
12	4'17.241	2'22.573	45.908	32.742	36.018	206.3	7	2'19.735	27.711	45.045	31.434	35.545	213.9
13	2'18.398	27.395	44.742	30.876	35.385	213.1	8	2'25.704 P	28.605	45.567	31.308	40.224	211.5
14	2'17.895	27.417	44.767	30.822	34.889	210.1	9	8'57.511	7'04.893	46.182	31.044	35.392	210.2
							4.0		07.050	45.040		05.550	

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NED

212.5

208.8

Full laps=10

KRP Abbink Racing

36.970

36.021

Red Bull KTM Ajo

Total laps=13

33.261

31.839

10

11

12

13

14

AUS

2'19.985

2'34.897

2'18.358

2'24.244

2'18.521

2'16.439



27.650

27.611

27.487

27.470

45.640

49.920

44.871

44.910

44.811

26.733

31.137

37.270

30.941

31.004

31.436

44.523

35.558

40.096

35.059

40.860

34.999

212.5

126.0

221.0

217.9

222.4



30.481

18th

1

2

13

3'39.040

2'23.156

Fastest Lap:

Jasper IWEMA

1'39.866

Jack MILLER

28.811

Runs=2

48.943

46.485

Free Practice Nr. 1 Moto3

	<i>-</i>	<u> </u>	<u> </u>										IVI	ULUS
ir	ne		T1	T2	Т3	T4	Speed	Lap I	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
	_			IAIDIID	Ongotto	\: = \ a i a		11	2'19.520	27.546	45.447	31.022	35.505	208.2
3	Z	ul	fahmi Kl	HAIRUD	Ongetta-A	AIIASIA	MAL	12	2'56.119	28.412	48.860	41.861	56.986	176.4
_			R	uns=2 To	otal laps=1	4 Ful	l laps=11	13	2'20.142	28.550	45.049	31.028	35.515	213.9
8	330		1'02.183	48.608	32.211	36.828	210.3	14	2'18.854	27.475	45.027	31.096	35.256	215.6
	10		28.548		31.663	36.441	218.3							
	_		27.762		31.294	35.674		26th	21 Fr	ancesco B	AGNAI	SKY Raci	ng Team	V ITA
	164							<b>20</b> 111	<b>   </b>	Ru	ns=2 To	otal laps=14	4 Full	laps=11
	21		28.712		31.263	35.715	213.4		010 - 0					-
	340	_	27.754	1	31.270	35.789	217.7	1	2'35.877	39.420	47.548	32.537	36.372	210.5
	545	Р		45.927	31.806	42.316	214.4	2	2'22.990	28.630	46.496	32.101	35.763	212.5
.7	709		6'22.383	46.579	41.904	48.843	208.1	3	2'21.409	28.184	46.014	31.745	35.466	212.6
8.	371		27.599	45.470	31.231	35.571	210.4	4	2'23.481	27.943	45.561	31.570	38.407	212.6
.7	734		27.595	45.917	31.184	39.038	210.0	5	2'20.666	27.887	45.468	31.367	35.944	212.4
.8	345		27.629	45.486	31.197	35.533	211.2	6	2'31.117	27.994	46.012	41.485	35.626	208.6
	03		27.757	45.285	35.067	47.994	212.5	7	2'26.300	P 27.624	45.259	31.237	42.180	211.3
	)47		27.687		30.995	35.246	213.0		10'22.751	8'29.305	46.502	31.564	35.380	213.4
	38		27.608		30.876	35.372	213.0	9	2'19.175	27.484	45.333	31.079	35.279	216.1
_	383		27.807		30.581	35.091	216.7	10	2'19.472	27.640	45.268	31.438	35.126	212.9
<u>. ა</u>	၂၀၁		21.001	44.304	30.301	33.091	210.7					_		
	Н	laf	iq AZMI		SIC-AJO		MAL	11	2'18.884	27.583	45.186	31.114	35.001	211.3
3	١.,	·u·	-	О Т		4 =		12	2'18.923	27.311	44.907	31.082	35.623	212.8
			R	uns=2 To	otal laps=1	4 Ful	l laps=11	13	2'21.354	28.016	45.023	33.000	35.315	215.6
.3	363		1'01.603	47.484	32.459	37.817	213.3	14	2'19.097	27.494	45.142	31.027	35.434	214.8
.0	004		28.508	46.411	31.374	38.711	212.0					Calua Tar		
.5	88		27.817	45.919	31.884	35.968	213.6	<b>27th</b>	57   <sup>E </sup>	ric GRANA		Calvo Tea		BRA
	107		27.672		32.641	35.901	217.3		<u> </u>	Ru	ns=2 To	otal laps=14	4 Full	laps=11
	135		27.454		31.567	35.873	215.1	1	2'46.363	44.111	49.983	34.772	37.497	204.5
	553	P			31.986	43.109	210.6	2	2'25.401	29.545	46.963	32.756	36.137	213.3
			8'02.354				203.0			28.049	46.454	31.557	35.839	210.0
	917				31.810	36.152		3	2'21.899					
	162		27.905		31.434	36.050	209.2	4	2'31.274	27.537	45.425	40.471	37.841	215.7
	41		27.834		31.289	35.713	212.9	5	2'20.539	27.436	46.006	31.399	35.698	214.6
.0	)36		27.563		30.903	35.564	217.8	6	2'20.251	27.413	45.118	31.503	36.217	214.7
.7	<b>756</b>		27.329	45.402	31.256	35.769	210.6	7	2'33.278	P 31.986	46.381	32.533	42.378	206.9
.4	166		27.424	45.162	30.737	35.143	210.6	8	8'35.025	6'17.439	1'07.725	33.836	36.025	
.8	345		27.251	45.257	30.995	35.342	217.7	9	2'20.855	28.723	45.493	31.044	35.595	212.8
	74		27.140	45.145	31.165	35.124	213.5	10	2'19.872	27.796	45.246	31.075	35.755	213.3
								11	2'35.820	31.136	56.414	32.298	35.972	164.7
	M	la	tteo FER	RARI	San Carlo	Team Ita	alia ITA	12	2'19.001	27.334	45.163	31.403	35.101	213.3
			R	uns=2 To	otal laps=1	3 Ful	l laps=10	13	2'18.955	27.427	44.975	30.881	35.672	208.2
_	700				•		-	14	2'19.402	27.362	45.190	31.052	35.798	207.3
	708		40.517		31.969	36.220	207.6		2 13.402	27.502	70.100	31.002	33.730	201.0
	<b>762</b>		28.388		31.772	35.815	211.3	2041	E4 B	ryan SCHO	UTFN	CIP		NED
	732		27.917		31.409	35.707	207.4	28th	51   <sup>B</sup>	=		otal laps=14	4 E.II	
.0	)34		27.597	45.476	31.353	35.608	206.4			Ku	ns=2 To	olai iaps= i²	+ Full	laps=11
.7	795		27.718	45.302	31.120	35.655	207.4	1	2'41.152	41.075	48.924	33.388	37.765	207.0
.4	188		27.747	45.772	31.313	35.656	206.8	2	2'26.380	30.177	47.547	32.340	36.316	208.1
.2	288	Ρ	29.464	47.368	32.242	40.214	198.4	3	2'23.610	29.593	45.804	32.219	35.994	211.2
	991		9'36.297		32.750	35.607	199.1	4	2'20.363	27.622	45.673	31.514	35.554	212.1
	386		27.533		31.104	35.712	210.7	5	2'20.389	27.686	46.078	31.317	35.308	213.4
	31		27.643		33.998	39.397	211.4	6	2'20.519	27.762	45.484	31.723	35.550	215.6
	757		27.536	$\overline{}$	31.034	35.471	216.6	7	2'19.303	27.476	45.327	31.338	35.162	211.1
			27.611	45.179	31.001	40.617	208.3	8	2'29.050		45.864	34.427	41.285	204.3
	108	Ì			30.927					7'02.246				
0.0	348		27.314	45.180	30.927	35.227	214.9	9	8'54.402		45.602	31.108	35.446	214.8
	Δ	n	drea I O	CATELLI	San Carlo	Team Ita	alia ITA	10	2'19.661	27.269	45.787	31.081	35.524	210.0
5									2'35.135	27.975	46.034	34.227	46.899	206.5
			R	uns=2 To	otal laps=1	4 Ful	l laps=11	12	2'19.476	27.412	45.269	31.429	35.366	214.2
.0	99		41.480	48.812	33.560	37.247	210.7	13	2'46.562	30.461	46.238	34.317	55.546	212.3
.8	392		29.384	46.774	32.615	36.119	208.9	14	2'19.159	27.234	45.255	31.056	35.614	213.5
	735		29.448		31.904	35.701	209.0					NA \ / P C	\ D : - =	F
	231		27.895		31.632	35.530	213.5	29th	99 <sup>Jo</sup>	orge NAVA	KRO	Marc VDS	Racing 1	ea SPA
	119		28.034		31.357	35.508	216.6	<b>2</b> 3111		Ru	ns=2 To	otal laps=1	5 Full	laps=12
			27.761	45.365	38.519	35.742	219.3	1	3'03.684	1'05.153	49.016	33.002	36.513	207.8
	387													
	25		28.730		32.505	35.550	211.9	2	2'24.097	28.982	46.824	32.159	36.132	211.3
	58	_	27.656		31.205	35.900	210.4	3	2'22.567	28.501	45.904	32.070	36.092	214.7
	206	Ρ			32.337	47.348	192.9	4	2'22.324	28.494	46.079	31.684	36.067	212.4
.0	)35		7'28.889	46.095	31.231	35.820	209.3	5	2'21.653	28.114	45.650	31.669	36.220	213.7
o:	:	Ja	ack MILLEF	₹		Red Bull	KTM Aio	AU	S 2'1	<b>6.439</b> 26	5.733 44	4.523 30	.481 34	4.702
		Ja	7'28.889 ack MILLEF			31.231		31.231 35.820 209.3  Red Bull KTM Ajo						





	Praction	ce Nr. 1										IVIC	oto3
Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6	2'22.157	28.058	45.841	32.262	35.996	213.9	3	2'27.506	28.965	47.539	33.810	37.192	209.4
7	2'21.055	27.875	45.951	31.638	35.591	209.1	4	2'25.966	29.013	47.491	32.647	36.815	212.
8	2'21.014	27.823	46.009	31.332	35.850	207.4	5	2'23.863		46.685	32.170	36.901	212.
9	2'31.138	P 28.098	46.260	31.466	45.314	208.1	6	2'24.105		46.900	32.150	36.797	208.
10	6'17.241	4'23.454	46.232	31.529	36.026	211.5	7	2'23.721	28.103	46.570	32.040	37.008	207.
11	2'20.402	27.790	45.738	31.471	35.403	212.2	8	2'29.283	P 28.862	47.333	32.427	40.661	202.
12	2'20.151	27.815	45.799	31.187	35.350	211.7	9	9'18.508	7'21.091	48.514	32.172	36.731	203.
13	2'19.546	27.654	45.054	31.507	35.331	213.4	10	2'23.527	28.318	46.957	31.847	36.405	205.
14	2'20.070	27.852	45.621	31.136	35.461	210.4	11	2'24.882		46.695	31.941	37.573	204.
15	2'20.573	27.903	45.649	31.369	35.652	210.0	12	2'39.622		57.960	31.956	36.749	168.9
							13	2'30.067		46.613	38.574	36.479	207.
30th	า 95 <sup>ไป</sup>	ules DANIL	0	Ambrogio	Racing	FRA	14	2'22.206		46.021	31.723	36.384	209.9
	. 30	Ru	ins=2 To	otal laps=1	4 Full	laps=11	-				Kiofor Po	oina	
1	2'46.624	47.092	49.384	33.121	37.027	208.7	34th	43 <sup>L</sup>	.uca GRÜN\		Kiefer Ra	Ū	GE
2	2'26.336	29.594	47.322	33.264	36.156	211.9			Ru	ins=2 To	otal laps=1	1 Fu	II laps=
3	2'24.402	28.334	46.655	32.297	37.116	215.5	1	2'44.577	41.188	50.405	34.624	38.360	205.9
4	2'23.754	28.195	46.983	32.447	36.129	209.6	2	2'29.512		48.271	33.791	37.581	207.
5	2'22.283	28.324	46.181	32.031	35.747	214.6	3	2'28.782		48.580	34.130	37.192	205.8
6	2'22.586	28.289	45.823	32.221	36.253	217.3	4	2'26.551		47.378	33.435	36.731	209.7
7	2'26.645		46.256	31.911	40.382	211.2	5	2'25.255		46.547	32.789	37.297	214.
8	8'43.461	6'49.444	46.550	31.731	35.736	211.4	6	2'33.292		46.742	32.960	44.989	211.3
9	2'21.989	28.062	46.169	31.679	36.079	212.0		17'17.250		50.393	33.027	37.225	204.6
10	2'22.599	28.372	46.538	31.748	35.941	208.7	8	2'25.649		47.234	32.761	36.882	207.7
11	2'27.895	28.244	45.842	31.553	42.256	210.7	9	2'24.296		46.823	32.551	36.316	207.4
12	2'21.269	28.056	45.775	31.929	35.509	215.1	10	2'23.324		46.216	32.308	36.408	208.9
13	2'20.348	27.939	45.361	31.471	35.577	214.2	11	2'23.093	28.180	46.651	32.126	36.136	208.3
14	2'20.751	27.804	45.809	31.782	35.356	210.1			cott DERO		RW Racir	na GP	NE
		oe IRVING		Redline M	1otorcycle	s/K GBR	35th	ı 9 i				-	
31s	t 66 <sup>J</sup>		ıns=3 To		-						Total laps=2		II laps=
				otal laps=1		II laps=6	1	2'39.640		49.224	32.766	37.617	208.0
1	6'12.726	4'10.935	50.458	33.486	37.847	186.2	111	nfinished	33.327				
2							u		00.027				
2	2'25.244	28.534	46.900	32.436	37.374	208.4	u.		00.027				
3	2'25.244 2'23.788	28.534 28.305	46.900 46.544	32.436 32.105	37.374 36.834		u.		00.027				
						208.4	u	onca	30.327				
3	2'23.788 2'23.057	28.305	46.544	32.105	36.834	208.4 208.2	u.	oned	30.021				
3 4	2'23.788 2'23.057	28.305 28.000	46.544 46.300	32.105 32.025	36.834 36.732	208.4 208.2 206.6	u.		JU.OLI				
3 4 5	2'23.788 2'23.057 2'38.922	28.305 28.000 P 29.021	46.544 46.300 49.348	32.105 32.025 33.185	36.834 36.732 47.368	208.4 208.2 206.6 201.3	u.		JU.GET				
3 4 5 6	2'23.788 2'23.057 2'38.922 7'37.067	28.305 28.000 P 29.021 5'40.373	46.544 46.300 49.348 47.508	32.105 32.025 33.185 32.436	36.834 36.732 47.368 36.750	208.4 208.2 206.6 201.3 207.0	u.		JU.GET				
3 4 5 6 7	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236	28.305 28.000 P 29.021 5'40.373 27.998 28.075	46.544 46.300 49.348 47.508 46.760	32.105 32.025 33.185 32.436 31.729	36.834 36.732 47.368 36.750 36.165	208.4 208.2 206.6 201.3 207.0 205.6	u.		JU. GET				
3 4 5 6 7 8	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891	46.544 46.300 49.348 47.508 46.760 45.705 45.949	32.105 32.025 33.185 32.436 31.729 31.595 31.633	36.834 36.732 47.368 36.750 36.165 35.861 35.954	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5	u.		JU. GET				
3 4 5 6 7 8	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891	46.544 46.300 49.348 47.508 46.760 45.705	32.105 32.025 33.185 32.436 31.729 31.595	36.834 36.732 47.368 36.750 36.165 35.861	208.4 208.2 206.6 201.3 207.0 205.6 208.7	u.		JU. GET				
3 4 5 6 7 8 9	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8	u.		JU. GET				
3 4 5 6 7 8 9 10	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2	u.		JU. JU.				
3 4 5 6 7 8 9 10	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8	<u>.</u>		JU. JU.				
3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856 <b>abriel RAM</b>	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554 Kiefer Ra	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN	<u>.</u>		JO. OZ. 1				
3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8	<u>.</u>		JU. JU.				
3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'41.385	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510 29.716	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 OS 49.374 48.122	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554 Kiefer Rabtal laps=1-33.298 32.577	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4			JU. JU.				
3 4 5 6 7 8 9 10 11 32nc 1 2 3	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510 29.716 28.289	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 OS 49.374 48.122 47.301	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554 Kiefer Rabtal laps=1-33.298 32.577 32.397	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3			JU. JU.				
3 4 5 6 7 8 9 10 11 32nc 1 2 3 4	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510 29.716 28.289 27.924	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 OS Ins=3 To 49.374 48.122 47.301 46.219	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554 Kiefer Rabatal laps=1-33.298 32.577 32.397 32.060	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1			JU. JU.				
3 4 5 6 7 8 9 10 11 1 32nc 1 2 3 4 5	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510 29.716 28.289 27.924 28.383	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 OS Ins=3 To 49.374 48.122 47.301 46.219 47.123	32.105 32.025 33.185 32.436 31.595 31.633 31.820 31.554 Kiefer Rabatal laps=1-33.298 32.577 32.397 32.060 32.139	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2			JU. JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510 29.716 28.289 27.924 28.383 27.927	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 OS Ins=3 To 49.374 48.122 47.301 46.219 47.123 46.556	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554 Kiefer Rabatal laps=1. 33.298 32.577 32.397 32.060 32.139 31.795	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0			JU. JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 IOS 49.374 48.122 47.301 46.219 47.123 46.556 48.654	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0			JU. JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru 41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566	32.105 32.025 33.185 32.436 31.595 31.633 31.820 31.554 Kiefer Rabtal laps=1. 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7			JU. JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 IOS Ins=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554 Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4			JU. JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 OS Ins=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0			JUNE 1				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471  2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145 IOS Ins=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841 31.518	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1			JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841 31.518 31.848	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8			JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569 2'22.426	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797 28.107	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970 46.700	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841 31.518 31.848 31.701	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954 35.918	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8 205.4			JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1: 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841 31.518 31.848	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8			JU.				
3 4 5 6 7 8 9 10 11  32nc 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569 2'22.426 2'22.722	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797 28.107 28.089	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970 46.700 46.771	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Ra  otal laps=1 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841 31.518 31.848 31.701 31.898	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954 35.918	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8 VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8 205.4 207.0			JU. JU.				
3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569 2'22.426 2'22.722	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797 28.089	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970 46.771	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Rabatal laps=1 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.642 31.890 31.841 31.518 31.848 31.701 31.898	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954 35.918	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8  VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8 205.4 207.0  SPA			J. J				
3 4 5 6 7 8 9 10 11  32nc 1 2 3 4 5 6 7 8 9 10 11 12 13 14  33rc	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2 4 G 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569 2'22.426 2'22.722	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM  Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797 28.107 28.089  na CARRAS	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970 46.700 46.771	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Ra otal laps=1 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.840 31.841 31.518 31.848 31.701 31.898  RW Racir otal laps=1	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954 35.918 35.964 ng GP 4 Full	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8  VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8 205.4 207.0  SPA laps=11			J. J				
3 4 5 6 7 8 9 10 11 2 3 4 4 5 6 7 8 9 10 11 12 13 14 33rd	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2 4 G 2'41.385 2'27.032 2'24.666 2'22.653 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569 2'22.426 2'22.722	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797 28.107 28.089  na CARRAS	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970 46.700 46.771  SCO INS=2 To 50.012	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Ra Stal laps=1 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.841 31.518 31.848 31.701 31.898  RW Racir Stal laps=1 33.677	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954 35.918 35.964 ng GP 4 Full 38.629	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8  VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8 205.4 207.0  SPA laps=11 208.3			J. J				
3 4 5 6 7 8 9 10 11  32nc 1 2 3 4 5 6 7 8 9 10 11 12 13 14  33rc	2'23.788 2'23.057 2'38.922 7'37.067 2'22.652 2'21.236 2'21.427 2'34.322 7'17.471 2 4 G 2'41.385 2'27.032 2'24.666 2'22.653 2'23.897 2'22.736 2'34.540 6'57.463 2'29.517 5'38.391 2'21.446 2'29.569 2'22.426 2'22.722	28.305 28.000 P 29.021 5'40.373 27.998 28.075 27.891 P 27.946 5'18.856  abriel RAM  Ru  41.510 29.716 28.289 27.924 28.383 27.927 P 28.143 5'02.726 P 31.005 3'42.931 28.002 27.797 28.107 28.089  na CARRAS	46.544 46.300 49.348 47.508 46.760 45.705 45.949 49.346 51.145  IOS INS=3 To 49.374 48.122 47.301 46.219 47.123 46.556 48.654 46.566 47.359 47.499 46.045 48.970 46.700 46.771	32.105 32.025 33.185 32.436 31.729 31.595 31.633 31.820 31.554  Kiefer Ra otal laps=1 33.298 32.577 32.397 32.060 32.139 31.795 36.032 31.840 31.841 31.518 31.848 31.701 31.898  RW Racir otal laps=1	36.834 36.732 47.368 36.750 36.165 35.861 35.954 45.210 35.916 cing 4 Fu 37.203 36.617 36.679 36.450 36.252 36.458 41.711 36.529 39.263 36.120 35.881 40.954 35.918 35.964 ng GP 4 Full	208.4 208.2 206.6 201.3 207.0 205.6 208.7 208.5 150.2 192.8  VEN II laps=9 209.3 208.4 208.3 213.1 208.2 211.0 209.0 210.7 203.4 206.0 210.1 206.8 205.4 207.0  SPA laps=11 208.3			J. J				

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AUS

2'16.439

Red Bull KTM Ajo



26.733

44.523



30.481

Fastest Lap:

Jack MILLER

5900 m.

Results and timing service provided by TETISSOT

#### Moto3

# HERTZ BRITISH GRAND PRIX Free Practice Nr. 1 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	B7	
1J.MILLER	26.733	A.MARQUEZ	44.192	I.VIÑALES	30.276	A.MARQUEZ	34.643	1 I.VIÑALES	2'16.122	2'16.466	(2)
2N.ANTONELLI	26.763	I.VIÑALES	44.335	M.OLIVEIRA	30.421	I.VIÑALES	34.664	2 A.MARQUEZ	2'16.289	2'16.517	(3)
3A.RINS	26.765	A.RINS	44.365	J.MILLER	30.481	A.RINS	34.700	3 J.MILLER	2'16.337	2'16.439	(1)
4I.VIÑALES	26.847	<b>E.VAZQUEZ</b>	44.403	R.FENATI	30.493	J.MILLER	34.702	4 A.RINS	2'16.476	2'16.655	(4)
5A.MARQUEZ	26.860	J.MILLER	44.421	B.BINDER	30.526	B.BINDER	34.853	5 M.OLIVEIRA	2'16.809	2'17.049	(6)
6R.FENATI	26.865	<b>E.BASTIANINI</b>	44.484	A.MASBOU	30.544	M.OLIVEIRA	34.873	6 R.FENATI	2'16.827	2'16.869	(5)
7J.MCPHEE	26.906	M.OLIVEIRA	44.512	Z.KHAIRUDDIN	30.581	E.VAZQUEZ	34.888	7 N.ANTONELLI	2'17.089	2'17.150	(7)
8 E.BASTIANINI	26.971	N.AJO	44.532	A.MARQUEZ	30.594	J.KORNFEIL	34.889	8 E.BASTIANINI	2'17.103	2'17.365	(10)
9N.AJO	26.988	D.KENT	44.536	N.ANTONELLI	30.618	R.FENATI	34.906	9 E.VAZQUEZ	2'17.142	2'17.306	(9)
10 K.HANIKA	26.996	R.FENATI	44.563	J.MCPHEE	30.628	J.GUEVARA	34.917	10 <b>N.AJO</b>	2'17.148	2'17.305	(8)
11 M.OLIVEIRA	27.003	P.OETTL	44.675	K.HANIKA	30.644	E.BASTIANINI	34.936	11 J.MCPHEE	2'17.179	2'17.421	(11)
12B.BINDER	27.009	N.ANTONELLI	44.691	A.RINS	30.646	J.MCPHEE	34.939	12 <b>B.BINDER</b>	2'17.274	2'17.621	(13)
13A.MASBOU	27.010	J.MCPHEE	44.706	D.KENT	30.647	J.IWEMA	34.943	13 D.KENT	2'17.344	2'17.567	(12)
14P.OETTL	27.028	J.IWEMA	44.710	<b>E.VAZQUEZ</b>	30.671	P.OETTL	34.945	14 P.OETTL	2'17.380	2'17.687	(14)
15 A.MIGNO	27.051	M.FERRARI	44.716	A.TONUCCI	30.674	N.AJO	34.948	15 A.MASBOU	2'17.414	2'17.887	(16)
16 D.KENT	27.053	A.MASBOU	44.734	N.AJO	30.680	F.BAGNAIA	35.001	16 <b>K.HANIKA</b>	2'17.557	2'17.845	(15)
17H.AZMI	27.140	J.KORNFEIL	44.742	E.BASTIANINI	30.712	N.ANTONELLI	35.017	17 J.KORNFEIL	2'17.708	2'17.895	(17)
18 A.TONUCCI	27.167	K.HANIKA	44.794	P.OETTL	30.732	Z.KHAIRUDDIN	35.091	18 J.IWEMA	2'17.890	2'18.095	(18)
19E.VAZQUEZ	27.180	J.GUEVARA	44.811	H.AZMI	30.737	E.GRANADO	35.101	19 <b>J.GUEVARA</b>	2'17.944	2'18.358	(21)
20 B.SCHOUTEN	27.234	<b>B.BINDER</b>	44.886	A.MIGNO	30.816	D.KENT	35.108	20 <b>H.AZMI</b>	2'18.007	2'18.466	(23)
21 J.IWEMA	27.250	Z.KHAIRUDDIN	44.904	J.KORNFEIL	30.822	K.HANIKA	35.123	21 A.TONUCCI	2'18.032	2'18.100	(19)
22 J.KORNFEIL	27.255	F.BAGNAIA	44.907	E.GRANADO	30.881	H.AZMI	35.124	22 A.MIGNO	2'18.054	2'18.348	(20)
23J.GUEVARA	27.275	A.MIGNO	44.914	M.FERRARI	30.927	A.MASBOU	35.126	23 <b>Z.KHAIRUDDIN</b>	2'18.072	2'18.383	(22)
24 F.BAGNAIA	27.311	A.TONUCCI	44.973	J.GUEVARA	30.941	<b>B.SCHOUTEN</b>	35.162	24 M.FERRARI	2'18.184	2'18.648	(24)

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Results and timing service provided by TETISSOT

Moto3

# HERTZ BRITISH GRAND PRIX Free Practice Nr. 1 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
25M.FERRARI	27.314	E.GRANADO	44.975	J.IWEMA	30.987	A.TONUCCI	35.218	25 <b>F.BAGNAIA</b>	2'18.246	2'18.884 (26
26 E.GRANADO	27.334	H.AZMI	45.006	A.LOCATELLI	31.022	M.FERRARI	35.227	26 <b>E.GRANADO</b>	2'18.291	2'18.955 (27
27 A.LOCATELLI	27.475	A.LOCATELLI	45.027	F.BAGNAIA	31.027	A.LOCATELLI	35.256	27 B.SCHOUTEN	2'18.707	2'19.159 (28
28 Z.KHAIRUDDIN	27.496	J.NAVARRO	45.054	<b>B.SCHOUTEN</b>	31.056	A.MIGNO	35.273	28 A.LOCATELLI	2'18.780	2'18.854 (25
29J.NAVARRO	27.654	<b>B.SCHOUTEN</b>	45.255	J.NAVARRO	31.136	J.NAVARRO	35.331	29 <b>J.NAVARRO</b>	2'19.175	2'19.546 (29
30 G.RAMOS	27.797	J.DANILO	45.361	J.DANILO	31.471	J.DANILO	35.356	30 <b>J.DANILO</b>	2'19.992	2'20.348 (30
31 J.DANILO	27.804	J.IRVING	45.705	G.RAMOS	31.518	J.IRVING	35.861	31 <b>J.IRVING</b>	2'21.011	2'21.236 (31
32 J.IRVING	27.891	A.CARRASCO	46.021	J.IRVING	31.554	G.RAMOS	35.881	32 G.RAMOS	2'21.241	2'21.446 (32
33A.CARRASCO	28.078	G.RAMOS	46.045	A.CARRASCO	31.723	L.GRÜNWALD	36.136	33 A.CARRASCO	2'22.206	2'22.206 (33
34L.GRÜNWALD	28.180	<b>L.GRÜNWALD</b>	46.216	L.GRÜNWALD	32.126	A.CARRASCO	36.384	34 L.GRÜNWALD	2'22.658	2'23.093 (34
35 S.DEROUE	33.327	S.DEROUE	49.224	S.DEROUE	32.766	S.DEROUE		-1 S.DEROUE		(-1









### HERTZ BRITISH GRAND PRIX Free Practice Nr. 1 Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	-03					
4'55.243	5 Romano FENATI	ITA	KTM	2'19.779	151.9	2
5'28.005	12 Alex MARQUEZ	SPA	HONDA	2'18.944	152.8	2
7'41.540	44 Miguel OLIVEIRA	POR	MAHINDRA	2'18.887	152.9	3
7'46.733	12 Alex MARQUEZ	SPA	HONDA	2'18.728	153.1	3
9'58.312	7 Efren VAZQUEZ	SPA	HONDA	2'18.165	153.7	4
9'59.309	44 Miguel OLIVEIRA	POR	MAHINDRA	2'17.769	154.1	4
12'17.011	44 Miguel OLIVEIRA	POR	MAHINDRA	2'17.702	154.2	5
12'23.607	12 Alex MARQUEZ	SPA	HONDA	2'17.145	154.8	5
16'51.328	44 Miguel OLIVEIRA	POR	MAHINDRA	2'17.049	154.9	7
34'19.465	5 Romano FENATI	ITA	KTM	2'16.869	155.1	11
34'21.295	12 Alex MARQUEZ	SPA	HONDA	2'16.517	155.5	11
40'32.108	8 Jack MILLER	AUS	KTM	2'16.439	155.6	14



