#### Moto3



#### G.P. RED BULL DE LA REPÚBLICA ARGENTINA Free Practice Nr. 1 Classification

	do	Rider	Nation	Team		Motorcycle	Time	Lap 7	Total	Gap	Тор	Speed
1		Jack MILLER	AUS	Red Bull	KTM Ajo	KTM	1'51.929	15	18			219.3
2	7	Efren VAZQUEZ	SPA	SaxoPrin	t-RTG	HONDA	1'52.662	13	18	0.733	0.733	224.9
3	52	Danny KENT	GBR	Red Bull	Husqvarna Ajo	HUSQVARNA	1'52.765	18	19	0.836	0.103	221.0
4	32	Isaac VIÑALES	SPA	Calvo Te	am	KTM	1'53.050	18	19	1.121	0.285	219.4
5	44	Miguel OLIVEIRA	POR	Mahindra	Racing	MAHINDRA	1'53.056	17	17	1.127	0.006	219.1
6	12	Alex MARQUEZ	SPA	Estrella C	Salicia 0,0	HONDA	1'53.163	<b>3</b> 14	18	1.234	0.107	220.4
7	33	Enea BASTIANINI	ITA	Junior Te	eam GO&FUN Moto3	KTM	1'53.355	14	16	1.426	0.192	221.3
8	23	Niccolò ANTONELLI	ITA	Junior Te	eam GO&FUN Moto3	KTM	1'53.360	9	18	1.431	0.005	222.9
9	58	Juanfran GUEVARA	SPA	Mapfre A	spar Team Moto3	KALEX KTM	1'53.434	12	15	1.505	0.074	220.4
10	84	Jakub KORNFEIL	CZE	Calvo Te	am	KTM	1'53.472	18	18	1.543	0.038	224.1
11	98	Karel HANIKA	CZE	Red Bull	KTM Ajo	KTM	1'53.634	18	18	1.705	0.162	224.0
12	17	John MCPHEE	GBR	SaxoPrin	t-RTG	HONDA	1'53.828	<b>3</b> 13	17	1.899	0.194	217.5
13	11	Livio LOI	BEL	Marc VD	S Racing Team	KALEX KTM	1'53.923	<b>1</b> 7	19	1.994	0.095	222.3
14	41	Brad BINDER	RSA	Ambrogic	Racing	MAHINDRA	1'53.938	<b>3</b> 17	17	2.009	0.015	213.2
15	31	Niklas AJO	FIN	Avant Te	cno Husqvarna Ajo	HUSQVARNA	1'54.035	19	19	2.106	0.097	220.0
16	5	Romano FENATI	ITA	SKY Rac	ing Team VR46	KTM	1'54.090	19	19	2.161	0.055	216.7
17	10	Alexis MASBOU	FRA	Ongetta-I	Rivacold	HONDA	1'54.113	18	18	2.184	0.023	222.0
18	19	<b>Alessandro TONUCCI</b>	ITA	CIP		MAHINDRA	1'54.140	16	18	2.211	0.027	216.6
19	55	Andrea LOCATELLI	ITA	San Carlo	o Team Italia	MAHINDRA	1'54.180	12	18	2.251	0.040	218.5
20	57	Eric GRANADO	BRA	Calvo Te	am	KTM	1'54.209	17	17	2.280	0.029	221.1
21	22	Ana CARRASCO	SPA	RW Raci	ng GP	KALEX KTM	1'54.535	17	19	2.606	0.326	219.0
22	42	Alex RINS	SPA	Estrella C	Salicia 0,0	HONDA	1'54.699	13	19	2.770	0.164	214.9
23	38	Hafiq AZMI	MAL	SIC-AJO		KTM	1'54.822	15	16	2.893	0.123	222.4
24	43	Luca GRÜNWALD	GER	Kiefer Ra	icing	KALEX KTM	1'55.121	14	16	3.192	0.299	219.4
25	95	Jules DANILO	FRA	Ambrogic	Racing	MAHINDRA	1'55.282	14	15	3.353	0.161	217.4
26	3	Matteo FERRARI	ITA	San Carlo	o Team Italia	MAHINDRA	1'55.298	<b>3</b> 16	18	3.369	0.016	215.9
27	21	Francesco BAGNAIA	ITA	SKY Rac	ing Team VR46	KTM	1'55.389	•	18	3.460	0.091	220.1
28	9	Scott DEROUE		RW Raci	•	KALEX KTM	1'55.562	16	18	3.633	0.173	210.9
29	61	Arthur SISSIS	AUS	Mahindra	Racing	MAHINDRA	1'55.590	17	18	3.661	0.028	215.1
30	63	Zulfahmi KHAIRUDDIN	l MAL	Ongetta-	AirAsia	HONDA	1'55.721	17	17	3.792	0.131	215.3
31	51	Bryan SCHOUTEN	NED	CIP		MAHINDRA	1'56.665			4.736	0.944	215.8
32	65	Philipp OETTL	GER	Interwette	en Paddock Moto3	KALEX KTM	1'57.448	<b>3</b> 16	16	5.519	0.783	215.8
33	4	Gabriel RAMOS	VEN	Kiefer Ra	cing	KALEX KTM	1'58.673	12	14	6.744	1.225	211.0
F	Pract	ice condition: Dry	Fas	test Lap:	Lap: 15	Jack MILLER			1'51.	929	154.5	Km/h
		Air: 19°	Circuit Red	ord Lap:		New circuit						
		Humidity: 65%	Circuit I	Best Lap:	2014	Jack MILLER			1'51.	929	154.5	Km/h

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

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Ground: 21°



#### Moto3

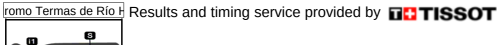


### G.P. RED BULL DE LA REPÚBLICA ARGENTINA Free Practice Nr. 1 **Top Speed & Average**

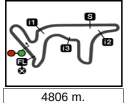
	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
	Efren VAZQUEZ	SPA	HONDA	224.9	224.5	224.3	223.8	223.1	224.1	224.9
84	Jakub KORNFEIL	CZE	KTM	224.1	221.4	219.1	219.0	219.0	220.5	224.1
98	Karel HANIKA	CZE	KTM	224.0	221.2	219.5	217.2	216.5	219.7	224.0
23	Niccolò ANTONELLI	ITA	KTM	222.9	221.6	219.6	219.4	218.9	220.5	222.9
38	Hafiq AZMI	MAL	KTM	222.4	219.0	216.0	215.9	215.6	217.8	222.4
11	Livio LOI	BEL	KALEX KTM	222.3	220.3	217.0	216.2	216.1	218.4	222.3
10	Alexis MASBOU	FRA	HONDA	222.0	216.1	216.1	216.0	214.1	216.9	222.0
33	Enea BASTIANINI	ITA	KTM	221.3	219.6	217.5	217.5	217.3	218.6	221.3
57	Eric GRANADO	BRA	KTM	221.1	219.2	218.0	216.8	215.6	218.1	221.1
52	Danny KENT	GBR	HUSQVARNA	221.0	220.9	220.3	219.0	218.6	220.0	221.0
12	Alex MARQUEZ	SPA	HONDA	220.4	220.3	219.9	219.5	219.1	219.8	220.4
58	Juanfran GUEVARA	SPA	KALEX KTM	220.4	219.9	219.5	219.4	218.9	219.6	220.4
21	Francesco BAGNAIA	ITA	KTM	220.1	219.3	219.1	218.4	216.5	218.7	220.1
31	Niklas AJO	FIN	HUSQVARNA	220.0	219.7	219.7	219.1	217.6	219.2	220.0
	Isaac VIÑALES	SPA	KTM	219.4	218.2	217.7	217.6	216.1	217.5	219.4
43	Luca GRÜNWALD	GER	KALEX KTM	219.4	218.0	214.8	214.5	214.0	216.1	219.4
8	Jack MILLER	AUS	KTM	219.3	219.1	217.8	216.3	216.1	217.7	219.3
44	Miguel OLIVEIRA	POR	MAHINDRA	219.1	218.5	218.0	217.5	216.8	218.0	219.1
22	Ana CARRASCO	SPA	KALEX KTM	219.0	218.7	218.3	217.7	217.6	218.3	219.0
55	Andrea LOCATELLI	ITA	MAHINDRA	218.5	218.3	213.3	212.7	212.5	215.1	218.5
17	John MCPHEE	GBR	HONDA	217.5	216.3	215.1	212.9	212.2	214.8	217.5
95	Jules DANILO	FRA	MAHINDRA	217.4	216.8	216.0	214.8	212.0	215.4	217.4
5	Romano FENATI	ITA	KTM	216.7	216.5	214.6	213.5	213.5	215.0	216.7
19	Alessandro TONUCCI	ITA	MAHINDRA	216.6	216.4		214.3	213.9	215.5	216.6
3	Matteo FERRARI	ITA	MAHINDRA	215.9	212.7	212.5	211.2	211.2	212.7	215.9
51	Bryan SCHOUTEN	NED	MAHINDRA	215.8	213.3	213.3	213.2	211.5	213.4	215.8
65	Philipp OETTL	GER	KALEX KTM	215.8	214.0	212.5	211.9	211.7	213.2	215.8
63	Zulfahmi KHAIRUDDIN	MAL	HONDA	215.3	215.0	214.0	213.9	213.7	214.4	215.3
61	Arthur SISSIS	AUS	MAHINDRA	215.1	214.0	214.0	213.2	212.7	213.8	215.1
42	Alex RINS	SPA	HONDA	214.9	214.6	214.5	214.5	214.4	214.6	214.9
41	Brad BINDER	RSA	MAHINDRA	213.2	213.0	213.0	212.6	212.4	212.8	213.2
4		VEN	KALEX KTM	211.0	208.5	207.9	207.8	207.7	208.6	211.0
9	Scott DEROUE	NED	KALEX KTM	210.9	209.8	209.6	207.2	207.0	208.9	210.9







# Moto3



### G.P. RED BULL DE LA REPÚBLICA ARGENTINA Free Practice Nr. 1 **Chronological Analysis of Performances**

<b>P</b> Cros	ssina the	e finish	line in pit l	lane		from finisi from 1st i						intermed. to		
	Lap Tin		<i>T1</i>	T2	Т3		Speed		Lap Time	T1	T2	<i>T3</i>		Speed
		1			Dod Dull	L/TM Aio	4110	0	FIFC 0.44	4120.040	20.020	20 454		
1st	8	Јаск	MILLER		Red Bull	•	AUS	9 10	5'56.941 <b>1'54.513</b>	4'30.840 <b>32.369</b>	32.232 29.276	28.454 <b>27.967</b>	25.415 24.901	169.4 <b>212.1</b>
			Ru	ns=2 To	otal laps=1	8 Full	laps=15	11	2'02.248	34.518	34.186	28.219	25.325	147.6
1	2'16.08	31	47.733	30.846	30.260	27.242	213.4	12	2 02.246 1'53.196	31.950	28.929	27.642	24.675	211.9
2	1'57.90	00	33.668	29.267	28.788	26.177	219.3	13	1'57.996	31.787	30.170	31.012	25.027	218.6
3	1'56.75	53	33.298	29.343	28.527	25.585	219.1	14	1'54.269	32.072	29.263	28.084	24.850	214.3
4	1'55.71	8	32.859	29.313	28.304	25.242	215.2	15	1'52.878	31.663	28.873	27.686	24.656	214.3
5	1'54.62	23	32.346	29.085	28.151	25.041	213.9	16	1'52.879	31.691	28.922	27.673	24.593	217.0
6	1'54.39	93	32.323	29.148	27.998	24.924	214.8	17		33.871	30.058	29.019	25.471	217.0
7	2'01.03	35	32.460	29.294	32.936	26.345	211.7	18	1'58.419	31.732	28.732	27.731	24.570	214.3
8	1'53.75	54	32.103	28.950	27.753	24.948	216.3	19	1'52.765		28.924	29.479	26.749	
9	2'13.27	71 P	36.076	33.464	30.349	33.382	185.1	19	1'57.018	31.866	20.924	29.479	20.749	211.9
10	6'55.52	24	5'29.115	30.292	28.369	27.748	209.6	441	oo Isaa	ac VIÑALE	ES	Calvo Tea	ım	SPA
11	1'53.70	)9	32.070	29.018	27.670	24.951	212.9	4th	32 Isaa			otal laps=19	a Full	laps=16
12	1'53.15		31.844	29.007	27.610	24.696	212.2							
13	2'09.67		31.911	31.800	35.771	30.193	214.4	1	2'09.386	39.210	31.552	31.177	27.447	208.4
14	1'54.39		32.480	28.660	28.582	24.670	214.9	2	2'03.084	33.774	34.371	28.950	25.989	206.1
15	1'51.92		31.475	28.571	27.522	24.361	216.1	3	1'57.802	33.256	29.764	28.805	25.977	216.1
16	1'52.11		31.485	28.745	27.383	24.504	213.6	4	1'56.781	33.465	29.439	28.452	25.425	217.7
17	2'08.46		31.910	32.708	33.526	30.316	181.8	5	1'55.430	32.630	29.299	28.169	25.332	213.8
18	1'53.61		31.525	29.425	27.864	24.796	217.8	6	1'54.760	32.423	29.014	27.964	25.359	218.2
	1 33.0		01.020	20.120	27.001	2100	211.0	7	1'54.703	32.514	29.044	27.928	25.217	215.4
2nd	7	Efrei	n VAZQl	JEZ	SaxoPrin	t-RTG	SPA	8	1'56.571	32.431	29.608	28.945	25.587	209.3
2nd	/				otal laps=1	8 Full	laps=15	9	1'55.138	32.416	29.607	27.974	25.141	213.1
	0100 55							10	2'01.868	36.036	29.126	30.127	26.579	214.6
1	2'28.55		1'02.395	30.455	29.540	26.167	218.7	11	1'54.786	32.359	29.197	28.005	25.225	209.9
2	1'56.91		33.039	29.443	28.932	25.503	216.4	12	2'02.911 P	32.649	29.809	28.149	32.304	209.0
3	1'55.16		32.261	29.147	28.618	25.138	219.8	13	5'42.857	4'19.890	29.707	28.202	25.058	212.3
4	1'54.45		32.203	28.978	28.510	24.768	224.3	14	1'53.284	32.094	28.921	27.559	24.710	215.3
5	1'55.19		32.605	29.118	28.262	25.214	224.9	15	1'56.105	32.976	29.556	27.825	25.748	211.8
6	1'54.30		32.175	28.959	28.065	25.105	223.1	16	1'54.064	32.369	29.207	27.680	24.808	216.1
7	2'02.45		32.803	28.813	28.184	32.657	224.5	17	1'56.195	32.370	29.732	28.956	25.137	213.6
8	7'34.58		5'52.977	34.205			172.2	18	1'53.050	31.825	28.746	27.617	24.862	217.6
9	1'53.73	34	32.237	28.814	27.856	24.827	222.1	19	1'54.520	31.699	28.724	27.919	26.178	219.4
10	1'53.94	18	31.955	29.174	27.934	24.885	214.3							
11	1'53.25	55	31.820	28.871	27.750	24.814	217.6	5th	44 Mig	uel OLIVI	EIRA	Mahindra	Racing	POR
12	2'02.04	13	34.151	33.876	28.447	25.569	181.9	Jui	44	Rui	ns=2 To	otal laps=17	7 Full	laps=14
13	1'52.66	32	31.834	28.538	27.724	24.566	219.8	1	2'21.341	53.280	31.283	30.010	26.768	209.5
14	1'53.29	99	31.753	28.601	28.346	24.599	221.9	2		33.596	30.084	29.344	26.238	
15	2'00.11	3 _	36.766	29.944	28.021	25.382	220.9		1'59.262				_	215.0
16	1'52.78	34	31.733	28.673	27.687	24.691	223.8	3	1'56.576	33.101	29.455	28.440	25.580	
17	1'56.40	00	31.886	28.680			219.5	4	1'56.547	32.663	29.732	28.598	25.554	213.2
18	1'53.31	6	32.180	28.773	27.686	24.677	221.4	5	1'55.761	32.618	29.557	28.148	25.438	212.6
				-	D. J.D. II		A 000	6	1'55.041	32.460	29.365	28.054	25.162	216.8
3rd	52	Dani	ny KENT			Husqvarna	A GBR	7	1'54.545	32.304	29.123	27.857	25.261	218.5
<u> </u>	02		Ru	ns=2 To	otal laps=1	9 Full	laps=16	8	1'54.042	32.007	29.293	27.844	24.898	213.7
1	2'16.25	59	44.826	32.533	31.192	27.708	200.3	9	1'53.205	31.973	28.763	27.761	24.708	218.0
2	2'04.17		34.871	30.251	30.011	29.046	221.0	10	1'53.668	31.872	29.291	27.696	24.809	217.5
3	1'58.57		33.821	29.842	29.100	25.808	220.9	11	2'01.159 P	32.294	29.645	28.094	31.126	210.0
4	1'57.08		33.042	29.909	28.704	25.433	215.3	12	9'40.626	8'17.864	29.533	27.998	25.231	215.9
5	1'56.33		32.668	29.497	28.619	25.549	220.3	13	1'53.798	31.944	28.937	27.542	25.375	214.2
6	1'59.25		32.750	29.194	28.627	28.682	218.5	14	1'53.604	31.902	29.242	27.600	24.860	215.3
7	1'55.94		32.750	29.194	28.466	25.594	219.0	15	1'53.467	32.017	28.884	27.605	24.961	216.0
8								16	1'53.686	32.033	29.307	27.539	24.807	213.1
	2'06.85	) F	32.776	30.158	29.374	34.547	214.3							
Fastes	st Lap:	Jac	k MILLER			Red Bull I	KTM Ajo	AU	S 1'51.9	<b>929</b> 31	.475 2	8.571 27	.522 2	4.361







The color of the	Lap	Lap Time	T1	<i>T2</i>	Т3	T4	Speed	Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>		Speed
The first of the							-							
Table								9th	58 Juan					
1	6th	12 Al			Estrella G	alicia 0,0	SPA		0145.044			-		
1		12	Ru	ins=2 To	otal laps=18	3 Full	laps=15							
157.831   32.926   29.807   29.817   25.97   27.71   25.97   27.71   27.97   27.71   27.97   27.71   27.97   27.91   27.97   27.91   27.97   27.91   27.97   27.91	1	2'23.648	56.355	30.738	29.633	26.922	213.0						_	
19.56.474   19.56.676   32.986   28.980   28.9	2		32.928	29.807	29.117	25.979	217.1							
155.786	3	1'56.643	32.920	29.360	28.866	25.497	220.4							
156.744   3	4	1'55.785	32.332	29.348	28.521	25.584	219.9							
Fig. 154.433   32.004   29.125   28.096   25.218   21.037   21.038   21.037   21.038   21.0	5	1'56.744	32.808	29.669	28.944	25.323								
T														
154.025   13.932   29.141   27.926   25.026   216.2   10   154.637   22.367   29.248   28.029   24.993   213.0     153.431   31.896   28.484   27.866   24.869   24														
19										32.367	29.248			213.0
10														
12								12		32.066	28.803	27.756	24.809	217.8
153.629   31.980   28.98   27.770   24.951   219.1   153.581   32.102   28.102   27.787   24.880   218.9   153.581   33.102   28.102   28.102   27.787   24.880   218.9   153.581   33.103   28.955   27.870   30.918   216.2   27.787   24.880   218.9   217.7   25.381   33.103   28.841   27.6872   24.910   217.7   25.248   31.810   28.841   27.6872   24.910   217.7   24.009   36.482   30.137   28.481   26.509   209.7   29.0005   34.006   30.056   29.762   26.781   221.4   27.7877   24.880   24.871   27.7877   24.880   24.871   27.7877   24.880   24.871   27.7871   24.881   24.871   27.7871   24.881   24.891   27.787										32.228	29.021	27.964	24.891	214.3
153.163   31.750   28.718   27.727   24.968   217.45   218.261   27.791   25.007   219.5   17   175.248   31.946   28.661   27.791   25.007   219.5   17   175.248   31.810   28.841   27.887   24.910   27.777   25.009   36.482   30.137   28.841   26.509   209.7   27.776   33.958   34.006   30.281   30.303   27.847   201.0								14	1'57.533	32.696	29.252	30.662	24.923	213.0
156   1753,689   31,836   28,986   27,870   30,918   216,52   217,781   25,079   219,55   21,779   25,079   219,55   21,779   25,079   219,55   21,779   2								15	1'53.581	32.102	28.812	27.787	24.880	218.9
153,405   31,946   28,661   27,791   25,007   219,5   217,761   217,762   34,005   36,482   30,137   28,481   26,509   209,7   21,2765   34,006												Calva Tas		075
13			_					10th	า 84 <sup>Jaku</sup>					
1										Ru	ns=2 To	tal laps=18	3 Full	laps=15
The 33								1	2'17.765	46.803	32.281	30.834	27.847	201.0
The color of the		2 01.003	30.402	30.137				2	2'00.605	34.006	30.056	29.762	26.781	221.4
1	7+h	22 Et	nea BASTI	ANINI	Junior Tea	am GO&F	U ITA	3					_	219.1
1	/ UI	33	Ru	ins=2 To	otal laps=16	6 Full	laps=13		1'57.576				_	
1**  1**  1**  1**  1**  1**  1**  1*	1	2'1/1577	44.005											
1**156.987   32.915   29.406   28.523   26.143   215.3   8   1**155.863   32.832   29.288   28.319   25.424   214.0														
1 156,199 32.797 29.325 28.356 25.721 212.6 9 155.523 32.666 29.193 28.266 25.438 216.1 1														
1:54.952   32.406   29.112   28.141   25.293   214.3   10   205.293   33.430   29.944   29.040   22.879   208.16   1:54.677   32.528   29.121   77.918   25.110   217.5   11   718.686   550.367   30.559   29.688   28.072   212.8   200.782   35.354   31.429   28.626   25.373   211.1   31.55.643   32.760   29.289   28.103   25.491   214.3   155.693   32.271   32.023   28.255   34.381   211.1   155.643   32.760   29.289   28.103   25.491   214.3   10.074.191   924.138   30.031   27.914   25.108   209.0   154.3451   32.004   29.130   27.813   25.112   214.5   11.047.191   924.138   30.031   27.914   25.108   209.0   154.3551   32.004   29.130   27.813   25.112   214.5   155.451   32.004   29.130   27.813   25.112   214.5   155.451   32.004   29.130   27.813   25.112   214.5   155.451   32.004   29.911   27.562   24.974   215.2   16   153.355   31.858   28.866   27.623   25.008   217.2   155.3620   31.973   28.273   27.855   25.053   217.5   155.643   33.430   29.946   29.098   28.203   25.044   215.1   25.047   21.33   27.855   25.053   217.5   27.635   25.053   27.535														
1														
Tisal														
8   200.782   35.354   31.429   28.626   25.373   211.1   12   136.579   32.760   29.289   28.103   25.31   210.0     9   1753.902   32.094   29.046   27.832   24.930   214.8   14   154.489   32.234   28.793   28.151   25.311   218.5     11   10'47.191   924.138   30.031   27.914   25.108   20.90   15   154.847   32.424   29.053   28.129   25.241   215.6     12   154.127   32.072   29.130   27.813   25.112   214.5   16   154.633   32.265   29.071   27.974   25.323   214.7     12   153.355   31.858   28.866   27.623   25.008   217.2     14   1:53.355   31.858   28.866   27.623   25.008   217.2     15   1:53.993   32.225   29.040   27.861   25.047   221.3     16   1:53.620   31.973   28.739   27.855   25.053   217.5      1   2   20.431   47.144   32.726   32.330   28.231   197.0     2   201.409   34.652   30.788   29.507   26.462   216.4   4   156.633   33.220   29.466   29.098   28.203   27.007   217.2     2   201.409   34.652   30.788   29.507   26.462   216.4   4   157.663   33.220   29.466   29.098   28.203   25.044   213.3     3   1'55.524   32.337   29.746   28.747   25.645   219.6   6   156.597   33.341   29.812   28.707   25.418   214.6     3   1'57.508   33.370   29.746   28.747   25.365   222.9     4   1'56.130   32.808   29.445   28.551   25.365   222.9   6   1'56.597   32.793   32.129   28.872   23.809   215.8     3   1'54.265   32.222   29.114   27.971   24.958   216.4   11   1'55.691   32.055   29.241   28.320   25.311   210.0     2   1'53.568   32.252   29.114   27.971   24.958   216.4   11   1'55.691   32.055   29.241   28.320   25.313   213.6     2   1'53.761   31.968   28.961   27.760   24.792   211.1   1'54.488   32.058   28.965   28.901   25.051   210.7     1   1'12.641   54.977   29.530   28.081   27.760   24.792   211.1   1'54.488   32.058   28.965   27.994   25.018   210.7     1   1'53.761   31.958   28.961   27.760   24.792   211.1   1'55.3781   31.968   28.955   20.908   27.865   20.914   20.1681   34.704   29.95   20.012   27.895   20.913   154.481   20.1681   34.704   29.95   20.102														
9 1'53.902 32.094 29.046 27.832 24.930 214.8 13 1'53.643 9 32.234 28.793 28.151 27.31 218.5 11 0'47.191 9'24.138 30.031 27.813 25.112 214.5 11 0'47.191 9'24.138 30.031 27.813 25.112 214.5 11 10'47.191 9'24.138 30.031 27.813 25.112 214.5 13 1'54.127 32.072 29.130 27.813 25.112 214.5 13 1'53.451 32.004 28.911 27.562 24.974 215.2 14.1 153.355 31.858 28.866 27.623 25.008 217.2 15 1'53.993 32.225 29.040 27.681 25.007 221.3 16 1'53.620 31.973 28.739 27.855 25.053 217.5 16 1'53.620 31.973 28.739 27.855 25.053 217.5 16 1'53.620 31.973 28.739 27.855 25.053 217.5 16 1'53.620 31.973 28.739 27.855 25.053 217.5 16 1'53.620 31.973 28.739 27.855 25.053 217.5 16 1'53.620 31.973 28.739 27.855 25.053 217.5 17 1'54.251 32.004 24.01 24	8													
10   206,933   P   32,271   32,023   28,258   34,381   211.1   1047.191   9724.138   30.031   27,914   25,108   209.05   209.05   209.071   27,974   25,323   214.7   154.127   32,072   29,130   27,813   25,112   214.5   16   154.633   32,265   29,071   27,974   25,323   214.7   1753.355   31,858   28,866   27,623   25,008   217.2   214.5   153,355   31,858   28,866   27,623   25,008   217.2   214.5   153,393   32,225   29,040   27,681   25,047   221.3   214.5   153,620   31,973   28,739   27,855   25,053   217.5   214.	9		32.094	29.046	27.832	24.930	214.8							
11 1047.191 924.138 30.031 27.914 25.108 29.0 1 12 1'54.127 32.072 29.130 27.813 25.112 214.5 1 153.451 32.004 28.911 27.562 24.974 215.2 1 14 1'53.355 31.858 28.866 27.623 25.008 217.2 1 15 1'53.993 32.225 29.040 27.681 25.047 221.3 1 16 1'53.620 31.973 28.739 27.855 25.053 217.5 1 16 1'53.620 31.973 28.739 27.855 25.053 217.5 1 16 1'53.620 31.973 28.739 27.855 25.053 217.5 1 17 1'54.54.541 32.196 29.098 28.203 25.044 215.1 18 1'53.472 32.141 28.638 27.852 24.841 219.0 22.1 1 1 2 20.431 47.144 32.726 32.330 28.231 197.0 2 2 201.409 34.652 30.788 29.507 26.462 216.4 3 1'57.508 33.370 29.746 28.747 25.645 219.6 4 1'56.130 32.808 29.445 28.551 25.326 217.1 5 1'55.524 32.637 29.110 28.412 25.365 222.9 1 1 1'54.250 32.381 28.867 27.994 25.018 219.4 1 1'54.265 32.232 29.114 27.971 24.958 216.4 1 1'54.265 32.232 29.114 27.971 24.958 216.4 1 1'54.265 32.237 29.114 27.971 24.958 216.4 1 1'54.678 32.205 29.031 27.830 24.895 211.9 1 1'54.565 32.396 32.369 211.2 1'54.752 32.376 29.264 28.157 24.955 209.3 1 1'54.822 33.019 29.122 27.7566 24.925 209.3 1 1'54.482 33.019 29.122 27.7566 24.925 209.3 1 1'54.482 33.019 29.122 27.7566 24.925 209.3 1 1'54.483 30.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 159.5 155.524 32.095 29.012 27.960 24.962 216.0 1759.311 32.099 28.873 31.120 27.219 215.3 175 159.311 32.099 28.873 31.120 27.219 215.3 175 175 1754.534 32.095 29.012 25.570 27.00 27.20	10	2'06.933	P 32.271	32.023	28.258	34.381	211.1							
13 1*53.451 32.004 28.911 27.562 24.974 215.2 14 1*53.355 31.858 28.866 27.623 25.008 217.5 15 1*53.993 32.225 29.040 27.681 25.047 221.3 16 1*53.620 31.973 28.739 27.855 25.053 217.5  8th 23 Niccolò ANTONELL Junior Team GO&FU ITA 1 2*19.309 47.898 31.630 31.654 28.127 213.3  1 2*20.431 47.144 32.726 32.330 28.231 197.0 1 2*20.1499 34.652 30.788 29.507 26.462 216.4 1*55.554 32.236 29.445 28.551 25.326 217.1 1*55.524 32.637 29.110 28.412 25.365 222.9 1*14 25.326 21.54 1*55.524 32.831 28.857 27.994 25.018 219.4 1*55.456 32.222 29.114 27.971 24.958 21.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 25.219 221.6 1*54.744 32.581 28.973 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.265 32.222 29.114 27.971 24.958 21.6 1*54.752 32.369 22.22 29.114 27.971 24.958 21.6 1*54.752 32.369 22.22 29.114 27.971 24.958 21.6 1*54.752 32.369 29.242 29.254 27.944 24.873 212.5 1*54.752 32.376 29.264 28.157 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822 33.019 29.122 27.756 24.955 209.8 11*54.822	11	10'47.191	9'24.138	30.031	27.914	25.108	209.0							
13 1'53.451 32.004 28.911 27.562 24.974 215.2 14 1'53.355 31.858 28.866 27.623 25.008 217.2 15 1'53.993 32.225 29.040 27.881 25.047 221.3 16 1'53.620 31.973 28.739 27.855 25.053 217.5  8th 23 Niccolò ANTONELL Junior Team GO&FU ITA Runs=2 Total laps=18 Full laps=15 1 2'20.431 47.144 32.726 32.330 28.231 197.0 1 2'20.431 47.144 32.726 32.330 28.231 197.0 2 2'01.409 34.652 30.788 29.507 26.462 216.4 3 1'55.183 33.370 29.746 28.747 25.645 219.6 4 1'56.130 32.808 29.445 28.551 25.326 217.1 5 1'55.524 32.637 29.110 28.412 25.365 222.9 6 1'54.744 32.581 28.973 27.971 25.219 221.6 6 1'54.744 32.581 28.973 27.971 25.219 221.6 6 1'54.744 32.581 28.973 27.971 25.219 221.6 7 1'55.360 31.926 28.800 27.844 24.780 216.9 1 1'54.250 32.381 28.857 27.994 25.018 219.4 8 1'54.265 32.222 29.114 27.971 24.958 216.4 9 1'53.360 31.926 28.800 27.844 24.780 216.9 1 1'54.250 32.376 29.264 28.157 24.955 209.3 1 1'54.252 33.019 29.122 27.756 24.925 209.8 1 1'54.641 5'49.772 29.530 28.038 25.301 209.6 1 1'54.752 32.376 29.264 28.157 24.955 209.3 1 1'54.822 33.019 29.122 27.756 24.925 209.8 1 1'53.781 31.958 28.915 27.844 25.064 216.1 1 1'53.634 31.804 28.908 27.960 24.962 216.0 1 1'53.634 31.804 28.908 27.960 24.962 216.0 1 1'53.634 31.804 28.908 27.960 24.962 216.0 1 1'53.634 31.804 28.908 27.960 24.962 216.0	12	1'54.127	32.072	29.130		25.112								
15	13					24.974								
8th         Niccolò ANTONELL         Junior Team GO&FU         ITA         1         Pull laps=18         Full laps=18         Full laps=18         Full laps=18         Total laps=18         Full laps=15         1         2 2'01.829         34.508         31.630         31.654         28.127         213.3           Equil laps=18         Full laps=18         Full laps=18         17         1         2'01.829         34.508         30.458         29.856         27.007         217.2         2         201.829         34.508         30.458         29.856         27.007         217.2         213.330         217.2         201.829         34.508         30.458         29.856         27.007         217.2         210.24         1155.3399         33.483         29.344         29.432         26.072         22.12.2           2         201.409         33.233						_								
8th         23 Niccolò ANTONELL Junior Team GO&FU ITA 1         1 219,309         47.898         31.630         31.654         28.127         213.3           1         2'20,431         47.144         32.726         32.330         28.231         197.0         4         1'57.663         33.220         29.466         28.905         26.140         224.0           2         2'201.409         34.652         30.788         29.507         26.462         216.4         5         1'57.663         33.220         29.466         28.905         26.140         224.0           3         1'57.508         33.370         29.746         28.747         25.645         219.6         6         1'56.597         32.793         29.129         28.872         25.803         215.8           4         1'56.130         32.808         29.441         28.521         25.365         222.9         7         1'55.610         32.665         29.298         28.258         25.389         216.5           5         1'54.744         32.581         28.897         27.971         25.219         221.6         9         7'45.340         6'20.310         30.060         28.806         26.164         208.9           8		1'53.993	_					11th	<b>Ω</b> Kare	I HANIK	Α	Red Bull k	KTM Ajo	CZE
8th         23         Niccolò ANTONELL         Junior Team GO&FU         ITA         1         2'19.309         47.898         31.630         31.654         28.127         213.3           Runs=2         Total laps=18         Full laps=15         2         2'19.309         47.898         31.630         31.654         28.127         213.3           1         2'20.431         47.144         32.726         32.330         28.231         197.0         4         1'57.663         33.220         29.466         28.905         26.072         221.2           2         2'01.409         34.652         30.788         29.507         26.462         216.4         5         1'57.278         33.341         29.812         28.707         25.418         214.0           3         1'57.508         33.370         29.746         28.747         25.645         219.6         6         1'56.597         32.793         29.129         28.872         25.803         215.8           4         1'56.130         32.862         29.110         28.412         25.365         222.91         21.6         7         1'55.524         32.637	_16	1'53.620	31.973	28.739	27.855	25.053	217.5	114	1 30	Ru	ns=2 To	tal laps=18	3 Full	laps=15
Runs=2   Total laps=18   Full laps=15   2   2'01.829   34.508   30.458   29.856   27.007   217.2		a a Ni	iccolò ANT	ONFLI	Junior Tea	am GO&F	U ITA	1	2'19.309					213.3
1 2'20.431	8th	23												
1       2'20.431       47.144       32.726       32.330       28.231       197.0       4       1'57.663       33.220       29.466       28.905       26.072       221.2         2       2'01.409       34.652       30.788       29.507       26.462       216.4       5       1'57.278       33.341       29.812       28.707       25.418       214.6         3       1'56.130       32.808       29.445       28.551       25.326       217.1       7       1'55.610       32.665       29.298       28.258       25.389       216.5         5       1'54.744       32.581       28.973       27.971       25.219       221.6       9       7'45.340       6'20.310       30.060       28.806       26.164       208.9         7       1'54.250       32.381       28.857       27.994       25.018       219.4       10       1'55.529       32.655       29.241       28.320       25.313       213.6         8       1'54.265       32.222       29.114       27.971       24.958       216.4       11       1'54.565       32.494       29.254       27.944       24.873       212.5         9       1'53.360       31.926       28.800       27.844														
2 2'01.409 34.652 30.788 29.507 26.462 216.4 5 1'57.278 33.341 29.812 28.707 25.418 214.6 3 1'57.508 33.370 29.746 28.747 25.645 219.6 6 1'56.597 32.793 29.129 28.872 25.803 215.8 4 1'56.130 32.808 29.445 28.551 25.326 217.1 7 1'55.610 32.665 29.298 28.258 25.389 216.5 1'55.524 32.637 29.110 28.412 25.365 222.9 8 2'05.440 P 33.133 30.266 29.672 32.369 211.2 6 1'54.744 32.581 28.973 27.971 25.219 221.6 9 7'45.340 6'20.310 30.060 28.806 26.164 208.9 7 1'54.250 32.381 28.857 27.994 25.018 219.4 10 1'55.529 32.655 29.241 28.320 25.313 213.6 1'54.265 32.222 29.114 27.971 24.958 216.4 11 1'54.565 32.494 29.254 27.944 24.873 212.5 9 1'53.360 31.926 28.800 27.844 24.790 216.9 10 2'03.724 P 32.518 29.129 28.301 33.776 218.9 11 7'12.641 5'49.772 29.530 28.038 25.301 209.6 11 1'54.752 32.376 29.264 28.157 24.955 209.3 11 1'54.483 32.058 28.965 28.190 24.935 219.5 154.483 32.058 28.965 28.190 24.935 219.5 154.148 32.058 28.965 28.190 24.935 219.5 154.148 32.058 28.965 28.190 24.935 219.5 155.781 31.958 28.915 27.844 25.064 216.1 16 2'00.089 35.552 30.028 28.664 25.845 203.1 17 1'59.311 32.099 28.873 31.120 27.219 215.3														
3       1*57.508       33.370       29.746       28.747       25.645       219.6       6       1*56.130       32.808       29.445       28.551       25.326       217.1       7       1*55.524       32.637       29.110       28.412       25.365       222.9       8       2*05.440       P       33.133       30.266       29.298       28.258       25.389       216.5         6       1*54.744       32.581       28.973       27.971       25.219       221.6       7       1*54.250       32.381       28.857       27.994       25.018       219.4       9       7*45.340       6*20.310       30.060       28.806       26.164       208.9         8       1*54.265       32.222       29.114       27.971       24.958       216.9       10       1*55.529       32.655       29.241       28.320       25.313       213.6         9       1*53.360       31.926       28.800       27.844       24.790       216.9       11       1*54.565       32.494       29.254       27.944       24.873       212.5         10       2*03.724 P       32.376       29.264       28.157       24.955       209.3       1*54.678       32.404       29.205       28.001       25.														
4       1'56.130       32.808       29.445       28.551       25.326       217.1       7       1'55.610       32.665       29.298       28.258       25.389       216.5         5       1'54.744       32.581       28.973       27.971       25.219       221.6       9       2'05.440       9       33.133       30.266       29.672       32.369       211.2         7       1'54.250       32.381       28.857       27.994       25.018       219.4       10       1'55.529       32.655       29.241       28.320       25.313       213.6         8       1'54.265       32.222       29.114       27.971       24.958       216.4       11       1'55.529       32.655       29.241       28.320       25.313       213.6         9       1'53.360       31.926       28.800       27.844       24.790       216.9       11       1'54.678       32.494       29.254       27.944       24.873       212.5         10       2'03.724       P       32.518       29.129       28.301       33.776       218.9       1       1'54.678       32.421       29.205       28.001       25.051       210.7         12       1'54.752       32.376 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>														
6       1'54.744       32.581       28.973       27.971       25.219       221.6       9       7'45.340       6'20.310       30.060       28.806       26.164       208.9         7       1'54.250       32.381       28.857       27.994       25.018       219.4       10       1'55.529       32.655       29.241       28.320       25.313       213.6         8       1'54.265       32.222       29.114       27.971       24.958       216.4       11       1'54.565       32.494       29.254       27.944       24.873       212.5         9       1'53.360       31.926       28.800       27.844       24.790       216.9       11       1'54.678       32.494       29.254       27.944       24.873       212.5         10       2'03.724 P       32.518       29.129       28.301       33.776       218.9       13       1'54.678       32.494       29.205       28.001       25.051       210.7         12       1'54.752       32.376       29.264       28.157       24.955       209.3       15       1'54.148       32.058       28.965       28.190       24.935       219.5         14       1'54.822       33.019       29.122       27.7						_		7		32.665	29.298	28.258	25.389	
7       1'54.250       32.381       28.857       27.994       25.018       219.4       10       1'55.529       32.655       29.241       28.320       25.313       213.6         8       1'54.265       32.222       29.114       27.971       24.958       216.4       11       1'55.529       32.655       29.241       28.320       25.313       213.6         9       1'53.360       31.926       28.800       27.844       24.790       216.9       11       1'54.678       32.494       29.254       27.944       24.873       212.5         10       2'03.724 P       32.518       29.129       28.301       33.776       218.9       13       1'54.678       32.421       29.205       28.001       25.051       210.7         12       1'54.752       32.376       29.264       28.157       24.955       209.3       15       1'54.148       32.055       28.965       28.190       24.935       219.5         13       1'54.822       33.019       29.122       27.756       24.925       209.8       16       1'54.116       32.202       28.895       27.953       25.066       213.6         15       1'53.781       31.958       28.915       27.8									2'05.440 P	33.133	30.266	29.672	32.369	211.2
8       1'54.265       32.222       29.114       27.971       24.958       216.4       11       1'54.565       32.494       29.254       27.944       24.873       212.5         9       1'53.360       31.926       28.800       27.844       24.790       216.9       12       1'54.668       32.494       29.254       27.944       24.873       212.5         10       2'03.724       P       32.518       29.129       28.301       33.776       218.9       12       1'54.678       32.421       29.205       28.001       25.051       210.7         11       7'12.641       5'49.772       29.530       28.038       25.301       209.6       14       2'01.681       34.704       32.395       29.012       25.570       207.0         12       1'54.752       33.019       29.122       27.756       24.925       209.8       15       1'54.148       32.058       28.965       28.190       24.935       219.5         14       1'53.568       32.055       28.961       27.760       24.792       211.1       1'54.676       34.013       29.237       28.056       25.370       213.6         15       1'53.781       31.958       28.915       27.8									7'45.340	6'20.310	30.060		26.164	208.9
9         1'53.360         31.926         28.800         27.844         24.790         216.9         12         1'54.678         32.421         29.205         28.001         25.051         210.7           10         2'03.724 P         32.518         29.129         28.301         33.776         218.9         12         1'54.678         32.421         29.205         28.001         25.051         210.7           11         7'12.641         5'49.772         29.530         28.038         25.301         209.6         14         2'01.681         34.704         32.395         29.012         25.570         207.0           12         1'54.752         32.376         29.264         28.157         24.955         209.3         15         1'54.148         32.058         28.965         28.190         24.935         219.5           13         1'54.822         33.019         29.122         27.756         24.925         209.8         16         1'54.116         32.202         28.895         27.953         25.066         213.6           14         1'53.781         31.958         28.915         27.844         25.064         216.1         17         1'56.676         34.013         29.237         28.056												_		
10         2'03.724 P         32.518         29.129         28.301         33.776         218.9         13         1'53.761         32.055         29.031         27.830         24.895         211.9           11         7'12.641         5'49.772         29.530         28.038         25.301         209.6         14         2'01.681         34.704         32.395         29.012         25.570         207.0           12         1'54.752         32.376         29.264         28.157         24.955         209.3         15         1'54.148         32.058         28.965         28.190         24.935         219.5           13         1'54.822         33.019         29.122         27.756         24.925         209.8         16         1'54.116         32.202         28.895         27.953         25.066         213.6           14         1'53.781         31.958         28.915         27.844         25.064         216.1         15         1'53.634         31.804         28.908         27.960         24.962         216.0           16         2'00.089         35.552         30.028         28.664         25.845         203.1         1'53.634         31.804         28.908         27.960         24.962														
11         7'12.641         5'49.772         29.530         28.038         25.301         209.6         15'49.772         29.530         28.038         25.301         209.6         14         2'01.681         34.704         32.395         29.012         25.570         207.0         207.0         14         2'01.681         34.704         32.395         29.012         25.570         207.0         207.0         15         1'54.822         33.019         29.122         27.756         24.925         209.8         16         1'54.116         32.005         28.965         28.190         24.935         219.5         16         1'54.116         32.202         28.895         27.953         25.066         213.6         17         1'56.676         34.013         29.237         28.056         25.370         213.6         18         1'53.634         31.804         28.908         27.960         24.962         216.0           17         1'59.311         32.099         28.873         31.120         27.219         215.3         215.3         25.364         216.0         216.0         22.37         28.908         27.960         24.962         216.0         22.00         22.00         22.90         22.90         22.90         22.90											_			
12       1'54.752       32.376       29.264       28.157       24.955       209.3       15       1'54.148       32.058       28.965       28.190       24.935       219.5         13       1'54.822       33.019       29.122       27.756       24.925       209.8       16       1'54.116       32.058       28.965       28.190       24.935       219.5         14       1'53.568       32.055       28.961       27.760       24.792       211.1       17       1'54.116       32.202       28.895       27.953       25.066       213.6         15       1'53.781       31.958       28.915       27.844       25.064       216.1       16       1'53.634       31.804       28.908       27.960       24.962       216.0         16       2'00.089       35.552       30.028       28.864       25.845       203.1         17       1'59.311       32.099       28.873       31.120       27.219       215.3														
13       1'54.822       33.019       29.122       27.756       24.925       209.8       16       1'54.146       32.005       28.965       27.953       25.066       213.6         14       1'53.568       32.055       28.961       27.760       24.792       211.1       17       1'56.676       34.013       29.237       28.056       25.370       213.6         15       1'53.781       31.958       28.915       27.844       25.064       216.1       1'53.634       31.804       28.908       27.960       24.962       216.0         16       2'00.089       35.552       30.028       28.864       25.845       203.1       1'53.634       31.804       28.908       27.960       24.962       216.0         17       1'59.311       32.099       28.873       31.120       27.219       215.3														
14     1'53.568     32.055     28.961     27.760     24.792     211.1     17     1'56.676     34.013     29.237     28.056     25.370     213.6       15     1'53.781     31.958     28.915     27.844     25.064     216.1     18     1'53.634     31.804     28.908     27.960     24.962     216.0       16     2'00.089     35.552     30.028     28.664     25.845     203.1       17     1'59.311     32.099     28.873     31.120     27.219     215.3				_						_				
15														
16 <b>2'00.089</b> 35.552 30.028 28.664 25.845 203.1 17 <b>1'59.311</b> 32.099 28.873 31.120 <u>27.219</u> 215.3														
17 <b>1'59.311</b> 32.099 28.873 31.120 <u>27.219</u> 215.3								18	1'53.634	31.804	∠8.908	27.960	24.962	∠16.0
					_									

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AUS

1'51.929

Red Bull KTM Ajo

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

Jack MILLER

Fastest Lap:



31.475

28.571



27.522

		ice IVI. I	Ta	Т2	T.1	Cmaad	100 1	<b>T</b> i	T4	Ta	To		Speed
Lap L	ap Time		<i>T2</i>	Cove Drint		Speed	Lap L	ap Time	<u>T1</u>	<i>T2</i>	T3		Speed
12th	17 J	ohn MCPH		SaxoPrint-		GBR	15th	31 Ni	klas AJO		Avant Tec	•	
				otal laps=17		laps=14					otal laps=19		laps=16
1	2'56.421		32.032	30.514	27.148	208.0	1	2'19.507	43.391	37.889	31.072	27.155	118.8
	1'59.745		30.619	28.701	26.492	210.4	2	2'00.482	33.633	30.782	29.730	26.337	215.2
	1'57.905		30.065	28.738	25.900	212.2	3	1'58.269	33.647	29.681	28.961	25.980	219.7
	1'57.749		30.139 30.103	28.556 28.477	25.838 25.765	210.4 210.7	4 5	1'57.427	33.038 32.717	29.875 29.599	28.717 28.604	25.797 25.428	214.4 220.0
	1'57.169 1'56.704		29.885	28.285	25.880	210.7	6	1'56.348 1'54.731	32.717	29.078	28.023	25.426	219.1
	1'56.496		29.850	28.377	25.673	211.7	7	2'01.163		29.327	28.503	30.860	219.7
	1'56.337		29.681	28.276	25.566	210.3	8	5'37.047	4'12.758	30.029	28.780	25.480	214.9
9	2'07.997		30.472	29.132	35.017	206.4	9	1'56.056	32.816	29.794	28.252	25.194	210.4
10	7'43.917	6'09.386	37.877	30.305	26.349	172.3	10	1'54.586	32.325	29.118	28.192	24.951	217.6
11	1'56.143	32.679	29.507	28.437	25.520	212.9	11	1'54.908	32.373	29.526	28.091	24.918	212.5
	2'10.448		38.311	34.585	25.099	133.9	12	1'54.988	32.619	29.408	27.963	24.998	213.6
	1'53.828	=	29.031	27.751	25.067	215.1	13	1'54.758	32.205	29.618	27.861	25.074	209.6
	1'55.063		29.733	28.194	24.935	209.5	14	1'54.657	32.175	29.418	27.958	25.106	209.6
	1'53.842	F	29.035	27.864	24.938	216.3	15	1'55.271	32.536	29.385	28.029	25.321	210.2
	1'54.498		28.848	28.064	25.144	217.5	16	1'54.869	32.245	29.290	28.236	25.098	210.5
_17	<u>2'05.381</u>	34.043	37.546	28.342	25.450	132.6	17	1'54.888	32.203	29.568	27.972	25.145	209.3
4041	aa L	ivio LOI		Marc VDS	Racing	Tea BEL	18 19	1'57.359	33.608	30.445 29.173	28.194	25.112	206.6
13th	11 <sup>L</sup>		ins=2 T	otal laps=19		laps=16	19	1'54.035	32.070	29.173	27.955	24.837	214.2
1	2'19.677		31.887	31.050	27.777	212.7	16th	5 Ro	mano FEI	ITAN	SKY Raci	ng Team	V ITA
	2'01.986		30.715	29.848	26.953	216.1	ioui	3	Ru	ıns=2 To	otal laps=19	9 Full	laps=16
	1'59.994		30.163	29.353	26.257	216.2	1	2'10.666	41.497	32.018	30.598	26.553	203.5
	1'59.258		30.168	29.007	26.240	215.1	2	1'58.827	34.019	30.089	28.717	26.002	216.5
	1'58.300		30.147	28.818	25.696	216.0	3	1'57.235	33.363	29.896	28.307	25.669	213.5
	1'57.029		29.794	28.499	25.444	213.6	4	1'56.042	32.870	29.761	28.174	25.237	212.0
	1'55.997		29.395	28.289	25.298	215.0	5	1'54.884	32.548	29.358	28.059	24.919	211.9
8	1'55.429	32.752	29.234	28.246	25.197	220.3	6	2'11.816	36.853	32.535	29.347	33.081	199.6
	1'55.363	32.634	29.092	28.398	25.239	222.3	7	5'04.137	3'41.264	29.695	27.971	25.207	211.2
_10	2'04.448		29.767	28.334	33.319	209.7	8	1'54.741	32.594	29.412	27.799	24.936	211.3
	5'23.981		29.614	28.170	25.071	212.7	9	1'54.522	32.387	29.479	27.686	24.970	211.4
	1'54.779		29.256	27.901	25.068	214.6	10	1'54.407	32.285	29.322	27.889	24.911	212.3
	1'54.627		29.215	27.914	25.069	213.0	11	1'54.357	32.129	29.121	27.808	25.299	212.9
	1'54.760		29.363 29.165	27.914 28.825	25.025 24.744	213.3 214.3	12 13	1'54.626	32.384 32.305	29.292 29.502	27.976 28.190	24.974 24.950	210.9 211.5
	1'55.420 1'55.730		29.103	27.907	25.079	213.9	14	1'54.947 1'55.218	33.223	29.393	27.761	24.841	213.5
	1'53.923	1 -	28.805	27.872	24.797	215.1	15	1'54.115	32.280	29.037	27.880	24.918	214.6
	1'58.406		29.663	28.060	25.249	217.0	16	1'54.392	32.331	29.314	27.924	24.823	212.6
	1'54.309		29.026	27.718	25.166	214.5	17	1'54.542	32.472	29.279	27.912	24.879	213.2
							18	1'55.319	32.561	29.287	28.320	25.151	213.3
14th	41 E	Brad BINDE		Ambrogio		RSA	19	1'54.090	32.203	29.005	27.846	25.036	216.7
	• •	Ru	ins=2 T	otal laps=17	' Full	laps=14			MACE	2011	Ongetta-F	Pivacold	ED A
1	2'13.567	42.005	32.860	31.086	27.616	202.4	17th	10 A	exis MASE		-		FRA
2	2'00.589	34.254	30.613	29.587	26.135	212.6				ins=2 To	otal laps=18		laps=15
	1'57.968		29.685	28.527	26.063	212.4	1	2'30.015	57.616	32.832	31.477	28.090	203.0
	1'56.681		29.645	28.357	25.644	213.0	2	2'02.457	34.814	31.128	30.227	26.288	211.6
	1'57.246		29.818	28.406	25.650	209.2	3	2'00.321	33.768	30.587	29.682	26.284	211.7
	1'59.156		31.146	28.137	25.409	193.0	4	1'59.260	33.347	30.228	29.665	26.020	211.2
	1'55.216		29.255	28.020	25.255	213.2 207.4	5	1'57.425 1'56.365	33.226	29.871	28.840	25.488 25.440	211.9 216.1
8 9	<b>1'55.919</b> 2'09.291		29.362 31.505	28.228 28.836	<b>25.677</b> 34.299	207.4	6 7	1'56.365	32.732 32.551	29.436 29.319	28.757 28.327	25.440 25.364	216.1
	8'43.128		31.961	34.021	26.015	203.8	8	2'03.314		29.079	28.675	33.439	222.0
	1'56.605		29.686	28.271	25.427	205.1	9	6'07.741	4'42.763	30.230	29.071	25.677	209.3
	2'09.666		30.597	36.362	29.983	211.5	10	1'56.551	32.622	29.745	28.629	25.555	211.1
	1'55.731		29.297	28.307	25.265	211.6	11	1'55.424	32.253	29.617	28.395	25.159	211.2
	2'15.614		32.581	42.245	28.041	178.9	12	1'55.198	32.270	29.336	28.412	25.180	210.9
	1'55.859		29.345	27.904	25.998	210.3	13	2'08.200	32.023	29.514	31.753	34.910	211.1
16	1'55.480	32.610	29.571	28.142	25.157	213.0	14	1'54.608	32.097	29.141	28.227	25.143	214.1
17	1'53.938	32.311	28.906	27.783	24.938	211.7	15	1'54.804	32.262	29.296	28.258	24.988	211.9
							16	1'54.380	32.072	29.185	28.276	24.847	212.8
							17	2'06.361	31.993	29.274	28.914	36.180	211.1
Fastes	t Lan	Jack MILLER			Red Bull	KTM Ajo	AU	S 1'51	<b>.929</b> 3°	1.475 2	8.571 27	.522 24	4.361
, 40100	. Lup.	JAON WILLEIN			.ca Dull	I TIVI AJU	70		.525	20	0.011 21	.522 2.	







Lap L	ap Time	,	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed
18	1'54.11		31.977	28.859	28.013	25.264	216.0		•					
								21st	t 22 An	a CARRAS		RW Racin	-	SPA
18th	19	Ales	sandro <sup>·</sup>				ITA			Rui	ns=2 To	otal laps=19	) Full	laps=16
			Ru	ins=2 T	otal laps=1	8 Full	laps=15	1	2'11.344	40.645	31.684	31.515	27.500	209.4
1	2'15.25		43.125	32.367	31.353	28.414	210.9	2	2'00.501	34.274	30.228	30.061	25.938	212.5
2	2'01.02		34.315	30.527	29.833	26.346	213.9	3	1'59.048	33.554	30.196	29.152	26.146	212.2
3	1'59.06		33.569	30.195	29.086	26.216	212.8	4	1'56.562	33.099	29.421	28.419	25.623	219.0
4	1'58.09		33.066	30.119	28.949	25.956	213.1	5	1'55.530	32.934	29.189	28.227	25.180	215.9
5	1'57.73		33.214	29.829	29.075 28.191	25.612	211.4	6 7	1'55.166	32.559	29.190	28.216	25.201	218.7
6 7	1'55.31 1'55.67		32.639 32.446	29.220 29.255	28.538	25.268 25.435	216.4 216.4	8	1'55.659 1'55.571	32.901 32.974	29.354 29.377	28.334 28.315	25.070 24.905	214.8 214.5
8	1'56.23		32.659	29.511	28.489	25.576	210.4	9	1'55.486	32.431	29.327	28.399	25.329	215.0
9	2'07.83		34.959	30.356	29.306	33.213	200.7	10	1'55.490	32.761	30.025	27.916	24.788	212.8
10	7'39.71		6'14.661	30.320	28.980	25.757	206.5	11	1'55.006	32.415	29.404	28.031	25.156	213.9
11	1'56.69		32.976	29.908	28.434	25.376	210.0	12	2'03.832 F		29.871	28.566	32.226	209.4
12	1'55.76		32.506	29.652	28.317	25.286	208.6	13	5'39.081	4'04.130	33.298	33.679	27.974	200.5
13	1'58.43	9	35.153	30.024	28.153	25.109	206.5	14	1'56.914	33.979	30.074	27.847	25.014	211.9
14	2'00.23	7	34.928	31.557	28.286	25.466	185.2	15	1'55.215	32.648	29.194	28.030	25.343	217.7
15	1'55.21		32.538	29.438	28.137	25.105	214.3	16	1'55.295	32.337	29.197	28.197	25.564	218.3
16	1'54.14		32.145	28.873	28.077	25.045	216.6	17	1'54.535	32.519	29.211	27.768	25.037	213.9
17	1'55.08		32.238	29.157	28.316	25.377	208.5	18	1'58.692	34.366	30.063	28.102	26.161	209.8
18	1'55.01	9	32.320	29.103	28.212	25.384	213.0	19	1'55.136	33.036	29.185	27.811	25.104	217.6
4046	rr.	Andı	rea LOC	ATELLI	San Carlo	Team Ita	lia ITA	20	ı 40 Ale	x RINS		Estrella G	alicia 0,0	SPA
19th	55				otal laps=1	8 Full	laps=15	22nc	42 AIG		ns=2 To	otal laps=19	Full	laps=16
1	2'10.79	9	40.127	32.740	30.621	27.311	200.5	1	2'39.866	1'12.328	31.309	29.377	26.852	208.0
2	1'59.05		34.051	30.044	28.979	25.981	211.8	2	1'58.969	33.496	30.558	28.695	26.220	211.8
3	1'57.30		33.273	29.864	28.593	25.579	212.7	3	1'57.161	32.736	30.036	28.498	25.891	211.9
4	1'56.38		32.880	29.827	28.362	25.312	210.8	4	1'56.278	32.602	29.756	28.340	25.580	212.8
5	1'55.94	8	32.736	29.791	28.273	25.148	209.9	5	1'56.688	32.583	29.611	28.486	26.008	212.7
6	1'55.66	5	32.685	29.857	28.069	25.054	208.1	6	1'56.600	32.666	29.742	28.336	25.856	213.0
7	1'55.75		32.984	29.433	27.910	25.429	212.0	7	1'55.529	32.366	29.409	28.267	25.487	213.0
8	1'56.23		33.570	29.662	28.118	24.886	208.7	8	1'55.434	32.162	29.153	28.469	25.650	214.5
9	2'01.54		32.403	29.712	27.939	31.487	207.4	9	1'55.417	32.397	29.324	28.207	25.489	213.9
10	7'03.22		5'18.871	36.009	33.933	34.415	162.6	10	1'55.933	32.424	29.667	28.357	25.485	210.0
11 12	1'54.99 1'54.18		32.586 32.197	29.224 29.245	28.303 27.755	24.881 24.983	213.3 211.9	11 12	2'05.269 F 5'36.829	33.186 4'13.717	30.383 29.676	28.949 28.135	32.751 25.301	207.3
13	1'54.16		32.239	29.243	27.778	24.962	209.4	13	1'54.699	32.336	29.288	27.916	25.159	214.9
14	1'54.41		32.201	29.372	27.933	24.913	209.7	14	1'56.382	32.381	29.498	28.846	25.657	212.2
15	1'55.98		33.555	29.364	28.049	25.012	209.6	15	1'55.047	32.613	29.264	27.965	25.205	214.5
16	1'54.18		32.423	28.998	27.842	24.918	218.5	16	1'55.335	32.517	29.288	28.287	25.243	211.8
17	1'55.22		32.903	29.266	27.946	25.113	218.3	17	1'54.721	32.451	29.224	28.061	24.985	214.4
_18	1'54.75	1	32.365	29.244	28.038	25.104	212.5	18	1'55.069	32.322	29.406	28.134	25.207	211.0
		Eric	GRANA	DO	Calvo Tea	am	BRA	19	1'54.791	32.240	29.106	28.358	25.087	212.6
<b>20</b> th	57				otal laps=1		laps=14		ь оо На	fiq AZMI		SIC-AJO		MAL
	0100.04	-						23rc	38 Ha		ns=2 To	otal laps=16	S Full	laps=13
1 2	2'20.61 <b>2'01.39</b>		49.079 <b>34.911</b>	31.992 <b>30.510</b>	31.577 <b>29.755</b>	27.967 <b>26.220</b>	215.6 <b>216.8</b>	1	2'16.427	45.266	32.919	31.157	27.085	205.9
3	1'58.97		34.045	29.578	29.735	26.127	221.1	2	1'59.101	34.490	29.458	29.226	25.927	222.4
4	1'58.10		33.413	29.880	29.048	25.768	214.8	3	1'56.832	33.265	29.418	28.418	25.731	216.0
5	1'57.85		33.392	29.971	28.825	25.667	211.5	4	1'55.798	32.916	29.152	28.290	25.440	215.9
6	1'57.48		33.216	29.955	28.731	25.580	211.6	5	1'55.837	33.135	29.144	28.310	25.248	219.0
7	1'57.11	6	33.025	29.711	28.806	25.574	211.1	6	1'55.669	32.423	29.499	28.211	25.536	215.6
8	1'55.79		32.982	29.463	28.223	25.128	214.5	7	2'06.211 F	32.834	30.754	29.270	33.353	210.0
9	1'55.53		32.676	29.310	28.254	25.293	219.2	8	10'51.428	9'11.404	40.235	31.752	28.037	113.6
10	2'05.77		33.641	29.762	29.130	33.238	214.5	9	1'57.480	33.274	30.136	28.487	25.583	210.6
11	8'38.85		6'58.075	37.136	37.765	25.877	202.6	10	1'56.201	32.574	29.799	28.319	25.509	209.0
12	1'55.92		32.749	29.588	28.333	25.253	210.6	11	1'57.194	33.288	29.912	28.498	25.496	207.3
13	1'55.75		32.629	29.415	28.406	25.302	210.6	12	1'55.776	32.617	29.658	28.212	25.289	209.9
14 15	2'03.29 1'54.87		37.241 32.405	30.959 29.291	29.542 28.082	25.552 25.092	205.8 213.6	13 14	1'57.317 1'58.653	32.593 32.439	31.013 29.295	28.427 31.588	25.284 25.331	211.8 211.9
16	2'04.27		32.750	32.030	30.420	29.078	183.2	15	1'54.822	32.334	28.938	28.217	25.333	211.9
17	1'54.20		32.244	28.999	27.999	24.967	218.0	16	2'02.446	34.060	30.763	32.435	25.188	206.7
				_5.5551						5000	2300			
Fastes	st Lap:	Jac	k MILLER			Red Bull	KTM Aio	AU	IS <b>1'51</b>	<b>.929</b> 31	.475 28	3.571 27	.522 24	4.361
	•							_		•				

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Liee	Plac	lice	1111. 1										IVI	otos
Lap	Lap Time	ę	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
<u> </u>		Luca	a GRÜN\	WALD	Kiefer Ra	cina	GER	2	1'59.984	34.069	30.300	29.547	26.068	211.6
<b>24tł</b>	า 43	Luce			otal laps=1	-	laps=13	3	1'57.525	33.406	29.609	28.635	25.875	220.1
								4	1'56.678	33.055	29.454	28.376	25.793	216.2
1	2'12.99		42.866	31.498	31.299	27.332	211.6	5	1'56.929	33.044 32.658	29.554 29.483	28.651 28.268	25.680 25.254	214.6 218.4
2	2'00.11		34.353	30.538	29.022	26.197	211.0	6 7	1'55.663	32.739	29.463	28.242	25.254	215.4
3	1'57.85		33.071	29.728	29.009	26.051	214.8	8	<b>1'55.389</b> 2'12.129		32.228	20.242	20.211	192.2
4	1'56.75		33.211	29.460	28.361	25.727	219.4	9	7'52.759	6'27.871	30.874	28.225	25.789	207.0
5	1'56.01		32.898	29.338	28.419	25.361 25.318	218.0 214.5	10	1'55.573	32.630	29.386	28.239	25.318	212.6
6 7	1'56.09 1'56.20		32.585 32.820	29.814 29.736	28.375 28.163	25.489	210.9	11	1'56.000	33.377	29.192	28.140	25.291	214.6
8	1'55.58		32.725	29.730	28.342	25.237	214.0	12	1'55.757	32.817	29.413	28.208	25.319	212.7
9	2'05.03		33.196	29.573	28.398	33.864	210.9	13	1'55.806	32.750	29.471	28.208	25.377	213.6
10	10'31.26		8'56.124	40.678	28.680	25.785	137.0	14	1'56.378	33.606	29.269	28.174	25.329	219.1
11	1'55.66		32.814	29.234	28.203	25.415	213.9	15	1'55.834	32.726	29.422	28.421	25.265	216.5
12	1'55.24		32.423	29.568	28.108	25.141	209.9	16	2'21.444	32.405	32.499	47.834	28.706	219.3
13	1'55.74		32.503	29.804	28.124	25.317	206.4	17	1'56.995	33.087	29.637	28.695	25.576	211.9
14	1'55.12		32.431	29.544	27.969	25.177	207.8	18	1'56.304	32.821	29.599	28.400	25.484	212.6
15	2'02.03		34.321	29.413	29.371	28.929	210.0			** DED 0		DM Dooir		NED
16	2'00.03	5	36.995	29.507	28.213	25.320	210.2	28th	า 9 Sc	ott DERO		RW Racin	-	NED
					Λ l '	Danian				Ru	ns=2 To	otal laps=18	3 Full	laps=15
25th	า 95	Jule	s DANIL		Ambrogio	•	FRA	1	2'36.242	1'00.907	32.347	33.257	29.731	202.9
			Ru	ins=2 To	otal laps=1	6 Full	laps=12	2	2'08.815	36.922	31.568	32.213	28.112	206.1
1	2'14.85	3	42.704	32.697	31.144	28.308	208.1	3	2'07.457	35.407	32.788	31.492	27.770	205.1
2	2'00.93	9	34.476	30.563	29.447	26.453	211.8	4	2'02.291	34.472	30.695	30.152	26.972	207.2
3	1'58.92	2	33.770	30.170	28.871	26.111	214.8	5	2'01.076	33.776	30.284	30.254	26.762	204.5
4	1'59.38		33.311	30.574	29.092	26.410	210.6	6	2'00.334	33.720	30.271	29.755	26.588	204.1
5	1'58.45		33.381	30.047	28.700	26.329	217.4		2'05.766	33.346 4'12.408	30.311 36.458	30.009 31.848	32.100 29.162	203.0 143.4
6	1'57.72		33.223	29.694	28.642	26.170	216.0	9	5'49.876 <b>2'00.135</b>	34.060	30.384	29.400	26.291	202.9
7 8	1'57.47		33.013 32.951	30.051 29.762	28.464 28.666	25.950 25.773	211.1 216.8	10	1'58.857	33.416	30.034	29.161	26.246	202.9
9	<b>1'57.15</b> 2'03.03		32.902	29.762	28.571	31.753	211.2	11	1'56.862	32.983	29.619	28.517	25.743	209.6
10	7'55.66		6'31.019	30.258	28.448	25.935	209.5	12	1'58.575	34.453	29.682	28.756	25.684	203.1
11	1'56.44		32.850	29.455	28.363	25.776	210.8	13	1'57.740	32.714	29.455	29.943	25.628	207.0
12	1'58.67		32.560	30.533	29.950	25.636	210.7	14	1'56.152	32.666	29.293	28.717	25.476	209.8
13	1'55.56		32.615	29.246	27.993	25.711	211.9	15	2'01.547	33.600	33.836	28.768	25.343	177.7
14	1'55.28		32.423	29.317	27.988	25.554	211.5	16	1'55.562	32.393	29.444	28.215	25.510	210.9
15	1'55.74		32.588	29.405	28.174	25.575	212.0	17	2'03.375	32.693	30.770	29.264	30.648	200.4
ι	unfinishe		32.681	41.491	43.609		123.1	18	1'56.070	32.386	29.593	28.588	25.503	205.8
		Matt	teo FERF	DADI	San Carlo	Team Ita	lia ITA		Δι	thur SISSI	S	Mahindra	Racing	AUS
<b>26tł</b>	า 3	iviati			otal laps=1		laps=15	29th	า 61 <sup>Ar</sup>			otal laps=18	3 Full	laps=15
1	2'12.56	c	42.510	32.134	30.751	27.171	208.3	1	2'17.337	45.109	32.517	31.456	28.255	204.4
2	2'01.00		34.619	30.895	29.308	26.183	208.8	2	2'02.307	34.127	30.607	29.900	27.673	215.1
3	1'57.56		33.556	29.777	28.616	25.618	211.2	3	2'07.242		30.524	29.352	33.862	212.7
4	1'56.84		33.382	29.655	28.336	25.473	212.5	4	6'32.287	5'05.324	30.729	29.448	26.786	209.4
5	1'56.28		33.066	29.474	28.379	25.366	215.9	5	1'58.815	33.325	30.188	29.087	26.215	210.0
6	2'04.86		32.794	29.597	28.261	34.209	212.7	6	1'58.307	33.080	30.384	28.965	25.878	207.1
7	8'01.08		6'36.466	30.278	28.600	25.739	206.4	7	1'57.262	32.800	30.033	28.784	25.645	207.0
8	1'57.33		33.124	30.151	28.599	25.465	205.6	8	2'00.248	33.991	30.798	29.623	25.836	205.5
9	1'56.62	6	33.030	29.794	28.394	25.408	206.3	9	1'56.347	32.695	29.513	28.645	25.494	214.0
10	1'56.55		33.073	29.920	28.302	25.261	206.0	10	1'56.528	32.614	29.919	28.544	25.451	208.2
11	1'55.88		32.839	29.796	28.171	25.074	206.6	11	2'09.207	38.820	31.741	32.755	25.891	203.0
12	1'55.87		32.736	29.749	28.200	25.185	206.7	12	1'56.004	32.665	29.663	28.319	25.357	209.6
13	1'55.93		32.698	29.809	28.215	25.216	205.5	13 14	1'58.122	32.663	30.017	29.926	25.516	205.6
14	1'56.20		32.968	29.887	28.173	25.177	205.9	14 15	1'55.749	32.454 32.368	29.667 29.682	28.458 28.974	25.170 26.322	208.9 214.0
15	1'55.64		32.805	29.938	27.954	24.945	205.9	15 16	1'57.346	32.750	29.552	28.276	25.292	209.4
16	1'55.29		32.784	29.424	28.002	25.088	210.1	17	1'55.870 1'55.590	32.730	29.338	28.371	25.292	213.2
17 18	1'55.62 1'56.78		32.683 32.605	29.639 29.505	28.424 27.984	24.881 26.693	208.7 211.2	18	2'03.805	40.322	29.991	28.175	25.317	208.6
10														
27tł	า 21	Fran	icesco B	AGNAI	SKY Raci	ing Team	V ITA	30th	1 63 Zu	lfahmi KH	AIRUD	Ongetta-A	urAsia	MAL
∠/ U	<u> </u>		Ru	ins=2 To	otal laps=1	8Full	laps=15		. 30	Ru	ns=2 To	otal laps=17	7 Full	laps=14
1	2'10.16	4	38.111	32.404	31.566	28.083	206.3	1	2'24.240	54.559	31.742	30.838	27.101	206.7
Fast	est Lap:	Jac	k MILLER			Red Bull I	KTM Ajo	AL	JS <b>1'51</b>	<b>.929</b> 31	.475 2	8.571 27	.522 24	4.361







Moto3

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
2	2'01.157	34.069	30.463	30.245	26.380	213.9	6	1'58.705	33.801	29.847	28.927	26.130	207.9
3	1'59.409	33.792	30.143	29.516	25.958	215.3	7	1'59.207	33.670	30.253	28.734	26.550	205.9
4	1'59.278	33.819	30.136	29.410	25.913	212.7	8	1'59.459	33.953	30.308	29.008	26.190	205.8
5	1'58.267	33.562	29.890	29.046	25.769	213.2	9	1'59.503	34.005	30.233	28.859	26.406	205.8
6	1'56.915	33.194	29.492	28.838	25.391	214.0	10	2'13.086 P	34.458	32.003	29.762	36.863	200.0
7	1'56.577	33.138	29.344	28.481	25.614	215.0	11	8'12.050	6'45.796	30.651	29.062	26.541	201.5
8	1'56.378	32.974	29.588	28.481	25.335	213.0	12	1'58.673	33.909	30.156	28.643	25.965	205.5
9	2'02.924 F	32.707	29.581	28.761	31.875	213.7	13	2'07.661 P	33.690	30.196	29.566	34.209	205.1
10	8'14.073	6'48.118	30.220	29.042	26.693	211.3	14	7'19.668	5'54.424	30.429	28.919	25.896	203.0
11	1'57.017	33.063	29.844	28.757	25.353	210.5							
12	1'55.919	32.676	29.584	28.401	25.258	210.7							
13	1'56.257	32.822	29.781	28.428	25.226	210.1							

213.5

212.5

211.3

211.9

31st	51	Brya	an SCHO	UTEN	CIP		NED
3131	31		Ru	ns=3 To	tal laps=1	7 Full	laps=13
1	2'24.50	)9 P	43.214	35.620	32.043	33.632	185.4
2	5'14.60	08	3'45.736	31.254	30.673	26.945	206.8
3	2'02.18	31	34.741	30.990	29.984	26.466	208.1
4	2'00.58	36	33.916	30.596	29.619	26.455	207.9
5	1'59.42	26	33.491	30.638	29.248	26.049	207.9
6	1'59.23	37	33.661	30.636	29.007	25.933	207.0
7	2'04.63	36	37.642	32.461	28.779	25.754	190.6
8	1'56.94	48	33.100	29.723	28.706	25.419	213.3
9	2'02.60	06 P	32.916	30.349	28.799	30.542	204.8
10	5'43.92	29	4'19.987	29.693	28.712	25.537	213.3
11	1'56.85	53	32.847	29.656	28.789	25.561	211.5
12	1'56.66	65	32.871	29.426	28.641	25.727	215.8
13	1'57.07	75	32.832	29.667	28.882	25.694	213.2
14	1'57.42	26	32.868	29.996	28.867	25.695	209.0
15	1'57.25	52	33.051	29.856	28.757	25.588	209.8
16	1'57.66	<b>6</b> 5	33.214	29.861	28.813	25.777	209.9
_17	1'57.08	30	33.029	29.745	28.789	25.517	209.5

38.762

32.730

32.806

32.701

29.452

29.740

29.493

29.403

28.438

28.369

28.329

28.429

25.966

25.189

25.261

25.188

14

15

16

17

2'02.618

1'56.028

1'55.889

1'55.721

32nd	65	Philipp OF	ETTL	Interv	vetten Pado	dock GER
3211u	03		Runs=2	Total lap	s=16 F	Full laps=13
1	2'34.09	92 1'01.72	27 31.4	426 32.5	46 28.39	93 212.5
2	2'05.36	35.97	'9 31.	187 30.8	27.3	75 209.4
3	2'02.08	34.62	20 30.	587 29.8	373 27.00	03 210.9
4	2'00.69	<b>99</b> 34.53	30.2	244 29.3	92 26.5	30 209.1
5	2'00.14	<b>16</b> 33.95	30.2	221 29.2	95 26.6	78 208.8
6	1'58.45	<b>33.61</b>	1 29.	923 28.7	85 26.13	31 208.7
7	1'57.95	<b>33</b> .24	29.8	842 28.7	39 26.13	30 209.3
8	2'07.55	59 P 36.66	38 29.	500 28.8	32.50	39 214.0
9	9'43.11	8'07.42	28 39.	195 29.3	73 27.12	22 140.3
10	1'58.00	<b>)7</b> 33.55	0 29.	805 28.6	82 25.9	70 209.9
11	1'57.62	2 <b>1</b> 33.15	55 29.0	675 28.7	04 26.08	87 211.6
12	1'57.95	33.30	9 29.	795 28.7	78 26.0	71 209.7
13	1'57.76	33.13	37 29.0	663 28.7	69 26.19	93 209.8
14	1'58.34	<b>10</b> 33.82	26 29.	721 28.6	26.16	64 211.7
15	1'58.05	33.49	94 29.0	656 28.6	36 26.20	69 215.8
16	1'57.44	<b>18</b> 33.30	)1 29.	555 28.6	25.99	91 211.9

33rd	1	Gabriel RA	MOS	Kiefer	Racing	VEN
<u> </u>			Runs=3	Total lap	s=14 F	ull laps=9
1	2'15.50	9 43.34	1 32.0	31.00	60 28.416	204.7
2	2'03.74	<b>46</b> 35.04	1 31.0	062 30.2	10 27.433	208.5
3	2'00.98	34.78	5 30.	347 29.2	55 26.593	211.0
4	1'59.91	16 33.84	5 30.	541 29.2	35 26.295	207.7
5	1'59.48	33.80	3 30.	360 28.9	47 26.372	207.8

Fastest Lap:	Jack MILLER	Red Bull KTM Ajo	AUS	1'51.929	31.475	28.571	27.522	24.361
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#### Moto3

# G.P. RED BULL DE LA REPÚBLICA ARGENTINA 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	
1J.MILLER	31.475	E.VAZQUEZ	28.538	J.MILLER	27.383	J.MILLER	24.361	1 J.MILLER	1'51.790	1'51.929	(1)
2D.KENT	31.663	J.MILLER	28.571	M.OLIVEIRA	27.460	<b>E.VAZQUEZ</b>	24.566	2 E.VAZQUEZ	1'52.523	1'52.662	(2)
3A.MARQUEZ	31.699	J.KORNFEIL	28.638	I.VIÑALES	27.559	D.KENT	24.570	3 D.KENT	1'52.607	1'52.765	(3)
41.VIÑALES	31.699	A.MARQUEZ	28.661	<b>E.BASTIANINI</b>	27.562	M.OLIVEIRA	24.643	4 I.VIÑALES	1'52.692	1'53.050	(4)
5E.VAZQUEZ	31.733	I.VIÑALES	28.724	D.KENT	27.642	I.VIÑALES	24.710	5 M.OLIVEIRA	1'52.700	1'53.056	(5)
6K.HANIKA	31.804	D.KENT	28.732	R.FENATI	27.686	N.ANTONELLI	24.732	6 A.MARQUEZ	1'52.906	1'53.163	(6)
7M.OLIVEIRA	31.834	E.BASTIANINI	28.739	E.VAZQUEZ	27.686	L.LOI	24.744	7 E.BASTIANINI	1'53.089	1'53.355	(7)
8E.BASTIANINI	31.858	M.OLIVEIRA	28.763	A.MARQUEZ	27.687	A.CARRASCO	24.788	8 N.ANTONELLI	1'53.214	1'53.360	(8)
9N.ANTONELLI	31.926	N.ANTONELLI	28.800	L.LOI	27.718	J.GUEVARA	24.809	9 <b>K.HANIKA</b>	1'53.402	1'53.634 (	(11)
10 A.MASBOU	31.977	J.GUEVARA	28.803	J.MCPHEE	27.751	R.FENATI	24.823	10 <b>J.GUEVARA</b>	1'53.434	1'53.434	(9)
11 J.MCPHEE	31.979	L.LOI	28.805	A.LOCATELLI	27.755	N.AJO	24.837	11 J.KORNFEIL	1'53.472	1'53.472 (	(10)
12J.GUEVARA	32.066	J.MCPHEE	28.848	N.ANTONELLI	27.756	J.KORNFEIL	24.841	12 J.MCPHEE	1'53.513	1'53.828 (	(12)
13N.AJO	32.070	A.MASBOU	28.859	J.GUEVARA	27.756	A.MASBOU	24.847	13 R.FENATI	1'53.643	1'54.090 (	16)
14R.FENATI	32.129	A.TONUCCI	28.873	A.CARRASCO	27.768	A.MARQUEZ	24.859	14 L.LOI	1'53.666	1'53.923 (	(13)
15 J.KORNFEIL	32.141	K.HANIKA	28.895	B.BINDER	27.783	K.HANIKA	24.873	15 A.MASBOU	1'53.696	1'54.113 (	(17)
16 A.TONUCCI	32.145	<b>B.BINDER</b>	28.906	K.HANIKA	27.830	M.FERRARI	24.881	16 A.LOCATELLI	1'53.831	1'54.180 (	(19)
17A.RINS	32.162	H.AZMI	28.938	J.KORNFEIL	27.852	A.LOCATELLI	24.881	17 <b>N.AJO</b>	1'53.846	1'54.035 (	(15)
18 A.LOCATELLI	32.197	A.LOCATELLI	28.998	N.AJO	27.861	E.BASTIANINI	24.930	18 <b>B.BINDER</b>	1'53.938	1'53.938 (	(14)
19E.GRANADO	32.244	E.GRANADO	28.999	A.RINS	27.916	J.MCPHEE	24.935	19 A.CARRASCO	1'54.078	1'54.535 (	21)
20 B.BINDER	32.311	R.FENATI	29.005	M.FERRARI	27.954	<b>B.BINDER</b>	24.938	20 A.TONUCCI	1'54.140	1'54.140 (	(18)
21 H.AZMI	32.334	N.AJO	29.078	L.GRÜNWALD	27.969	E.GRANADO	24.967	21 <b>A.RINS</b>	1'54.169	1'54.699 (	22)
22 A.CARRASCO	32.337	A.RINS	29.106	J.DANILO	27.988	A.RINS	24.985	22 <b>E.GRANADO</b>	1'54.209	1'54.209 (	20)
23A.SISSIS	32.368	A.CARRASCO	29.185	E.GRANADO	27.999	A.TONUCCI	25.045	23 <b>H.AZMI</b>	1'54.671	1'54.822 (	23)
24S.DEROUE	32.386	F.BAGNAIA	29.192	A.MASBOU	28.013	L.GRÜNWALD	25.141	24 <b>L.GRÜNWALD</b>	1'54.767	1'55.121 (	24)

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Moto3

# G.P. RED BULL DE LA REPÚBLICA ARGENTINA 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	BT
25L.LOI	32.399	L.GRÜNWALD	29.234	A.TONUCCI	28.077	A.SISSIS	25.170	25 M.FERRARI	1'54.864	1'55.298 (26
26 F.BAGNAIA	32.405	J.DANILO	29.246	F.BAGNAIA	28.140	H.AZMI	25.188	26 <b>F.BAGNAIA</b>	1'54.948	1'55.389 (27
27L.GRÜNWALD	32.423	S.DEROUE	29.293	A.SISSIS	28.175	Z.KHAIRUDDIN	25.188	27 A.SISSIS	1'55.051	1'55.590 (29
28 J.DANILO	32.423	A.SISSIS	29.338	H.AZMI	28.211	F.BAGNAIA	25.211	28 <b>J.DANILO</b>	1'55.211	1'55.282 (25
29M.FERRARI	32.605	Z.KHAIRUDDIN	29.344	S.DEROUE	28.215	S.DEROUE	25.343	29 S.DEROUE	1'55.237	1'55.562 (28
30 Z.KHAIRUDDIN	32.676	M.FERRARI	29.424	Z.KHAIRUDDIN	28.329	<b>B.SCHOUTEN</b>	25.419	30 <b>Z.KHAIRUDDIN</b>	1'55.537	1'55.721 (30
31 B.SCHOUTEN	32.832	<b>B.SCHOUTEN</b>	29.426	P.OETTL	28.601	J.DANILO	25.554	31 B.SCHOUTEN	1'56.318	1'56.665 (31
32P.OETTL	33.137	P.OETTL	29.500	<b>B.SCHOUTEN</b>	28.641	G.RAMOS	25.965	32 P.OETTL	1'57.208	1'57.448 (32
33 G.RAMOS	33.670	G.RAMOS	29.847	G.RAMOS	28.643	P.OETTL	25.970	33 <b>G.RAMOS</b>	1'58.125	1'58.673 (33









### G.P. RED BULL DE LA REPÚBLICA ARGENTINA Free Practice Nr. 1 Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
		ITA	LCTA	4150.007	4.45.0	0
4'09.493	5 Romano FENATI	ITA	KTM	1'58.827	145.6	
4'13.354	33 Enea BASTIANINI	ITA	KTM	1'58.777	145.6	2
4'13.981	8 Jack MILLER	AUS	KTM	1'57.900	146.7	2
4'21.479	12 Alex MARQUEZ	SPA	HONDA	1'57.831	146.8	2
4'25.474	7 Efren VAZQUEZ	SPA	HONDA	1'56.917	147.9	2
6'10.734	8 Jack MILLER	AUS	KTM	1'56.753	148.1	3
6'17.179	44 Miguel OLIVEIRA	POR	MAHINDRA	1'56.576	148.4	3
6'20.638	7 Efren VAZQUEZ	SPA	HONDA	1'55.164	150.2	3
8'15.097	7 Efren VAZQUEZ	SPA	HONDA	1'54.459	151.1	4
11'55.468	8 Jack MILLER	AUS	KTM	1'54.393	151.2	6
12'04.600	7 Efren VAZQUEZ	SPA	HONDA	1'54.304	151.3	6
13'59.996	23 Niccolò ANTONELLI	ITA	KTM	1'54.250	151.4	7
15'50.257	8 Jack MILLER	AUS	KTM	1'53.754	152.0	8
17'46.320	44 Miguel OLIVEIRA	POR	MAHINDRA	1'53.205	152.8	9
28'01.384	52 Danny KENT	GBR	HUSQVARNA	1'53.196	152.8	12
28'45.918	8 Jack MILLER	AUS	KTM	1'53.157	152.8	12
31'17.280	7 Efren VAZQUEZ	SPA	HONDA	1'52.662	153.5	13
34'41.914	8 Jack MILLER	AUS	KTM	1'51.929	154.5	15



