

## Moto3

## MONSTER ENERGY GRAND PRIX DE FRANCE

## Free Practice Nr. 2

**Chronological Analysis of Performances** 

			pit lane		e from 1st							iate to finish	
Lap	Lap Time	<u>T1</u>	<u>T2</u>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	<u>e T1</u>	<u>T2</u>	<i>T3</i>	<u>T4</u>	Spee
<b>1st</b>	: 41 <sup>E</sup>	Brad BIN	DER	Red Bul	II KTM Ajo	RSA	7	1'49.764	P 25.429	25.232	30.407	28.696	211.0
131	41		Runs=3	Total laps=	:17 Ful	l laps=12	8	7'43.409	6'19.809	26.241	30.571	26.788	
1	2'53.783	1'30.842	24.634	30.998	27.309		9	1'44.531	24.974	23.027	29.939	26.591	212.8
2	1'45.381	25.218	23.142	30.197	26.824	210.3	10	1'44.299	24.802	22.949	29.991	26.557	213.
3	1'44.906	25.029	23.079	29.940	26.858	214.3	11	1'45.318	24.928	23.187	30.543	26.660	211.0
4	1'44.912	25.117	23.080	29.952	26.763	210.6	12	1'44.445	24.835	23.097	29.955	26.558	209.
5	1'44.483	* 24.933	23.042	29.831*	26.677*	209.7	13	1'44.189	P 24.44.*	23.364	30.054	26.326	212.
6	1'50.326		23.436	30.357	31.228	209.7	14	4'48.497	3'21.177	27.303	33.240	26.777	
7	9'24.462	8'03.709	23.677	30.316	26.760		15	1'43.525	24.573	22.948	29.647	26.357	214.
8	1'44.392	24.845	22.959	29.893	26.695	213.4	16	1'43.671	24.616	22.932	29.615	26.508	216.
9	1'44.011	24.767	22.850	29.865	26.529	214.3	17	1'43.713	24.714	22.880	29.651	26.468	211.
10	1'43.865	24.776	22.839	29.658	26.592	212.0	18	1'47.761	27.990	23.298	29.931	26.542	211.
11	1'44.493	* 24.920	22.914	29.938	26.721*	208.7			lorge NIAN	/ADDO	Estroll	a Galicia 0,0	) SI
12	1'52.327		24.910	30.198	32.146	211.8	4th	ı   9	Jorge NA\				
13	4'31.821	3'08.491	25.868	30.820	26.642					Runs=3	Total laps		II laps=
14	1'49.316	24.947	26.989	30.581	26.799	210.6	1	3'24.124	2'00.770	24.690	31.102	27.562	- · -
15	1'43.763	24.758	22.989	29.500	26.516	213.1	2	1'44.750	25.091	23.031	29.917	26.711	215.
16	1'43.624	* 24.752	22.691	29.574	26.607*	212.9	3	1'44.583	24.985	22.978	30.021	26.599	211.
17	1'43.365	24.634		29.677	26.435	212.7	4	1'46.600	24.989	24.616	30.101	26.894	211.
							5	1'44.482	24.855	23.089	29.866	26.672	212.
2nc	1 5 R	Romano	FENATI	SKY Ra	icing Team	VR ITA	6	1'44.591	24.842	22.977	30.077	26.695	212.
			Runs=3	Total laps=	:15 Ful	l laps=10	7	1'48.814		23.107	29.915	30.821	211.
1	3'34.545	2'11.724	25.149	30.577	27.095		8	4'59.907	3'38.609	24.146	30.452	26.700	
2	1'44.533	24.759	23.028	29.864	26.882	213.3	9	1'44.014	24.890	22.935	29.787	26.402	211.
3	1'44.390	24.730	23.010	29.859	26.791	213.9	10	1'43.570	24.605	22.765		26.446	215.
4	1'46.501	26.149	23.539	29.988	26.825	213.8	11	1'48.411	24.695	22.854	34.004	26.858	213.
5	1'44.125	24.700	22.978	29.758	26.689	212.6	12	1'44.284	24.821	22.953	29.961	26.549	210
6	1'44.621	24.714	23.119	30.053	26.735	213.4	13	1'47.416	P 24.905	23.043	30.082	29.386	208
7	1'47.853	P 25.472	23.325	30.695	28.361	210.1	14	7'53.892	6'33.502	23.819	29.926	26.645	
8	7'16.458	5'55.424	23.890	30.398	26.746		15	1'43.585	24.800	22.765	29.721	26.299	210.
9	1'44.219	24.679	23.051	29.911	26.578	214.7	16	1'43.557	24.587	22.930	29.643	26.397	213
10	1'44.216	24.665	22.855	30.051	26.645	215.1	17	1'43.768	24.765	22.877	29.734	26.392	214.
11	1'43.793	24.587	22.874	29.654	26.678	213.1			Nicolo BU	LEGA	SKY R	acing Team	VR I
12	1'46.195	P 24.948	22.997	29.996	28.254	214.0	5th	ı 8	MICOIO DO	Runs=3		-	ull laps
13	8'38.715	7'17.893	24.233	29.956	26.633			0105.404	0104 005		Total laps		uli iaps
14	1'43.582	24.625	22.806	29.575	26.576	214.1	1	3'25.131	2'01.825	24.528		27.787	040
15	1'43.441	24.625	22.825	29.574	26.417	213.6	2	1'45.766	25.170	23.610		26.938	216
					5		3	1'45.336	24.989	23.402		26.893	211
3rc	l	ules DA		•	-Rivacold	FRA	4	1'49.813		23.436	30.464	30.809	211.
			Runs=3	Total laps=	:18 Ful	l laps=13		11'38.183	0'16.532	23.769		26.986	
1	2'42.259	1'20.095	24.274	30.609	27.281		6	1'44.737	24.845	23.066	30.020	26.806	211
2	1'45.513	25.098	23.441	30.058	26.916	211.7	7	1'44.486	24.723	23.203	29.967	26.593	211
3	1'45.334	25.029	23.371	30.056	26.878	211.9	8	1'46.243	25.119	24.693	29.723	26.708	210
4	1'45.154	25.015	23.321	29.943	26.875	212.7	9	1'47.437		23.061	29.784	29.800	211
5	1'44.590	24.878	23.103	29.801	26.808	211.9	10	8'13.772	6'53.455	23.753		26.590	
6	1'44.812	24.919	23.161	29.972	26.760	212.0	11	1'43.859	24.695	22.995	29.659	26.510	211
-													

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

© DORNA, 2016









Free Practice Nr. 2 Moto3

		tice Nr. 2											oto3
	Lap Tim	1				Speed	Lap	Lap Tin		<u> 72                                   </u>			Speed
	1'43.738		22.867	29.589	26.616	212.6	12	1'47.020		22.949	29.887	29.258	208.6
13	1'44.179	24.614	22.988	29.847	26.730	213.4	13	7'05.491		25.439	33.796	27.031	
041		Hiroki ONO	)	Honda T	eam Asia	JPN	14	1'48.994		22.931	31.662	29.623	212.4
6th	76			Total laps=		l laps=11	15	1'44.199	_	22.857	29.742	26.614	212.8
1	4'00.616		25.225	30.828	27.795		16	1'43.859		22.810	29.709	26.545	211.3
2	1'46.324		23.462	30.166	27.276	210.5	17	1'43.531	* <u>24.747</u>	22.729	29.666	26.389*	210.9
3	1'45.967		23.480	30.143	27.133	210.3	041	0.4	Jakub KO	RNFFII	Drive M7	7 SIC Raci	ng CZE
4			23.244	30.007	27.103	210.7	9th	1 84	ounus no		Total laps=		l laps=11
5	1'45.517		23.244	30.156	30.171	210.7	1	3'26.224	2'03.942	24.007	30.755	27.520	паро-т
6	1'48.796 6'20.827		24.654	30.726	27.527	210.2	2	1'45.227		23.491	29.919	26.919	216.0
7	1'49.684		23.460	32.387	28.056	210.4	3	1'44.902		23.491	30.102	26.899	217.4
8	1'49.092		24.613	31.585	27.314	210.4	4	1'44.591		23.109	29.938	26.893	215.6
9	1'44.323		22.942	29.763	26.698	215.3	5	1'44.286		22.996	29.719	26.785	214.0
10	1'44.389		23.044	29.744	26.767	216.1	6			23.100	30.010	26.762	213.1
			23.154				7	1'44.614					
11	1'48.185			29.949	29.997	213.3	8	1'48.959		23.126	29.920	31.035	213.0
12	7'00.623		25.916	33.277	28.586	206.7		7'04.940			34.926	27.422	244.5
13	1'48.037		23.776	31.122	27.088	206.7	9	1'44.909		23.109	29.992	26.950	214.5
14 15	1'44.329		22.855	29.658	26.854	212.3	10	1'44.731		23.205	30.069	26.718	216.3
	1'43.755		22.820	29.666	26.558	217.1	11	1'45.159		23.097	29.955	27.243	211.3
16	1'43.764	24.859	22.797	29.564	26.544	213.8	12	7'33.712		25.408	30.579	27.476	245.6
746	EE	Andrea LO	CATELL	Leopard	Racing	ITA	13 14	1'44.161		22.969	29.814	26.589	215.6
7th	55			Total laps=		l laps=13	15	1'44.248		22.961	29.958	26.532	211.2
1	3'24.744	1'59.139	26.785	31.111	27.709			1'46.535	_	23.037	29.731	26.447	212.0
2	1'45.004		23.313	29.944	26.734	217.2	16	1'43.864	24.653	23.109	29.660	26.442	214.1
3	1'44.544		23.210	29.949	26.633	214.4	10tl	h 11	Livio LOI		RW Rac	ing GP BV	/ BEI
4	1'44.814		23.369	29.912	26.685	212.6	IUI	11 1 1		Runs=3	Total laps=	17 Ful	l laps=12
5	1'44.093		22.951	29.703	26.665	213.4	1	3'04.330	) 1'37.412	28.749	30.836	27.333	
6	1'44.326		23.007	29.867	26.741	215.6	2	1'45.447		23.389	29.965	26.997	214.5
7	1'44.494		23.120	29.874	26.714	210.9	3	1'45.237		23.351	30.008	26.811	214.3
8	1'50.989		23.977	30.342	28.152	208.8	4	1'45.052		23.279	29.966	26.897	217.2
9	7'50.936	_	24.193	30.273	26.949		5	1'49.437		23.507	33.204	27.730	213.4
10	1'44.427		22.969	29.829	26.814	211.9	6	1'45.304		23.289	30.033	26.944	211.8
11	1'44.686		23.225	29.722	26.713	208.8	7	1'48.648		23.491	30.426	29.750	215.9
12	1'44.958		23.128	30.007	26.804	210.9	8	5'37.266	6 4'14.971	24.403	30.951	26.941	
13	1'45.858		23.016	30.182	27.828	211.1	9	1'45.336		23.111	30.560	26.703	212.5
14	3'57.460		23.980	31.671	26.726		10	1'44.291		23.059	29.875	26.567	214.8
15	1'44.106		22.902	29.853	26.713	215.5	11	1'44.089		22.958	29.839	26.560	216.2
16	1'51.526		24.082	30.264	28.636	209.5	12	1'47.833		23.339	30.054	29.355	215.3
17	1'44.110		23.009	29.666	26.633	214.4	13	7'03.239		23.879	31.783	27.320	
18	1'43.814		22.832	29.743	26.658	214.8	14	1'45.896		23.329	30.576	27.011	215.2
							15	1'44.320		22.997	29.848	26.531	214.2
8th	21	Francesco	BAGNA	ASPAR	Mahindra 7	Tea ITA	16	1'44.172		22.965	29.871	26.483	211.3
Otti		R	Runs=3	Total laps=	17 Full	l laps=12	17	1'43.900		22.988	29.696	26.399	211.5
1	2'57.381	1'35.324	24.324	30.458	27.275			1 101000					
2	1'46.273	25.503	23.580	30.184	27.006	216.0	11tl	h 23	Niccolò A	NTONEL	Congetta	-Rivacold	ITA
3	1'44.985	* 24.956	23.072	30.110	26.847*	211.3				Runs=2	Total laps=	11 Fu	ull laps=7
4	1'44.604	25.000	23.020	29.725	26.859	212.2	1	3'02.829	1'41.003	24.322	30.332	27.172	
5	1'45.358	25.123	23.140	29.811	27.284	217.3	2	1'44.791	25.034	23.199	29.705	26.853	211.8
6	1'44.727	24.906	23.060	29.949	26.812	210.1	uı	nfinished	24.863				212.5
7	1'48.330	P 24.975	23.877	31.219	28.259	210.3		23'38.179		24.099	30.194	26.888	
8	6'53.328	5'28.675	24.103	32.256	28.294		4	1'44.370		23.082	29.788	26.561	212.6
9	1'44.908	24.928	23.250	29.927	26.803	215.7	5	1'44.239		23.040	29.598	26.698	210.6
10	1'44.380		23.047	29.833	26.649	213.2	6	1'44.118		23.014	29.610	26.532	209.2
11	1'44.272		22.922	29.736	26.668	210.8	7	1'43.945	_	22.946	29.570	26.564	209.7
	<b>-</b>												
Fast	est Lap:	Brad BINDE	R		Red Bull	KTM Ajo	R	SA	1'43.365	24.634	22.619 2	9.677 2	26.435

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

© DORNA, 2016









Free Practice Nr. 2 Moto3

12       2'01.557       34.870       23.551       30.017       33.119       210.0       12       9'22.390       7'59.587       24.661       31.127       27.015         13       1'51.435       P       25.697       24.598       31.014       30.126       212.5       13       1'44.285       24.743       22.982       29.968       26.592       209.8         14       6'03.070       4'41.875       24.212       29.976       27.007       14       1'44.221       24.838       23.009       29.845       26.529       209.1         15       1'44.741       25.017       22.945       29.777       27.002       212.8       15       1'44.308       24.836       23.138       29.750       26.584       210.2         16       1'44.272       24.723       22.977       29.565       27.007       216.5       16       1'44.281       24.883       23.052       29.805       26.541       210.6         17       1'44.034       24.792       22.862       29.686       26.694       213.3       17       1'44.176       *       24.714       23.071       29.846       26.545*       211.9	Free	e Pract	ice Nr. 2											oto3
9   153,551   26,594   25,405   23,202   20,032   20,211   27,18974   591,373   28,397   31,775   27,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17,179   17	Lap	Lap Time						Lap			T1 T	<u>2 73</u>	T4	Speed
									1'49.574					213.6
	9					ŕ								
12th   44	10	1'44.125	24.867	23.003	29.628	26.627	213.0		1'46.477					
Table   Tabl	•		Aron CANE	т	Estrella (	Salicia 0.0	SPA		1'57.634					
1	12t	h∣ 44 ∣′						15	1'44.986	25.069	23.127	29.963	26.827	214.7
14.4.4.33	1	3,33 684					11aps=12	454		Khairul Id	Iham PA	WI Honda T	eam Asia	MAL
144.533							210.0	15t	h 89	Tanan ar ia				
4   144.726								1	3148 033	2'24 700		· ·		
5														211 0
6   144,834   26,227   23,062   20,845   26,710   20,99   4   145,583   25,190   23,289   30,094   27,000   211,9   7														
T														
8   1937-402   416-545   23.691   30.289   26.917   26.732   210.0   7   634.475   511.329   24.668   30.776   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702   27.702														
145.135							212.0							
145.013							210.0							
11 144.988 24.984 23.140 30.058 26.806 210.8 9 1144.455 24.920 22.972 29.781 26.782 214.7 12 144.697 24.968 23.062 30.004 26.699 208.9 10 144.369 24.624 23.020 29.983 26.832 217.7 14 826.536 458.873 26.250 34.115 27.298 15 143.997 24.902 22.801 29.749 26.545 210.1 13 147.723 25.063 23.107 32.396 27.157 213.3 15 143.997 24.902 22.801 29.749 26.545 210.1 13 147.723 25.063 23.107 32.396 27.157 213.3 17 144.328 24.975 22.954 29.976 26.232 20.3 15 144.208 25.025 22.931 29.770 26.798 212.3 17 144.328 24.975 22.954 29.976 26.232 20.3 15 144.208 25.025 22.933   29.734   26.556   211.1  13th 36														213.3
144.697														
149   140   25   198   23   94   29   930   30   222   20   20   31   1   15   321   1   20   20   20   20   20   20   2								10			7			
14   626.536														
15														
1	15		24.902	22.801	29.749	26.545	210.1	13			23.107	32.396	27.157	213.3
13th   36	16	1'56.150	27.772	23.510			211.2	14	1'44.673	25.043	23.062	29.770	26.798	212.3
Total laps=17	17	1'44.328	* 24.975	22.954	29.976	26.423*	209.3	15	1'44.208	25.025	22.893	29.734	26.556	211.1
Total laps=17			Lana MID		Loopard	Pacing	CDA			Falsia OU	ADTADA	D Loopard	Pacing	ED A
1   254,442	13t	h 36 '		Duno_2 .		_		16t	h 20	rabio Qu				
2 1'45.507 25.158 23.334 29.977 27.038 214.7 2 1'45.289 25.050 23.282 30.039 26.918 210.8 3 1'45.292 25.007 23.216 30.026 27.043 213.3 3 1'44.581 24.850 23.139 29.932 26.660 210.2 4 1'45.277 25.069 23.233 29.998 26.977 212.3 4 1'44.580 24.948 23.154 29.819 26.659 210.2 5 1'44.902 24.953 23.203 29.782 26.964 211.8 5 1'44.415 24.860 23.045 29.881 26.629 210.4 6 1'46.070 24.974 23.179 30.127 27.790 210.7 6 1'44.469 24.860 23.045 29.881 26.629 210.4 6 1'46.070 24.974 23.179 30.127 27.790 210.7 6 1'44.469 24.860 23.047 29.860 26.669 210.5 7 1'53.225 P 25.328 25.012 32.243 30.9642 210.1 7 1'44.452 25.031 23.047 29.731 26.643 210.0 8 7'36.661 6'14.02.62 24.453 30.967 27.215 8 1'44.4127 24.862 23.139 30.091 26.615 208.4 9 1'44.364 24.880 23.021 29.699 26.764 213.6 9 1'44.842 25.076 23.190 29.878 26.698 210.4 10 1'45.367 24.843 22.998 29.761 27.765 214.1 10 1'44.740 24.883 23.225 29.959 26.673 210.6 11 1'44.543 24.976 23.949 29.735 26.883 212.0 11 1'47.997 P 24.802 23.924 30.893 28.378 211.3 1'51.435 P 25.697 24.598 31.014 30.126 212.5 13 1'44.285 24.743 22.982 29.968 26.592 209.8 14 6'03.070 4'41.875 24.212 29.976 27.007 216.5 16 1'44.221 24.838 23.009 29.845 26.529 209.1 15 1'44.741 25.017 22.945 29.777 27.002 212.8 15 1'44.308 24.836 23.138 29.750 26.584 210.2 144.10 25.265 25.265 29.686 26.694 213.3 17 1'44.126 24.818 23.009 29.845 26.545 211.9 144.14 25.4998 23.178 30.103 27.028 212.8 15 1'44.308 24.836 23.138 29.770 26.518 211.2 144.14 25.277 24.988 23.178 30.103 27.028 212.8 15 1'44.286 24.795 23.143 29.770 26.518 211.2 144.14 25.277 24.988 23.178 30.103 27.028 214.9 2 1'49.995 25.873 25.883 30.507 27.362 215.1 144.14 25.277 24.988 23.178 30.103 27.028 214.9 2 1'49.995 25.873 25.883 30.507 27.362 215.1 15 1'44.738 25.004 23.368 29.766 26.800 213.3 4 1'45.5968 24.990 23.143 30.414 27.132 213.0 15 1'44.741 25.2488 23.029 29.988 29.527 213.5 5 1'45.553 24.990 23.143 30.046 27.253 212.1 17 8'41.301 6'43.239 51.914 38.774 27.374 6 6 1'51.799 P 25.023 26.036 30.430 30.301 212.4 18 1'44.4477 24.931 22.937 29.935 26.669		015.4.440			•		1 1aps=12		0145 470	0100 000				11aps=13
3 1'45.292 25.007 23.216 30.026 27.043 213.3 3 1'44.581 24.850 23.139 29.932 26.660 210.2 4 1'45.277 25.069 23.233 29.998 26.977 212.3 4 1'44.580 24.948 23.154 29.819 26.659 210.2 5 1'44.902 24.954 23.179 30.127 27.790 210.7 6 1'44.461 24.863 23.045 29.881 26.629 210.4 6 1'46.070 24.974 23.179 30.127 27.790 210.7 6 1'44.469 24.863 23.077 29.860 26.669 210.5 7 1'53.225 P 25.328 25.012 32.243 30.642 210.1 7 1'44.452 25.031 23.047 29.731 26.643 210.0 8 7'36.661 6'14.026 24.453 30.967 27.215 8 1'44.727 24.882 23.139 30.091 26.615 208.4 9 1'44.364 24.880 23.021 29.699 26.764 213.6 9 1'44.842 25.076 23.190 29.878 26.698 210.4 10 1'45.567 24.843 22.998 29.761 27.765 214.1 10 1'44.740 24.883 23.225 29.959 26.673 212.0 11 1'44.543 24.976 22.949 29.735 26.883 212.0 11 147.997 P 24.802 23.924 30.893 28.378 211.3 12 2'01.557 34.870 23.551 30.017 33.119 210.0 12 922.390 759.587 24.661 31.127 27.015 13 1'51.435 P 25.697 24.598 31.014 30.126 212.5 13 1'44.281 24.838 23.009 29.845 26.529 209.8 14 6'03.070 4'44.875 24.212 29.976 27.007 216.5 16 1'44.281 24.838 23.009 29.845 26.529 209.8 14 6'03.070 4'44.875 24.212 29.976 27.007 216.5 16 1'44.281 24.838 23.009 29.845 26.529 209.8 14 6'03.070 4'44.875 24.212 29.976 27.007 216.5 16 1'44.281 24.838 23.009 29.845 26.529 209.1 15 1'44.741 25.017 22.945 29.586 26.5694 213.3 17 1'44.176 24.838 23.009 29.845 26.529 209.1 15 1'44.741 25.017 22.945 29.586 26.5694 213.3 17 1'44.176 24.714 23.011 29.846 26.545 211.2 14th 58 Juanfran GUEVARA RBA Racing Team SPA Runs-3 Total laps-15 Full laps-10 144.281 24.890 23.143 29.770 26.518 211.2 14th 58 Juanfran GUEVARA RBA Racing Team SPA Runs-3 Total laps-15 Full laps-10 144.261 24.890 23.143 29.770 26.518 211.2 14th 58 Juanfran GUEVARA RBA Racing Team SPA Runs-3 Total laps-15 Full laps-10 144.281 24.890 23.247 30.046 27.556 21.506 21.10 21.44.281 24.890 23.274 30.046 27.556 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 21.506 2							2147							210.9
4       1'45.277       25.069       23.233       29.998       26.977       21.23       4       1'44.580       24.948       23.154       29.819       26.659       210.2         5       1'44.902       24.953       23.203       29.782       26.964       211.8       5       1'44.415       24.860       23.045       29.881       26.629       210.4         6       1'46.070       24.974       23.179       30.127       27.790       210.7       6       1'44.469       24.860       23.077       29.860       26.669*       210.5         7       1'53.225       P       25.328       25.012       32.243       30.642       210.1       7       1'44.452       25.031       23.047       29.731       26.643       210.0         8       7'36.661       6'14.026       24.453       30.967       27.215       8       1'44.727       24.882       23.139       30.091       26.615       208.4         9       1'44.364       24.976       24.843       22.998       29.761       27.765       214.1       10       1'44.797       24.802       23.199       29.787       26.673       210.0         11       1'44.545       24.976       22.988														
5         1'44.902         24.953         23.203         29.782         26.964         211.8         5         1'44.415         24.860         23.045         29.881         26.629         210.4           6         1'46.070         24.974         23.179         30.127         27.790         210.7         6         1'44.469         24.863         23.077         29.860         26.669*         210.5           7         1'53.225         P         25.328         25.012         32.243         30.642         210.1         7         1'44.452         25.031         23.077         29.860         26.663         210.5           9         1'44.364         24.880         23.021         29.699         26.764         213.6         9         1'44.842         25.076         23.190         29.878         26.698         210.4           10         1'45.367         24.843         22.998         29.761         27.765         214.1         10         1'44.740         24.883         23.225         29.959         26.673         210.6           11         1'44.543         24.976         22.9498         31.014         30.126         212.5         31         1'44.741         24.802         23.929         29.66														
6 146.070 24.974 23.179 30.127 27.790 210.7 6 1'44.469 24.863 23.077 29.860 26.669 210.5 7 1'53.225 P 25.328 25.012 32.243 30.642 210.1 7 1'44.452 25.031 23.047 29.731 26.643 210.0 8 7'36.661 6'14.026 24.453 30.967 27.215 8 1'44.727 24.882 23.139 30.091 26.615 208.4 9 1'44.646 24.880 23.021 29.699 26.764 213.6 9 1'44.842 25.076 23.190 29.878 26.698 210.4 10 1'45.367 24.843 22.998 29.761 27.765 214.1 10 1'44.740 24.883 23.225 29.959 26.673 210.6 11 1'44.543 24.976 22.949 29.735 26.883 212.0 11 1'47.997 P 24.802 23.924 30.893 28.378 211.3 12 2'01.557 34.870 23.551 30.017 33.119 210.0 12 9'22.390 7'59.587 24.661 31.127 27.015 13 1'51.435 P 25.697 24.598 31.014 30.126 212.5 13 1'44.285 24.743 22.982 29.968 26.592 209.8 14 6'03.070 4'41.875 24.212 29.976 27.007 212.5 13 1'44.221 24.838 23.009 29.845 26.592 209.8 14 1'44.741 25.017 22.945 29.976 27.007 216.5 16 1'44.221 24.838 23.005 29.805 26.541 210.6 1'44.272 24.723 22.977 29.565 27.007 216.5 16 1'44.281 24.883 23.052 29.805 26.541 210.6 1'44.291 24.034 24.792 22.862 29.686 26.694 213.3 17 1'44.176 24.816 23.378 29.770 26.518 211.2 171 1'44.034 24.792 22.862 29.686 26.694 213.3 17 1'44.176 24.818 23.071 29.846 26.545 211.9 141.438 25.017 22.945 23.168 29.766 26.800 213.3 17 1'44.176 22.4714 23.071 29.846 26.545 211.9 171 1'44.738 25.004 23.168 29.766 26.800 213.3 145.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.766 26.800 213.3 4 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.766 26.800 213.3 4 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.766 26.800 213.3 4 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.766 26.800 213.3 4 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.766 26.800 213.3 4 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.968 26.590 213.3 4 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.04 23.168 29.968 26.690 213.3 4 1'45.955 25.873 25.853 30.507 27.365 215.1 7.007 24.968 24.990 23.432 30.414 27.132 2														
7         153.225         P         25.328         25.012         32.243         30.642         21.01         7         1'44.452         25.031         23.047         29.731         26.643         210.0           8         7'36.661         6'14.026         24.453         30.967         27.215         8         1'44.777         24.882         23.139         30.091         26.615         208.4           9         1'44.364         24.880         23.021         29.699         26.764         213.6         9         1'44.842         25.076         23.190         29.878         26.693         210.6           11         1'43.543         24.976         22.999         29.755         26.883         212.0         11         1'47.997         P         24.803         23.225         29.959         26.673         210.6           13         1'51.435         P         25.697         24.598         31.014         30.126         212.5         13         1'44.285         24.743         22.982         29.988         26.592         209.8           14         1'44.741         25.017         22.945         29.777         27.002         212.8         15         1'44.730         24.783         29.926														
8 7/36.661 6/14.026 24.453 30.967 27.215 8 1/44.727 24.882 23.139 30.091 26.615 208.4 9 1/44.364 24.880 23.021 29.699 26.764 213.6 9 1/44.842 25.076 23.190 29.878 26.698 210.4 10 1/45.367 24.843 22.998 29.761 27.765 214.1 10 1/44.740 24.883 23.225 29.595 26.673 210.6 11 1/44.543 24.976 22.949 29.735 26.883 212.0 11 1/44.740 P 24.802 23.924 30.893 28.378 211.3 12 201.557 34.870 23.551 30.017 33.119 210.0 12 922.390 759.587 24.661 31.127 27.015 13 1/51.435 P 25.697 24.598 31.014 30.126 212.5 13 1/44.285 24.743 22.982 29.968 26.592 209.8 14 6/03.070 4/41.875 24.212 29.976 27.007 14 1/44.281 24.838 23.009 29.845 26.592 209.8 15 1/44.741 25.017 22.945 29.777 27.002 212.8 15 1/44.308 24.836 23.138 29.750 26.584 210.2 16 1/44.272 24.723 22.977 22.565 27.007 216.5 16 1/44.281 24.883 23.005 29.805 26.541 210.6 17 1/44.034 24.792 22.862 29.686 26.694 213.3 16 1/44.281 24.883 23.005 29.805 26.545 211.2  14th 58														
9 1'44.364														
1'45.367							213.6							
1														
12   2'01.557   34.870   23.551   30.017   33.119   210.0   12   9'22.390   7'59.587   24.661   31.127   27.015     13   1'51.435   P   25.697   24.598   31.014   30.126   212.5   13   1'44.285   24.743   22.982   29.968   26.592   209.8     14   6'03.070   4'41.875   24.212   29.976   27.007   212.8   15   1'44.221   24.838   23.009   29.845   26.529   209.1     15   1'44.741   25.017   22.945   29.777   27.002   212.8   15   1'44.308   24.836   23.138   29.750   26.584   210.2     16   1'44.272   24.723   22.977   29.565   27.007   216.5   16   1'44.281   24.883   23.052   29.805   26.541   210.6     17   1'44.034   24.792   22.862   29.686   26.694   213.3   18   1'44.226   24.795   23.143   29.770   26.518   211.2      14th   58	11		24.976	22.949	29.735	26.883	212.0	11				30.893	28.378	211.3
13								12			24.661		27.015	
15 1'44.741 25.017 22.945 29.777 27.002 212.8 15 1'44.308 24.836 23.138 29.750 26.584 210.2 16 1'44.272 24.723 22.977 29.565 27.007 216.5 16 1'44.281 24.883 23.052 29.805 26.541 210.6 17 1'44.034 24.792 22.862 29.686 26.694 213.3 17 1'44.176 * 24.714 23.071 29.846 26.545 * 211.9 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 18 1'44.286 24.795 23.143 29.770 26.518 211.2 17.2 17.2 17.2 17.2 17.2 17.2 17.	13		P 25.697	24.598	31.014	30.126	212.5	13	1'44.285	24.743	22.982	29.968	26.592	209.8
16 1'44.272	14	6'03.070		24.212		27.007		14	1'44.221	24.838	23.009	29.845	26.529	209.1
17 1'44.034 24.792 22.862 29.686 26.694 213.3 17 1'44.176 * 24.714 23.071 29.846 26.545 * 211.9  14th 58	15	1'44.741	25.017	22.945	29.777	27.002	212.8	15	1'44.308	24.836	23.138	29.750	26.584	210.2
14th 58         Juanfran GUEVARA RBA Racing Team         SPA           Runs=3         Total laps=15         Full laps=10           1 2'54.999         1'31.061         25.316         31.046         27.576           2 1'46.140         25.265         23.562         30.103         27.028         214.9         1 3'24.560         2'00.927         24.882         31.095         27.656           3 1'45.277         24.968         23.178         30.103         27.028         214.9         2 1'49.595         25.873         25.853         30.507         27.362         215.1           4         1'45.176         24.876         23.357         29.932         27.011         217.6         3         1'45.968         24.990         23.432         30.414         27.132         213.0           5         1'44.738         25.004         23.168         29.766         26.800         213.3         4         1'45.968         24.950         23.317         30.072         27.097	16	1'44.272	24.723	22.977	29.565	27.007	216.5	16	1'44.281	24.883	23.052	29.805	26.541	210.6
The late	17	1'44.034	24.792	22.862	29.686	26.694	213.3	17	1'44.176	* 24.714	23.071	29.846	26.545*	211.9
Tell			luanfran C	LIEVAD	A RBA Rac	ing Team	SDV	_18	1'44.226	24.795	23.143	29.770	26.518	211.2
1 2'54.999 1'31.061 25.316 31.046 27.576 2 1'46.140 25.265 23.562 30.165 27.148 216.9 1 3'24.560 2'00.927 24.882 31.095 27.656 3 1'45.277 24.968 23.178 30.103 27.028 214.9 2 1'49.595 25.873 25.853 30.507 27.362 215.1 4 1'45.176 24.876 23.357 29.932 27.011 217.6 3 1'45.968 24.990 23.432 30.414 27.132 213.0 5 1'44.738 25.004 23.168 29.766 26.800 213.3 4 1'45.436 24.950 23.317 30.072 27.097 212.2 6 1'47.952 P 25.145 23.282 29.998 29.527 213.5 5 1'45.553 24.980 23.274 30.046 27.253 212.1 7 8'41.301 6'43.239 51.914 38.774 27.374 6 1'51.790 P 25.023 26.036 30.430 30.301 212.4 8 1'44.655 24.937 23.077 29.935 26.706 217.1 7 8'18.832 6'54.850 25.260 31.180 27.542 9 1'44.191 24.648 23.002 29.882 26.659 221.9 8 1'45.044 25.073 23.087 30.030 26.854 210.0 10 1'44.447 24.931 22.970 29.756 26.790 215.9 9 1'45.034 24.734 23.164 30.229 26.907 214.7	14t	h∣ 58  `								Andres M	IGNO	SKY Rad	cing Team	VR ITA
2       1'46.140       25.265       23.562       30.165       27.148       216.9       1       3'24.560       2'00.927       24.882       31.095       27.656         3       1'45.277       24.968       23.178       30.103       27.028       214.9       2       1'49.595       25.873       25.853       30.507       27.362       215.1         4       1'45.176       24.876       23.357       29.932       27.011       217.6       3       1'45.968       24.990       23.432       30.414       27.132       213.0         5       1'44.738       25.004       23.168       29.766       26.800       213.3       4       1'45.436       24.950       23.317       30.072       27.097       212.2         6       1'47.952       P       25.145       23.282       29.998       29.527       213.5       5       1'45.553       24.980       23.274       30.046       27.253       212.1         7       8'41.301       6'43.239       51.914       38.774       27.374       6       1'51.790       P       25.023       26.036       30.430       30.301       212.4         8       1'44.655       24.937       23.077       29.935 <t< th=""><th></th><th>254 000</th><th></th><th></th><th></th><th></th><th>11aps=10</th><th>17t</th><th>h∣ 16</th><th>Aliai ca ivi</th><th></th><th></th><th></th><th></th></t<>		254 000					11aps=10	17t	h∣ 16	Aliai ca ivi				
3       1'45.277       24.968       23.178       30.103       27.028       214.9       2       1'49.595       25.873       25.853       30.507       27.362       215.1         4       1'45.176       24.876       23.357       29.932       27.011       217.6       3       1'45.968       24.990       23.432       30.414       27.132       213.0         5       1'44.738       25.004       23.168       29.766       26.800       213.3       4       1'45.436       24.950       23.317       30.072       27.097       212.2         6       1'47.952       P       25.145       23.282       29.998       29.527       213.5       5       1'45.553       24.980       23.274       30.046       27.253       212.1         7       8'41.301       6'43.239       51.914       38.774       27.374       6       1'51.790       P       25.023       26.036       30.430       30.301       212.4         8       1'44.655       24.937       23.077       29.935       26.706       217.1       7       8'18.832       6'54.850       25.260       31.180       27.542         9       1'44.191       24.648       23.002       29.882 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>216.0</th><th>1</th><th>3'24 560</th><th>2'00 927</th><th></th><th>· ·</th><th></th><th>ин паро-с</th></t<>							216.0	1	3'24 560	2'00 927		· ·		ин паро-с
4       1'45.176       24.876       23.357       29.932       27.011       217.6       3       1'45.968       24.990       23.432       30.414       27.132       213.0         5       1'44.738       25.004       23.168       29.766       26.800       213.3       4       1'45.436       24.950       23.317       30.072       27.097       212.2         6       1'47.952       P       25.145       23.282       29.998       29.527       213.5       5       1'45.553       24.980       23.274       30.046       27.253       212.1         7       8'41.301       6'43.239       51.914       38.774       27.374       6       1'51.790       P       25.023       26.036       30.430       30.301       212.4         8       1'44.655       24.937       23.077       29.935       26.706       217.1       7       8'18.832       6'54.850       25.260       31.180       27.542         9       1'44.191       24.648       23.002       29.882       26.659       221.9       8       1'45.044       25.073       23.087       30.030       26.854       210.0         10       1'44.447       24.931       22.970       29.756       <														215 1
5       1'44.738       25.004       23.168       29.766       26.800       213.3       4       1'45.436       24.950       23.317       30.072       27.097       212.2         6       1'47.952       P       25.145       23.282       29.998       29.527       213.5       5       1'45.553       24.980       23.274       30.046       27.253       212.1         7       8'41.301       6'43.239       51.914       38.774       27.374       6       1'51.790       P       25.023       26.036       30.430       30.301       212.4         8       1'44.655       24.937       23.077       29.935       26.706       217.1       7       8'18.832       6'54.850       25.260       31.180       27.542         9       1'44.191       24.648       23.002       29.882       26.659       221.9       8       1'45.044       25.073       23.087       30.030       26.854       210.0         10       1'44.447       24.931       22.970       29.756       26.790       215.9       9       1'45.034       24.734       23.164       30.229       26.907       214.7														
6       1'47.952       P       25.145       23.282       29.998       29.527       213.5       5       1'45.553       24.980       23.274       30.046       27.253       212.1         7       8'41.301       6'43.239       51.914       38.774       27.374       6       1'51.790       P       25.023       26.036       30.430       30.301       212.4         8       1'44.655       24.937       23.077       29.935       26.706       217.1       7       8'18.832       6'54.850       25.260       31.180       27.542         9       1'44.191       24.648       23.002       29.882       26.659       221.9       8       1'45.044       25.073       23.087       30.030       26.854       210.0         10       1'44.447       24.931       22.970       29.756       26.790       215.9       9       1'45.034       24.734       23.164       30.229       26.907       214.7														
7       8'41.301       6'43.239       51.914       38.774       27.374       6       1'51.790       P       25.023       26.036       30.430       30.301       212.4         8       1'44.655       24.937       23.077       29.935       26.706       217.1       7       8'18.832       6'54.850       25.260       31.180       27.542         9       1'44.191       24.648       23.002       29.882       26.659       221.9       8       1'45.044       25.073       23.087       30.030       26.854       210.0         10       1'44.447       24.931       22.970       29.756       26.790       215.9       9       1'45.034       24.734       23.164       30.229       26.907       214.7														
8     1'44.655     24.937     23.077     29.935     26.706     217.1     7     8'18.832     6'54.850     25.260     31.180     27.542       9     1'44.191     24.648     23.002     29.882     26.659     221.9     8     1'45.044     25.073     23.087     30.030     26.854     210.0       10     1'44.447     24.931     22.970     29.756     26.790     215.9     9     1'45.034     24.734     23.164     30.229     26.907     214.7														
9 1'44.191 24.648 23.002 29.882 26.659 221.9 8 1'45.044 25.073 23.087 30.030 26.854 210.0 1'44.447 24.931 22.970 29.756 26.790 215.9 9 1'45.034 24.734 23.164 30.229 26.907 214.7							217.1							
10 <b>1'44.447</b> 24.931 22.970 29.756 26.790 215.9 9 <b>1'45.034</b> 24.734 23.164 30.229 26.907 214.7	_				Г									210.0
											7			
Fastest Lap: Brad BINDER Red Bull KTM Ajo RSA 1'43.365 24.634 22.619 29.677 26.435		• • •					-					-	-	
	Fas	test Lap:	Brad BINDE	R		Red Bull	KTM Ajo	R	RSA 1	1'43.365	24.634	22.619 2	9.677 2	26.435

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

© DORNA, 2016

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







Free Practice Nr. 2 Moto3 *T2 T3 T3* T4 Speed T4 Speed Lap Lap Time Lap Lap Time <u>T1</u> T2 10 24.979 23.772 31.362 26.984 209.2 12 25.293 23.430 30.290 27.392 209.9 1'47.097 1'46.405 211.5 11 1'48.707 25.250 23.055 30.086 30.316 209.6 13 1'57.759 25.225 24.147 34.259 34.128 12 24.121 30.614 26.960 25.072 9'13.073 7'51.378 14 1'49.395 23.483 33.130 27.710 211.5 13 24.815 22.831 29.888 26.753 213.7 1'44.287 ASPAR Mahindra Tea SPA Jorge MARTIN **21st** 213.0 88 14 1'44.263 24.786 23.054 29.844 26.579 Runs=3 Total laps=17 Full laps=12 Gresini Racing Moto3 ITA Fabio DI GIANNANT 1 2'55.396 1'29.206 25.245 31.318 29.627 18th 4 Runs=3 Total laps=14 Full laps=9 2 29.974 1'46.358 25.250 23.739 27.395 211.1 1 2'54.792 1'31.024 25.144 27.654 3 1'45.618 24.983 23.263 30.240 27.132210.8 2 1'45.828 25.246 23.323 30.071 27.188 217.3 4 1'45.532 24.982 23.314 30.215 27.021 211.9 3 24.990 23.052 29.987 26.979 216.0 5 25.125 23.249 30.157 27.501 211.1 1'45.008 1'46.032 26.897 213.4 23.226 214.4 25.067 23.236 29.931 6 24.983 30.273 26.994 4 1'45.131 1'45.476 5 24.965 23.211 29.891 26.857 212.5 7 1'44.924 1'48.569 25.066 23.499 28.692 208.5 6 1'48 102 24.931 23.299 30.014 29.858 211.9 8 7'35.616 6'12.885 25.152 30.596 26.983 7 7'17.361 23.801 28.337 9 22.974 30.001 26.766 212.7 8'41 397 31.898 24.727 1'44.468 8 24.971 23.207 29.957 26.773 216.8 10 24.719 23.009 29.996 26.794 213.5 1'44.908 1'44.518 9 25.005 23.032 30.001 26.714 216.5 11 23.042 29.807 209.9 1'44.752 1'44.492 24.872 26.771\* 10 24.911 22.954 29.746 26.734 212.5 12 1'46.626 Р 23.82 23.637 28.087 206.8 <u>1'44.345</u> 11 1'49.188 Р 24.947 23.015 30.297 30.929 211.6 13 6'21.102 4'53.201 28.570 32.480 26.851 14 23.933 28.099 212.8 12 9'11.134 7'47.136 24.734 30.419 28.845 1'48.675 24.745 31.898 13 1'51.543 25.366 23.068 29.983 33.126 210.2 15 25.320 23.061 30.931 26.863 211.8 1'46.175 25.016 26.556 16 29.782 209.5 24.883 23.001 29.945 26.860 211.8 14 1'44.369 23.015 1'44.689 17 1'44.586 24.871 22.932 30.030 26.753 209.3 Red Bull KTM Ajo **Bo BENDSNEYDER** NED 19th 64 Schedl GP Racing **GER** Runs=3 Total laps=17 Full laps=12 Philipp OETTL **22nd** 65 Runs=2 Total laps=17 Full laps=14 1'39.088 27.292 1 3'03.519 26.478 30.661 2 1'45.597 25.115 23.215 30.094 27.173 211.1 2'36.748 1'14.273 24.212 27.606 3 25.237 23.237 30.195 27.012 210.5 2 25.364 23.705 30.393 27.295 210.0 1'45.681 1'46.757 25.265 23.399 30.072 27.004 208.6 3 23.543 30.243 27.251 209.9 4 25,425 1'45.740 1'46.462 5 1'45.780 25.095 23.273 30.328 27.084 211.6 4 25.137 23.588 30.179 27.032 209.8 1'45.936 6 5 1'45.962 25.230 23.252 30.457 27.023 208.3 1'45.849 25.158 23.368 30.210 27.113 209.0 7 Р 25.336 27.555 30.948 30.117 208.9 6 1'47.291 26.692 23.507 30.078 27.014 208.8 7 8 7'50.770 6'27.927 24.986 30.754 27.103 1'45.358 25.085 23.228 30.081 26.964 210.5 30.177 26.858 8 23.282 9 1'44.967 24.998 22.934 210.8 1'45.475 25.235 29.992 26.966 207.7 10 24.973 22.900 29.927 26.697 209.9 9 23.269 30.069 26.902 207.7 25.180 1'44.497 1'45.420 26.551 11 1'44.387 25.013 22.844 29.979 208.1 10 1'49.806 25.586 23.744 31.179 29.297 208.6 12 24.964 22.857 30.046 26.684 209.4 11 0'54.055 23.808 31.030 26.755 1'44.551 12'15.648 13 1'50.328 Р 26.208 23.715 30.800 29.605 205.3 12 25.091 23.112 29.881 26.646 208.6 1'44.730 4'57.219 24.399 23.072 29.870 26.593 208.8 14 3'35.224 30.877 26.719 13 24.964 1'44.499 15 1'44.358 24.970 22.804 29.892 26.692 209.8 14 1'44.581 24.923 23.082 29.911 26.665 209.5 16 1'51.964 25.346 24.186 32.999 29,433 211.6 15 1'48.000 26.897 23.809 30.495 26.799 209.9 17 24.971 22.908 29.928 26.643 209.7 16 24.969 23.192 29.955 26.787 208.8 1'44.903 1'44.450 17 1'44.782 24.966 23.088 29.942 26.786 209.5 **RBA Racing Team ARG** Gabriel RODRIGO **20th** 19 Platinum Bay Real Es RSA Darryn BINDER Total laps=14 Runs=3 Full laps=9 23rd 40 Runs=3 Total laps=17 Full laps=12 1'30.969 24.893 27.976 1 30.837 2'54.675 2 1'46.608 25.279 23.653 30.315 27.361 213.7 1 3'25.418 1'58.761 26.866 31.624 28.167 3 214.5 2 1'45.615 25.059 23.172 30.314 27.070 1'47.127 25.411 23.968 30.252 27.496 216.1 4 25.116 23.540 30.311 27.281 212.6 3 23.218 30.221 215.0 25.046 27.131 1'46.248 1'45.616 P 25 391 30 128 29 748 215.2 4 23.106 29.847 27.372\* 213 9 23 483 1'45.364 25.039 6 8'25.649 52.158 39.104 27.107 5 25.062 23.082 29.987 27.344 212.8 10'24.018 1'45.475

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2016

214.1

216.3

211.7

212.1

6

7

8

9

10



1'44.927

1'44.710

1'44.388

1'48.057

7'19.624

Fastest Lap:

8

9

10

11



1'46.617

1'51.293

6'17.720

1'46.075

1'45.301

**RSA** 



25.216

25.518

25.000

25.634

1'43.365

4'55.192

23.535

24.109

23.881

23.657

22.995

24.634

30.550

30.909

31.196

30.427

29.901

22.619

27.316

30.757

27.451

26.991

26.771

29.677

213.7

208.7

214.5

215.6

26.435



24.947

24.863

24.947

24.971

5'51.942

**Brad BINDER** 

22.936

23.201

22.927

22.941

28.715

30.153

29.908

29.861

29.854

31.788

26.891

26.738

26.653

30.291

27.179

Red Bull KTM Ajo

Free Practice Nr. 2 Moto3

Free	Pract	ice Nr. 2										N N	loto3
Lap	Lap Time	: T1	T2	? <i>T3</i>	T4	Speed	Lap	Lap Tim	e 7	T1 T2	? 7.	3 T4	Speed
11	1'44.790	24.966	23.040	29.923	26.861	213.7	13	1'48.466	25.039	23.824	30.624	28.979	207.7
12	1'47.158	P 24.979	23.307	30.233	28.639	211.4	14	1'50.862	25.268	23.190	32.965	29.439	205.4
13	7'01.666	5'36.774	27.128	30.960	26.804		15	1'45.133	25.093	23.114	30.097	26.829	207.6
14	1'49.307	25.251	23.230	33.837	26.989	211.5	16	1'44.814	ā	23.078	29.992	26.620	206.2
15	1'45.960	24.975	23.202	30.458	27.325	214.7							
16	1'44.678	24.878	23.202	29.749	26.849	215.5	27t	h 10	Alexis MA	SBOU	Peugeo	ot MC Saxo	prin FRA
17	1'44.626	25.056	22.874	29.825	26.871	215.3		11 10		Runs=3	Total laps=	=14 F	ull laps=9
	1 44.020	20.000	22.014	20.020	20.071	210.0	1	3'23.586	1'52.145	26.320	34.465	30.656	
24tl	h 17	John MCPF	1EE	Peugeot	MC Saxop	orin GBR	2	1'49.840	P 26.131	24.065	32.004	27.640	207.4
<b>2</b> 40	1 17	R	Runs=3	Total laps=1	13 Fu	ıll laps=7	3	6'42.104	5'16.658	26.791	31.287	27.368	
1	3'14.999	1'47.031	25.204	34.709	28.055		4	1'46.618		23.607	30.487	27.207	211.5
2	1'46.906	25.434	23.782	30.344	27.346	208.8	5	1'46.381		23.466	30.410	27.088	206.8
3	1'46.574	25.332	23.637	30.206	27.399	208.5	6	1'46.220		23.384	30.308	27.204	207.4
4	1'46.801	25.338	23.615	30.239	27.609	208.4	7	1'48.847		24.180	31.902	26.757	206.5
5	1'45.738	25.251	23.357	30.031	27.099	208.6		11'31.531	9'58.309	24.655	39.517	29.050	200.0
6	1'50.747		23.700	30.437	31.518	206.9	9	1'47.764		23.956	30.864	26.918	206.7
	10'44.750	9'21.872	24.886	30.883	27.109	200.3	10			23.125	30.086	26.728	200.7
						040.0		1'45.288					
8	1'44.813	24.870	23.088	29.791	27.064	213.3	11	1'44.847	1	23.157	29.983	26.660	208.9
9	1'44.655	25.090	22.997	29.754	26.814	214.5	12	1'44.830		23.132	30.028	26.703	210.1
_10	1'48.970		23.332	30.375	29.473	211.6	13	2'00.308		34.788	32.867	27.630	209.8
11	9'51.057	8'27.419	24.283	31.877	27.478		14	1'46.699	25.206	23.481	30.415	27.597	209.9
12	1'49.913	25.117	23.398			210.8			Enzo BOL	II OM	Procero	asa - 42 M	lotor FRA
_13	1'51.827	P 25.208	23.307	32.168	31.144	208.2	28t	h 99	LIIZO DOC		Total laps:		ull laps=6
		Adam NOR	RODIN	Drive M7	' SIC Racir	ng MAL		40140.074	4140,000				ин гарз=о
<b>25tl</b>	h  7  '			Fotal laps=1		laps=10		13'16.671		27.872	34.321	27.480	007.0
						парз=10	2	1'45.772		23.075	30.096	27.075	207.0
1	3'25.561	2'02.017	24.544	30.948	28.052	212.2	3	1'45.233	_	22.992	30.045	26.790	207.4
2	1'46.589	25.360	23.936	30.231	27.062	218.9	4	1'45.121		23.015	30.101	26.855	207.0
3	1'45.367	24.983	23.246	30.108	27.030	213.2	5	1'51.916		23.819	32.290	27.387	207.0
4	1'45.605	25.005	23.127	29.957	27.516	212.5	6	1'48.874		23.693	30.937	29.209	211.3
5	1'45.520	25.066	23.190	30.008	27.256	211.7		11'11.688		23.620	31.056	27.359	
6	1'50.917	P 25.405	23.621	30.840	31.051	208.3	8	1'45.941		23.321	30.126	27.067	207.0
7	8'42.849	7'18.138	24.010	33.540	27.161		9	1'45.283	25.370	23.060	30.036	26.817	205.5
8	1'46.099	25.047	23.417	30.369	27.266	215.3	10	1'51.548	P 26.231	24.477	31.676	29.164	208.0
9	1'45.411	25.100	23.196	30.150	26.965	210.3			Totouki Ci	17111/1	CIP-I In	icom Stark	er JPN
_10	1'48.060	P 25.049	23.097	30.069	29.845	213.9	<b>29</b> t	h 24	Tatsuki SI	JZUKI			
11	7'30.052	6'06.907	25.484	30.552	27.109						Total laps		ull laps=3
12	1'44.813	25.290	22.965	29.874	26.684	208.0	1	2'54.164		25.241	31.148	27.801	
13	1'45.239	25.229	23.230	30.005	26.775	211.8	2	1'46.262	25.573	23.452	30.135	27.102	211.6
14	1'45.704	25.344	23.798	29.780	26.782	210.0	3	1'45.613		23.380	30.106	26.980	212.7
15	1'45.357	24.937	23.184	30.216	27.020	212.3	4	1'50.400	P 25.048	23.358	30.004	31.990	214.2
				51.11			5	8'01.289	6'36.173	25.288	32.137	27.691	
<b>26tl</b>	h 98 <sup>l</sup>	Karel HANI			Bay Real	Es CZE	6	1'46.088	25.287	23.498	30.273	27.030	208.5
	. 00	R	Runs=3	Fotal laps=	l6 Full	laps=11	u	nfinished	25.297	26.339			210.5
1	3'24.989	1'55.847	25.873	34.315	28.954				NA' - 11EE	DED 4	MH6 Te		CDA
2	1'46.266	25.424	23.688	30.124	27.030	211.7	30t	h 6	Maria HEF				SPA
3	1'45.333	25.078	23.186	30.139	26.930	210.3				Runs=3	Total laps=	=17 Fu	II laps=12
4	1'45.964	24.908	23.252	30.426	27.378	211.3	1	2'57.174	1'32.292	25.156	31.316	28.410	
5	1'47.121	25.151	23.275	30.241	28.454	207.3	2	1'47.069	25.361	23.729	30.622	27.357	215.3
6	1'46.047	25.119	23.518	30.276	27.134	207.5	3	1'47.071	25.296	23.593	30.793	27.389	212.5
7	1'51.742		24.539	31.198	30.245	209.4	4	1'49.659	25.309	23.530	31.056	29.764	210.9
8	6'19.919	4'57.746	24.067	30.715	27.391		5	1'46.653	25.217	23.423	30.616	27.397	213.6
9	1'49.449	25.159	23.161	33.637	27.492	208.5	6	1'47.019	25.332	23.532	30.780	27.375	210.1
10	1'45.709	24.983	23.376	30.434	26.916	210.3	7	1'50.213	P 25.613	23.825	31.225	29.550	207.7
11	1'49.965		23.415	31.197	30.089	204.3	8	7'17.382		24.962	32.445	27.448	
12					27.516*	۷۳۰۵	9	1'46.895		23.564	30.579	27.287	208.8
12	0 21.028	* 7'00.576	28.205	31.531	21.010"		-						- 3
_		D 1 D.015 = 1	<b>D</b>		D- 15 "	L/Tr 4 4 :	_	.0.4	1140.005	04.00:	00.016	00.677	20. 425
rast	est Lap:	Brad BINDE	K		Red Bull	K I M Ajo	R	SA 1	1'43.365	24.634	22.619	29.677	26.435

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









Free Practice Nr. 2 Moto3

Lap	Lap Time	T1	T2	T3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
10	1'54.167	30.564	25.484	30.646	27.473	212.5	5	1'46.546	25.187	23.522	30.243	27.594	210.3
11	1'46.930	25.237	23.589	30.719	27.385	210.2	6	1'46.219	25.315	23.358	30.283	27.263	211.9
12	1'47.113	25.326	23.620	30.751	27.416	208.1	7	1'52.626 P	25.423	24.184	30.895	32.124	210.2
13	1'49.920 P	25.635	24.132	31.145	29.008	209.8	8	7'33.642	6'10.353	24.915	31.030	27.344	
14	5'16.323	3'52.613	25.349	31.328	27.033		9	2'17.070	25.236	23.351	30.201	58.282	211.6
15	1'45.696	25.150	23.222	30.347	26.977	211.1							
16	1'48.648	25.097	23.567	32.317	27.667	211.6							
_17	1'46.259	25.295	23.239	30.471	27.254	208.5							

216	st 77	7	Lorenzo F	PETRAR	3570 T	eam Italia	ITA
313	St / /			Runs=3	Total laps:	=17 Fu	III laps=12
1	2'56.9	53	1'30.779	26.181	31.570	28.423	
2	1'47.8	49	25.746	23.919	30.667	27.517	207.3
3	1'47.0	92	25.337	23.659	30.646	27.450	208.4
4	1'47.3	70	25.446	23.683	30.654	27.587	208.8
5	1'47.4	89	25.666	23.906	30.649	27.268	206.6
6	1'46.4	10	25.296	23.552	30.355	27.207	207.2
7	1'53.1	49	P 25.405	24.265	34.527	28.952	207.9
8	7'39.1	19	6'15.857	24.787	31.013	27.462	
9	1'46.4	13	25.335	23.429	30.399	27.250	209.0
10	1'46.3	35	25.343	23.422	30.222	27.348	208.6
11	1'46.1	51	25.429	23.348	30.262	27.112	205.6
12	1'48.7	96	P 25.750	23.901	31.104	28.041	205.7
13	5'57.8	67	4'29.318	27.435	33.858	27.256	
14	1'46.7	56	25.625	23.535	30.353	27.243	207.8
15	1'46.4	55	25.446	23.603	30.235	27.171	207.2
16	1'46.8	16	25.271	23.525	30.405	27.615	207.4
17	1'45.8	61	25.215	23.377	30.186	27.083	211.3

32n	<b>d</b> 3	2	Fabio SPI	RANELL	CIP-Un	icom Starke	er ITA
3211	u 3	)		Runs=3	Total laps:	=18 Ful	l laps=13
1	2'50.	117	1'23.891	26.199	31.857	28.170	
2	1'48.	737	25.874	24.146	30.869	27.848	211.0
3	1'47.4	451	25.724	24.271	30.405	27.051	212.0
4	1'46.	380	25.356	23.606	30.076	27.342	215.0
5	1'46.4	473	25.454	23.512	30.115	27.392	211.4
6	1'52.6	649	P 25.237	23.379	32.357	31.676	212.9
7	8'37.	584	7'15.104	24.315	30.876	27.289	
8	1'46.9	944	25.340	23.688	30.637	27.279	210.4
9	1'46.	530	25.332	23.636	30.564	26.998	209.4
10	1'45.9	994	25.441	23.406	30.058	27.089	211.8
11	1'46.4	482	25.352	23.396	30.419	27.315	205.6
12	1'58.3	351	P 25.716	27.957	33.565	31.113	208.7
13	2'20.9	987	58.698	24.104	30.817	27.368	
14	1'46.8	868	25.304	23.480	30.703	27.381	207.9
15	1'46.	726	25.508	23.649	30.419	27.150	206.1
16	1'46.9	947	25.663	23.579	30.592	27.113	206.8
17	1'50.9	955	25.750	25.578	31.739	27.888	208.3
_18	1'46.9	901	25.542	23.570	30.326	27.463	207.1

32r	4 13	Stefano V	'ALTULIN	3570 16	eam Italia	ITA
<u> </u>	u 43		Runs=2	Total laps	=9 Fu	ıll laps=6
1	2'49.951	1'23.284	26.371	31.931	28.365	
2	1'48.696	25.702	24.315	30.855	27.824	207.6
3	1'46.905	25.460	23.586	30.612	27.247	207.3
4	1'46.737	25.296	23.742	30.312	27.387	210.6

Fastest Lap: Brad BINDER Red Bull KTM Ajo RSA 1'43.365 24.634 22.619 29.677

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

Official MotoGP Timing by TISSOT www.motogp.com





