ed Bull Ring - Spielber Results and timing service provided by

## Moto3™ NEROGIARDINI MOTORRAD GRAND PRIX VON ÖSTERREICH

## **7**@

4318 m

## Qualifying

## **Chronological Analysis of Performances**



l an		finish line in	•			intermed.		Lap Time				ate to finish	
Lap	Lap Tim	e <u>T1</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	<u>9 T1</u>	<u>T2</u>	<u>T3</u>	<u>T4</u>	Speed
1st	: 19	Gabriel R	ODRIGO	RBA BO	OE Racing	Tea ARG	11	1'36.910	21.682	30.728	26.419	18.081	215.5
130			Runs=3	Total laps=	=14 F	ull laps=9	12	1'37.700	21.822	30.859	26.674	18.345	206.0
1	2'04.715	42.061	36.237	27.094	19.323		13	1'49.588		32.125	27.152	28.041	204.5
2	1'37.333	21.700	30.856	26.316	18.461	217.1	14	4'44.691	3'27.443	31.494	27.279	18.475	204.0
3	1'38.004	21.944	31.100	26.538	18.422	211.5	15	1'37.780	22.036	30.748	26.715	18.281	205.7
4	1'40.138	21.541	31.791	26.753	20.053	216.5	16	1'48.989		31.060	26.976*	28.988	206.4
5	1'37.422	21.574	30.653	26.563	18.632	214.3	17	3'38.146	2'18.787	32.773	27.002	19.584	154.1
6	1'51.989	P 21.848	31.307	27.546	31.288	209.2	18	1'37.884	21.539	30.970	27.175	18.200	214.9
7	9'08.654	7'46.741	32.490	27.436	21.987	192.9	19	1'36.690	21.877	30.569	26.149	18.095	212.2
8	1'38.873	* 21.541*	31.415	26.980	18.938	214.2	441	00	Enea BAS	TIANINI	Estrella	Galicia 0,0	ITA
9	1'39.679	21.671	30.783	27.912	19.313	212.5	4th	า   33			Total laps=	=14 Fu	ıll laps=9
10	1'36.804	21.489	30.644	26.283	18.388	216.4	1	2'03.206	41.245	32.268	27.588	22.105	203.1
11	1'49.119	P 21.846	30.838	27.038	29.397	207.1	2	1'37.901	21.822	30.901	26.596	18.582	211.7
12	11'18.862	9'58.356	33.908	27.573	19.025	155.1	3	1'37.202	21.684	30.872	26.222	18.424	214.0
13	1'36.537	21.596			18.225	215.5	4	1'45.343	22.000	31.736	27.837	23.770	208.2
14	1'36.503	21.529	30.538	26.131	18.305	214.9	5	1'37.406	21.800	30.590	26.292	18.724	211.8
		Juanfran	CHEVAE	A RRA BO	OF Racing	Tea SDA	6	1'49.582		30.782	26.432	30.609	211.1
2nc	<b>58</b>	Juannan					7	8'38.750	7'17.862	32.083	27.791	21.014	201.9
		44.740	Runs=3	Total laps=		ull laps=9	8	1'39.582	21.903	31.984	27.045	18.650	208.8
1	2'04.046				19.133	73.0	9	1'37.239	21.813	30.645	26.467	18.314	208.2
2	1'37.945				18.571	217.1	10	1'39.514	21.838	32.858	26.474	18.344	210.8
3	1'37.809				18.545	213.0	11	1'50.433		30.847	27.785	30.209	213.0
4	1'40.859				20.890	213.2		11'41.701	0'21.151	33.297	27.794	19.459	162.6
5	1'37.539			26.383	18.391	212.9	13	1'38.344	21.763	31.348	26.620	18.613	210.1
6	1'55.142				28.628	204.8	14	1'36.716	21.635	30.606	26.186	18.289	217.8
7	9'05.197				21.723	194.2							
8	1'38.726				18.899	214.9 217.1	5th	17 ·	John MCP	HEE	British 7	Talent Team	n GBR
9 10	1'39.748 2'02.808		-		19.141 19.240	217.1		• • • •		Runs=3	Total laps=	=15 Full	laps=10
					28.212		1	2'01.508	41.821	32.676	27.727	19.284	205.5
11 12	1'55.245 10'47.279		32.573 34.932		20.104	202.1 128.2	2	1'38.334	22.026	31.123	26.649	18.536	212.9
13	1'37.146				18.364	217.4	3	1'38.342	21.904	31.331	26.587	18.520	215.4
14		1			18.330	216.3	4	1'42.348	22.123	31.287	27.326	21.612	208.7
14	1'36.615	21.550	30.074	20.073	10.330	210.3	5	1'38.217	21.966	31.294	26.462	18.495	213.1
250	I 44	Aron CAN	IET	Estrella	Galicia 0,0	) SPA	6	1'37.882	21.797	30.879	26.594	18.612	212.3
3rc	1 44		Runs=4	Total laps=	=19 Fu	II laps=12	7	1'50.920	P 21.886	32.497	27.143	29.394	209.3
1	1'50.268	32.663	31.753		18.531	202.0	8	7'02.238	5'39.374	32.814	28.329	21.721	185.4
2	1'38.328				18.433	206.4	9	1'39.455	21.878	31.624	27.197	18.756	211.6
3	1'44.985				18.276	206.4	10	1'37.343	21.798	30.982	26.241	18.322	216.0
4	1'38.132				18.413	212.8	11	1'37.781	21.605	30.852	26.656	18.668	214.0
5	1'37.889			26.656	18.397	205.5	12	1'51.219	P 21.784	31.984	27.822	29.629	211.9
6	1'52.354				31.006	203.1	13	11'43.432	0'22.010	33.649	27.817	19.956	111.1
7		* 4'12.909			18.497*		14	1'37.482	21.764	30.914	26.287	18.517	218.9
	1'38.027				18.368	205.4	15	1'36.790	21.686	30.670	26.204	18.230	215.4
8	1 30.027												
8 9	1'41.873			26.654	22.618	209.3							

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, 2017

RBA BOE Racing Tea ARG



Fastest Lap:



1'36.503



21.529

30.538



26.131

Gabriel RODRIGO

	Lap Tim	e	T1 T2	T3	3 T4	Speed	Lap	Lap Tim	e	T1 T2	· <i>T3</i>		Speed
C+L	1 64	Bo BEND	SNEYDER	Red Bul	II KTM Ajo	NED			Fabio DI (	SIANNAN	T Del Con	ca Gresini	Mo ITA
6th	1 04			otal laps=		ıll laps=9	9th	<b>Z</b> I		Runs=3	Total laps=	14 Fı	ull laps=9
1	2'32.370	1'13.379	32.625	26.921	19.445	171.7	1	2'03.491	44.017	32.899	27.070	19.505	207.0
2	1'37.744	21.748	30.978	26.580	18.438	212.9	2	1'37.431	21.768	30.955	26.337	18.371	215.5
3	1'42.472	23.527	32.298	27.728	18.919	184.8	3	1'37.326	21.685	30.926	26.257	18.458	211.8
4	1'37.723			26.496	18.432	211.8	4	1'41.557		31.611	27.063	21.019	210.1
5	1'37.074			26.449	18.265	215.4	5	1'39.298		31.103	27.798	18.592	209.4
6	1'53.424			26.922	29.268	198.6	6	1'47.182		31.005	26.502	27.847	215.4
7	8'10.185			26.548	20.259	205.5	7	8'43.915		32.463	26.798	19.923	198.8
8	1'37.356			26.545	18.290	211.7	8	1'39.696		30.892	26.730	20.384	212.4
9	1'39.649	=		26.430	18.264	204.8	9	1'37.194	n [	31.022	26.263	18.264	215.8
10	1'36.793		-	26.210	18.216	210.8	10	1'36.967			26.230	18.292	212.9
11	1'51.833			28.535	29.868	214.7	11	1'49.788		32.893	26.898	28.275	208.6
12 13	11'40.175	0'19.927 <b>22.433</b>		27.697 26.786	21.175 19.138	197.2 205.5	12 1 13	11'42.195		33.599 31.543	27.500 27.315	18.937 <b>18.704</b>	167.7 206.0
14	1'39.631 1'36.828			26.760	18.152	214.7	14	1'39.598		31.756*		18.464*	
14	1 30.020	21.00	30.712				-14	1'38.371	21.000	31.730	20.293	10.404	
7th	16	Andrea M	IIGNO	SKY Ra	icing Team		10th	า 36	Joan MIR		Leopard	Racing	SPA
	1 10		Runs=3 T	otal laps=	:16 Full	laps=11		1 30		Runs=3	Total laps=	15 Ful	l laps=10
1	2'34.049	1'05.542	33.745	27.667	27.095	201.2	1	2'02.696	42.740	32.411	27.475	20.070	207.4
2	1'38.286	21.952	31.329	26.551	18.454	211.1	2	1'37.346	21.684	30.950	26.206	18.506	214.7
3	1'38.433	21.687	31.065	27.005	18.676	213.4	3	1'37.574	21.737	31.006	26.428	18.403	218.8
4	1'40.332	21.719	31.690	28.437	18.486	217.3	4	1'36.989		30.499	26.347	18.516	211.4
5	1'41.735			28.117	19.577	209.5	5	1'37.349		30.716	26.437	18.510	211.2
6	1'38.426			26.609	18.624	211.8	6	1'37.286	21.610	30.693	26.430	18.553	213.3
7	1'37.914			26.624	18.539	213.3	7	1'53.292		32.437	27.685	30.428	192.2
8	1'48.545			26.834	28.126	208.9	8	6'47.583		31.767	26.927	18.541	206.7
9	6'14.153			27.746	19.146	164.2	9	1'36.994		30.489	26.376	18.450	214.2
10	1'41.402		n	26.640	18.564	189.5	10	1'37.109		30.613	26.359	18.416	210.7
11	1'37.045			26.269	18.338	214.2	11	1'37.087		30.653	26.373	18.386	210.7
12 13	1'37.893			26.810	18.436 29.408	216.3	12 13	2'18.469 11'39.403		56.715 32.864	27.761 27.561	32.195 19.366	209.5 154.1
	1'51.399 10'21.562			27.226 27.380	19.195	192.6 159.6	14	1'37.141		30.567	26.335	18.691	219.6
15	1'37.869			26.380	18.384	213.1	15	1'36.555	-	30.592	26.258*	18.277	218.1
16	1'36.811	7)		26.233	18.276	214.6		1 30.333		30.332			
			00.020				11th	า 5	Romano I	ENATI	Marinelli	Rivacold	Sni ITA
8th	<b>65</b>	Philipp O			all Schedl (			. •		Runs=3	Total laps=	17 Ful	I laps=12
				otal laps=		laps=10	1	2'30.231	1'12.721	31.880	26.889	18.741	200.5
1	2'36.040			26.865	20.192	206.9	2	1'38.065		31.122	26.550	18.448	208.5
2	1'37.866			26.430	18.636	212.8	3	1'44.834		34.344	27.222	19.524	194.0
3	1'37.565		_	26.453	18.497	211.9	4	1'40.351			26.662	18.473	212.8
4	1'37.434			26.266	18.483	218.2	5	1'37.528		30.774	26.515	18.455	210.7
5	1'38.000			26.581	18.686	214.5	6	1'37.420	7	30.775	26.495	18.307	211.7
6	1'37.675			26.530	18.508	208.8	7	1'37.006		30.764	26.375	18.243	212.5
	1'50.609			27.465	29.255	208.2	8	1'54.951			27.818	31.659	195.5
8	7'05.441			26.727	18.694	208.6	9	6'13.865		31.496	26.659	18.378	204.9
9	1'37.302			26.406	18.258	213.3	10	1'37.124		30.801	26.325	18.244	210.5
10 11	1'38.240	n .		26.523	18.767 18.337	212.8	11 12	1'37.372		30.964	26.380 26.352	18.359	213.4
12	1'36.955 1'38.925			26.282 26.838	18.337 18.710	213.4 209.0	12 13	1'40.979 1'37.236			26.332	18.457 18.599	196.8 213.1
13	1'49.484			27.622	28.326	210.6	14	1'52.184			27.084	28.388	193.7
14		P 7'13.888		29.576	29.453	167.2	15	8'38.950			28.875	19.772	169.4
15	1'58.902			26.685	18.487	208.0	16	1'37.252			26.652	18.344	214.4
16	1'37.549			26.648	18.492	210.4		1'38.129			26.208*	18.430	214.6
J	. 50-0	51								J		. 500	

Fastest Lap: Gabriel RODRIGO RBA BOE Racing Tea ARG 1'36.503 21.529 30.538 26.131 18.305

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, 2017









Table   Tabl		Lap Time	e	<i>T1</i> 7	2 7	3 T4	Speed	Lap	Lap Tim	e	T1 T2	? 73		Speed
1   200.864   42.211   32.255   26.854   18.818   211.1   2   38.726   21.950   31.402   26.725   18.098   201.5   2   138.841   21.914   31.255   26.854   18.818   211.1   2   138.726   21.950   31.402   26.725   18.098   215.9   3   139.746   21.859   32.222   26.899   18.592   215.9   3   137.576   21.656   31.075   21.657   30.986   26.569   18.592   215.9   4   137.752   21.658   30.846   26.553   18.630   211.9   5   137.522   21.664   31.77   26.571   18.780   215.5   6   137.627   21.658   31.368   27.300   28.837   211.8   7   91.229   748.440   33.347   28.150   21.322   21.679   7   149.193   P   21.658   31.368   27.300   28.837   211.8   7   91.229   748.440   33.347   28.150   21.322   21.679   30.956   26.633   18.697   211.6   9   137.852   21.674   31.020   25.096   18.592   21.1   9   138.124   21.917   30.876   26.633   18.697   211.6   9   137.852   21.674   31.020   25.096   18.592   21.1   11   138.434   21.898   31.220   26.650   18.666   210.4   11   148.881   P   21.616   30.000   20.324   21.5   11.9   21.436   30.380   26.247   18.540   21.9   18.540   21.9   18.540   21.9   18.540   21.9   18.540   21.9   18.540   21.9   18.540   21.5   18.540   21.5   18.540   21.9   18.540   21.9   18.540   21.5	•			I	Leopar	d Racing	BEL	15+1	7	Adam NO	RRODIN	SIC Rac		MAL
2   198.841   21.94   31.255   26.564   18.816   21.15   2   198.726   21.95   31.072   26.571   18.780   216.55   19.737.020   12.1581   20.3397   18.412   213.9   5   19.7522   21.644   31.072   26.571   18.780   216.5   19.737.020   12.1581   20.3395   18.632   211.9   5   19.7522   21.645   31.027   26.571   18.780   216.5   19.737.020   12.1585   31.0368   26.565   18.650   211.9   7   19.932   21.656   31.656   21.641   21.88   21.656   21.641   21.88   21.656   21.641   21.88   21.656   21.641   21.88   21.656   21.641   21.88   21.656   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641   21.88   21.641	120	"		Runs=3	Total laps=	=15 Full	l laps=10	1311	' '		Runs=3	Total laps=	14 Fu	ıll laps=9
1994   1975   21682   21681   30.639   26.897   18.592   216.91   3   1975   21682   216.91   30.639   26.897   18.592   216.91   30.639   21.91   3   1975   21.682   30.639   26.837   18.412   213.9   5   1975   22.1664   31.174   26.301   18.383   214.1   217.097   21.098   21.688   30.846   25.533   18.697   216.9   31.994   21.995   21.684   31.794   26.940   18.786   20.69   8   1938.393   21.833   31.635   25.533   31.691   21.691   21.692   30.594   21.322   21.691   30.692   21.692   30.594   21.322   21.692   30.692   21.692	1	2'00.864	42.21	1 32.351	27.158	19.144	209.5	1	2'06.502	48.156	32.152	27.185	19.009	208.0
197.752	2	1'38.841	21.91	4 31.255	26.854	18.818	211.1	2	1'38.726	21.901	31.402	26.725	18.698	214.2
	3	1'39.446	21.89	6 32.222	26.699	18.629		3	1'37.518	21.695	30.855	26.376	18.592	215.9
Table   Tabl	_				1									
8 (49.078   \$31.556   \$31.794   \$26.940   \$18.788   \$20.69   \$8   \$138.393   \$21.833   \$31.685   \$26.513   \$18.411   \$21.48   \$9   \$138.124   \$21.599   \$30.902   \$26.324   \$18.325   \$21.401   \$132.1248   \$21.599   \$30.902   \$26.324   \$18.325   \$21.401   \$11.38.434   \$21.48   \$31.222   \$26.650   \$18.6666   \$210.4   \$11   \$138.434   \$21.599   \$30.950   \$26.324   \$18.345   \$21.44   \$12.848   \$31.222   \$26.650   \$18.6666   \$210.4   \$11   \$138.434   \$21.599   \$30.950   \$26.324   \$18.345   \$21.44   \$13.9331   \$21.6843   \$30.842   \$26.456   \$18.518   \$21.66   \$18.518   \$21.66   \$19.5543   \$36.832   \$27.000   \$19.480   \$14.66   \$18.518   \$21.64   \$19.9331   \$27.000   \$19.480   \$14.66   \$15.118   \$21.65   \$137.262   \$21.667   \$30.896   \$26.247   \$18.540   \$21.949   \$13.135   \$21.664   \$30.924   \$26.254   \$18.316   \$216.3   \$137.262   \$21.667   \$30.806   \$26.247   \$18.540   \$21.949   \$13.135   \$21.664   \$30.924   \$26.254   \$18.316   \$216.3   \$13.135   \$21.664   \$30.924   \$26.254   \$18.316   \$216.3   \$13.135   \$21.665   \$30.872   \$21.607   \$30.892   \$26.247   \$18.540   \$21.299   \$30.947   \$26.247   \$30.472   \$21.545   \$31.672   \$31.545   \$31.672   \$31.545   \$31.672   \$31.545														
1988   128														
142,889														
138.434										7				
151.184   P   22.185   31.191   27.436   30.932   212.5   13   1178.6543   30.924   26.254   18.316   216.3   13   1178.6543   30.924   26.254   18.316   216.3   15   137.252   21.667   30.808   26.247   18.540   219.9   137.262   21.667   30.808   26.247   18.540   219.9   137.262   21.667   30.808   26.247   18.540   219.9   137.262   21.667   30.808   26.247   18.540   219.9   137.262   21.667   30.808   26.247   18.540   219.9   12.33470   106.180   34.701   27.326   25.263   174.7   21.378.83   21.889   30.915   26.597   18.482   21.9   21.378.83   21.9   21.388   30.915   26.597   18.482   21.9   21.388   30.915   26.597   18.482   20.5   21.367   31.246   22.112   35.263   31.025   26.746   18.692   21.48   21.388   30.915   26.597   28.745   21.2   21.37.033   21.573   20.890   26.223   18.337   21.54   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.9   21.388   21.														
13														
14   139.931   21.843   33.084   26.496   18.518   21.06   19.191   137.262   21.667   30.086   26.247   18.540   219.91   19.1														
137.262   21.667   30.808   26.247   18.540   219.91   213.161   3.000   3.											1	r		
13th   88     10th						r.								
13th   88								16th	า 8	Nicolo BU			-	
1	13t	h 88	Jorge M											
137.855   21.867   31.246   26.215   18.527   213.5   3   138.204   21.736   31.025   26.746   18.697   210.9     3   141.144   21.701   31.332   28.968   19.143   214.5   4   137.725   21.800   31.005   26.428   18.492   209.5     4   138.044   21.811   31.302   26.407   18.524   211.2   5   144.005   22.112   35.287   27.782   18.824   206.5     5   137.080   21.583   30.972   26.229   18.296   214.8   6   138.117   21.906   31.048   26.619   18.544   210.2     6   137.023   22.1573   30.890   26.223   18.337   215.44   7   151.487   P 22.863   32.193   27.487   28.944   196.2     7   149.935   P 22.511*   31.673   26.975   28.774   199.9   8   611.248   454.037   31.631   27.000   18.580   203.3     8   758.386   635.611   33.277   28.779   20.719   190.3   9   137.980   21.855   31.064   26.621   18.410   208.4     10   137.212   21.744   30.799   26.280   18.389   211.8   11   137.147   21.762   30.784   26.279   18.322   210.9     11   139.862   21.881   32.922   26.493   18.566   209.0   12   137.889   21.685   31.065   26.657   18.511   214.7     12   137.616   21.702   30.721   26.489   18.704   213.1   13   151.111   P 22.073   32.709   27.639   28.690   20.77   14   1018.081   857.678   34.118   27.422   18.863   144.8     14   878.338   740.165   32.485   26.955   18.733   201.4   1018.081   857.678   34.118   27.422   18.863   144.8     14   878.338   740.679   35.033   27.451   25.96   184.5   21.388   30.984   26.6267   18.366   214.1     1   137.107   21.748   30.698   26.300   18.534   210.1     1   137.939   21.881   30.892   26.614   18.552   21.48   3   137.543   21.685   30.978   26.344   18.309   21.77     1   138.058   21.608   31.095   26.390   18.534   217.5   5   140.311   21.665   30.978   26.344   18.309   21.77     1   138.058   21.638   31.095   26.390   18.534   217.5   5   140.311   21.665   30.978   26.444   18.436   21.58     1   137.940   21.863   30.948   26.6290   18.504   21.59   91.420   13.854   21.555   21.863   31.045   27.395   18.371   21.665   21.865   21.865   21														
141,144														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$														
137,080   21,583   30,972   26,229   18,296   214,8   6   138,117   21,906   31,048   26,619   18,544   210,2														
Table   Tab														
1/49,935   P   22.51*   31.673   26.975   28.774   199.9   8   611.248   454.037   31.631   27.000   18.580   203.3   8.758.386   635.611   33.277   28.779   20.719   190.3   9   137.980   21.885   31.064   26.621   18.410   208.4   202.1   21.734   31.020   27.961   18.539   210.8   10   142.032   25.538   31.306   26.634   18.554   202.1   21.737.212   21.744   30.799   26.280   18.389   211.8   11   137.142   21.762   30.784   26.279   18.322   210.9   11   139.862   21.881   32.922   26.493   18.566   209.0   12   137.889   21.656   31.065   26.657   18.511   214.7   12   137.416   21.762   30.721   26.489   18.704   213.1   13   154.462   P   22.47*   34.755   27.739   29.483   193.1   13   151.111   P   22.073   32.709   27.639   28.690   207.7   14   1018.081   857.678   34.118   27.422   18.863   144.8   14.8   14.8   153.485   21.678   30.984   26.674   18.366   214.1   15   137.585   21.824   30.787   26.344   18.630   208.4   16   137.240   21.761   30.726   26.444   18.309   21.77   16   137.996   21.881   30.892   26.614   18.552   214.8   3   137.543   21.685   30.984   26.647   18.366   214.1   23.7999   21.881   30.882   26.614   18.552   214.8   3   137.543   21.685   30.987   26.652   18.756   212.5   4   137.397   21.656   31.059   26.325   18.357   214.8   21.37999   21.881   30.896   26.520   18.702   21.59   4   137.397   21.656   31.059   26.325   18.357   214.8   21.39   2						r								
8 758.386 635.611 33.277 28.779 20.719 190.3 9 137.980 21.885 31.064 26.621 18.410 208.4 9 139.304 21.784 31.020 27.961 18.539 210.8 10 142.032 25.538 31.306 26.634 18.554 202.1 10 137.212 21.744 30.799 26.280 18.389 211.8 11 137.147 21.762 30.784 26.279 18.322 210.9 11 139.862 21.881 32.922 26.493 18.566 209.0 12 137.889 21.656 31.065 26.657 18.511 214.7 12 137.616 21.702 30.721 26.489 18.704 213.1 13 151.111 P 22.073 32.709 27.639 28.690 207.7 14 1018.081 857.678 34.118 27.422 18.863 144.8 15 137.585 21.824 30.787 26.344 18.630 208.4 15 137.585 21.824 30.787 26.344 18.630 208.4 16 137.107 * 21.748 30.698 26.304 18.361* 210.1 15 137.595 21.824 30.898 26.301 18.361* 210.1 15 137.939 21.881 30.892 26.614 18.552 214.8 3 137.543 21.822 31.551 26.652 18.876 211.9 1 1 235.089 106.679 35.033 27.451 25.926 184.5 2 138.901 02.1822 31.551 26.652 18.876 212.5 4 137.793 21.881 30.892 26.614 18.552 214.8 3 137.543 21.665 30.978 26.344 18.436 215.8 137.996 21.738 30.877 26.625 18.756 212.5 4 137.397 21.6663 31.065 26.652 18.867 214.8 1 137.777 21.658 31.195 26.625 18.534 217.5 5 140.311 21.662 32.629 27.200 18.820 217.6 6 133.658 21.608 31.006 26.742 18.702 21.69 6 133.551 21.863 31.041 27.936 18.711 216.6 6 137.940 21.853 30.966 26.520 18.601 21.39 7 137.362 21.711 30.634 26.634 18.383 213.9 7 150.579 P 21.830 31.680 27.560 29.509 21.07 8 152.548 P 23.671 32.713 27.347 28.815 201.6 11.37.892 22.086 30.884 26.371 18.551 20.69 11 140.129 23.521 31.511 26.684 18.413 20.1 11 142.465 21.859 31.591 29.070 20.017 21.06 12 137.522 21.825 30.756 26.549 18.392 20.88 12 137.891 21.738 30.694 26.551 18.689 213.6 13 137.288 21.777 30.688 26.437 18.385 20.6 11 144.9455 21.889 31.519 29.070 20.017 21.06 12 137.522 21.825 30.756 26.549 18.392 20.88 12 137.891 21.743 30.860 25.551 18.689 21.36 13 137.288 21.777 30.688 26.437 18.385 20.6 11 140.129 21.579 21.825 30.686 26.549 18.392 20.88 12 137.891 21.743 30.860 25.551 18.689 21.36 13 137.222 21.825 30.756 26.549 18.392 20.8 12 137.999 21.33 13.49 20.90 30.948 26.551 18.689 21.36 12 137.5														
1'39.304   21.784   31.020   27.961   18.539   21.08   10   1'42.032   25.538   31.306   26.634   18.554   202.1     1'37.212   21.744   30.799   26.280   18.389   211.8   11   1'37.147   21.762   30.784   26.279   18.322   210.9     1 1'39.862   21.881   32.922   26.493   18.566   209.0   12   1'37.889   21.656   31.065   26.657   18.511   214.7     12   1'37.616   21.702   30.721   26.489   18.704   213.1   13   1'54.452   P 22.47'   34.755   27.739   29.483   193.1     13   1'51.111   P 22.073   32.709   27.639   28.690   207.7   14   0'18.081   8'57.678   34.118   27.422   18.863   144.8     14   8'58.338   7'40.165   32.485   26.955   18.733   20.1   15   1'37.495   21.678   30.984   26.467   18.366   214.1     15   1'37.585   21.824   30.787   26.344   18.630   208.4   16   1'37.240   21.761   30.726   26.444   18.309   21.77     16   1'37.107   21.748   30.698   26.300   18.361   21.01     17   2'35.089   1'06.679   35.033   27.451   25.926   184.5   21.488   31.37.939   21.881   30.892   26.614   18.552   214.8   31.37.543   21.685   30.978   26.444   18.305   21.58     1   3'37.797   21.658   31.195   26.390   18.534   217.5   5   1'40.311   21.662   31.059   26.325   18.357   214.8     1   3'37.940   21.853   30.966   26.520   18.601   213.9   7   1'37.362   21.711   30.634   26.634   18.383   213.9     1   3'3.373   21.976   30.948   26.828   18.621   211.1   10   1'38.030   21.843   30.959   26.736   18.492   20.94     1   1'37.892   22.086   30.884   26.371   18.551   20.69   11   1'40.129   23.521   31.511   26.684   18.492   20.88     1   1'37.891   21.793   30.948   26.828   18.621   211.1   10   1'38.030   21.843   30.959   26.736   18.492   20.94     1   1'37.892   22.086   30.894   26.629   26.519   18.689   213.6   13.75.282   21.877   31.527   26.828   28.65   20.1     1   1'37.891   21.733   30.684   26.292   18.385   213.6   21.51   19.086   27.777   21.666   23.694   23.00   23.041   161.6     1   3'38.488   8'17.823   33.109   27.317   18.899   155.1   15   9'10.852   P 7'30.976   36.														
10 1'37.212 21.744 30.799 26.280 18.389 211.8 11 1'37.147 21.762 30.784 26.279 18.322 210.9 11 1'39.862 21.881 32.922 26.493 18.566 209.0 12 1'37.889 21.656 31.065 26.657 18.511 214.7 12 1'37.616 21.702 30.721 26.489 18.704 213.1 13 1'54.452 P 22.47* 34.755 27.739 29.483 193.1 13 1'51.111 P 2.073 32.709 27.639 28.690 207.7 14 10'18.081 857.68 34.118 27.422 18.863 143.8 14 8'58.338 7'40.165 32.485 26.955 18.733 200.1 15 1'37.495 21.678 30.984 26.467 18.366 214.1 15 1'37.585 21.824 30.787 26.344 18.630 208.4 16 1'37.240 * 21.761 30.726 26.444 18.309* 217.7 16 1'37.107 * 21.748 30.698 26.300 18.361* 210.1 17 1 2'35.089 1'06.679 35.033 27.451 25.926 18.45 21.45 21.38.901 21.822 31.551 26.652 18.876 21.59 2 1'37.939 21.881 30.892 26.614 18.552 214.8 3 1'37.543 21.685 30.978 26.444 18.495 215.8 3 1'37.996 21.738 30.877 26.625 18.756 212.5 4 1'37.397 21.656 31.059 26.325 18.357 214.8 4 1'37.777 21.658 31.195 26.390 18.534 217.5 5 1'40.311 21.662 32.629 27.200 18.820 217.6 5 1'38.058 21.608 31.006 26.742 18.702 216.9 6 1'39.551 21.863 31.041 27.936 18.711 216.6 6 1'37.940 21.853 30.966 26.520 18.601 213.9 7 1'37.362 21.711 30.634 26.634 18.383 213.9 7 1'50.579 P 21.830 31.680 27.560 29.509 210.7 8 1'52.546 P 23.671 32.713 27.347 28.815 201.6 8 6'59.969 5'40.224 32.166 28.28 18.691 21.3.9 7 1'37.362 21.711 30.634 26.634 18.383 213.9 7 1'38.373 21.976 30.948 26.828 18.621 211.1 10 1'38.030 * 21.843 30.959 26.736 18.492* 209.4 11 1'42.465 21.859 31.519 29.070 20.017 210.6 12 1'37.522 21.825 30.756 26.549 18.392 208.8 12 1'37.811 21.43 30.806 26.519 18.689 213.6 13 1'40.129 23.521 31.511 26.684 18.492* 209.4 11 1'42.465 21.859 31.519 29.070 20.017 210.6 12 1'37.288 21.777 30.688 26.437 18.392 208.8 12 1'37.811 21.743 30.806 26.519 18.689 213.6 13 1'40.129 23.521 31.511 26.684 18.492* 209.4 11 1'42.465 21.890 30.948 26.820 21.66 26.519 18.689 213.6 13 1'40.129 23.521 31.511 26.684 18.492* 209.4 11 1'42.465 21.890 30.943 27.013 29.634 209.3 14 1'40.129 23.521 31.511 26.684 18.492* 209.4 11 1'42.465 21.890 21.790 20.017 210.														
1										1				
13   13   15   13   15   11   1   2   20.73   30.721   26.489   18.704   21.31   13   154.452   P   22.47*   34.755   27.739   29.483   19.1   18.71   19.1   19											7			
13														
14														
137.585			7'40.16				200.1							
The color of th	15	1'37.585	21.82	4 30.787	26.344	18.630	208.4					26.444	18.309*	
Table   Total laps   Total la	16		* 21.74	8 30.698	26.300	18.361*	210.1			h.: 13 A	NITONIEL	■ Dod Dull	KTM Aio	IT A
Total laps=16			Jauma M	IACIA	Platinu	m Ray Real	Fs SDA	17th	า 23	NICCOIO A				
1       2'35.089       1'06.679       35.033       27.451       25.926       184.5       2       1'38.901       21.822       31.551       26.652       18.876       217.9         2       1'37.939       21.881       30.892       26.614       18.552       214.8       3       1'37.543       21.685       30.978       26.444       18.436       215.8         3       1'37.996       21.738       30.877       26.625       18.756       212.5       4       1'37.397       21.656       31.059       26.325       18.357       214.8         4       1'37.777       21.658       31.195       26.390       18.534       217.5       5       1'40.311       21.662       32.629       27.200       18.820       217.6         5       1'38.058       21.608       31.006       26.742       18.702       216.9       6       1'39.551       21.863       31.041       27.936       18.711       216.6         6       1'37.940       21.853       30.966       26.520       18.601       213.9       7       1'37.362       21.711       30.634       26.634       18.383       213.9         7       1'50.579       P       21.830       31.680       <	14t	h∣ 15 ∣	Jaume IV			•			0105 000	4100 405				
2       1'37.939       21.881       30.892       26.614       18.552       214.8       3       1'37.543       21.685       30.978       26.444       18.436       215.8         3       1'37.996       21.738       30.877       26.625       18.756       212.5       4       1'37.397       21.656       31.059       26.325       18.357       214.8         4       1'37.777       21.658       31.195       26.390       18.534       217.5       5       1'40.311       21.662       32.629       27.200       18.820       217.6         5       1'38.058       21.608       31.006       26.742       18.702       216.9       6       1'39.551       21.863       31.041       27.936       18.711       216.6         6       1'37.940       21.853       30.966       26.520       18.601       213.9       7       1'37.362       21.711       30.634       26.634       18.383       213.9         7       1'50.579       P       21.830       31.680       27.560       29.509       210.7       8       1'52.546       P       23.671       32.713       27.347       28.815       201.6         8       6'59.969       5'40.224       32	1	2125 000	1'06 67										r	
3       1'37.996       21.738       30.877       26.625       18.756       212.5       4       1'37.397       21.656       31.059       26.325       18.357       214.8         4       1'37.777       21.658       31.195       26.390       18.534       217.5       5       1'40.311       21.662       32.629       27.200       18.820       217.6         5       1'38.058       21.608       31.006       26.742       18.702       216.9       6       1'39.551       21.863       31.041       27.936       18.711       216.6         6       1'37.940       21.853       30.966       26.520       18.601       213.9       7       1'37.362       21.711       30.634       26.634       18.383       213.9         7       1'50.579       P       21.830       31.680       27.560       29.509       210.7       8       1'52.546       P       23.671       32.713       27.347       28.815       201.6         8       6'59.969       5'40.224       32.166       28.159       19.420       195.4       9       5'04.831       3'46.596       32.374       27.176       18.685       205.5         9       1'38.373       21.976														
4       1'37.777       21.658       31.195       26.390       18.534       217.5       5       1'40.311       21.662       32.629       27.200       18.820       217.6         5       1'38.058       21.608       31.006       26.742       18.702       216.9       6       1'39.551       21.863       31.041       27.936       18.711       216.6         6       1'37.940       21.853       30.966       26.520       18.601       213.9       7       1'37.362       21.711       30.634       26.634       18.383       213.9         7       1'50.579       P       21.830       31.680       27.560       29.509       210.7       8       1'52.546       P       23.671       32.713       27.347       28.815       201.6         8       6'59.969       5'40.224       32.166       28.159       19.420       195.4       9       5'04.831       3'46.596       32.374       27.176       18.685       205.5         9       1'38.373       21.976       30.948       26.828       18.621       211.1       10       1'38.030 * 21.843       30.959       26.736       18.492*       209.4         10       1'37.892       22.086       30.884 <th></th> <th>-</th> <th></th> <th></th> <th></th>											-			
5         1'38.058         21.608         31.006         26.742         18.702         216.9         6         1'39.551         21.863         31.041         27.936         18.711         216.6           6         1'37.940         21.853         30.966         26.520         18.601         213.9         7         1'37.362         21.711         30.634         26.634         18.383         213.9           7         1'50.579         P         21.830         31.680         27.560         29.509         210.7         8         1'52.546         P         23.671         32.713         27.347         28.815         201.6           8         6'59.969         5'40.224         32.166         28.159         19.420         195.4         9         5'04.831         3'46.596         32.374         27.176         18.685         205.5           9         1'38.373         21.976         30.948         26.828         18.621         211.1         10         1'38.030         21.843         30.959         26.736         18.492*         209.4           10         1'37.892         22.086         30.884         26.371         18.551         206.9         11         1'40.129         23.521         31.511 <th></th>														
6         1'37.940         21.853         30.966         26.520         18.601         213.9         7         1'37.362         21.711         30.634         26.634         18.383         213.9           7         1'50.579         P         21.830         31.680         27.560         29.509         210.7         8         1'52.546         P         23.671         32.713         27.347         28.815         201.6           8         6'59.969         5'40.224         32.166         28.159         19.420         195.4         9         5'04.831         3'46.596         32.374         27.176         18.685         205.5           9         1'38.373         21.976         30.948         26.828         18.621         211.1         10         1'38.030         21.843         30.959         26.736         18.492*         209.4           10         1'37.892         22.086         30.884         26.371         18.551         206.9         11         1'40.129         23.521         31.511         26.684         18.413         201.1           11         1'42.465         21.859         31.519         29.070         20.017         210.6         12         1'37.288*         21.777         30.688														
7         1'50.579         P         21.830         31.680         27.560         29.509         210.7         8         1'52.546         P         23.671         32.713         27.347         28.815         201.6           8         6'59.969         5'40.224         32.166         28.159         19.420         195.4         9         5'04.831         3'46.596         32.374         27.176         18.685         205.5           9         1'38.373         21.976         30.948         26.828         18.621         211.1         10         1'38.030         21.843         30.959         26.736         18.492*         209.4           10         1'37.892         22.086         30.884         26.371         18.551         206.9         11         1'40.129         23.521         31.511         26.684         18.413         201.1           11         1'42.465         21.859         31.519         29.070         20.017         210.6         12         1'37.522         21.825         30.756         26.549         18.392         208.8           12         1'37.811         21.743         30.860         26.519         18.689         213.6         13         1'37.288         21.777         30.68														
8       6'59.969       5'40.224       32.166       28.159       19.420       195.4       9       5'04.831       3'46.596       32.374       27.176       18.685       205.5         9       1'38.373       21.976       30.948       26.828       18.621       211.1       10       1'38.030       * 21.843       30.959       26.736       18.492*       209.4         10       1'37.892       22.086       30.884       26.371       18.551       206.9       11       1'40.129       23.521       31.511       26.684       18.413       201.1         11       1'42.465       21.859       31.519       29.070       20.017       210.6       12       1'37.522       21.825       30.756       26.549       18.392       208.8         12       1'37.811       21.743       30.860       26.519       18.689       213.6       13       1'37.288       21.777       30.688       26.437       18.386*       208.9         13       1'49.980       P       22.390       30.943       27.013       29.634       209.3       14       1'49.737       P       22.517       31.527       26.828       28.865       206.1         14       9'38.148       8'17.823														
9       1'38.373       21.976       30.948       26.828       18.621       211.1       10       1'38.030       * 21.843       30.959       26.736       18.492*       209.4         10       1'37.892       22.086       30.884       26.371       18.551       206.9       11       1'40.129       23.521       31.511       26.684       18.413       201.1         11       1'42.465       21.859       31.519       29.070       20.017       210.6       12       1'37.522       21.825       30.756       26.549       18.392       208.8         12       1'37.811       21.743       30.860       26.519       18.689       213.6       13       1'37.288 *       21.777       30.688       26.437       18.386*       208.9         13       1'49.980 P       22.390       30.943       27.013       29.634       209.3       14       1'49.737 P       22.517       31.527       26.828       28.865       206.1         14       9'38.148       8'17.823       33.109       27.317       19.899       155.1       15       9'10.852 P 7'30.976       36.975       29.660       33.241       161.6         15       1'37.099       21.738       30.684       26.														
10       1'37.892       22.086       30.884       26.371       18.551       206.9       11       1'40.129       23.521       31.511       26.684       18.413       201.1         11       1'42.465       21.859       31.519       29.070       20.017       210.6       12       1'37.522       21.825       30.756       26.549       18.392       208.8         12       1'37.811       21.743       30.860       26.519       18.689       213.6       13       1'37.288       * 21.777       30.688       26.437       18.386*       208.9         13       1'49.980 P       22.390       30.943       27.013       29.634       209.3       14       1'49.737 P       22.517       31.527       26.828       28.865       206.1         14       9'38.148       8'17.823       33.109       27.317       19.899       155.1       15       9'10.852 P 7'30.976       36.975       29.660       33.241       161.6         15       1'37.099       21.738       30.684       26.292       18.385       214.7       16       2'03.086       44.103       31.317       26.919       20.747       207.6								10						
11       1'42.465       21.859       31.519       29.070       20.017       210.6       12       1'37.522       21.825       30.756       26.549       18.392       208.8         12       1'37.811       21.743       30.860       26.519       18.689       213.6       13       1'37.288 * 21.777       30.688       26.437       18.386* 208.9         13       1'49.980 P 22.390       30.943       27.013       29.634       209.3       14       1'49.737 P 22.517       31.527       26.828       28.865       206.1         14       9'38.148       8'17.823       33.109       27.317       19.899       155.1       15       9'10.852 P 7'30.976       36.975       29.660       33.241       161.6         15       1'37.099       21.738       30.684       26.292       18.385       214.7       16       2'03.086       44.103       31.317       26.919       20.747       207.6												26.684	18.413	201.1
13     1'49.980     P     22.390     30.943     27.013     29.634     209.3     14     1'49.737     P     22.517     31.527     26.828     28.865     206.1       14     9'38.148     8'17.823     33.109     27.317     19.899     155.1     15     9'10.852     P 7'30.976     36.975     29.660     33.241     161.6       15     1'37.099     21.738     30.684     26.292     18.385     214.7     16     2'03.086     44.103     31.317     26.919     20.747     207.6												26.549		
14     9'38.148     8'17.823     33.109     27.317     19.899     155.1     15     9'10.852     P 7'30.976     36.975     29.660     33.241     161.6       15     1'37.099     21.738     30.684     26.292     18.385     214.7     16     2'03.086     44.103     31.317     26.919     20.747     207.6	12	1'37.811	21.74	3 30.860	26.519	18.689	213.6	13	1'37.288	* 21.777	30.688	26.437	18.386*	208.9
15 1'37.099 21.738 30.684 26.292 18.385 214.7 16 2'03.086 44.103 31.317 26.919 20.747 207.6	13	1'49.980	P 22.39	0 30.943	27.013	29.634	209.3	14	1'49.737	P 22.517	31.527	26.828	28.865	206.1
		9'38.148	8'17.82	3 33.109	27.317	19.899	155.1	15	9'10.852	P 7'30.976	36.975	29.660	33.241	161.6
16 1'37,411 * 21.55;* 31.017 26.320 18.522 217.6 17 1'37,196 21.814 30.623 26.406 18.353 212.0						T. C.				7		r		
	16	1'37.411	* 21.55	* 31.017	26.320	18.522	217.6	17	1'37.196	21.814	30.623	26.406	18.353	212.0

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.

RBA BOE Racing Tea ARG

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

Fastest Lap:



1'36.503



21.529

30.538



26.131

Gabriel RODRIGO

<u> </u>													10103
Lap	Lap Tim			<u>2 73</u>		Speed	Lap	•		<u>T1 T2</u>			4 Speed
18tl	n 71	Ayumu SA			ing Team	JPN	1	2'06.573	48.440		26.865	18.960	
			Runs=4	Total laps=	17 Full	laps=11	. 2	1'39.182	21.951	31.478	27.040	18.713	
1	2'30.972	57.530	38.009	31.614	23.819	146.9	3	1'37.843	21.765		26.468	18.457	
2	1'39.620	22.219	31.858	26.914	18.629	209.1	4	1'38.159	21.769		26.720	18.628	
3	1'40.027	21.753	31.659	27.529	19.086	210.9	5	1'37.608	21.775	30.996	26.465	18.372	
4	1'37.534	21.694	31.015	26.363	18.462	215.9	6	1'38.552	21.782		26.625	19.058	
5	1'41.858	22.115	33.544	27.129	19.070	203.3	7	1'51.175	P 21.793	31.092	27.148	31.142	212.4
6	1'37.839	21.807	30.870	26.672	18.490	214.6	8	8'23.597	7'03.227	31.883	28.431	20.056	198.8
7	1'37.377	21.707	30.856	26.172	18.642	213.1	9	1'39.729	22.023	31.167	27.937	18.602	208.5
8	1'47.658	P 21.905	31.851	26.726*	27.176	206.4	10	1'37.405	21.674	31.070	26.366	18.295	213.0
9	5'23.715		32.996	27.477	19.406	192.0	11	1'39.143	21.863	32.017	26.596	18.667	209.3
10	1'37.309	_	30.948	26.199	18.425	214.2	12	1'51.150	P 21.836	31.098	26.380	31.836	209.4
11	1'43.069		32.515	27.917	19.736	190.8	13	10'21.894	8'59.095	36.074	27.463	19.262	111.0
12	1'37.607		in the state of th	26.419	18.638	217.9	14	1'37.686	21.718	31.285	26.338	18.345	215.6
13	1'37.347		30.854		18.660	213.5	15	1'37.774	21.651	31.367	26.331	18.425	215.9
14	1'47.547		31.092	26.780	27.275	211.8						T	
15		P 7'16.774	34.828	28.951	30.731	170.1	<b>22</b> r	nd 41	Nakarin A		•	Team Asia	
16	2'04.709		32.466	27.080	18.611	193.2				Runs=3	Total laps:	=18 Fu	ull laps=13
17	1'37.790		31.074	26.606	18.434	215.3	1	1'53.908	34.202	33.064	27.575	19.067	203.3
							2	1'39.402	22.009	31.517	27.141	18.735	212.4
1041	า 48	Lorenzo D	DALLA P	O Aspar M	ahindra Mo	oto ITA	3	1'39.700	21.904	31.702	26.998	19.096	209.1
19tl	1 40		Runs=3	Total laps=		ıll laps=8	4	1'42.887	21.939	31.811	27.493	21.644	212.7
1	2'01.566	42.307	32.442	27.527	19.290	188.6	5	1'38.631	* 22.042	31.085	26.878	18.626	* 208.6
2	1'38.325	21.984	31.200	26.652	18.489	208.3	6	1'38.754	21.874	31.268	27.028	18.584	211.1
3	1'37.791	21.752	30.994	26.615	18.430	215.1	7	1'38.320	21.964	31.161	26.687	18.508	207.8
4	1'37.469	21.716	30.845	26.378	18.530	211.8	8	1'50.522	P 22.211	31.462	27.839	29.010	204.7
5	1'39.297	21.890	31.025	27.872	18.510	210.6	9	5'55.793	4'29.701	37.783	27.816	20.493	113.4
6	1'48.117	P 22.197	31.028	27.222	27.670	210.7	10	1'39.764	21.907	31.199	27.075	19.583	210.7
7	10'26.512	9'08.116	32.734	26.961	18.701	180.9	11	1'37.912	21.785	30.872	26.807	18.448	212.5
8	1'37.344	21.755	31.015	26.348	18.226	211.3	12	1'42.051	22.018		27.166	18.709	
9	1'37.805	21.764	30.991	26.516	18.534	211.7	13	1'38.401	21.908		26.644	18.964	
10	1'49.920	P 21.986	31.555	27.902	28.477	208.2	14	1'48.593			26.890	28.601	208.1
11	11'45.147	0'25.708	32.600	27.466	19.373	158.3	15	7'26.358	6'07.199		27.733	19.052	
12	1'37.384	21.707	30.863	26.278	18.536	215.3	16	2'07.741	43.984		27.803	19.455	
13	1'37.623	21.735	30.905	26.451	18.532	216.0	17	1'38.732	21.934		26.910	18.778	1
		All- aut AD	ENIAC	Acpar M	ahindra Mo	oto CDA	18	1'37.409	21.809	30.836	26.416	18.348	213.3
<b>20tl</b>	า 75	Albert AR							Marcos R	ΔMIRF7	Platinu	m Bay Rea	al Es SPA
			Runs=4	Total laps=		ıll laps=9	23r	rd 42			Total laps:	•	Full laps=9
1	2'32.625		32.472	27.188	19.973	201.3	1	2'33.037	1'05.436		27.634	25.385	
2	1'38.456		31.504	26.553	18.480	212.9	2	1'37.941	21.949		26.403	18.336	7
3	1'38.602		31.646	26.696	18.549	213.5	3	1'38.409	21.713	1	26.725	18.598	
4	1'38.361		31.194	26.574	18.624	209.9			21.860		26.463	18.542	
5	1'39.293		31.640	26.531	18.550	208.0	4	1'37.827	23.388		26.854	18.753	
6	1'39.935		31.129	27.398	19.574	209.7	5	1'42.030	21.912		26.359	18.526	
7	1'37.793		30.925	26.347	18.608	208.8	6	1'37.627					
8	1'51.374		32.344	27.294	29.498	207.3	7	1'49.477			26.556	30.055	
9	6'33.197		31.588	26.859	18.650	204.8	8	6'59.894	5'36.461		28.764 26.470	19.195	
10	1'37.493	_	30.889	ı	18.364	211.4	9 <u> </u>	1'37.607				18.457	
11	1'37.348			26.491	18.183	213.7	10 11	1'37.910	21.853			18.665	
12	1'49.121		31.639	27.610	28.116	210.3	11	1'51.610	P 21.807 1'11.755		28.670 28.458	29.016 19.254	
		P 9'21.920	36.968	29.501	29.910	169.3	12 13	12'33.524 <b>1'38.094</b>	21.901		26.651	18.508	
14	1'58.534		31.258	26.600	18.387	204.5	14	1'37.632	21.848		26.560	18.425	
15	1'37.737	21.785	31.025	26.506	18.421	209.4		1 31.032	21.040	55.755	20.000	10.720	200.1
24-	1 05	Jules DAN	NILO	Marinelli	Rivacold S	Sni FRA							
21s	t 95		Runs=3	Total laps=		laps=10							
		·		-1			• 						
Fast	est Lap:	Gabriel RC	DRIGO		RBA BO	E Racing	Tea A	ARG 1	'36.503	21.529	30.538	26.131	18.305

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, 2017

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







Quu	mymg												10103
Lap	Lap Time	e T	1 T2	2 T3	3 T4	Speed	Lap	Lap Tim	re T	T1 T2		T3 T4	1 Speed
2/4	า 14	Tony ARB	OLINO	SIC58 S	Squadra Co	rse ITA	u	nfinished	21.810	31.096			199.1
24tl	1 14			Total laps=	17 Full	laps=11	5	18'13.079		34.041	28.207	19.340	
1	2'31.926	1'12.864	32.333	27.224	19.505	201.9	6	1'40.484	22.257	31.871	27.404	18.952	206.0
2	1'38.894	21.965	31.599	26.702	18.628	211.7	7	1'52.099	P 22.253	31.666	27.756	30.424	207.4
3	1'38.807	21.722	31.631	26.692	18.762	213.6	8	8'25.793	7'04.807	34.345	27.536	19.105	156.0
4	1'38.356	21.786	31.328	26.621	18.621	211.7	9	1'38.099	21.870	31.121	26.606	18.502	215.6
5	1'41.160	23.057	31.945	27.434	18.724	211.5	_10	1'38.362	21.789	31.531	26.564	18.478	218.6
6	1'39.721	21.972	32.242	26.887	18.620	213.4			Jakub KO	DNEEII	Peuge	ot MC Saxo	nrin C7E
7	1'37.939	21.833	31.009	26.535	18.562	214.0	<b>28t</b>	h 84	Jakub NO		Total laps		ull laps=9
8	1'51.578	P 22.411	32.423	27.464	29.280	208.6		4150.050	24.500				
9	5'58.880	P 4'27.406	33.534	28.202	29.738	189.1	1	1'53.653		32.739	27.386	18.929	203.3
10	1'57.940	40.799	31.451	26.819	18.871	209.4	2	1'39.121		31.436	26.927	18.615	207.2
11	1'38.545	21.899	31.164	26.791	18.691	211.1	3	1'38.756		31.309	26.817	18.681	207.7
12	1'39.062	22.011	31.476	26.862	18.713	210.9	4	1'43.805		35.856	26.787	18.924	202.4
13	1'38.751	21.943	31.172	26.904	18.732	210.9	5	1'38.196		31.196	26.588	18.473	210.4
14	1'51.651	P 22.274	31.602	27.184	30.591	208.6	<u>6</u> 7	1'49.979		32.171	27.026	28.395	201.5
15	8'37.020	7'17.238	33.471	27.249	19.062	159.7		9'13.185		32.853 <b>31.326</b>	27.351	19.252	198.4
16	1'37.730	21.669	30.928	26.535	18.598	217.5	8 9	1'38.238	-		26.586	18.491	212.6
_17	1'37.830	21.728	31.177	26.488	18.437	218.4	9 <u> </u>	1'38.108		31.127 31.877	26.568 38.422	18.430 18.588	208.2 207.4
		Marra DE	775001	CIP		IT A	11	1'50.784		31.095		18.588	207.4
<b>25tl</b>	า 12	Marco BE		-	46 = "	ITA	12	1'38.529		31.630	26.665	27.584	206.8
				Total laps=		laps=10	13	1'47.920 8'44.566	P 6'44.512	58.968	28.828	32.258	179.3
1	2'03.132	39.364	36.696	27.051	20.021	96.6	14	2'06.696		31.598	29.881	23.137	203.3
2	1'39.125	22.138	31.462	26.684	18.841	210.2	15	1'38.343		31.234	26.615	18.603	212.5
3	1'38.722		31.382	26.597	18.609	209.0		1 30.343	21.031	31.234	20.013	10.003	212.0
4	1'42.014	23.172	33.542	26.637	18.663	199.3	29t	h 6	Maria HEF	RRERA	AGR T	eam	SPA
5	1'38.301	21.884	31.333	26.309	18.775	209.3	291	11 0		Runs=4	Total laps	=15 F	ull laps=9
6	1'39.121	21.852	31.466	26.587	19.216	213.6	1	2'04.506	40.370	37.461	27.255	19.420	85.9
7	1'49.373		31.663	26.725	28.780	205.9	2	1'39.166	21.899	31.453	27.023	18.791	213.8
8	7'27.122		32.847	26.990	19.360	201.7	3	1'38.766	21.803	31.260	26.787	18.916	214.1
9	1'38.123	21.904	31.394	26.437	18.388	210.4	4	1'38.442	21.988	31.216	26.483	18.755	209.8
10	1'42.222		32.007	27.465	20.578	207.8	5	1'38.131	21.688	31.337	26.456	18.650	213.1
11	1'37.871		31.445 31.097	26.275	18.432	211.3	6	1'38.323	21.783	31.018	26.663	18.859	214.1
12	<b>1'37.882</b> 1'49.415			26.496	18.460	209.5 205.9	7	1'51.973	P 22.001	32.495	26.995	30.482	209.7
13		P 22.295 P 7'13.516	31.643 36.742	26.881 29.621	28.596 31.948		8	7'30.623	6'04.714	36.805	28.280	20.824	80.1
14						164.9	9	1'39.951	21.984	32.134	26.966	18.867	211.7
15 16	2'00.956	42.964	32.811	26.726	18.455	191.7	10	1'38.616	21.912	31.233	26.766	18.705	215.8
16	1'38.270	21.838	31.317	26.592	18.523	209.8	11	1'38.335	21.814	31.097	26.675	18.749	213.3
26tl	า 24	Tatsuki Sl	JZUKI	SIC58 S	Squadra Co	rse JPN	12	1'49.367	P 21.782	31.120	26.884	29.581	214.0
2011	1 24		Runs=3	Total laps	=8 Fu	ıll laps=3	13	10'29.194	P 8'50.731	36.438	29.410	32.615	162.9
1	4'09.290	1'17.990	1'50.271	38.714	22.315	206.5	14	2'05.413	45.320	31.814	26.991	21.288	202.2
2	1'41.204	22.318	32.953	27.044	18.889	205.4	15	1'39.521	21.988	31.360	27.362	18.811	211.8
3	1'37.970	21.932	31.168	26.426	18.444	213.2			Manuel P	AGI IANI	CIP		ITA
4	1'38.581	21.937	31.504	26.516	18.624	208.8	<b>30t</b>	h∣ 96	Manuel F	Runs=4	Total laps	–16 Eı	ıll laps=10
ur	nfinished	21.875	31.275			167.9		4150.000	00.400				
5 2	27'47.448	Р	36.271	29.000	31.886		1	1'52.203		32.730	27.124	18.856	202.1
6	2'01.803	44.190	32.083	26.864	18.666	205.9	2	1'39.286		31.325	26.996	18.799	205.5
7	1'38.701	21.969	31.289	26.778	18.665	212.1	3	1'39.509		31.524	26.986	18.885	206.0
		V-!+- TOD	Α.	Hondo 7	Team Asia	IDV	4 5	1'43.531		34.204 31.665	26.948	19.025	196.1
<b>27tl</b>	า 27	Kaito TOB				JPN	5 6	1'39.652		31.665	26.861 27.535	18.745	205.5 207.4
				Total laps=		ıll laps=5	6 7	1'40.690		31.628	27.535	19.536	
1	2'32.267	1'06.094	34.225	27.493	24.455	189.7	7	1'47.650		31.224	26.728	27.699	206.8
2	1'39.370		31.492	26.879	19.015	216.3	8 a	7'42.758		31.701 31.419	27.339 26.698	19.331 <b>18.665</b>	203.6 207.0
3	1'39.625	21.702	31.440	27.366	19.117	213.3	9 10	1'38.879 1'38.458		31.419	26.698	18.532	207.0
4	1'38.836	21.550	31.811	26.708	18.767	218.0	10	1 30.438	, 22.119	51.130	۷.0۱۱ کی	10.002	201.1
Foot	est Lap:	Gabriel RO	DBIGO		RBA BOI	E Daoine	Too ^!	PG 4	1'36.503	21 520	20 520	26 121	18.305
газі	σοι Lap.	Gabriel KU	שרופט		NDA BUI	- Nacing	ıca A		1 30.303	21.529	30.538	26.131	10.303

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, 2017

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







Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
11	1'38.303	21.999	31.153	26.641	18.510	207.2	12	1'50.367	P 22.019	31.522	26.919	29.907	212.5
12	1'38.307	21.970	30.909	26.681	18.747	207.3	13	10'04.852	P 8'08.875	52.332	34.408	29.237	
13	1'48.454 P	22.253	31.272	27.078	27.851	204.8	14	2'21.038	1'00.329	32.611	27.762	20.336	185.4
14	8'44.712 P	7'08.236	35.898	30.157	30.421	150.4	15	1'39.866	22.360	31.709	26.924	18.873	207.2
15	2'08.808	50.718	32.065	26.961	19.064	186.7							
16	1'38.631	22.013	31.182	26.832	18.604	211.1							

24	<b>~</b> 4	12	Maximilia	n KOFLE	R Motorsp	ort Kofler E	.U. AUT
31	Sι	13		Runs=3	Total laps=	:16 Full	laps=11
1	1'	54.347	33.087	33.978	28.038	19.244	188.7
2	1'	39.278	22.160	31.349	26.795	18.974	213.4
3	1'	39.124	21.844	31.318	26.974	18.988	213.8
4	1'	39.435	22.086	31.519	26.915	18.915	209.6
5	1'	38.697	21.922	31.031	26.904	18.840	211.0
6	1'	39.226	21.940	31.695	26.819	18.772	209.9
7	1'	39.108	21.913	31.393	26.983	18.819	212.3
8	1'	54.246	P 22.867	34.391	28.151	28.837	200.8
9	6'	02.066	4'42.107	33.464	27.233	19.262	207.0
10	1'	40.222	21.811	31.925	27.547	18.939	214.2
11	1'	38.769	21.988	31.195	26.844	18.742	211.0
12	1'	51.007	P 22.017	32.272	28.541	28.177	210.4
13	10'	36.575	9'16.288	33.353	27.862	19.072	143.0
14	1'	44.511	22.112	35.167	28.079	19.153	208.6
15	1'	39.630	22.096	31.764	26.865	18.905	214.0
16	1'	41.660	22.355	31.330	26.857	21.118	214.2

32r	nd 4	Patrik PU	LKKINEN	Peugeo	t MC Saxop	orin FIN
321	iu 4		Runs=4	Total laps=	:14 Fu	ıll laps=8
1	2'03.475	40.797	35.414	27.378	19.886	111.4
2	1'40.164	22.047	32.213	27.092	18.812	213.4
3	1'39.071	22.005	31.535	26.795	18.736	212.9
4	1'39.634	* 22.04 <sup>-</sup> *	32.032	26.797	18.758	215.1
5	1'39.311	21.881	31.215	26.820	19.395	212.0
6	1'52.296	P 23.543	32.069	27.518	29.166	203.3
7	9'03.258	7'42.891	33.031	27.445	19.891	193.0
8	1'39.651	* 21.96!*	31.694	27.167	18.825	209.4
9	1'40.586	22.746	31.686	26.981	19.173	203.5
10	1'38.816	21.918	31.586	26.699	18.613	209.9
_11	1'49.725	P 22.118	31.568	26.814	29.225	207.9
12	10'29.262	P 8'29.283	58.375	29.112	32.492	180.9
13	2'00.516	42.734	32.265	26.849	18.668	202.8
14	1'39.379	22.153	31.874	26.828	18.524	208.2

33r	<u>ا</u> م	8	Gabriel	MA	RTINEZ	_ Motom	ex Team N	Moto MEX
331	u i	0			uns=4	Total laps	=15	Full laps=9
1	2'03	.930	) 42.2	297	34.543	27.290	19.800	127.8
2	1'39.	575	21.8	350	31.739	26.988	18.998	216.0
3	1'39.	.201	21.9	947	31.430	26.850	18.974	211.6
4	1'39.	.278	21.9	936	31.593	26.866	18.883	214.9
5	1'39.	.115	21.8	350	31.396	26.898	18.971	214.1
6	1'39.	.009	21.9	18	31.386	26.747	18.958	214.9
7	1'51.	.910	) P 22.5	67	32.667	27.441	29.235	204.0
8	7'25	.351	6'05.0	003	33.210	27.396	19.742	191.6
9	1'39.	.375	21.7	<b>'</b> 54	31.576	27.109	18.936	215.5
10	1'39.	.398	3 22.0	860	31.354	27.005	18.971	208.2
11	1'41.	506	22.0	97	33.473	27.049	18.887	211.9

Fastest Lap: Gabriel RODRIGO RBA BOE Racing Tea ARG 1'36.503 21.529 30.538 26.131

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





