

## Moto3™

## MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX Warm Up

## **Chronological Analysis of Performances**

	* Lap / Sector time cancelled  P Crossing the finish line in pit lane				ne from finis					73 Time from 2nd intermed. to 3rd intermed. 74 Time from 3rd intermediate to finish line			
			<u> </u>		ne from 1st								
Lap	Lap Tim	e <u>T1</u>	<u>T2</u>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tim	<u>1e T1</u>	<u>T2</u>	<u>T3</u>	<u>T4</u>	Speed
1st	: 19	Gabriel R	ODRIGO	RBA BO	DE Skull Ric	der ARG	3	1'37.825	23.709	28.404	18.522	27.190	231.8
	. 13		Runs=1	Total laps=	11 Full	l laps=10	4	1'53.510	23.354	28.255	18.661	43.240	233.8
1	3'55.144	42.112	29.602	18.997	27.594		5	1'37.673	23.648	28.313	18.537	27.175	230.7
2	1'38.542	23.895	28.692	18.718	27.237	235.8	6	1'37.218		28.231	18.520	27.059	233.4
3	1'38.859	23.473	29.190	18.739	27.457	239.0	7	1'37.462	23.447	28.280	18.586	27.149	233.1
4	1'37.955	23.604	28.505	18.578	27.268	232.8	8	1'37.453		28.193	18.699	27.135	233.3
5	1'37.977	23.489	28.198	18.619	27.671	238.5	9	1'37.167	23.318	28.160		27.127	233.6
6	1'45.497	23.738	35.625	18.842	27.292	239.6	10	1'37.306		28.348	18.508	27.090	233.7
7	1'37.912	23.456	28.337	18.968	27.151	234.4	_11	1'39.947	* 23.596	28.657	18.774	28.920*	234.7
8	1'37.182	23.288	28.288	18.415	27.191	239.6			Enea BAS	TIANINI	l eonar	d Racing	ITA
9	1'38.030	23.572	28.287	18.587	27.584	239.0	5th	33	Ellea DAS		•	ŭ	
10	1'36.948	23.266	28.185	18.489	27.008	239.5				Runs=1	Total laps		II laps=10
11	1'38.328	23.736	28.558	18.641	27.393	241.2	1	3'48.177		29.710	18.906	30.452	
							2	1'38.918		28.750	18.696	27.610	233.6
2nd	1 44	Aron CAN	ET	Estrella	Galicia 0,0	SPA	3	1'42.361		32.641	18.700	27.180	232.5
	4		Runs=1	Total laps=	=11 Full	l laps=10	4	1'38.719		28.276		28.367	235.7
1	3'56.183	40.426	29.327	19.730	27.806		5	1'37.697		28.364	18.444	27.370	237.1
2	1'38.989	23.814	28.734	18.452	27.989	227.5	6	1'38.092		28.416	18.655	27.395	229.3
3	1'38.356	23.736	28.646	18.420	27.554	227.5	7	1'47.591	23.626	37.938	18.630	27.397	226.7
4	1'37.788	23.631	28.408	18.442	27.307	232.7	8	1'40.692	24.497	29.910	18.771	27.514	237.5
5	1'42.086	24.127	32.061	18.549	27.349	229.1	9	1'38.300		28.621	18.389	27.320	232.1
6	1'37.905	23.522	28.388	18.566	27.429	228.6	10	1'37.393	23.270	28.404	18.509	27.210	237.7
7	1'37.451	23.465	28.407	18.419	27.160	230.3	11	1'38.638	23.314	28.991	18.683	27.650	234.7
8	1'43.430	23.432	28.510	18.815	32.673	234.3			Lorenzo D	)	∩ Leopar	d Racing	ITA
9	1'37.557	23.798	28.374	18.309	27.076	228.9	6th	48	LUI EI IZU L	Runs=1	Total laps	Ū	II laps=10
10	1'37.088	23.315	28.322	18.309	27.142	231.0		0140.055	40.040				парз=10
11	1'43.963	23.572	32.219	19.789	28.383	236.3	1	3'46.655		29.731	18.822	28.771	222.0
				Maninal	i: Cain and T	ITA	2	1'38.623		28.781	18.509	27.443	230.9
3rc	l 14	Tony ARE			li Snipers To		3	1'37.777		28.433	18.463	27.270	242.5
			Runs=1	Total laps=	:11 Full	l laps=10	4	1'44.723		32.867	19.206	29.055	239.2
1	3'48.597	48.352	29.630	18.756	28.727		5	1'39.529		28.840	18.446	28.573	241.0
2	1'38.502	23.522	28.783	18.681	27.516	240.1	6	1'38.075		28.316		27.618	235.1
3	1'41.337	23.764	30.974	18.650	27.949	233.1	7	1'46.213		36.587	18.747	27.298	232.2
4	1'38.438	23.524	28.442	18.752	27.720	235.7	8	1'37.602		28.566	18.347	27.215	240.8
5	1'47.468	23.700	37.443	18.779	27.546	231.0	9	1'37.853	_		18.430	27.523	242.0
6	1'37.732	23.599	28.396	18.569	27.168	234.3	10	1'37.441			18.391	27.248	236.5
7	1'37.433	23.351	28.478	18.411	27.193	238.2	11	1'38.103	23.361	28.918	18.534	27.290	240.5
8	1'37.132	23.189	28.455	18.386	27.102	240.1	7/1	04	Fabio DI C	SIANNAN	T Del Co	nca Gresini	Mo ITA
9	1'38.277	23.600	28.425	18.857	27.395	233.4	7th	21		Runs=1	Total laps		II laps=10
10	1'38.463	23.776	28.362	18.613	27.712	227.9	1	3'48.791	40.331	29.752	19.042	27.537	1
_11	1'41.144	24.032	31.058	18.605	27.449	227.2	2	1'38.898		28.732	18.694	27.927	237.5
		Maraa DC	7750011	■ Redovi	PruestelGP	ITA	3	1'38.529		28.695	18.734	27.551	231.7
4th	12	Marco BE		•			3 4			28.829	22.983	28.591	228.1
	01=0 - :	00.00		Total laps=		ıll laps=9	5	1'44.095 1'38.273		28.662	18.595	27.464	231.5
1	3'52.544	39.600	29.635	19.143	28.551	000	6	1'44.425				27.374	238.2
2	1'38.568	23.679	28.904	18.629	27.356	233.6	J	1 77.423	20.112	00.010	20.204	21.014	200.2
Fast	est Lap:	Gabriel RC	DRIGO		RBA BOI	E Skull Ri	der AF	RG 1	1'36.948	23.266	28.185	18.489	27.008

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, 2018









War	m Up											N	loto3
Lap	Lap Time	? <i>T</i> 1	1 T2	? <i>T</i> .	3 T4	Speed	Lap	Lap Time	e 7	T1 T2	2 7	<i>T3 T4</i>	Speed
7	1'38.339	23.447	28.700	18.633	27.559	231.4	7	1'41.969	23.526	31.530	19.361	27.552	235.0
8	1'37.992	23.628	28.742	18.429	27.193	233.0	8	1'39.208	23.779	29.011	18.795	27.623	233.4
9	1'37.832	23.360	28.485	18.501	27.486	238.8	9	1'37.662	23.449	28.381	18.548	27.284	235.3
10	1'37.455	23.258	28.594	18.415	27.188	238.1	10	1'38.279	23.777	28.689	18.589	27.224	236.3
11	1'37.868	23.313	28.707	18.530	27.318	237.5	11	1'40.733	23.708	30.848	18.647	27.530	
8th	า 88 ่า	Jorge MAR			nca Gresini		12t	h 10	Dennis FC			acing Tean	
	- 00	F	Runs=1	Total laps=	=11 Ful	l laps=10				Runs=3	Total laps	=10 F	ull laps=6
1	4'03.732	32.192	29.750	18.984	28.162		1	3'43.736	40.140	29.407	19.672	27.952	
2	1'39.403	24.021	28.992	18.705	27.685	220.0	2	1'38.853	23.963	28.761	18.619	27.510	230.6
3	1'38.414	23.742	28.614	18.705	27.353	221.2	3	1'38.764	24.061	28.566	18.684	27.453	238.7
4	1'38.350	23.753	28.601	18.617	27.379	222.4	4	1'46.217	25.087	32.882	19.244	29.004	227.0
5	1'38.156	23.618	28.544	18.643	27.351	221.3	5	1'40.032	23.815	28.355	18.577	29.285	233.2
6	1'37.809	23.554	28.454	18.568	27.233	222.5	6	1'40.340	23.814	29.271	18.768	28.487	232.9
7	1'37.513	23.416	28.361	18.502	27.234	225.6	7	1'37.673		28.370	18.504	27.200	241.2
8	1'37.497	23.374	28.400	18.538	27.185	226.7	8	1'34.559	P 23.639	28.478	18.789	23.653	238.5
9	1'45.131	23.359	35.818	18.727	27.227	226.4	9	1'45.177	P 32.344	29.860	19.210	23.763	
10	1'38.078	23.425	28.622	18.608	27.423	226.5	10	2'01.124	35.534	39.147	18.858	27.585	
_11_	1'37.668	23.377	28.374	18.617	27.300	222.4			M D	ANIDEZ	Postor	Capital Du	bai SPA
		A C A	CAIZI	Petrons	as Sprinta R	Paci IDN	13t	h 42	Marcos R				
9th	า   71  ′	Ayumu SA							10 =00	Runs=1	Total laps		ıll laps=10
	015.4.057			Total laps=		l laps=10	1	3'41.489	43.780	31.485	21.317	28.297	004.5
1	3'54.957	41.210	30.494	19.159	27.886		2	1'40.702	24.548	29.264	18.909	27.981	224.5
2	1'38.771	24.125	28.889	18.629	27.128	225.8	3	1'38.856	23.824	28.560	18.873	27.599	234.0
3	1'39.723	23.468	29.244	18.926	28.085	236.2	4	1'47.898	24.288	36.517	18.883	28.210	224.6
4	1'37.947	23.595	28.647	18.534	27.171	232.1	5	1'37.778	23.383	28.304	18.683	27.408	239.4
5	1'38.965	23.545	28.722	19.040	27.658	235.0	6	1'42.756	23.754	32.562	18.695	27.745	230.0
6	1'38.788	23.378	28.847	18.813	27.750	237.9	7	1'37.729		28.389	18.515	27.345	238.7
7	1'38.245	23.417	28.592	18.664	27.572	238.4	8	1'41.971	23.330	32.579	18.558	27.504	241.6
8	1'37.598	23.366	28.594	18.592	27.046	240.0	9	1'38.569	23.630	28.829	18.857	27.253	
9	1'40.095	24.120	29.172	19.250	27.553	227.9	10	1'38.082	23.610	28.451	18.644	27.377	234.7
10	1'38.796	24.121	28.939	18.604	27.132	227.5	11	1'37.941	23.597	28.277	18.681	27.386	238.5
11	1'38.362	23.519	28.665	18.589	27.589	235.2			Tatsuki SI	IZUKI	SIC58	Squadra C	orse JPN
401		Philipp OE	TTL	Sudme	tal Schedl C	SP GER	14t	h 24	raiouiii o	Runs=1	Total laps		ıll laps=10
10t	n 65	- C qq	Runs=1	Total laps=	=11 Ful	l laps=10	1	3'43.847	48.884	31.285	20.632	28.974	аро
1	3'42.519	44.436	31.013	20.264	28.170		2	1'39.345	24.088	28.941	18.850	27.466	234.4
2	1'39.452	24.182	28.743	18.937	27.590	233.3	3	1'38.710	23.805	28.796	18.784	27.325	234.4
3	1'40.698	23.854	31.130	18.598	27.116	229.9	4	1'47.710	24.000	36.851	18.958	27.901	232.3
4	1'38.908	23.825	28.603	18.952	27.110	237.8	5		23.585	28.533	18.703	27.433	236.0
5	1'46.627	23.756	30.639	20.732	31.500	224.2	6	1'38.254	23.987	28.763	18.621	27.533	232.7
6		23.826	28.863	18.687	28.115	237.1	7	1'38.904	23.539	28.506	i	27.274	235.3
7	1'39.491		28.505				8	1'38.039		38.604			
8	1'37.670	23.497		18.438	27.230	237.3	9	1'48.265	23.787 23.522	28.588	18.803	27.071 27.009	228.9 237.0
9	1'48.028	23.686 23.529	38.393 28.539	18.709	27.240	235.6 238.0		1'37.744			18.625 18.636		
	1'37.600			18.492	27.040		10	1'37.919	23.471	28.523		27.289	236.3
10	1'37.950	23.467	28.497	18.709	27.277	237.6	11	1'38.121	23.506	28.953	18.594	27.068	234.4
11	1'37.887	23.520	28.544	18.441	27.382	237.5	15+	h 16	Andrea M	GNO	Angel I	Nieto Team	Mot ITA
11t	h 5	Jaume MAS	SIA	Bester	Capital Dub		15t	11 10		Runs=1	Total laps	=11 Fu	ıll laps=10
	3	F	Runs=1	Total laps=	=11 Ful	l laps=10	1	3'51.940	50.482	30.032	19.351	28.255	
1	3'48.545	51.314	29.990	18.951	29.249		2	1'40.354	24.294	29.337	18.914	27.809	231.9
2	1'39.903	24.039	29.061	18.878	27.925	233.0	3	1'41.183	24.210	30.376	18.913	27.684	232.3
3	1'39.100	23.732	29.050	18.736	27.582	232.0	4	1'38.374	24.005	28.475	18.688	27.206	229.1
4	1'41.296	23.768	29.497	18.870	29.161	229.3	5	1'40.845	24.100	30.002	18.992	27.751	237.2
5	1'38.881	23.802	28.555	18.643	27.881	232.0	6	1'38.685	23.689	28.617	18.863	27.516	230.3
6	1'38.996	23.781	29.027	18.637	27.551	236.1	7	1'37.806	23.652	28.400	18.554	27.200	231.4
Fas	test Lap:	Gabriel ROD	DRIGO		RBA BO	E Skull Ri	der A	RG 1	'36.948	23.266	28.185	18.489	27.008
	· - ·						''	•					

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, 2018

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







1	<u>W</u> ar	m Up											M	oto3
1	Lap	Lap Time	e Ti	1 T.	2 T	3 T4	Speed	Lap	Lap Tim	e 7	T1 T2	2 <i>T</i> .	3 T4	Speed
10	8	1'46.305	23.418	28.745	18.771	35.371	237.3	8	1'38.351	23.657	28.583	18.621	27.490	231.8
	9	1'40.082	24.682	28.898	18.891	27.611	231.1	9	1'38.756	23.683	28.868	18.655	27.550	232.5
	10	1'38.883	23.837	28.828	18.782	27.436	229.5	10	1'38.027	23.550	28.584	18.437	27.456	235.4
1   341.97	11	1'37.961	23.568	28.521	18.526	27.346	233.1		PIT	23.994	33.838	20.833	25.453	230.6
1   341.97	404		Vicente PF	RF7	Reale A	vintia Acad	em SPA			Yari MON	TFΙΙΔ	SIC58 S	Squadra Co	rse ITA
1 344 971	16ti	n //						20tr	า 55	run mon				
14   14   14   14   14   14   14   14	1	3'41.971	47.423					1	3'42.640	48.047		•		
1 138.979	2		24.350	28.692	19.059		228.9			24.181	29.053	18.874	27.627	231.8
4   146,632   24,086   31,772   22,061   28,713   29.11   4   139,248   23,064   28,803   19,154   27,597   236,666   139,035   23,937   24,456   28,610   18,657   28,014   235,666   6   139,032   22,096   38,737   27,295   27	3	1'38.979	23.904	28.762	18.651	27.662	236.7			24.035	29.927	18.796	27.358	231.0
6 1 39.025 23.874 28.759 18.686 27.706 23.66 6 150.342 25.096 38.737 18.897 27.90 231. 6 138.302 23.893 28.684 18.73 27.90 231. 6 138.302 23.893 28.684 18.73 27.90 231. 6 138.303 28.683 18.732 17.892 23.7 6 138.384 23.893 31.772 18.798 27.425 233. 8 1 123.385 23.896 23.757 18.897 27.292 23. 8 1 123.853 23.906 28.723 18.566 23.387 18.897 27.292 23. 8 1 13.813.777 23.857 23.894 18.891 27.496 23.4 10 138.583 23.906 28.723 18.566 23.380 18.563 28.684 27.572 230. 11 138.777 23.853 23.906 28.723 18.566 27.388 23.4 10 139.378 23.752 29.366 18.688 27.572 230. 11 138.777 23.853 23.946 18.891 27.496 23.4 10 139.378 23.752 29.366 18.688 27.572 230. 11 139.377 23.853 28.847 18.891 27.496 23.4 10 139.378 23.752 29.366 18.689 27.572 230. 11 139.377 23.856 23.4 10 139.371 28.851 27.496 23.4 11 139.937 24.098 29.902 18.604 27.385 23. 11 1 139.373 24.098 23.0 18.694 27.385 23. 11 1 139.494 29.901 18.694 27.385 23. 11 1 139.494 29.901 18.894 27.385 23. 11 1 139.495 29.801 23. 11 1 139.494 29.905 18.694 27.385 23. 11 1 139.494 29.905 18.694 27.385 23. 11 1 139.495 29.801 23. 11 1 138.592 23.595 28.093 29.048 18.890 27.756 29.20 23. 11 1 139.395 24.498 29.905 18.694 27.385 23. 11 1 139.395 24.498 29.905 18.694 27.385 23. 11 1 139.356 23.895 29.048 18.890 27.756 29.2 2 2.095 18.694 27.395 23. 11 1 138.592 23.595 29.048 18.895 27.596 23. 11 139.595 24.245 29.095 18.694 27.395 23. 11 1 138.595 23.095 18.898 27.756 23. 11 1 139.595 24.245 29.095 18.694 27.395 29.095 18.694 27.395 29.095 18.894 27.395 29.095 18.894 27.395 29.095 18.894 27.395 29.095 18.894 27.395 29.095 18.894 27.395 29.095 18.895 27.395 29.095 18.895 27.395 29.095 18.895 27.395 29.095 18.895 27.395 29.095 18.895 27.395 29.095 18.895 27.395 29.095 18.895 27.395 29.095 18.895 29.0	4		24.086	31.772	22.061	28.713	229.1			23.604	28.893	19.154	27.597	236.4
6 1 39.025 23.874 28.799 18.886 27.706 23.6 6 150.342 25.096 38.737 18.897 27.612 221. 8 142.388 23.490 28.514 18.614 27.316 23.29 7 138.586 23.830 28.668 18.793 27.295 235. 8 142.389 24.363 31.772 18.798 27.425 233.8 8 138.198 27.346 23.830 28.668 18.793 27.299 235. 9 137.845 23.655 28.398 18.577 27.295 235. 1 1/38.777 23.853 23.906 28.733 18.866 27.380 23.44 10 139.378 23.752 29.366 18.694 27.463 23.21 19.3877 23.853 28.847 18.581 27.496 232.4 10 139.378 23.752 29.366 888 27.572 23.01 1 138.777 23.853 28.847 18.581 27.496 232.4 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 23.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 28.902 18.604 27.463 24.24 11 139.937 24.068 29.937 18.604 27.463 24.24 11 139.938 24.24 11 139.938 24.24 11 139.938 24.24 11 139.938 24.24 1	5	1'39.737	24.456	28.610	18.657	28.014	235.8	5	1'39.220	23.933	28.624	18.873	27.790	231.1
Table   Tab			23.874	28.759	18.686	27.706				25.096	38.737	18.897	27.612	221.5
			23.790	28.514	18.614	27.316				23.830	28.668	18.793	27.295	227.4
	8		24.363	31.772	18.798	27.425		8	1'38.108	23.619	28.593	18.597	27.299	235.3
10 138.583 23.906 28.723 18.666 27.88 23.4 10 139.378 23.762 29.366 18.688 27.572 230. 17th 1730.777 23.833 28.847 18.581 27.496 232.4 11 139.037 24.068 28.992 18.604 27.463 232. 17th 17 John MCPHE    Nums=1			23.655											234.9
17th 17th 17	10													230.6
17th   17										24.068				232.0
1   17													a Cariata D	
1   347.931   45.364   31.164   19.312   29.551   19.384   28.008   230.6   2   1'39.717   23.861   29.317   18.738   27.801   231.     3   1'38.652   23.947   22.663   18.640   27.402   234.4   3   1'40.304   24.155   29.721   18.839   27.559   230.     4   1'39.414   23.854   28.560   18.907   28.093   228.0   4   1'38.717   23.861   29.051   18.690   27.389   230.     5   1'41.456   23.800   30.731   18.852   28.073   230.8   5   1'38.530   23.713   28.501   18.782   27.554   234.     6   1'39.066   23.859   29.048   18.590   27.569   237.2   6   1'38.638   23.562   28.836   18.448   27.392   232.     7   1'39.495   24.148   28.695   18.898   27.754   229.2   7   1'38.109   23.536   28.520   18.684   27.369   234.     8   1'45.463   23.740   33.936   20.337   27.450   234.7   8   147.270   23.691   37.380   18.070   27.494   234.     9   1'37.897   23.679   28.582   18.673   27.496   234.0   10   1'40.557   23.870   29.173   19.077   28.437   227.     11   1'38.582   23.757   28.759   18.666   27.400   238.4   1   1'39.563   24.262   29.955   18.622   27.620   2	<b>17tl</b>	h 17 ˈ					_	21s	t 7	Adam NO				
2		014=004					iaps=10			44.407				i iaps=10
3							000.0							004.0
4 1'39.414 23.854														
Table   Tab														
1   139.066   23.859   29.048   18.590   27.569   237.2   6   138.638   23.562   28.836   18.848   27.392   232.2   139.495   24.148   28.695   18.898   27.754   229.2   7   138.109   23.536   28.520   18.684   27.3969   235.8   23.749   23.7450   23.841   23.492   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.842   23.2691   23.26														
Table   Tab														
145.463   23.740   23.679   28.582   18.436   27.200   238.41   9   138.377   23.482   28.726   18.587   27.582   234.										1				
9 1:37.897   23.679   28.582   18.436   27.200   238.4   9 1:38.377   23.482   28.726   18.587   27.582   234.   10 1:38.562   23.565   28.828   18.673   27.496   234.0   10 1:40.557   23.870   29.173   19.077   28.437   227.   11 1:38.582   23.757   28.759   18.666   27.400   238.4   1 1:39.563   24.226   29.095   18.622   27.620   222.    18th   27										=				
18th	_													
18th 27 Kaito TOBA														
Part														
1 3'43.739					18.666	27.400						18.622	27.620	222.1
1 3'43.739	18tl	h 27	Kaito TOB	A			JPN	22n	d 84	Jakub KO	RNFEIL			_
2 1'39,893			F		Total laps=	:11 Full	laps=10		<b>.</b>		Runs=1	Total laps=	=10 Ft	laps=8 الد
3       1'38.751       23.669       28.912       18.749       27.421       234.3       3       1'38.788       23.712       28.856       18.705       27.515       233.         4       1'41.571       23.639       28.886       19.046       30.000       233.5       4       1'41.845       23.791       28.733       19.166       30.155       231.         5       1'44.975       24.212       33.457       19.453       27.853       220.0       5       1'41.928       24.093       31.266       19.035       27.534       230.         6       1'40.067       23.610       29.590       18.961       27.906       239.0       6       1'38.110       23.746       28.667       18.555       27.142       229.         7       1'38.022       23.362       28.687       18.666       27.307       237.5       7       1'41.242       23.584       28.339       18.606       30.713       233.         8       1'37.941       23.398       28.489       18.629       27.425       238.6       8       1'42.042       25.002       30.377       19.175       27.488       229.         9       1'42.782       24.000       29.258       19.092 <th< th=""><th>1</th><th>3'43.739</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>3'49.746</th><th></th><th></th><th></th><th></th><th></th></th<>	1	3'43.739						1	3'49.746					
1'41.571   23.639   28.886   19.046   30.000   233.5   4   1'41.845   23.791   28.733   19.166   30.155   231.5		1'39.893						2	1'39.268		28.835			229.1
5       1'44.975       24.212       33.457       19.453       27.853       220.0       5       1'41.928       24.093       31.266       19.035       27.534       230.         6       1'40.067       23.610       29.590       18.961       27.906       239.01       6       1'38.110       23.746       28.667       18.555       27.142       229.         7       1'38.022       23.362       28.687       18.666       27.307       237.5       7       1'41.242       23.584       28.339       18.606       30.713       233.         8       1'37.941       23.398       28.489       18.629       27.425       238.6       8       1'42.042       25.002       30.377       19.175       27.488       229.         9       1'42.782       24.000       29.258       19.092       30.432       235.9       9       1'40.140       23.815       29.785       18.710       27.830       233.         10       1'38.615       23.568       28.867       18.685       27.495       235.9       9       1'40.140       23.815       29.785       18.710       27.830       23.33         10       1'34.44.90       23.557       32.673       19.93		1'38.751						3	1'38.788					233.8
6 1'40.067 23.610 29.590 18.961 27.906 239.0 6 1'38.110 23.746 28.667 18.555 27.142 229.   7 1'38.022 23.362 28.687 18.666 27.307 237.5 7 1'41.242 23.584 28.339 18.606 30.713 233.   8 1'37.941 23.398 28.489 18.629 27.425 238.6 8 1'42.042 25.002 30.377 19.175 27.488 229.   9 1'42.782 24.000 29.258 19.092 30.432 230.6 9 1'40.140 23.815 29.785 18.710 27.830 233.   10 1'38.615 23.568 28.867 18.685 27.495 235.9 PIT 23.786 28.660 18.954 22.199 229.   11 1'44.490 23.557 32.673 19.533 28.727 234.6		1'41.571						4	1'41.845					231.9
7         1'38.022         23.362         28.687         18.666         27.307         237.5         7         1'41.242         23.584         28.339         18.606         30.713         233.           8         1'37.941         23.398         28.489         18.629         27.425         238.6         8         1'42.042         25.002         30.377         19.175         27.488         229.           9         1'42.782         24.000         29.258         19.092         30.432         230.6         9         1'40.140         23.815         29.785         18.710         27.830         233.           10         1'38.615         23.568         28.867         18.685         27.495         235.9         PIT         23.786         28.660         18.954         22.199         229.           1         1'44.490         23.557         30.673         19.533         28.727         234.6         PIT         23.786         28.660         18.954         22.199         29.199         229.           1         3'51.437         47.767         30.427         19.193         28.300         28.300         2         1'39.273         24.117         28.605         18.911         27.640         228.		1'44.975				-				•				230.1
1   1   1   2   2   2   2   2   2   2		1'40.067											27.142	229.7
9 1'42.782 24.000 29.258 19.092 30.432 230.6 9 1'40.140 23.815 29.785 18.710 27.830 233.  10 1'38.615 23.568 28.867 18.685 27.495 235.9 PIT 23.786 28.660 18.954 22.199 229.  11 1'44.490 23.557 32.673 19.533 28.727 234.6  19th 75 Albert ARENAS Runs=1 Total laps=11 Full laps=9  1 3'51.437 47.767 30.427 19.193 28.300 2 1'39.273 24.117 28.605 18.911 27.640 228.  2 1'41.819 23.971 31.254 18.849 27.745 226.7 3 1'49.728 24.104 38.732 18.807 28.085 222.  3 1'39.293 23.839 28.979 18.853 27.622 229.9 4 1'38.652 23.818 28.683 18.774 27.377 228.  4 1'38.761 23.675 28.931 18.624 27.531 230.8 5 1'38.145 23.410 28.522 18.582 27.631 238.  5 1'38.870 23.956 28.622 18.642 27.650 230.5 6 1'38.598 23.932 28.449 18.781 27.436 237.  6 1'38.900 23.498 28.768 18.846 27.788 235.1 7 1'38.468 23.736 28.407 18.797 27.528 227.		1'38.022	23.362	28.687	18.666	27.307		7	1'41.242	23.584	28.339	18.606	30.713	233.5
1	8	1'37.941	23.398	28.489	18.629	27.425		8	1'42.042	25.002	30.377	19.175	27.488	229.4
19th 75 Albert ARENAS	9	1'42.782	24.000	29.258		30.432		9	1'40.140		29.785	18.710	27.830	233.8
19th 75 Albert ARENAS Runs=1 Total laps=11 Full laps=9 1 3'51.437 47.767 30.427 19.193 28.300 2 1'39.273 24.117 28.605 18.911 27.640 228. 2 1'41.819 23.971 31.254 18.849 27.745 226.7 3 1'49.728 24.104 38.732 18.807 28.085 222. 3 1'39.293 23.839 28.979 18.853 27.622 229.9 4 1'38.652 23.818 28.683 18.774 27.377 228. 4 1'38.761 23.675 28.931 18.624 27.531 230.8 5 1'38.145 23.410 28.522 18.582 27.631 238. 5 1'38.870 23.956 28.622 18.642 27.650 230.5 6 1'38.598 23.932 28.449 18.781 27.436 237. 6 1'38.900 23.498 28.768 18.846 27.788 235.1 7 1'38.468 23.736 28.407 18.797 27.528 227.	10	1'38.615	23.568	28.867	18.685	27.495	235.9	-	PIT	23.786	28.660	18.954	22.199	229.1
Albert ARENAS         Angel Nieto Team Mot SPA         Z3rd 40         Runs=1         Total laps=11         Full laps=9           1         3'51.437         47.767         30.427         19.193         28.300         2         1'39.273         24.117         28.605         18.911         27.640         228.           2         1'41.819         23.971         31.254         18.849         27.745         226.7         3         1'49.728         24.104         38.732         18.807         28.085         222.           3         1'39.293         23.839         28.979         18.853         27.622         229.9         4         1'38.652         23.818         28.683         18.774         27.377         228.           4         1'38.761         23.675         28.931         18.624         27.531         230.8         5         1'38.145         23.410         28.522         18.582         27.631         238.           5         1'38.870         23.956         28.622         18.642         27.650         230.5         6         1'38.598         23.932         28.449         18.781         27.436         237.           6         1'38.900 <t< th=""><th>11</th><th>1'44.490</th><th>23.557</th><th>32.673</th><th>19.533</th><th>28.727</th><th>234.6</th><th></th><th></th><th>Darryn Bli</th><th>NDFR</th><th>Red Bu</th><th>II KTM Aio</th><th>RSA</th></t<>	11	1'44.490	23.557	32.673	19.533	28.727	234.6			Darryn Bli	NDFR	Red Bu	II KTM Aio	RSA
Runs=1         Total laps=11         Full laps=9         1         3'42.005         49.296         31.690         20.055         28.119           1         3'51.437         47.767         30.427         19.193         28.300         2         1'39.273         24.117         28.605         18.911         27.640         228.           2         1'41.819         23.971         31.254         18.849         27.745         226.7         3         1'49.728         24.104         38.732         18.807         28.085         222.           3         1'39.293         23.839         28.979         18.853         27.622         229.9         4         1'38.652         23.818         28.683         18.774         27.377         228.           4         1'38.761         23.675         28.931         18.624         27.531         230.8         5         1'38.145         23.410         28.522         18.582         27.631         238.           5         1'38.870         23.956         28.622         18.642         27.650         230.5         6         1'38.598         23.932         28.449         18.781         27.436         237.<	404	- <b>7</b> -	Albert ARE	NAS	Angel N	lieto Team I	Mot SPA	23rc	1 40 K	Dan yn Di			•	
1       3'51.437       47.767       30.427       19.193       28.300       2       1'39.273       24.117       28.605       18.911       27.640       228.         2       1'41.819       23.971       31.254       18.849       27.745       226.7       3       1'49.728       24.104       38.732       18.807       28.085       222.         3       1'39.293       23.839       28.979       18.853       27.622       229.9       4       1'38.652       23.818       28.683       18.774       27.377       228.         4       1'38.761       23.675       28.931       18.624       27.531       230.8       5       1'38.145       23.410       28.522       18.582       27.631       238.         5       1'38.870       23.956       28.622       18.642       27.650       230.5       6       1'38.598       23.932       28.449       18.781       27.436       237.         6       1'38.900       23.498       28.768       18.846       27.788       235.1       7       1'38.468       23.736       28.407       18.797       27.528       227.	19ti	n /5			_			1	3'42 005	49.296				
2       1'41.819       23.971       31.254       18.849       27.745       226.7       3       1'49.728       24.104       38.732       18.807       28.085       222.3         3       1'39.293       23.839       28.979       18.853       27.622       229.9       4       1'38.652       23.818       28.683       18.774       27.377       228.4         4       1'38.761       23.675       28.931       18.624       27.531       230.8       5       1'38.145       23.410       28.522       18.582       27.631       238.         5       1'38.870       23.956       28.622       18.642       27.650       230.5       6       1'38.598       23.932       28.449       18.781       27.436       237.         6       1'38.900       23.498       28.768       18.846       27.788       235.1       7       1'38.468       23.736       28.407       18.797       27.528       227.	1	3'51.437					•	,						228.9
3       1'39.293       23.839       28.979       18.853       27.622       229.9       4       1'38.652       23.818       28.683       18.774       27.377       228.         4       1'38.761       23.675       28.931       18.624       27.531       230.8       5       1'38.145       23.410       28.522       18.582       27.631       238.         5       1'38.870       23.956       28.622       18.642       27.650       230.5       6       1'38.598       23.932       28.449       18.781       27.436       237.         6       1'38.900       23.498       28.768       18.846       27.788       235.1       7       1'38.468       23.736       28.407       18.797       27.528       227.							226.7							222.8
4       1'38.761       23.675       28.931       18.624       27.531       230.8       5       1'38.145       23.410       28.522       18.582       27.631       238.         5       1'38.870       23.956       28.622       18.642       27.650       230.5       6       1'38.598       23.932       28.449       18.781       27.436       237.         6       1'38.900       23.498       28.768       18.846       27.788       235.1       7       1'38.468       23.736       28.407       18.797       27.528       227.														228.9
5 <b>1'38.870</b> 23.956 28.622 18.642 27.650 230.5 6 <b>1'38.598</b> 23.932 28.449 18.781 27.436 237. 6 <b>1'38.900</b> 23.498 28.768 18.846 27.788 235.1 7 <b>1'38.468</b> 23.736 28.407 18.797 27.528 227.														238.0
6 <b>1'38.900</b> 23.498 28.768 18.846 27.788 235.1 7 <b>1'38.468</b> 23.736 28.407 18.797 27.528 227.														237.9
														227.5
						F								

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 Skull Rider ARG

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

Fastest Lap:



1'36.948



23.266

28.185



18.489

Gabriel RODRIGO

Warm Up Moto3

Lap	Lap Time	T1	' T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
9	1'38.258	23.522	28.385	18.855	27.496	233.0	9	1'39.874	24.303	28.804	18.884	27.883	224.4
10	1'38.672	23.908	28.582	18.667	27.515	225.1	10	1'39.843	24.259	28.814	18.869	27.901	225.8
11	1'38.692	23.671	28.619	18.720	27.682	232.5							

24t	h 2	31	Celestino	VIETTI	SKY R	acing Team	VR ITA
<b>24</b> ι	II 3	<u> </u>		Runs=1	Total laps:	=11 Fu	II laps=10
1	3'36	.698	44.202	49.515	23.599	30.825	
2	1'48	.423	25.365	36.310	18.712	28.036	222.4
3	1'39	.632	23.956	29.034	18.799	27.843	237.1
4	1'39	.673	24.233	28.924	18.836	27.680	222.1
5	1'39	.255	23.894	28.766	18.865	27.730	230.7
6	1'43	.815	25.516	31.905	18.718	27.676	225.6
7	1'38	.913	24.205	28.743	18.630	27.335	226.1
8	1'38	.488	23.843	28.488	18.689	27.468	231.6
9	1'52	.169	27.299	38.615	18.725	27.530	226.5
10	1'38	.198	23.695	28.505	18.630	27.368	231.1
_11	2'40	.527	23.755	1'22.276	23.135	31.361	231.7

25t	·h	72	Alonso LO	OPEZ	Estrella	Galicia 0,0	SPA
231		12		Runs=1	Total laps:	=11 Full	laps=10
1	3'	47.910	49.543	31.506	23.291	30.994	
2	1'	51.917	23.906	28.821	18.740	40.450	226.7
3	1'	40.072	24.391	28.828	18.899	27.954	222.9
4	1'	40.053	24.307	28.776	18.964	28.006	221.9
5	1'	38.485	24.025	28.430	18.570	27.460	222.1
6	1'	38.487	23.625	28.674	18.549	27.639	229.8
7	1'	58.368	38.724	31.297	20.096	28.251	227.5
8	1'	39.493	24.183	28.618	18.875	27.817	222.2
9	1'	42.220	24.244	30.781	19.291	27.904	221.9
10	1'	40.095	24.213	28.983	18.926	27.973	221.7
_11	1'	40.051	24.181	28.877	18.903	28.090	221.5

26t	h	41	Nakarin A	TIRATP	<b>-</b> Honda <sup>⁻</sup>	Team Asia	THA
201	•	41		Runs=1	Total laps=	:11 Fu	ıll laps=9
1	3'	43.569	44.301	30.807	20.347	29.044	
2	1'	41.282	24.714	29.275	18.963	28.330	222.2
3	1'	39.907	24.141	29.003	19.024	27.739	229.2
4	1'	43.736	24.367	29.377	20.977	29.015	222.2
5	1'	39.983	24.055	29.133	18.906	27.889	229.1
6	1'	39.663	23.997	28.993	18.724	27.949	234.3
7	1'	39.209	23.743	28.991	18.776	27.699	233.8
8	1'	39.139	23.610	28.797	18.803	27.929	236.3
9	1'	41.488	23.976	31.094	19.081	27.337	223.9
10	1'	38.606	23.512	28.870	18.786	27.438	236.4
11	1'	40.291	* 23.661	29.138	18.742	28.750*	233.7

27	th	81	Ste	fano N	EPA	CIP - G	reen Power	ITA	
	uii	01			Runs=2	Total laps=	=10 Fι	Full laps=7	
1	3	44.179	)	45.241	31.163	20.108	30.072	_	
2	1	40.600	)	24.503	29.071	18.972	28.054	235.3	
3	1	39.504	ļ	24.039	29.048	18.662	27.755	230.3	
4	1	39.668	3	24.052	28.942	18.838	27.836	230.0	
5	1	44.151		24.279	28.763	18.894	32.215	221.7	
6	1	46.893	3	24.718	30.961	23.282	27.932	226.3	
7	1	35.496	P P	24.942	30.283	18.789	21.482	233.0	
8	1	46.451		29.499	29.688	19.044	28.220		

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, 2018

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





