## Moto3™



## GP OCTO DI SAN MARINO E DELLA RIVIERA DI RIMINI

## Free Practice Nr. 2

## **Chronological Analysis of Performances**

			e cancelled sh line in p			ne from finis ne from 1st								d intermed. to 3rd intermed I intermediate to finish line	
Lap	Lap Time	9	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	,	T1	T2	Т3	T4	Speed
1st	88	Jo	rge MAR	TIN	Del Cor	ca Gresini	Mo SPA	5	1'44.041		27.487	24.859	28.728	22.967	201.
151	00		F	Runs=4	Total laps=	:17 Fu	ıll laps=9	6	1'44.013		27.406	24.556	28.846	23.205	203.8
1	2'00.452		19.902	25.422	30.099	23.529	194.8	7	1'44.018		27.439	24.745	28.938	22.896	199.0
2	1'44.640		27.592	24.806	29.228	23.014	197.5	8	1'43.475	*	27.310	24.628	28.716	22.821	* 200.5
3	1'43.893		27.375	24.687	28.998	22.833	198.4	9	1'39.709	Ρ	27.700	24.904	29.373	17.732	198.5
4	1'43.357		27.328	24.404	28.813	22.812	202.4	10	1'39.112	*	20.665	26.303	29.135	23.009	* 198.3
5	1'42.197	Р	27.708	26.237	30.937	17.315	194.8	11	1'43.133		27.199	24.552	28.630	22.752	200.2
6	1'38.872		20.621	25.476	29.604	23.171*	195.2	12	1'42.789	*	26.976	24.544	28.596	22.673	<b>*</b> 199.6
7	1'44.094		27.453	24.683	29.089	22.869	197.3	13	1'45.145	*	28.249	25.172	* 28.767	22.957	201.1
8	1'43.951		27.402	24.609	29.163	22.777	197.8	14	1'42.554		26.927	24.546	28.494	22.587	201.3
9	1'43.702	*	27.289	24.527	29.070	22.816*	197.5	15	1'39.064	Р	27.215	24.853	28.802	18.194	200.3
10	1'38.584		27.306	24.486	28.975	17.817	200.7	16	1'36.954		19.759	25.219	29.028	22.948	199.3
11	1'43.132		22.683	25.097	29.964	25.388*	195.0	17	1'43.149		27.122	24.613	28.710	22.704	201.5
12	1'42.840		27.098	24.405	28.843	22.494	197.7	18	1'42.929		26.989	24.536	28.690	22.714	199.8
13	1'38.486	D	26.997	24.663		17.541	195.6								
14	1'41.743		22.716	25.781	30.189*	23.057*	195.3	4th	າ	Эа	briel RC	DDRIGO	RBA B	OE Skull R	
15			27.130	24.480	28.696	22.512			1 13			Runs=3	Total laps	=16 F	ull laps=
	1'42.818				28.655		197.9	1	3'39.219		23.072	26.148	31.084	27.129	186.3
16	1'42.324		26.950	24.263		22.456	198.8	2	1'47.370		28.080	25.417	29.739	24.134	204.5
17	1'42.856		27.035	24.251	28.641	22.929	200.2	3	1'45.226		28.119	24.958	28.793	23.356	204.6
O	1 40 N	Мa	rco BEZ	ZECCH	Redox F	PruestelGP	ITA	4	1'44.608	*	27.572	24.923	29.018	23.095	* 201.5
2nc	l   12   <sup>r</sup>				Total laps=	:17 Fu	ıll laps=7	5	1'44.343	*	27.835	24.736	28.777	22.995	* 201.6
1	2'50.838		19.906	25.662	30.023	24.944	199.1	6	1'44.341		27.395	24.776	29.128	23.042	202.0
2	1'44.893		27.780	24.858	29.171	23.084	198.8	7	1'46.132		27.528	26.336	29.137	23.131	200.1
3	1'44.504		27.681	24.754	28.985	23.084	198.9	8	1'44.000		27.517	24.714	28.796	22.973	201.0
4	1'47.577		30.213	24.794	29.279	23.195	200.0	9	1'40.386	Р	27.867	25.083	29.556	17.880	199.6
5	1'44.050	*	27.594	24.626	28.860	23.193	201.0	10	1'39.953		22.340	25.202	29.145	23.266	200.0
6			29.56.*		29.226	18.310	199.7	11	1'44.732		27.733	24.858	29.008	23.133	201.6
	1'42.153	٢		25.053			200.1	12	1'44.692		27.685	24.919	29.028	23.060	199.6
7	1'36.719		19.138	24.959	29.290	23.332		13		Р	27.784	25.556	30.220	17.523	192.1
8	1'43.736	_	27.313	24.618	28.834	22.971	200.8	14	1'47.337		23.164	25.316	29.234	29.623	199.1
9	1'43.374	•	27.236	24.567		22.817	200.8	15	1'42.721	Γ	27.105	24.351		22.732	203.3
10	1'43.742	_	27.225	24.592	28.595	23.330	201.5	16	1'43.320	L	27.162	24.407	29.033	22.718	204.6
11	1'43.163	Р	29.544	25.677	29.591	18.351	199.0	10	1 43.320		21.102	24.407	29.033	22.7 10	204.0
12	1'48.937		22.587	31.157	32.224	22.969	181.8	Eth	11 A A	۱rc	n CAN	ET	Estrella	a Galicia 0,	0 SP
13	1'43.931	*	27.147	24.673	28.788*	23.323	204.4	5th	1   44   <i>*</i>			Runs=3	Total laps	=18 Fu	ıll laps=1
14	1'43.002		27.300	24.328	28.614	22.760	203.4	1	3'35.968		25.247	27.186	31.204	26.410	195.6
15	1'42.527		26.936	24.373	28.546	22.672	201.7	2	1'50.693		27.633	28.074	31.232	23.754	187.7
16	1'55.276	*	35.21 *	26.250	29.780	24.035	201.3	3	1'44.569		27.712	24.739	29.011	23.107	202.4
17	1'42.416	*	27.002	24.324	* 28.408	22.682	205.2	4	1'43.714		27.294	24.675	28.857	22.888	199.7
		=	00 D A CT	TANIANI	Leonard	l Racing	ITA	5	1'44.178		27.150	24.887	29.227	22.914	194.9
3rd	│ 33 <sup> </sup>	=n	ea BAST	IANINI	Tatalla	•							30.143	22.914	
				kuns=3	rotai iaps=			6	1'46.388		27.653	25.612			193.9
1	3'34.776		23.411	28.033	30.892	28.417	195.7	7	1'43.849	Г	27.284	24.636	29.093	22.836	194.6
2	1'55.792		28.242	30.091	30.703	26.756	195.0	8	1'43.849		27.721	25.368	29.197	21.563	196.1
3	1'45.301	*	27.999	25.075	29.078	23.149	199.3	9	1'33.734		22.776	25.300	29.175	16.483	195.9
4	1'44.605		27.607	24.967	28.949	23.082	200.1	10	1'36.579	^	20.340	24.578	28.984	22.677	197.0
Ecc.	oot I cm:	,	orgo MADI	TINI		Dol Corr	o Crosisi	Mo C	DA 41	42	224	26.050	24.262	20 GEF	22 456
газі	est Lap:	J	orge MAR1	IIN		Dei Couc	a Gresini	IVIU S	FA T	42.	324	26.950	24.263	28.655	22.456

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









Lap		-					,	,		-, -	- TA		otos
	Lap Time	27,000	24.484			Speed	<u>Lap</u>	Lap Time		<u>T1 T2</u>			<b>Speed</b> 193.2
11 12	1'42.937	27.088	24.464	28.811 28.881	<b>22.554</b> 22.574	<b>198.6</b> 197.1	5 6	1'46.477			29.806 29.621	23.673 <b>*</b> 19.091	193.2
	1'42.858 '	26.981	25.282	29.624		193.9	7	1'42.015	21.9		29.021	23.202	
13	1'48.157				26.270			1'41.818					196.7
14 15	1'46.926 '		25.853*	30.092	23.154	196.5	8	1'44.494	27.7		28.987	22.902	197.0
15	1'46.391	27.823	25.444	29.759	23.365	197.6	9 10	1'39.213			29.067	17.289	197.0
16	1'45.348	27.484	24.986	29.604	23.274 22.543	198.2 202.8		1'43.130	25.0		29.347	23.215	196.1
17	1'42.845	27.076 27.431	24.577	28.649 29.607			11 12	1'44.089	27.3 27.2		29.023 28.950	22.861 22.749	196.7 196.7
18	1'45.524 '	27.431	25.262	29.607	23.224*	197.1	13	1'43.742			28.934	22.749	196.7
C+h	1 65 P	hilipp OE	TTL	Sudmet	al Schedl G	P GER	14	1'43.745	27.3 27.3		28.910	22.719	190.7
6th	1 05	F	Runs=3	Fotal laps=	17 Full	laps=10	15	1'43.665 1'43.630	27.2		29.007	22.762	196.4
1	2'14.962	19.895	25.617	29.871	23.637	198.8	16	1'43.318	27.2		28.827	22.741	196.9
2	1'46.258	28.393	25.060	29.473	23.332	200.7	10	1 43.310	21.2	24.300	20.021	22.741	130.3
3	1'46.632	28.467	25.020	29.587	23.558	200.4	9th	14	Tony AF	RBOLINO	Marinelli	Snipers Te	ea IT
4	1'45.469	28.152	24.898*	29.226	23.193	201.2	<b>9</b> (1)	14		Runs=3	Total laps=	17 Fu	ıll laps=
5	1'45.051	27.916	24.766	29.174	23.195	200.1	1	2'51.196	19.0	54 25.599	29.714	24.996	200.0
6	1'45.054	27.822	24.849	29.230	23.153	200.7	2	1'44.779	27.6	67 24.986	29.176	22.950	202.0
7	1'42.684 F	29.120	25.874	30.478	17.212	192.7	3	1'44.680	27.8	75 24.804	29.037	22.964	201.6
8	1'44.961	26.259	26.555	29.093	23.054	202.8	4	1'49.813	* 31.9		29.421	23.194	197.8
9	1'43.781	27.483	24.613	28.817	22.868	203.0	5	1'44.174	* 27.5		29.006	22.899*	198.8
10	1'44.160 <b>*</b>	27.794	24.591*	28.897	22.878	202.0	6	1'41.165			* 29.653	18.578	197.2
11	1'43.808	27.584	24.634	28.812	22.778	204.8	7	1'40.173	19.7	23 28.093	29.055	23.302	201.9
12	1'47.656	29.877	24.987	29.685	23.107	201.3	8	1'43.951	27.3	60 24.718	28.884	22.989	200.9
13	1'44.385	27.591	24.726	29.058	23.010	201.0	9	1'44.232	27.4		29.008	22.987	199.7
14	1'42.184 F	30.22:*	25.308	29.753	16.901	195.5	10	1'42.146	P 28.6	57 25.965	29.754	17.770	197.8
15	1'46.115	27.521	26.609	29.075	22.910	202.7	11	1'41.406	* 20.2	13 25.197	29.908	26.088*	199.0
16	1'52.185	32.994	26.864	29.441	22.886	203.3	12	1'43.326	27.0		28.735	22.812	199.1
17	1'42.850	27.201	24.350	28.502	22.797	206.6	13	1'43.824	27.0	74 24.580	28.831	23.339	204.2
					I Danian	17.4	14	1'44.730	27.2	44 24.641	29.219	23.626	202.3
7th	า	orenzo D			_	ITA	15	1'43.381	* 27.0	83 24.649	* 28.633	23.016	203.5
				Fotal laps=		laps=12	16	1'49.939	* 32.3	5* 25.357	29.270	22.959	202.1
1	3'34.935	23.390	28.022	30.924	28.415	193.6	17	1'43.405	27.2	06 24.501	28.804	22.894	201.9
2	1'52.326	28.423	29.550	30.341	24.012	205.2							VP IT
3											CKV Da	cina Toom	VIN III
	1'44.697	27.815	24.982*	28.844	23.056	204.1	10th	า 10	Dennis	FOGGIA		cing Team	
4	1'44.506	27.815 27.763	24.798	28.929	23.016	204.1	10tl	1 10		Runs=3	Total laps=	16 Fu	ıll laps=
5	1'44.506 1'44.404	27.815 27.763 27.621	24.798 24.778	28.929 29.026	23.016 22.979	204.1 201.1	1	3'35.233	23.0	Runs=3 20 28.104	Total laps=	16 Fu 28.568	ıll laps= 198.0
5 6	1'44.506 1'44.404 1'44.069	27.815 27.763 27.621 27.377	24.798 24.778 24.776	28.929 29.026 28.889	23.016 22.979 23.027	204.1 201.1 204.4	1 2	3'35.233 1'49.853	23.03	Runs=3 20 28.104 93 28.818	Total laps= 30.847 29.807	28.568 23.235*	198.0 202.2
5 6 7	1'44.506 1'44.404 1'44.069 1'44.700	27.815 27.763 27.621 27.377 27.515	24.798 24.778 24.776 25.049	28.929 29.026 28.889 28.979	23.016 22.979 23.027 23.157	204.1 201.1 204.4 201.1	1 2 3	3'35.233 1'49.853 1'44.666	23.00 * 27.99 * 27.6	Runs=3 20 28.104 93 28.818 78 24.767	Total laps= 30.847 29.807 29.198	28.568 23.235* 23.023*	198.0 202.2 200.7
5 6 7 8	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628	27.815 27.763 27.621 27.377 27.515 27.699	24.798 24.778 24.776 25.049 24.827	28.929 29.026 28.889 28.979 29.941	23.016 22.979 23.027 23.157 24.161	204.1 201.1 204.4 201.1 184.5	1 2 3 4	3'35.233 1'49.853 1'44.666 1'44.383	23.02 * 27.99 * 27.6 * 27.3	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578	Total laps= 30.847 29.807 29.198 * 29.463	28.568 23.235* 23.023* 22.972*	198.0 202.2 200.7 203.0
5 6 7 8 9	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170	27.815 27.763 27.621 27.377 27.515 27.699 27.302	24.798 24.778 24.776 25.049 24.827 24.767	28.929 29.026 28.889 28.979 29.941 29.017	23.016 22.979 23.027 23.157 24.161 23.084	204.1 201.1 204.4 201.1 184.5 203.7	1 2 3 4 5	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465	23.00 * 27.99 * 27.6 * 27.3 * 28.4	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965	Total laps= 30.847 29.807 29.198 * 29.463 * 29.086	28.568 23.235* 23.023* 22.972*[ 22.935*	198.0 202.2 200.7 203.0 199.5
5 6 7 8 9	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961	24.798 24.778 24.776 25.049 24.827 24.767 24.998	28.929 29.026 28.889 28.979 29.941 29.017 29.355	23.016 22.979 23.027 23.157 24.161 23.084 17.177	204.1 201.1 204.4 201.1 184.5 203.7 201.4	1 2 3 4 5 6	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425	23.00 * 27.9 * 27.6 * 27.3 * 28.4 P 27.3	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518	28.568 23.235* 23.023* 22.972*[ 22.935* 16.672	198.0 202.2 200.7 203.0 199.5
5 6 7 8 9 10	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609	24.798 24.778 24.776 25.049 24.827 24.767 24.998 25.636	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112	204.1 201.1 204.4 201.1 184.5 203.7 201.4	1 2 3 4 5 6	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425	23.0; * 27.9; * 27.6; * 27.3; * 28.4; P 27.3; * 19.9;	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108	28.568 23.235* 23.023* 22.972*[ 22.935* 16.672 23.106	198.0 202.2 200.7 203.0 199.5 195.8
5 6 7 8 9 10 11 12	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728	27.815 27.763 27.621 27.377 27.515 27.699 27.302 230.961 21.609 27.077	24.798 24.778 24.776 25.049 24.827 24.767 24.998 25.636 24.512	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3	1 2 3 4 5 6 7 8	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108	23.00  * 27.99  * 27.6  * 27.3  * 28.4  P 27.3  * 19.90  27.5	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709	Total laps= 30.847 29.807 29.198 * 29.463 * 29.086 * 29.518 * 29.108 29.099	28.568 23.235* 23.023* 22.972*[ 22.935* 16.672 23.106 23.069	198.0 202.2 200.7 203.0 199.5 195.8 200.2
5 6 7 8 9 10 11 12 13	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608	27.815 27.763 27.621 27.377 27.515 27.699 27.302 230.961 21.609 27.077 27.153	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7	1 2 3 4 5 6 7 8	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377	23.00 * 27.90 * 27.60 * 27.31 * 28.44 P 27.33 * 19.90 27.50 * 27.30	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372*	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3
5 6 7 8 9 10 11 12 13 14	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0	1 2 3 4 5 6 7 8 9	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'44.890	23.0.  * 27.9  * 27.6  * 27.3  * 28.4  P 27.3  * 19.9  27.5  * 27.3  * 27.6	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761	Total laps=  30.847 29.807 29.198  29.463 29.086 29.518 29.108 29.099 29.372* 29.368	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1
5 6 7 8 9 10 11 12 13 14 15	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4	1 2 3 4 5 6 7 8 9 10	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081	23.0.  * 27.9  * 27.6  * 27.3  * 28.4  P 27.3  * 19.9  27.5  * 27.6  P 32.6	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552*	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9
5 6 7 8 9 10 11 12 13 14 15	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805*	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6	1 2 3 4 5 6 7 8 9 10 11	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081	23.0.  * 27.9  * 27.6  * 27.3  * 28.4  P 27.3  * 19.9  27.5  * 27.6  P 32.6  21.6	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 52 30.527	Total laps=  30.847 29.807 29.198  29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552* 29.549	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7
5 6 7 8 9 10 11 12 13 14 15 16 17	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 7	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293 30.90	24.798 24.778 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.518	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9	1 2 3 4 5 6 7 8 9 10 11 12 13	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081 1'45.490 1'43.796	23.00  * 27.9  * 27.6  * 27.3  * 28.4  P 27.3  * 19.9  27.5  * 27.6  P 32.6  21.6  * 27.4	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 52 30.527 04 24.482	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552* 29.549 28.970*	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9
5 6 7 8 9 10 11 12 13 14 15	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805*	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081 1'45.490 1'43.796	23.00  * 27.99  * 27.6  * 27.3  * 28.4  P 27.3  * 19.90  27.5  * 27.6  P 32.6  21.6  * 27.4  * 27.2	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 60 25.871 61 30.527 04 24.482 18 24.493	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552* 29.549 28.970* 28.890	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.919	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9 200.5
5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 '1'43.095 1'43.670	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293 18.516 27.090 27.339	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556 24.577	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.518 28.938	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9 200.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081 1'45.490 1'43.796 1'43.520	23.00 * 27.99 * 27.6 * 27.3 * 28.4 P 27.3 * 19.90 27.5 * 27.6 P 32.6 P 32.6 * 27.4 * 27.2 27.9	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 60 25.871 61 24.482 18 24.986	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552* 29.549 28.970* 28.890 30.573	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.940 22.919 22.874	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9 200.5 178.6
5 6 7 8 9 10 11 12 13 14 15 16 17	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 '1'43.095 1'43.670	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.258 27.293 4 18.516 27.090 27.339	24.798 24.778 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556 24.577	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.518 28.938	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931 22.816 ing Factory	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9 200.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081 1'45.490 1'43.796	23.00  * 27.99  * 27.6  * 27.3  * 28.4  P 27.3  * 19.90  27.5  * 27.6  P 32.6  21.6  * 27.4  * 27.2	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 60 25.871 61 24.482 18 24.986	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552* 29.549 28.970* 28.890 30.573	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.919	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9 200.5 178.6
5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 ' 1'43.095 1'43.670	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293 18.516 27.090 27.339 evin ZANI	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556 24.577	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.518 28.938 TM Rac Total laps=	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931 22.816 ing Factory	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9 200.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'47.081 1'45.490 1'43.796 1'43.520 1'46.351 1'43.353	23.00 * 27.99 * 27.6 * 27.3 * 28.4 P 27.3 * 19.90 27.5 * 27.6 P 32.6 21.6 * 27.4 * 27.2 27.9 27.2	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 60 25.871 61 24.482 18 24.986 09 24.448	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.108 29.099 29.372* 29.368 31.552* 29.549 28.970* 28.890 30.573 28.879	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.940 22.919 22.874	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9 200.5 178.6 200.1
5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 ' 1'43.095 1'43.670	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.258 27.293 18.516 27.090 27.339 evin ZANI	24.798 24.778 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556 24.577  NONI Runs=3 25.840	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.918 28.938 TM Rac Total laps=	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931 22.816 ing Factory 16 Fu	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9 200.8 35 ITA	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'47.081 1'45.490 1'43.796 1'43.520 1'46.351 1'43.353	23.00 * 27.99 * 27.6 * 27.3 * 28.4 P 27.3 * 19.90 27.5 * 27.6 P 32.6 21.6 * 27.4 * 27.2 27.9 27.2	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 60 25.871 61 24.482 18 24.986 69 24.448  CORNFEIL	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.099 29.372* 29.368 31.552* 29.549 28.890 30.573 Redox P	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.919 22.874 22.817	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9 200.5 178.6 200.1
5 6 7 8 9 10 11 12 13 14 15 16 17 18 <b>8th</b>	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 7 1'43.095 1'43.670	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293 18.516 27.090 27.339 evin ZANI F	24.798 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556 24.577  NONI Runs=3 25.840 25.290	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.518 28.938 TM Racc Total laps= 29.860 29.214	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931 22.816 ing Factory 16 Fu 24.894 22.981 [	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9 200.8 35 ITA ill laps=9 195.9 198.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 11 11 11	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'44.890 1'47.081 1'45.490 1'43.796 1'43.520 1'46.351 1'43.353	23.0.  * 27.9  * 27.6  * 27.3  * 28.4  P 27.3  * 19.9  27.5  * 27.6  P 32.6  21.6  * 27.4  * 27.2  27.9   Jakub K	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 60 25.871 61 24.482 18 24.986 609 24.448  CORNFEIL Runs=3	Total laps=  30.847 29.807 29.198  29.463 29.086 29.518 29.099 29.372* 29.368 31.552* 29.549 28.870  Redox P Total laps=	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.919 22.874 22.817	198.0 202.2 200.7 203.0 199.5 195.8 200.2 199.3 196.6 197.1 194.9 200.7 201.9 200.5 178.6 200.1  CZI
5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'44.506 1'44.404 1'44.069 1'44.700 1'46.628 1'44.170 1'42.491 F 1'40.728 1'42.899 1'43.608 1'43.458 1'39.910 F 1'38.631 ' 1'43.095 1'43.670	27.815 27.763 27.621 27.377 27.515 27.699 27.302 30.961 21.609 27.077 27.153 27.258 27.293 * 18.516 27.090 27.339 evin ZANI Evin ZANI Evin ZANI 20.194 28.049 27.832	24.798 24.778 24.776 25.049 24.827 24.767 24.998 25.636 24.512 24.554 24.680 24.716 25.754 24.556 24.577  NONI Runs=3 25.840	28.929 29.026 28.889 28.979 29.941 29.017 29.355 30.371 28.539 28.682 28.687 28.961 30.556 28.518 28.938 TM Rac Total laps= 29.860 29.214 29.344	23.016 22.979 23.027 23.157 24.161 23.084 17.177 23.112 22.771 23.219 22.833 18.940 23.805* 22.931 22.816 ing Factory 16 Fu	204.1 201.1 204.4 201.1 184.5 203.7 201.4 196.2 203.3 201.7 202.0 198.4 199.6 204.9 200.8 35 ITA	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'35.233 1'49.853 1'44.666 1'44.383 1'45.465 1'38.425 1'37.108 1'44.377 1'44.685 1'47.081 1'45.490 1'43.796 1'43.520 1'46.351 1'43.353	23.00 * 27.99 * 27.6 * 27.3 * 28.4 P 27.3 * 19.90 27.5 * 27.6 P 32.6 21.6 * 27.4 * 27.2 27.9 27.2	Runs=3 20 28.104 93 28.818 78 24.767 70 24.578 79 24.965 73 24.862 44 24.950 00 24.709 99 24.734 42 24.761 60 25.871 52 30.527 04 24.482 18 24.936 18 24.936 09 24.448  CORNFEIL Runs=3 23 26.094	Total laps= 30.847 29.807 29.198 29.463 29.086 29.518 29.099 29.372* 29.368 31.552* 29.549 28.890 30.573 Redox P	28.568 23.235* 23.023* 22.972* 22.935* 16.672 23.106 23.069 23.180 23.119 16.998 23.762 22.940 22.919 22.874 22.817	198.0 202.2

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







Free Practice Nr. 2 Moto3 *T2 T3 T3* T4 Speed T4 Speed Lap Lap Time Lap Lap Time <u>T1</u> T2 3 27.683 25.183 29.180 23.223 198.6 2 27.794 25.331 29,400 23,424 198.4 1'45.269 1'45.949 29.235 25.274 29.108 198.0 4 1'44.971 27.526 25.047 23.163 197.3 3 1'45.350 27.775 23.193 4 27.691 25.000 29.025 23.133 198.2 1'41.508 27.638 24.990 30.024 18.856 194.9 1'44.849 23.062 6 19.902 29.463 198.0 5 27.595 24.920 29.064 22.963 198.0 1'38.039 25.612 1'44.542 7 27.593 27.393 24.883 28.943 197.7 1'45.140 24.968 29.051 23.528 198.8 6 1'44.181 22.962 8 27.478 24.868 28.992 22.965 199.1 194.3 1'44.303 7 9 24.912 29.013 16.558 198.8 8 1'45.557 25.574 25.509 30.119 24.355 199.5 1'37.805 29.460\* 200.9 9 10 20.115 25.235 23.375 24.847 28.630 1'38.185 27.321 22.973 200.7 1'43.771 11 27.484 24.591 28.791 23.029 202.0 10 27.274 24.848 35.347 23.731 176.5 1'43.895 1'51.200 28.710 22.904 201.1 11 24.602 12 1'43.367 27.127 24.626 1'43.776 27.287 29.065 22.822 199.2 13 27.273 24.849 33.182 23.247 199.2 12 27.259 24.575 28.940 22.715 200.2 1'48 551 1'43 489 24.575 27.225 22.809 28.580 23.223 196.6 14 1'43.468 28.859 200.3 13 1'51.015 27.354 31.858 24.636 28.775 23.085 14 1'43.831 27.335 203.3 SKY Racing Team VR ITA Nicolo BULEGA 12th 8 15 27.363 24.650 28.745 22.737 200.4 1'43.495 Total laps=18 Full laps=10 Runs=2 16 27.297 24.611 28.828 22.738 199.7 1'43.474 1 22.944 3'37.759 26.873 30.365 28.46 197.2 29.334 17 1'52.210 34.26 25.317 198.4 2 29.313 23.324 199.5 1'46.275 28.165 25.473 CIP - Green Power **GBR** John MCPHEE 25.005\* 29.028 3 1'44.864 27.599 23.232 198.6 17 15th Total laps=15 Full laps=9 4 1'44.481 27.383 24.877 28.940 23.281 197.8 5 33.075 26.078 29.350 23.185 204.1 1 24.345 199.9 1'51.688 3'37.503 21.539 26.716 30.099 6 1'44.005 27.408 24.641 28.650 23.306 203.6 2 1'47.073 25.696 29.507 23.581 202.7 28.289 7 27.527 23.032 202.4 24.819 28.756 3 25.090 29.055 23.214 201.0 1'44.134 1'44.989 27.630 8 1'43.842 27.443 24.680 28.678 23.041 202.0 4 1'44.521 27.407 24.941 29.053 23.120 200.5 9 27.398 24.650 28.795 23,494 202.0 5 1'50.172 29.320 25.115 32.358 23.379 200.4 1'44.337 24.842\* 6 202.7 10 27.405 28.988 28.461 198.3 27.530 25.048 28.843 23.197 1'49 696 1'44.618 28.867 23.076 203.1 202.0 11 1'44.256 27.555 24.758 7 1'39.209 25.316\* 29,406 16.910 27.577 8 12 1'40.444 24.801 28.81 19.349 201.2 1'39.708 20.109 25.861 29.860 23.878 198.7 29.491 13 1'58.278 37.796 27.511 29.616 23.355 196.2 9 27.649 25.106 23.902 199.4 1'46,148 14 1'43.984 27.250 24.794 28.909 23.031 197.6 10 1'44.274 27.324 24.906 28.983 23.061 201.9 200.5 15 27.249 24.746\* 28.909 197.2 11 27.235 24.693 29.127 23.184\* 1'43.771 .867 1'44.239 16 1'43.597 27.159 24.721 28.774 22.943 199.0 12 32.65 25.655 29.631 16.744 198.2 1'44.689 17 27.139 28.758 23.013 199.1 25.648 29.044 1'43.573 24.663 13 1'37.378 19.563 23.123 199.8 18 1'43.439 27.143 24.644 28.711 22.941 199.1 14 1'43.874 27.211 24.698 28.861 23.104 200.9 27.172 24.683 23.014 15 1'43.558 28.689 200.8 Del Conca Gresini Mo ITA Fabio DI GIANNANT 21 13th SIC58 Squadra Corse ITA Niccolò ANTONEL Runs=3 Total laps=16 Full laps=6 23 16th Runs=3 Total laps=17 1 19.961 26.054 29.785 23.344 194.8 Full laps=7 2'54.106 2 27.524 25.038 29.113 23.219 196.3 1 19.743 25.957 29.817 23.404 194.0 1'44.894 3'04.649 3 28,989 22.965 2 29.349 23.271 27.464 24.868 197.0 27.898 25.389 196.9 1'44.286 1'45.907 4 1'48.342 30.250 25.227 29.192 23.673 198.5 3 1'45.142 27.734 25.057\* 29.176 23.175 197.3 5 1'40.725 27.448 24.878 29.878 192.8 4 1'44.796 27,494 24.952 29.220 23.130 196.4 6 18.556 25.265 29.175 23.305 195.9 5 27.524 24.952 29.219 23.068 196.7 1'36.301 1'44.763 7 24.801 28.994 23.038 197.4 6 1'44.209 27.376 1'47.738 29.027 26.621 31 .552 20.538 180.6 8 27.182 24.694 28.879 22.921 197.9 7 19.200 25.619 29.313 23.170 197.2 1'43.676 1'37.302 9 1'43.501 27.132 24.626 28.795 22.948\* 199.5 8 1'44.923 27.549 25.040\* 29.128 23.206 197.9 10 27.232 25.994 29.473 17.153 195.9 9 27.523 24.946 29.123 23.137\* 197.4 1'44.729 11 1'42.070 20.478 25.133 29.221 27.238 196.1 10 1'46.237 28.122 25.345\* 29.542 23.228 196.4 12 1'44.505 27.344 24.841 29.126 23.194 199.2 11 1'44.571 27.376 24.955 29.099 23.141 197.4 201.5 13 27.275 29.131 23.204 12 25.567 29.579 16.085 195.3 1'44.346 24.736 1'39.180 27.949 14 1'43.773 27.481 24.604 28.702 22 9863 13 1'44.146 26.464 25.427 29.245 197.7 15 22.845 197.9 14 27.196 24.567 28.722 22.853\* 199.0 1'43.472 27.131 24.630 28.866 1'43.338

Fastest Lap:	Jorge MARTIN	Del Conca Gresini Mo SPA	1'42.324	26.950	24.263	28.655	22.456
--------------	--------------	--------------------------	----------	--------	--------	--------	--------

15

16

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

199.2

189.0

Full laps=13

23.131\*

Angel Nieto Team Mot SPA

23.58



16

14th

1'47.693

**75** 

4'01.049

27.193

23.463

Albert ARENAS

27.663

27.100

Runs=2

29.706

Total laps=17

30.489



1'43.798

1'49.377

1'43.653



27.063

27.416

27.148

24.578

27.134

24.617

28.737

30.615

29.081

23.420

24.212

22.807

203.8

188.6

198.9



Lap	Lap Tim	е	7	T1 T.			Speed	Lap	Lap Tim	e	7	1 T2	7	3 T4	Spee
17tl	า 71	Ау	umu SA			s Sprinta R		2041	04	Tat	tsuki Sl	JZUKI	SIC58	Squadra Co	rse JF
					Total laps=		II laps=8	20th	24			Runs=2	Total laps:		ıll laps:
1	2'54.379		20.452	26.861	30.528	23.262	198.9	1	3'32.613		24.924	29.616	31.592	25.163	195.
2	1'45.135		27.847	24.990	29.272	23.026	199.2		1'54.176		31.457	27.267	31.727	23.725	183.
3	1'44.262		27.618	24.713	29.094	22.837	200.4		1'45.092		27.792	24.920	29.075	23.305	201.
4	1'47.761		28.686	25.753	29.508	23.814	197.7	4	1'44.989	*	27.971	24.951	28.959	23.108*	200.
5 6	1'39.801		27.796 20.859	24.702 26.151	29.676 31.040	17.627 23.807	196.5 196.4	5	1'44.298		27.585	24.818	28.922	22.973	199.
7	1'41.857 <b>1'47.066</b>		27.904	25.128	30.419	23.615	200.2	6	1'40.150	Р	27.288	25.935	29.387	17.540	198.
8	1'44.493		27.516	24.767	29.240	22.970	199.3	7	1'38.489		19.820	25.461	29.790	23.418	194.
9	1'41.276		28.423	25.343	29.817	17.693	197.7	8	1'45.178		27.595	25.025	29.350	23.208	196
10	1'43.738		22.516	26.458		23.819	187.7	9	1'45.066		27.551	24.933	29.429	23.153	196
11	1'51.291		27.381	26.749	32.916	24.245	194.5		1'42.185	Р	27.973	25.934	29.758	18.520	196
12	1'43.863		27.414	24.664	28.924	22.861	198.0		1'38.708		20.696	25.488	29.405	23.119	196
13	1'43.729	_	27.396	24.586	28.991	22.756	201.7		1'44.179		27.414	24.746*		22.903	196
·									1'43.960		27.177	24.816*		22.879	196
8tl	ի 41	Na		TIRATPH	•	eam Asia	THA		1'43.958	1	27.079	24.737*	29.223	22.919*	196
				Runs=3	Total laps=	19 Fu	II laps=9		1'43.845		27.155	24.691	29.129	22.870	196
1	2'57.385		20.066	26.489	29.964	23.715	196.5	16	1'47.219	*	27.168	24.861	30.891	24.299*	197
2	1'47.118		28.299	25.717	29.648	23.454	195.9	04 -4	7	Ad	am NOF	RRODIN	Petrona	as Sprinta R	aci M
3	1'46.201	*	28.087	25.377	29.467	23.270	194.2	21st	t <b>7</b>				Total laps:	=15 Fu	ıll laps
4	1'45.628		27.841	25.294	29.189	23.304	195.5	1	3'33.073		23.983	26.954	30.631	24.742	199
5	1'45.430		27.740	25.273	29.170	23.247	195.9		1'48.748		28.942	25.886	30.069	23.851	198
6	1'45.830		27.703	25.370		23.336*	195.2		1'51.862	*	34.29.*	25.148*		23.173	202
7	1'49.845		27.765	25.345		21.836	187.3		1'45.150		27.902	24.905	29.251	23.092	201
8	1'38.819		20.588	25.647	29.338	23.246	197.7		1'46.928	*	29.611	25.181	29.156	22.980*	202
9	1'45.120		27.652	25.273		23.303	199.4		1'44.250		27.511	24.603	28.906	23.230	201
0	1'45.342		27.564	25.268	29.178	23.332	200.5		1'39.662	Р	27.819	24.924	29.581	17.338	200
1	1'45.121		27.593	25.127	29.152	23.249	197.1	8	1'39.155		20.247	25.543	29.837	23.528	198
2	1'46.081		27.701	25.205	29.744	23.431*	197.1	9	1'45.821		27.943	25.149	29.452	23.277	198
3	1'49.201		27.927	25.525	29.358	26.391	197.1	10	1'45.786	*	27.995	25.218	29.325	23.248*	198
4 5	<b>1'45.655</b> 1'42.840		27.925 28.053	<b>25.211</b> 25.386	<b>29.097</b> 29.240	23.422 20.161	<b>198.4</b> 198.0	_11	1'40.140	Р	28.096	24.902	29.442	17.700	200
6	1'55.919		33.613	27.708	31.239*	23.359	192.7	12	1'38.858		19.145	26.292	30.102	23.319	198
7	1'45.632		27.603	25.630		23.424	204.0	13	1'48.187		27.797	25.938	30.843	23.609	195
8	1'43.777	-	27.355	24.820	28.683	22.919	201.4		1'46.860		29.847	24.973	29.099	22.941	202
9	1'43.792		27.292	24.699	28.843	22.958	199.1	15	1'43.958		27.497	24.538	28.997	22.926	202
			ente Pl			vintia Acad		22n/	1 12	Ма	rcos R	AMIREZ	Bester	Capital Dub	ai S
9tl	า 77	VIC			Total laps=		Il laps=6		<i>1</i> 72			Runs=3	Total laps	=14 Fu	ıll lap
1	2'55.108		19.630	26.031	29.935	23.689	201.3		3'32.045		24.766	27.743	30.610	23.956	198
2	1'46.333		28.022	25.213	29.722	23.376	198.8		1'53.691		33.26*	25.583	30.600	24.247	200
3	1'46.289		28.178	25.124	29.753	23.234*	199.2		1'45.212	*	28.147	24.718*		23.171	201
4	1'45.395		27.847	25.004		23.281*	199.7		1'46.731		29.695	24.925	29.167	22.944	201
5	1'45.266		27.784	24.958	29.317	23.207	199.5		1'44.284		27.598	24.799	28.970	22.917	203
6	1'45.190		27.658	25.118	29.216	23.198	199.2		1'44.286	_	27.556	24.696	29.149	22.885	201
7	1'45.198		27.666	25.068	29.341	23.123	198.6		1'45.573	Р	32.35:*	25.375	29.727	18.119	197
8	1'42.083		28.54:*	25.701	30.173	17.667	195.5		1'39.405		20.099	25.585	30.302	23.419	197
9	1'47.874	*	26.115	25.855		25.168*	190.2		1'44.945	7	27.878	24.875	29.102	23.090	199
0	1'46.049	*	27.955	25.213	29.536	23.345*	197.5		1'39.565		27.937	25.082	29.370	17.176	197
	1'47.235	Р	28.657	26.174	30.626	21.778	191.5		1'38.775	-	18.985	26.574	29.953	23.263*	198
	1'43.747		20.756	28.551	30.427	24.013*	194.6		1'51.247		30.714	26.550	30.494	23.489	198
1	1 70.777		27.835	24.848	29.129	23.131	200.1		1'45.470	] [	27.639	25.757	29.120	22.954	200
1 2	1'44.943	'					004 7	14	1'44.090		27.435	24.685	29.049	22.921	201
1 2 3 4			27.933	24.999	28.847	23.424*	201.7								
1 2 3	1'44.943	*	27.933 27.465	24.999 24.667		23.424 <b>*</b> 23.224	201.7								

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







23rd   40   Darryn BINDER   Runs-3   Total laps-17   Full laps-4		ap Tim		7		· 7	3 T4	Speed	Lap	Lap Tim	e	<i>T1</i>	T2	7		Speed
																JPN
145.694   27.789   25.014   29.461   23.230   197.7   3   146.508   26.308   25.135   29.468   23.230   197.7   3   146.508   26.308   25.135   29.468   23.230   27.718   24.851   29.527   23.277   198.4   4   145.999   28.279   25.316   29.143   23.235   27.718   24.851   29.227   22.277   198.4   4   145.999   28.279   25.316   29.143   23.235   27.718   27.712   24.862   29.127   29.657   27.772   24.862   29.127   29.657   27.772   24.902   29.657   23.222   195.5   7   144.792   27.845   25.014   29.007   22.5   27.651   29.906   23.252   195.5   7   144.792   27.845   25.137   29.007   22.5   27.652   24.862   23.202   195.5   7   144.792   27.845   25.139   30.540   18.3   24.851   24.858   23.202   195.5   7   144.792   27.758   25.139   30.540   18.3   24.858   23.202   195.5   7   144.792   27.758   25.139   30.540   18.3   24.858   23.202   195.5   7   144.792   27.758   25.139   30.540   18.3   24.858   23.202   24.858   23.202   195.5   7   144.792   27.758   25.139   30.540   18.3   24.858   23.202   24.858   23.202   24.858   23.202   24.858   23.202   24.858   23.202   24.858   23.202   24.858   23.202   24.858   23.202   24.858   23.202   24.858   24.932   23.203   24.858   24.938   24.858   24.938   24.858   24.938   24.858   24.938   24.858   24.938   24.858	ora	40		_		Total laps:	=17 Fu	ıll laps=4	2011	1 21				Total laps:	=18 Fu	II laps=3
146.506	2'	56.104	1	19.289	26.073	29.680	23.647	196.5	1	3'31.606	;	24.583	31.137	36.913	25.405	159.6
4   145.994   7.7739	2 1'	'45.493	3	27.778	25.276	29.278	23.161	198.4	2	1'53.445	;	31.016	27.680	31.138	23.611	200.0
145.108	3 <b>1</b> '	'45.604	ļ	27.899	25.014	29.461	23.230	197.7	3	1'46.308	*	28.308	25.135*	29.408	23.457	202.8
6 145.274    7 145.571    7 27.772    7 24.920    7 23.222    8 141.539    7 27.841    7 25.502    8 141.539    7 27.841    8 25.941    8 25.942    9 152.526	1	45.394	1 *	27.739	24.851*	29.527	23.277	198.4	4	1'45.999	*	28.279	25.316	29.143	23.261*	201.6
7	5 <b>1</b> '	'45.108	3	27.512	24.863	29.124	23.609	199.0	5	1'45.615	*	28.169	25.054*	29.147	23.245	200.5
8	5 1'	'45.274	<b>*</b>	27.653	24.936	29.433	23.252*	197.0	6	1'45.241	*	27.684	25.041	29.206	23.310*	199.2
182   182	7 1'	'45.571	*	27.772	24.920	29.657	23.222*	195.5	7	1'44.792	2	27.645	25.170	29.007	22.970	200.7
145_126    27.694	3 1	'41.539	) P	27.841	25.168*	29.903	18.627	194.7	8	1'44.577	*	27.503	25.004*	28.988	23.082	202.7
14   145   126	1'	52.526	*	30.864	25.996*	31.468	24.198	194.8	9	1'41.785	Р	27.758	25.139*	30.540	18.348	198.7
146,876   P   28,225   25,404   30,428   22,819   193,0   12   145,399   27,821   25,231   29,085   23,421   21,331   23,444   24,4184   24,4719   29,086   23,2486   28,288   198,0   16   144,108   27,249   24,710   29,086   23,288   198,0   16   144,6187   27,229   24,705   29,166   22,988   198,0   16   144,6187   27,2205   24,624   28,842   22,220   24,705   29,166   22,988   198,0   16   144,6187   27,2205   24,616   29,006   23,024   20,210   17   144,400   27,384   24,719   29,008   23,039   197,5   17   143,504   27,2205   24,624   28,842   22,220   24,705   24,719   29,008   23,039   197,5   17   143,504   27,2205   24,624   28,842   22,220   24,705   24,719   29,008   23,039   197,5   17   143,504   27,2205   24,624   28,842   22,220   24,705   24,719   29,008   23,039   197,5   17   143,676   27,307   24,119   24,119   29,008   23,039   197,5   18   143,676   27,307   24,119   24,119   29,008   23,039   199,7   27,448   26,030   29,435   23,437   196,2   24,448   29,229   23,174   197,5   4   146,411   27,534   26,220   29,476   23,181   196,6   3   145,041   28,020   25,052   28,955   23,375   24,448   29,229   23,174   197,5   4   146,131   27,541   24,147   27,564   24,827   23,301   20,386   27,633   24,835   29,330   27,838   24,835   29,330   27,838   24,835   29,330   27,838   24,835   29,330   27,838   24,835   29,330   27,838   24,835   28,337   24,449   29,083   23,141   23,141   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,226   23,137   197,1   144,471   27,541   24,867   29,368   22,977   20,010   5   144,568   27,732   24,849   29,082   23,137   197,1   144,471   27,541   24,867   29,368   23,137   197,1   144,471   27,541   24,862   29,	) 1'	45.246	*	27.694	24.888*	29.462	23.202	198.5	10	1'44.916	*	21.683	27.657	31.478	24.098*	196.2
13 155.372 * 94.647	1'	'45.126	*	27.563	24.932*	29.365	23.266*	196.8	11	1'46.828	3	27.963	25.468	29.502	23.895	198.5
144   143   143   144   145   144   145   144   145   144	2 1	'46.876	6 P	28.225	25.404	30.428	22.819	193.0	12	1'45.399	*	27.821	25.231*	29.085	23.262*	201.7
144.476	3 1	55.372	*	34.647	26.839	30.270	23.616*	193.7	13	1'45.042	*	27.568	24.993	29.317	23.164*	197.6
16	1	43.869	*	27.423	24.730	28.862*	22.854*	200.5	14	1'44.643	Р	28.352	25.585	29.887	20.819	194.8
17	5 1'	'44.476	<b>*</b>	27.476	24.992*	28.984	23.024	202.0	15	1'56.148		29.632	29.613	32.407	24.496	187.6
Part	1'	'44.108	3	27.249	24.705	29.166	22.988	198.0	16	1'44.639	*	27.808	24.764*	28.805	23.262	203.7
Angle   Angle   Angle   Angle   National   Team Mot   ITA	1 1	'44.400	*	27.384	24.719*	29.208	23.089	197.5	17	1'43.504	. *	27.205	24.624*	28.842	22.833	200.7
Total laps=16			۸n	droo Mi	CNO	Angel N	lieto Team	Mot ITA	_18	1'43.676	*	27.367	24.516	29.003	22.790*	201.4
1   309.611   19.432   25.890   29.936   23.697   196.22   27th   87   Runs=3   Total laps=14   2   1'45.797   27.848   25.080   29.435   23.434   197.4   1   3'37.781   24.147   26.707   32.984   25.3   3   1'45.007   27.603   24.874   29.331   23.199   198.0   2   1'46.855   28.377   25.450   29.618   23.4   1'46.411   27.534   26.220   29.476   23.181   196.6   3   1'45.341   28.020   25.052   28.955   23.5   5   1'44.807   27.564   24.840   29.229   23.174   197.5   4   1'45.134   27.839   24.870   29.122   23.3   6   1'40.093   P 27.792   24.966   30.025   17.310   195.1   5   1'45.055   27.858   24.946   29.059   23.1   20.586   25.437   29.479   23.589   199.7   6   1'44.197   P 27.849   28.621   31.303   16.4   28.941   29.599   1'44.158   27.498   24.672   28.977   23.011   202.9   8   1'44.850   27.925   24.848   29.939   27.835   198.3   9   1'44.850   27.925   24.848   29.420   23.225   20.2 10   1'49.603   27.714   24.887   29.092   23.1   11   1'45.219   27.676   24.952   29.147   16.065   199.3   11   1'38.951   P 28.192   25.037   29.438   16.2   13.144.351   28.756   26.025   30.111   23.639   195.2   12   1'36.070   18.734   25.134   29.095   23.1   14   1'44.711   27.541   24.867   29.226   23.137   197.1   13   1'44.316   27.372   24.849   29.083   23.012   198.1   14   1'44.715   27.541   24.867   29.226   23.137   197.1   13   1'44.359   27.634   24.824   28.940   23.945   164.2   21.53.372   24.822   28.992   23.713   23.945   164.2   3   1'44.639   27.642   24.812   29.097   23.1   16   1'44.153   27.329   24.721   29.132   22.971   197.7   24.754   24.867   29.265   29.345   24.824   29.945   23.35   24.141   27.265   24.825   29.946   23.394   24.824   28.946   23.845   27.946   24.825   28.942   23.945   164.2   27.554   24.825   29.945   23.945   164.2   27.546   24.825   27.727   24.802   29.148   22.897   20.0   7   1'44.4591   27.406   26.666   29.163   22.5   27.727   24.802   29.148   22.897   20.0   7   1'44.591   27.406   26.666   29.163   22.5   27.727   24.802   29.168   2	4th	16	AII			_					C+/	ofano NEI	DΛ	CIP - G	reen Power	ITA
2 1'45.797	0.1	100 044							<b>27tr</b>	า 81	Sit					II laps=5
3										0107 704				•		•
4       1'46.411       27.534       26.220       29.476       23.181       196.6       3       1'45.341       28.020       25.052       28.955       23.35         5       1'44.807       27.564       24.966       30.025       17.310       195.1       5       145.055       * 27.858       24.870       29.122       23.36         6       1'40.093       P       27.792       24.966       30.025       17.310       195.1       5       1'45.055       * 27.858       24.946       29.059       23.13         8       1'45.082       27.722       25.019       29.353       22.988       199.0       7       1'43.746       21.629       25.777       30.374       25.59       9       1'44.158       27.498       24.672       28.977       23.011       20.29       8       1'44.850       27.925       24.848       28.924       28.930       27.835       198.3       9       1'44.801       27.714       24.884       28.942       29.203       23.225*       200.2       10       1'44.4901       27.756       24.967       29.114       23.13         12       1'37.740       P       27.576       24.952       29.147       16.065       199.3       11															25.308	171.5
5         1/44,807         27.564         24.840         29.229         23.174         197.5         4         1/45,134         * 27.839         24.870         29.122         23.36         6         1/40,093         P         27.792         24.966         30.025         17.310         195.1         5         1/45,055         * 27.889         24.946         29.059         23.1           7         1/39,091         20.585         29.479         23.589         199.0         6         1/44,197         P         27.849         28.621         31.303         145.085         27.925         224.884         28.941         23.13         140.881         27.925         224.884         28.944         23.1         140.9603         27.543         24.885         29.390         27.835         198.3         9         144.801         27.714         24.887         29.092         23.1         11         143.519         27.5692         24.882*         29.402         23.225*         200.2         10         144.974         27.575         24.887         29.914         31.1         13.8951         P         28.192         25.37         29.438         43.1         41         144.971         27.541         24.867         29.226         23.137															23.410	205.4
6         140.093         P         27.792         24.966         30.025         17.310         195.1         5         1/45.055         *         27.858         24.946         29.059         23.1           7         1/39.091         20.586         25.437         29.479         23.589         199.0         7         1/44.179         P         27.849         28.621         31.303         16.4           8         1/45.062         27.722         25.019         29.353         22.988         199.0         7         1/43.746         21.669         25.777         30.374         25.59           9         1/44.156         27.498         24.672         28.977         23.011         20.29         8         1/44.801         27.714         24.887         29.092         23.1           10         1/49.603         27.576         24.882         29.420         23.225         20.2         10         1/44.974         27.752         24.967         29.114         23.1           12         1/37.740         P         27.576         24.867         29.226         23.137         197.1         13         1/44.974         27.732         24.824         29.083         23.012         198.1         14 <th></th> <th>204.7</th>																204.7
7 1'39.091 20.586 25.437 29.479 23.589 199.7 6 1'44.197 P 27.849 28.621 31.303 16.48 1'45.082 27.722 25.019 29.353 22.988 199.0 7 1'43.746 21.629 25.777 30.374 25.9 1'44.158 27.498 24.672 [28.977] 23.011 202.9 8 1'44.850 27.925 [24.848] 28.9441 23.1 10 1'49.603 27.543 24.835 29.390 27.835 198.3 9 1'44.801 27.714 24.887 29.092 23.1 11 1'45.219 * 27.692 24.882* 29.420 23.225 * 200.2 10 1'44.801 27.752 24.967 29.114 23.1 12 1'37.740 P 27.576 24.952 29.147 16.065 199.3 11 1'38.951 P 28.192 25.037 29.438 16.2 13 1'48.531 28.756 26.025 30.111 23.639 195.2 12 1'36.070 * 18.734 25.134* 29.095 23.1 14 1'44.771 27.541 24.867 29.226 23.137 197.1 13 1'44.369 * 27.634 24.824* 28.986 22.9 116 1'44.153 27.372 24.849 29.083 23.012 198.1 14 1'44.705 * 27.612 24.812* 29.097 23.1 14 1'44.153 27.329 24.721 29.132 22.971 197.7 197															23.303*	201.7
8 1'45.082 27.722 25.019 29.353 22.988 199.0 7 1'43.746 21.629 25.777 30.374 25.59 1'44.158 27.498 24.672 28.977 23.011 202.9 8 1'44.850 27.925 24.848 28.944 23.1 10 1'49.603 27.543 24.835 29.390 27.835 198.3 9 1'44.801 27.714 24.887 29.092 23.1 11 1'45.219 * 27.692 24.882 * 29.420 23.225 * 200.2 10 1'44.974 27.752 24.967 29.114 23.1 12 1'37.740 P 27.576 24.952 29.147 16.065 199.3 11 1'38.951 P 28.192 25.037 29.438 16.2 114 1'44.771 27.541 24.867 29.226 23.137 197.1 13 1'44.369 * 27.634 24.824 * 28.966 22.5 15 1'44.316 27.372 24.849 29.083 23.012 198.1 14 1'44.705 * 27.634 24.824 * 28.966 22.5 116 1'44.153 27.329 24.721 29.132 22.971 197.7 25.519 197.6 2 1'53.372 28.622 28.092 32.713 23.945 164.2 3 1'45.610 * 27.732 25.143 * 29.222 23.5 3 1'44.674 27.825 24.994 28.961 22.894 203.6 4 1'44.639 * 27.481 24.800 29.246 23.1 4 1'44.674 27.825 24.994 28.961 22.894 203.6 4 1'44.639 * 27.481 24.800 29.246 23.1 4 1'44.162 27.533 24.820 29.346 22.977 204.0 5 1'44.982 27.481 24.800 29.246 23.1 24.1462 27.533 24.715 29.073 22.841 20.06 8 1'44.522 P 29.52 * 26.259 31.323 17.4 24.820 29.188 22.897 20.00 7 1'44.591 * 27.406 25.066 * 29.163 22.5 1 1'44.181 P 27.545 25.804 29.986 23.132 202.3 9 1'41.897 * 20.913 25.887 30.269 24.8 11 1'44.891 P 23.626 23.132 20.33 20.10 1 10 1'45.064 * 27.548 24.925 29.467 23.1 10 1'49.798 P 23.597 30.299 23.802 20.19 12 1'46.907 P 29.73 * 26.478 * 29.485 23.5 11 1'45.909 23.892 * 29.396 23.132 202.3 9 1'41.897 * 20.913 25.887 30.269 24.8 11 1'45.909 23.892 * 29.183 23.392 202.3 9 1'41.897 * 20.913 25.887 30.269 24.8 11 1'45.909 23.892 * 29.188 25.892 20.918 20.19 10 1'45.064 * 27.548 24.995 29.485 23.5 11 1'45.909 23.19 23.909 23.802 20.19 12 1'46.907 P 29.73 * 26.478 * 29.485 23.5 11 1'45.909 23.892 * 29.896 23.044 * 197.5 11 1'46.680 * 27.422 26.478 * 29.485 23.5 11 1'45.909 23.19 23.19 25.800 20.19 12 1'46.907 P 29.73 * 26.478 * 29.485 23.5 11 1'45.909 23.19 23.19 23.802 20.19 12 1'46.907 P 29.73 * 26.478 * 29.485 23.5 11 1'45.909 23.19 25.800 20.19 12 1'46.907 P 29.73 * 26.478 * 29.485 23.																202.3
1'44.158																198.1 195.3
1'49.603							Ē									203.7
11 1'45.219 * 27.692											-				23.108	201.0
13															23.141	203.6
13 1'48.531 28.756 26.025 30.111 23.639 195.2 12 1'36.070 * 18.734 25.134* 29.095 23.1 14 1'44.771 27.541 24.867 29.226 23.137 197.1 13 1'44.369 * 27.634 24.824* 28.986 22.5 15 1'44.316 27.372 24.849 29.083 23.012 198.1 16 1'44.153 27.329 24.721 29.132 22.971 197.7  25th 22 Kazuki MASAKI RBA BOE Skull Rider JPN Runs=4 Total laps=13 Full laps=7 1 3'34.143 24.160 26.749 31.731 25.519 197.6 2 1'53.420 30.479 26.502 31.727 24.7 2 1'53.372 28.622 28.092 32.713 23.945 164.2 3 1'45.610 * 27.732 25.143* 29.222 23.5 3 1'44.674 27.825 24.994 28.961 22.894 203.6 4 1'44.639 * 27.481 24.800 29.246 23.1 4 1'45.168 27.995 24.850 29.346 22.977 204.0 5 1'47.554 * 28.457 25.018* 30.322 23.7 5 1'44.197 27.644 24.805 28.942 22.806 201.8 6 1'44.948 27.515 24.815 29.288 23.3 6 1'44.282 27.447 24.820 29.118 22.897 200.0 7 1'44.591 * 27.406 25.066* 29.163 22.9 7 1'44.162 27.533 24.715 29.073 22.841 20.6 8 1'44.522 P 29.52* 26.259 31.323 17.4 8 1'45.052 27.7727 24.802 29.364 23.132 202.3 9 1'41.897 * 20.913 25.887 30.269 24.8 9 1'41.851 P 29.168 25.182 29.193 18.308 201.1 10 1'45.064 * 27.548 24.925 29.485 23.2 11 1'45.970 22.152 29.777 30.239 23.802 201.9 12 1'46.707 P 29.73* 26.440 31.814 18.7 12 1'46.932 P 32.82* 26.264 30.010 17.834 197.6 13 2'01.484 * 30.372 35.202 32.148 23.7 13 1'38.629 * 19.975 25.804 29.806 23.044* 197.5 14 1'47.192 * 27.458 26.000 30.377 23.3 15 1'44.114 * 27.215 24.766* 29.150 22.806															16.284	198.8
14															23.107	201.2
15															22.925*	202.3
Tital   Tita	_														23.184	201.6
Part			_							1 -1-1.7 00		27.012	21.012	20.007	20.101	201.0
Runs=4   Total laps=13   Full laps=7   1   3'32.540   23.280   30.834   30.881   25.60   21'53.372   28.622   28.092   32.713   23.945   164.2   3   1'45.610   27.732   25.143*   29.222   23.50   31'44.674   27.825   24.994   28.961   22.894   203.6   4   1'44.639   27.481   24.800   29.246   23.1   27.644   24.805   28.942   22.806   201.8   6   1'44.948   27.515   24.815   29.288   23.3   27.44162   27.533   24.715   29.073   22.841   200.6   8   1'44.522   29.52*   26.259   31.323   17.4   24.805   29.364   23.132   202.3   9   1'41.851   29.168   25.182   29.193   18.308   201.1   10   1'45.064   27.548   24.925   29.467   23.1   11   1'45.970   22.152   29.777   30.239   23.802   201.9   12   1'46.932   23.646   29.150   22.806   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   13.138.629   19.975   25.804   29.806   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.57   23.648   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.57   23.649   29.806   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.57   24.862   29.806   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.57   23.648   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.648   23.649   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.649   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.649   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.649   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.649   23.044*   197.5   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.649   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.649   23.044*   197.5   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.044*   197.5   14   1'47.192   27.458   26.000   30.377   23.3   23.649   23.044*   197.5   23.044*   197.5   23.04		77.100	*	27.020	2121				28th	72	Alc	onso LOF	PEZ	Estrella	Galicia 0,0	SPA
Runs=4         Total laps=13         Full laps=7         1         3'32.540         23.280         30.834         30.881         25.66           1         3'34.143         24.160         26.749         31.731         25.519         197.6         2         1'53.420         30.479         26.502         31.727         24.7           2         1'53.372         28.622         28.092         32.713         23.945         164.2         3         1'45.610         *         27.732         25.143*         29.222         23.5           3         1'44.674         27.825         24.994         28.961         22.894         203.6         4         1'44.639         *         27.481         24.800         29.246         23.1           4         1'45.168         27.995         24.850         29.346         22.977         204.0         5         1'47.554         *         28.457         25.018*         30.322         23.7           5         1'44.197         27.644         24.805         28.942         22.806         201.8         6         1'44.948         27.515         24.815         29.288         23.3           6         1'44.282         27.447         24.820         29.118	5th	22	Ka	zuki M <i>A</i>	ASAKI	RBA B	OE Skull Ric	der JPN	2011	. , , _		R	uns=3 ¯	Total laps:	=18 Fu	II laps=2
2       1'53.372       28.622       28.092       32.713       23.945       164.2       3       1'45.610       *       27.732       25.143*       29.222       23.5         3       1'44.674       27.825       24.994       28.961       22.894       203.6       4       1'44.639       *       27.481       24.800       29.246       23.1         4       1'45.168       27.995       24.850       29.346       22.977       204.0       5       1'47.554       *       28.457       25.018*       30.322       23.7         5       1'44.197       27.644       24.805       28.942       22.806       201.8       6       1'44.948       27.515       24.815       29.288       23.3         6       1'44.282       27.447       24.820       29.118       22.897       200.0       7       1'44.591       *       27.406       25.066*       29.163       22.9         7       1'44.162       27.533       24.715       29.073       22.841       200.6       8       1'44.522       P       29.52*       26.259       31.323       17.4         8       1'45.025       27.727       24.802       29.364       23.132       202.3       9	J ( 1 1				Runs=4	Total laps=	=13 Fu	ıll laps=7	1	3'32.540		23.280	30.834	30.881	25.693	196.1
3       1'44.674       27.825       24.994       28.961       22.894       203.6       4       1'44.639 * 27.481       24.800       29.246       23.1         4       1'45.168       27.995       24.850       29.346       22.977       204.0       5       1'47.554 * 28.457       25.018* 30.322       23.7         5       1'44.197       27.644       24.805       28.942       22.806       201.8       6       1'44.948       27.515       24.815       29.288       23.3         6       1'44.282       27.447       24.820       29.118       22.897       200.0       7       1'44.591 * 27.406       25.066* 29.163       22.9         7       1'44.162       27.533       24.715       29.073       22.841       200.6       8       1'44.522 P       29.52*       26.259       31.323       17.4         8       1'45.025       27.727       24.802       29.364       23.132       202.3       9       1'41.897 * 20.913       25.887       30.269       24.8         9       1'41.851 P       29.168       25.182       29.193       18.308       201.1       10       1'45.064 * 27.548       24.925       29.467       23.1         10       1'49.798 P <td>3'</td> <th>34.143</th> <td>3</td> <td>24.160</td> <td>26.749</td> <td>31.731</td> <td>25.519</td> <td>197.6</td> <td>2</td> <td>1'53.420</td> <td>)</td> <td>30.479</td> <td>26.502</td> <td>31.727</td> <td>24.712</td> <td>185.2</td>	3'	34.143	3	24.160	26.749	31.731	25.519	197.6	2	1'53.420	)	30.479	26.502	31.727	24.712	185.2
4       1'45.168       27.995       24.850       29.346       22.977       204.0       5       1'47.554       *       28.457       25.018*       30.322       23.7         5       1'44.197       27.644       24.805       28.942       22.806       201.8       6       1'44.948       27.515       24.815       29.288       23.3         6       1'44.282       27.447       24.820       29.118       22.897       200.0       7       1'44.591       *       27.406       25.066*       29.163       22.9         7       1'44.162       27.533       24.715       29.073       22.841       200.6       8       1'44.522       P       29.52*       26.259       31.323       17.4         8       1'45.025       27.777       24.802       29.364       23.132       202.3       9       1'41.897       *       20.913       25.887       30.269       24.8         9       1'41.851       P       29.168       25.182       29.193       18.308       201.1       10       1'45.064       *       27.548       24.925       29.467       23.1         10       1'49.798       P       23.597       32.908       31.944       21.349 <td>2 1'</td> <th>'53.372</th> <td>2</td> <td>28.622</td> <td>28.092</td> <td>32.713</td> <td>23.945</td> <td>164.2</td> <td>3</td> <td>1'45.610</td> <td>*</td> <td>27.732</td> <td>25.143*</td> <td>29.222</td> <td>23.513</td> <td>201.9</td>	2 1'	'53.372	2	28.622	28.092	32.713	23.945	164.2	3	1'45.610	*	27.732	25.143*	29.222	23.513	201.9
5       1'44.197       27.644       24.805       28.942       22.806       201.8       6       1'44.948       27.515       24.815       29.288       23.3         6       1'44.282       27.447       24.820       29.118       22.897       200.0       7       1'44.591       *       27.406       25.066*       29.163       22.9         7       1'44.162       27.533       24.715       29.073       22.841       200.6       8       1'44.522       P       29.52*       26.259       31.323       17.4         8       1'45.025       27.727       24.802       29.364       23.132       202.3       9       1'41.897       *       20.913       25.887       30.269       24.8         9       1'41.851       P       29.168       25.182       29.193       18.308       201.1       10       1'45.064       *       27.548       24.925       29.467       23.1         10       1'49.798       P       23.597       32.908       31.944       21.349       195.1       11       1'46.680       *       27.422       26.478*       29.485       23.2         11       1'46.932       P       32.82*       26.264       30.010	³ 1'	'44.674	ļ	27.825	24.994	28.961	22.894	203.6	4	1'44.639	*	27.481	24.800	29.246	23.112*	196.8
6       1'44.282       27.447       24.820       29.118       22.897       200.0       7       1'44.591       * 27.406       25.066*       29.163       22.897         7       1'44.162       27.533       24.715       29.073       22.841       200.6       8       1'44.522       P       29.52*       26.259       31.323       17.4         8       1'45.025       27.727       24.802       29.364       23.132       202.3       9       1'41.897       * 20.913       25.887       30.269       24.8         9       1'41.851       P       29.168       25.182       29.193       18.308       201.1       10       1'45.064       * 27.548       24.925       29.467       23.1         10       1'49.798       P       23.597       32.908       31.944       21.349       195.1       11       1'46.680       * 27.422       26.478*       29.485       23.2         11       1'45.970       22.152       29.777       30.239       23.802       201.9       12       1'46.707       P       29.73*       26.440       31.814       18.7         12       1'46.932       P       32.82*       26.264       30.010       17.834       197.6 </th <th>1'</th> <th>'45.168</th> <th>3</th> <th>27.995</th> <th>24.850</th> <th>29.346</th> <th>22.977</th> <th>204.0</th> <th>5</th> <th>1'47.554</th> <th>*</th> <th>28.457</th> <th>25.018*</th> <th>30.322</th> <th>23.757</th> <th>196.1</th>	1'	'45.168	3	27.995	24.850	29.346	22.977	204.0	5	1'47.554	*	28.457	25.018*	30.322	23.757	196.1
7         1'44.162         27.533         24.715         29.073         22.841         200.6         8         1'44.522         P         29.52*         26.259         31.323         17.4           8         1'45.025         27.727         24.802         29.364         23.132         202.3         9         1'41.897         *         20.913         25.887         30.269         24.8           9         1'41.851         P         29.168         25.182         29.193         18.308         201.1         10         1'45.064         *         27.548         24.925         29.467         23.1           10         1'49.798         P         23.597         32.908         31.944         21.349         195.1         11         1'46.680         *         27.422         26.478*         29.485         23.2           11         1'45.970         22.152         29.777         30.239         23.802         201.9         12         1'46.707         P         29.73*         26.440         31.814         18.7           12         1'46.932         P         32.82*         26.264         30.010         17.834         197.6         13         2'01.484         *         30.372         3	5 1'	'44.197	7	27.644	24.805	28.942	22.806	201.8	6	1'44.948	3	27.515	24.815	29.288	23.330	197.7
8       1'45.025       27.727       24.802       29.364       23.132       202.3       9       1'41.897       * 20.913       25.887       30.269       24.8         9       1'41.851       P       29.168       25.182       29.193       18.308       201.1       10       1'45.064       * 27.548       24.925       29.467       23.1         10       1'49.798       P       23.597       32.908       31.944       21.349       195.1       11       1'46.680       * 27.422       26.478*       29.485       23.2         11       1'45.970       22.152       29.777       30.239       23.802       201.9       12       1'46.707       P       29.73*       26.440       31.814       18.7         12       1'46.932       P       32.82*       26.264       30.010       17.834       197.6       13       2'01.484       * 30.372       35.202       32.148       23.7         13       1'38.629       * 19.975       25.804       29.806       23.044*       197.5       14       1'47.192       * 27.458       26.000       30.377       23.3         15       1'44.114       * 27.215       24.766*       29.150       22.9 <th><u>1</u>'</th> <th>'44.282</th> <th>2</th> <th>27.447</th> <th>24.820</th> <th>29.118</th> <th>22.897</th> <th>200.0</th> <th>7</th> <th>1'44.591</th> <th>*</th> <th>27.406</th> <th>25.066*</th> <th>29.163</th> <th>22.956*</th> <th>200.0</th>	<u>1</u> '	'44.282	2	27.447	24.820	29.118	22.897	200.0	7	1'44.591	*	27.406	25.066*	29.163	22.956*	200.0
9         1'41.851         P         29.168         25.182         29.193         18.308         201.1         10         1'45.064         *         27.548         24.925         29.467         23.1           10         1'49.798         P         23.597         32.908         31.944         21.349         195.1         11         1'46.680         *         27.422         26.478*         29.485         23.2           11         1'45.970         22.152         29.777         30.239         23.802         201.9         12         1'46.707         P         29.73*         26.440         31.814         18.7           12         1'46.932         P         32.82*         26.264         30.010         17.834         197.6         13         2'01.484         *         30.372         35.202         32.148         23.7           13         1'38.629         *         19.975         25.804         29.806         23.044*         197.5         14         1'47.192         *         27.458         26.000         30.377         23.3           15         1'44.114         *         27.215         24.766*         29.150         22.9         29.806	1'	'44.162	2	27.533	24.715	29.073	22.841	200.6	8	1'44.522	Р	29.52*	26.259	31.323	17.419	181.8
10     1'49.798     P     23.597     32.908     31.944     21.349     195.1     11     1'46.680     *     27.422     26.478*     29.485     23.2       11     1'45.970     22.152     29.777     30.239     23.802     201.9     12     1'46.707     P     29.73*     26.440     31.814     18.7       12     1'46.932     P     32.82*     26.264     30.010     17.834     197.6     13     2'01.484     *     30.372     35.202     32.148     23.7       13     1'38.629     *     19.975     25.804     29.806     23.044*     197.5     14     1'47.192     *     27.458     26.000     30.377     23.3       15     1'44.114     *     27.215     24.766*     29.150     22.9	3 1'	'45.025	5	27.727	24.802	29.364	23.132	202.3	9	1'41.897	*	20.913	25.887	30.269	24.828*	193.5
11       1'45.970       22.152       29.777       30.239       23.802       201.9       12       1'46.707       P       29.73*       26.440       31.814       18.7         12       1'46.932       P       32.82*       26.264       30.010       17.834       197.6       13       2'01.484       *       30.372       35.202       32.148       23.7         13       1'38.629       *       19.975       25.804       29.806       23.044*       197.5       14       1'47.192       *       27.458       26.000       30.377       23.3         15       1'44.114       *       27.215       24.766*       29.150       22.9		'41.851	l P										24.925	29.467	23.124*	194.7
12     1'46.932     P     32.82*     26.264     30.010     17.834     197.6     13     2'01.484     *     30.372     35.202     32.148     23.74       13     1'38.629     *     19.975     25.804     29.806     23.044*     197.5     14     1'47.192     *     27.458     26.000     30.377     23.33       15     1'44.114     *     27.215     24.766*     29.150     22.93	) 1'	'49.798	3 P		32.908				11	1'46.680	*		26.478*		23.295*	196.4
13     1'38.629 *     19.975     25.804     29.806     23.044*     197.5     14     1'47.192 *     27.458     26.000     30.377     23.3       15     1'44.114 *     27.215     24.766*     29.150     22.9	1'	'45.970	)	22.152	29.777	30.239	23.802	201.9				29.73*	26.440	31.814	18.722	184.3
<b>15</b> 1'44.114 * 27.215 24.766* 29.150 22.9						30.010		197.6	13	2'01.484	. *	30.372			23.762*	190.0
	3 1'	'38.629	*	19.975	25.804	29.806	23.044*	197.5							23.357*	192.4
16 444404 * 27267 24747 20226 22.0															22.983	195.1
10   144.124   27.201   24.111   25.220   22.5									16	1'44.124	. *	27.267	24.717	29.226	22.914*	195.4
Fastest Lap: Jorge MARTIN Del Conca Gresini Mo SPA 1'42.324 26.950 24.263 28.655	astas	at I an	ı	orge MAP	?TIN		Del Cono	a Grecini	Mo SE	- Α	1'42	324	96 950 °	24 263	28.655 22	2.456

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







Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>
17	1'47.718 *	27.86 *	27.341*	29.486	23.030*	195.4					
10	11/10 7/10 *	27.077	24.662	20 190	22 220*	107.0					

29 <sup>-</sup>	th 55	Yaı	ri MON	ΓELLA	SIC58	Squadra Coi	se ITA
29	111 33			Runs=3	Total lap	s=9 Fu	II laps=3
1	3'04.995		20.298	26.340	29.938	23.470	194.1
2	22'27.598	Р	27.763	25.300	29.675	21'04.860	194.5
3	1'37.979	Р	24.484	25.935	29.776	17.784	192.5
4	1'54.667	*	30.241	30.805	30.018	23.603*	191.5
5	1'46.341		27.711	25.417	29.780	23.433	191.3
6	1'47.865	*	27.489	27.241*	29.608	23.527	195.1
7	1'45.936	]	27.772	25.306	29.579	23.279	197.2
8	1'46.818		27.518	25.442	29.750	24.108	191.0
9	1'45.467	*	27.567	25.134	29.486	23.280*	195.8

		Jau	me M	ASIA	Bester	Capital Dub	ai SPA
30	th 5	Juu		Runs=3	Total laps		ull laps=1
1	3'38.600		24.648	27.428	31.299	26.628	183.1
2	1'46.813		28.023	25.190	30.153	23.447	199.6
3	15'31.581	Р	27.703	24.796	29.343	4'09.739	200.9
4	18'45.020	Р	22.059	29.552			
5	1'41.630	*	20.944	26.749*	30.038	23.899*	196.8

Fastest Lap: Jorge MARTIN Del Conca Gresini Mo SPA 1'42.324 26.950 24.263 28.655 22.456

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







T4 Speed