

# Moto3™

## PRAMAC MOTORRAD GRAND PRIX DEUTSCHLAND

# Free Practice Nr. 1

### **Chronological Analysis of Performances**

l on	ossing the		e in pit lan			e from 1st			intermed. <b>Lap Tim</b>			d intermedia		Speea
Lаρ	Lap IIII			72	<i>T3</i>	<u>T4</u>	Speed	•			<i>T2</i>	<i>T3</i>	<u>T4</u>	
<b>1</b> st	88	Jorge	MARTIN			ca Gresini	Mo SPA	2	1'31.020		25.191	20.738	23.787	203.4
	. 00		Runs=	=3	Total laps=	20 Full	l laps=24	3	1'30.293		24.796	20.791	23.701	203.7
1	2'35.945	1'24	945 25	.829	21.336	23.835		4	1'29.892		24.707	20.522	23.694	204.1
2	1'30.025	21.	262 24	.564	20.871	23.328	203.2	5	1'29.579		24.645	20.613	23.474	204.2
3	1'28.205	20	787 24	.101	20.236	23.081	203.3	6	1'29.468		24.603	20.596	23.419	204.5
4	1'28.891	20	528 24	.370	20.735	23.258	207.4	7	1'28.887		24.438	20.401	23.421	204.7
5	1'28.908	20	821 24	.284	20.606	23.197	207.1	8	1'33.614		25.428	21.238	25.158	204.3
6	1'28.054	20	432 24	.145	20.280	23.197	204.1	9	6'39.557		25.012	20.519	23.324	000 5
7	1'27.771	20	538 24	.012	20.111	23.110	203.6	10	1'29.247		24.563	20.445	23.399	203.5
8	1'27.788	20	489 24	.132	20.172	22.995	203.5	11	1'29.159		24.625	20.452	23.248	203.7
9	1'31.059	P 20	572 24	.579	21.155	24.753	204.4	12	1'29.065		24.486	20.533	23.229	203.0
10	7'04.720	5'55.	795 24	.978	20.681	23.266		13	1'30.305		24.489	21.010	24.022	203.2
11	1'28.135	20	613 24	.086	20.275	23.161	202.7	14	1'29.404		24.594	20.596	23.419	203.6
12	1'28.105	20	504 24	.167	20.401	23.033	203.0	15	1'29.036		24.520	20.455	23.317	203.6
13	1'27.882	20	539 24	.049	20.194	23.100	203.6	16	1'32.239		24.578	20.839	26.100	203.5
14	1'30.644	P 20	651 24	.360	20.783	24.850	203.1	17	5'49.567		24.506	20.255	22.939	
15	6'17.624	23.	859 25	.240	21.102	23.087		18	1'27.523		23.950		22.998	205.5
16	1'27.311	20	398 23	.842	20.199	22.872	202.7	19	1'27.818		24.163	20.182	22.983	205.4
17	1'27.334	20	348 23	.832	20.209	22.945	203.5	20	1'28.364		24.217	20.202	23.412	204.9
18	1'27.298	20	355 23	.794	20.192	22.957	203.5	21	1'32.781	22.022	25.379	21.117	24.263	204.7
19	1'27.272	20.	346 23	.818	20.220	22.888	203.2	441-	00	Enea BAS	TIANINI	Leopard	Racing	IT.
20	1'27.477	20	410 23	.883	20.279	22.905	204.1	4th	33		Runs=3	Total laps=		I laps=4
_		John M	СРНЕЕ		CIP - Gi	reen Power	GBR	1	2'47.782	1'34.112	26.264	22.223	25.183	
2nc	d   17	001111	Runs=		Total laps=		l laps=12	2	1'33.693		26.296	21.393	24.150	200.4
1	2'48.421	25		.226	21.691	24.734	po	3	1'30.029		24.808	20.416	23.785	202.3
2	1'31.908			.535	21.178	23.798	205.2	4	1'29.699		24.641	20.571	23.451	204.8
3				.632	20.886	23.436	203.2	5	1'28.966		24.372	20.554	23.375	204.5
4	1'30.010			.706	20.809	23.756	204.0	6	1'28.655		24.263	20.273	23.387	204.3
5	1'30.029			.700	20.580	23.406	204.4	7	1'28.442		24.310	20.337	23.214	204.3
6	1'29.228			.349	20.380	23.346	203.2	8	1'28.680		24.287	20.438	23.330	204.5
7	1'28.916			.264	20.420	23.259	204.7	9	1'31.312		24.664	20.768	23.537	200.1
8	<b>1'28.549</b> 1'31.376			.632	20.846	24.140	204.9	10	1'29.014		24.440	20.420	23.371	200.7
9	8'55.542			.688	21.325	23.806	200.0	11	1'30.872		24.501	20.955	24.643	201.0
9 10				.639	21.248	23.669	200.9	12	9'35.675	8'26.272	25.305	20.686	23.412	
11	1'30.493			.676	20.838	23.529	200.9	13	1'30.769		24.478	20.503	23.736	200.4
	1'29.795			.687			203.0	14	1'30.705		24.367	21.250	24.416	201.6
12 13	1'29.802			.651	20.834 21.105	23.493 25.424	203.2	15	1'29.558		24.350	20.588	23.906	201.1
	1'31.928			.767	20.683	23.905	203.0	16	4'17.237		24.750	20.453	23.353	
	8'41.283			.767	20.863	23.324	206.8	17	1'27.912		24.064	20.220	23.100	201.5
14	1'28.753			.303		23.324	200.8	18	1'27.539	1	23.923	1	23.005	201.3
14 15	4120 422			.199	20.305	23.068	209.3	19	1'27.595		23.997	20.116	23.017	201.4
14 15 16	1'28.133	20		.505	20.131	2J.U44	201.3							
14 15 16	1'27.497									<b>-</b>		Daile :	LIZTRA A:	~-
14 15 16 17	1'27.497				Sudmet	al Schedl G	P GER	5th	25	Raul FERI	NANDEZ	Red Bul	I KTM Ajo	SPA
14	1'27.497		OETTL Runs=	=3	Sudmet Total laps=		GP GER	5th	<b>25</b> 2'30.545	Raul FERI	Runs=3	Red Bul Total laps=	-	SP/ I laps=1

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

Del Conca Gresini Mo SPA



Fastest Lap:



1'27.272



20.346



20.220

Jorge MARTIN

Free	e Pract	ice Nr. 1											IV	loto3
Lap	Lap Time		T2		T4	Speed	Lap	Lap Tim	e		1 T2	2 T		Speed
2	1'31.985	21.509	25.379	21.410	23.687	203.0	12	1'29.075		20.681	24.394	20.564	23.436	200.0
3	1'30.462	21.029	24.974	20.948	23.511	203.3	13	1'33.442		24.071	24.842	20.864	23.665	200.6
4	1'30.478	21.056	24.857	21.029	23.536	203.2	14	1'28.595		20.680	24.311	20.354	23.250	200.8
5	1'29.117	20.781	24.593	20.482	23.261	206.8	15	1'32.749	Р	21.128	24.672	20.961	25.988	202.5
6	1'29.128	20.749	24.592	20.398	23.389	205.7	16	4'31.193		22.063	24.605	22.639	26.602	
7	1'29.292	20.778	24.735	20.561	23.218	207.2	17	1'27.749		20.598	23.802	20.287	23.062	205.0
8	1'28.621	20.591	24.431	20.399	23.200	204.8	18	1'27.871		20.619	23.904	20.284	23.064	201.1
9	1'32.736	P 21.128	25.906	21.316	24.386	205.5	19	1'27.914		20.563	24.058	20.227	23.066	200.9
10	6'55.728	24.045	24.876	20.942	23.770		20	1'28.220		20.475	24.153	20.360	23.232	201.1
11	1'28.718	20.727	24.475	20.386	23.130	204.4			N/ -	DE	7750011	I Podov	PruestelGF	P ITA
12	1'29.432	20.874	24.499	20.465	23.594	206.3	8th	12	ivia		ZZECCH	•		
13	1'29.423	20.701	24.536	20.845	23.341	206.5						Total laps=		II laps=14
14	1'32.279	P 21.201	25.377	20.925	24.776	205.9	1	2'52.685		25.977	30.491	23.485	25.934	
15	8'20.226	19.973	24.914	20.985	23.738		2	1'30.430		20.909	25.010	20.932	23.579	205.4
16	1'27.739	20.535	24.051	20.207	22.946	204.2	3	1'28.705		20.517	24.439	20.389	23.360	206.9
17	1'27.611	20.386	23.929	20.202	23.094	205.7	4	1'29.210		20.849	24.675	20.387	23.299	208.0
18	1'28.021	20.550	24.220	20.231	23.020	206.6	5	1'28.777		20.526	24.597	20.517	23.137	208.7
-		4 DAI	MDEZ	Postor C	onital Dub	oi CDA	6	1'28.177		20.325	24.447	20.292	23.113	209.4
6th	า   42	Marcos RAI			apital Dub		7	1'28.318		20.633	24.393	20.161	23.131	205.5
				Fotal laps=2		l laps=43	8	1'33.395		22.639	24.960	20.867	24.929	205.5
1	2'06.031	53.150	26.511	21.854	24.516		9	6'48.997		28.598	26.257	21.044	23.580	
2	1'31.198	21.424	24.799	21.214	23.761	201.1	10	1'28.794		20.564	24.373	20.535	23.322	205.6
3	1'30.217	21.046	24.565	20.978	23.628	202.2	11	1'28.584		20.647	24.436	20.352	23.149	205.1
4	1'29.549	20.776	24.409	20.744	23.620	202.6	12	1'28.743		20.785	24.352	20.394	23.212	205.0
5	1'29.532	20.767	24.431	20.700	23.634	203.0	13	1'28.692		20.655	24.403	20.495	23.139	205.4
6	1'29.096	20.714	24.396	20.599	23.387	202.7	14	1'28.690		20.602	24.471	20.401	23.216	206.1
7	1'30.898	22.138	24.573	20.679	23.508	202.8	15	1'32.548	Р	21.634	25.335	20.761	24.818	206.8
8	1'29.068	20.658	24.266	20.678	23.466	203.0	16	6'42.920	-	23.158	25.608	21.227	23.651	
9	1'29.617	20.651	24.556	20.835	23.575	202.6	17	1'27.847	]	20.556	24.020	20.227	23.044	205.8
10	1'36.364	P 22.422	25.563	21.916	26.463	201.7	18	1'27.899	Į	20.307	24.023	20.461	23.108	205.8
11	5'46.890	4'37.448	24.943	20.961	23.538		19	1'28.013		20.473	24.252	20.225	23.063	204.6
12	1'28.554	20.625	24.289	20.401	23.239	204.2			Ca	hrial DC	DRIGO	RRA RO	DE Skull Ri	ider ADC
13	1'29.119	20.816	24.403	20.484	23.416	205.6	9th	19	Ga					
14	1'30.599	21.390	25.220	20.537	23.452	204.3						Total laps=		II laps=12
15	1'29.255	20.643	24.446	20.691	23.475	203.5	1	2'55.171		23.900	26.719	22.559	24.863	
16	1'34.266	P 20.828	24.952	23.221	25.265	203.1	2	1'32.295		21.747	25.553	21.182	23.813	200.2
17	5'07.875	3'56.772	25.121	21.369	24.613		3	1'30.747		21.212	24.927	20.857	23.751	200.6
18	1'27.879	20.550	23.913	20.265	23.151	203.6	4	1'29.846		20.920	24.798	20.606	23.522	200.7
19	1'27.717	20.420	23.881	20.276	23.140	204.1	5	1'29.436		20.756	24.584	20.624	23.472	201.7
20	1'27.877	20.422	23.975	20.397	23.083	203.8	6	1'29.429		20.798	24.569	20.582	23.480	202.3
21	1'27.770	20.344	23.968	20.381	23.077	202.8	7	1'29.219		20.744	24.471	20.627	23.377	204.3
22	1'28.186	20.322	23.918	20.640	23.306	205.4	8	1'29.294		20.603	24.532	20.665	23.494	202.2
		Anna CANE		Estrolla (	Salicia 0,0	CDA	9	1'33.276		21.110	25.460	21.464	25.242	199.1
7th	า   44  ′	Aron CANE			•	_	10	9'31.877		29.805	25.159	20.909	23.404	
				Fotal laps=2		l laps=15	11	1'29.607		20.683	24.576	20.931	23.417	202.2
1	2'14.457	22.890	26.367	21.873	23.799		_12	1'31.787		20.694	24.769	21.433	24.891	202.2
2	1'30.233	21.206	24.945	20.610	23.472	201.4	13	7'53.605		29.999	24.993	20.590	23.162	
3	1'29.216	20.867	24.643	20.474	23.232	201.6	14	1'28.138		20.532	24.151		23.058	205.7
4	1'28.830	20.738	24.463	20.340	23.289	201.1	15	1'33.514		20.518	24.571	23.204	25.221	205.2
5	1'28.818	20.586	24.347	20.623	23.262	201.9	16	1'28.605	п г	20.445	24.422	20.487	23.251	204.0
6	1'28.919	20.708	24.288	20.517	23.406	201.0	17	1'27.856		20.342	24.156	20.364	22.994	206.2
7	1'29.050	20.783	24.297	20.634	23.336	200.7			lal	uh KO	RNFEIL	Redox	PruestelGF	CZE
8	1'33.377	P 21.454	25.159	21.308	25.456	200.7	10tl	า 84	Jai			Total laps:		_
9	8'44.400	25.186	24.760	21.750	23.628			0107.00						II laps=10
10	1'28.829	20.821	24.245	20.442	23.321	200.1	1	2'37.067		23.352	26.306	21.305	24.080	004.4
11	1'28.833	20.668	24.315	20.522	23.328	201.0	2	1'30.680		21.216	25.139	20.728	23.597	204.1
_		1	18.1		Date	- 0	~	24		070	00.045	00.016	00.000	20.022
Fasi	test Lap:	Jorge MART	IN		Del Cond	a Gresini	Mo SI	-A 1	<b>'27</b> .	272	20.346	23.818	20.220	22.888

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







	,	-						,				-		0103
Lap	Lap Time	71 24.050	24.554			Speed 204.4		Lap Tim		24.202				Speed
3	1'29.408	21.050		20.617	23.187	204.1	15	1'35.505		21.293	25.518	21.461	27.233	203.0
4	1'29.082	20.793	24.456	20.631	23.202	206.3	16	6'24.522		23.927	26.951	22.038	24.543	0040
5	1'29.661	21.096	24.693	20.545	23.327	205.0		1'32.102		21.538	25.470	20.995	24.099	204.6
6	1'28.513	20.687	24.334	20.368	23.124	204.3		1'32.617		20.909	24.482	20.612	26.614	205.2
7	1'28.361	20.659	24.316	20.300	23.086	205.1		1'28.765	- r	20.820	24.360	20.442	23.143	206.1
8	1'30.841		24.456	21.116	24.570	205.4	20	<u>1'28.193</u>		20.676	24.352	20.168	22.997	209.5
9	7'02.207	22.423	25.245	21.018	23.508		4041		ΔIŁ	ert ARE	NAS	Angel N	lieto Team I	Mot SP
10	1'30.764		24.630	20.932	24.359	203.0	13tł	า 75	,			Total laps:		laps=1
11	3'38.684	26.545	26.087	20.889	23.933		1	2'48.704		22.480	27.295	22.026	24.373	.αρσ .
12	1'29.341	20.807	24.470	20.644	23.420	204.3		1'32.215		21.313	25.628	21.378	23.896	206.0
13	1'29.694		24.477	20.799	23.692	204.8		1'30.290		21.057	24.985	20.677	23.571	205.4
14	6'26.119	23.128	25.304	20.861	23.366			1'30.052		20.748	24.843	20.790	23.671	205.4
15	1'28.029	20.640	24.055	20.365	22.969	204.1		1'29.414		20.748	24.684	20.761	23.227	205.2
16	1'27.975	20.539	24.092	20.338	23.006	203.6					24.623		23.922	204.4
17	1'28.222		24.145	20.325	23.188*	203.4	6	1'30.077		20.776	25.617	20.756	23.922	204.4
18	1'28.270	20.580	24.141	20.406	23.143	203.5	7	1'36.042		20.791		22.483		
	. Г Т	ony ARBO	N INO	Marinelli	i Snipers T	ea ITA	8	1'33.598		20.672	24.798	21.578	26.550	204.3
11tl	h∣ 14 ∣'	=		Total laps=		laps=13	9	8'34.700		33.107	26.191	21.517	25.111	000.0
						1aps=13	10	1'30.892		20.993	25.071	20.914	23.914	202.8
1	2'32.018	22.628	26.589	22.373	24.562	005.0	11	1'31.553		20.817	25.179	21.490	24.067	202.7
2	1'31.315	21.519	24.994	21.192	23.610	205.3	12	1'31.845		21.090	25.370	21.572	23.813	203.4
3	1'29.899	20.886	24.809	20.817	23.387	204.6	13	1'30.431		20.992	24.976	20.792	23.671	205.6
4	1'29.717	20.672	24.768	20.847	23.430	206.8	14	1'33.319		21.028	25.519	21.386	25.386	204.5
5	1'29.175	20.539	24.587	20.638	23.411	204.4	15	5'38.954		27.400	25.816	21.039	24.113	
6	1'29.407	20.498	25.069	20.484	23.356	206.3	16	1'29.614		20.646	24.756	20.527	23.685	205.6
7	1'28.916	20.589	24.442	20.666	23.219	206.1	17	1'33.570		21.026	25.082	21.002	26.460	202.8
8	1'28.853	20.486	24.448	20.631	23.288	203.9	18	1'28.702	7	20.579	24.260	20.493	23.370	205.0
9	1'31.197		25.027	21.277	24.273	203.6	19	1'28.240		20.700	24.135	20.366	23.039	204.8
10	5'25.284	20.420	25.093	21.043	23.512		4 4 4 4	04	Fal	bio DI G	IANNAN	T Del Cor	nca Gresini	Mo IT
11	1'29.549	20.689	24.632	20.823	23.405	203.3	14th	า 21				- Total laps=		laps=1
12	1'29.372	20.605	24.563	20.738	23.466	203.0	1	2'16.648		22.743	25.638	21.832	24.426	•
13	1'34.295		25.891	20.455	24.016	201.7		1'30.876		21.029	24.633	21.192	24.022	200.1
14	5'33.181	26.013	26.859	23.177	24.243	000.0		1'29.854		20.917	24.569	20.762	23.606	199.8
15	1'29.591	20.757	24.650	20.712	23.472	202.2		1'29.588		20.666	24.616	20.670	23.636	199.9
16	1'29.927	20.821	24.649	20.883	23.574	201.2	5	1'29.037		20.664	24.392	20.554	23.427	199.3
17	1'30.853		24.856	21.112	23.823	202.7		1'29.042		20.555	24.300	20.773	23.414	199.7
18	3'36.271	20.008	24.305	20.290	23.007	005.0	7	1'31.750		20.702	24.370	21.161	25.517	199.5
19	1'28.080	20.342	23.915	20.081	23.742	205.6	8	9'09.594		25.434	24.956	21.053	23.714	100.0
20	1'28.218	20.535	24.149	20.365	23.169	203.1	U							
							9							198.8
401	- 07 K		<u> </u>	Honda T	Team Asia	JPN		1'29.685		20.863	24.580	20.837	23.405	
12tl	h 27 <sup>k</sup>	Kaito TOB				JPN laps=15	10	<b>1'29.685</b> 1'30.068	Р	20.863 20.769	24.580 24.507	20.837 20.768	<b>23.405</b> 24.024	
	11 21	(aito TOB	Runs=3	Total laps=	20 Full	JPN laps=15	<u>10</u> 11	<b>1'29.685</b> <u>1'30.068</u> 5'31.260	Р	20.863 20.769 26.209	24.580 24.507 24.468	20.837 20.768 20.709	23.405 24.024 23.312	199.1
1	2'21.226	(aito TOB/ F 23.001	27.099	Total laps= 22.597	20 Full	laps=15	10 11 12	1'29.685 1'30.068 5'31.260 1'29.089	Р	20.863 20.769 26.209 20.642	24.580 24.507 24.468 24.092	20.837 20.768 20.709 20.812	23.405 24.024 23.312 23.543	199.1
1 2	2'21.226 1'32.177	<b>Caito TOB</b> E 23.001 22.077	27.099 25.395	Total laps= 22.597 20.946	20 Full 24.362 23.759	204.0	10 11 12 13	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567	Р	20.863 20.769 26.209 20.642 20.595	24.580 24.507 24.468 24.092 24.041	20.837 20.768 20.709 20.812 20.521	23.405 24.024 23.312 23.543 23.410	200.1 199.4
1 2 3	2'21.226 1'32.177 1'30.231	23.001 22.077 21.101	27.099 25.395 25.088	Total laps= 22.597 20.946 20.674	20 Full 24.362 23.759 23.368	204.0 204.0	10 11 12 13 14	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506	Р	20.863 20.769 26.209 20.642 20.595 20.544	24.580 24.507 24.468 24.092 24.041 24.098	20.837 20.768 20.709 20.812 20.521 20.607	23.405 24.024 23.312 23.543 23.410 23.257	200.1 199.4 198.1
1 2 3 4	2'21.226 1'32.177 1'30.231 1'30.478	23.001 22.077 21.101 21.072	27.099 25.395 25.088 24.827	Total laps= 22.597 20.946 20.674 20.960	20 Full 24.362 23.759 23.368 23.619	204.0 204.0 206.7	10 11 12 13 14 15	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518	24.580 24.507 24.468 24.092 24.041 24.098 24.245	20.837 20.768 20.709 20.812 20.521 20.607 25.003	23.405 24.024 23.312 23.543 23.410 23.257 27.488	200.1 199.4 198.1 200.1
1 2 3 4 5	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312	23.001 22.077 21.101 21.072 20.890	27.099 25.395 25.088 24.827 25.030	Total laps= 22.597 20.946 20.674 20.960 20.805	24.362 23.759 23.368 23.619 23.587	204.0 204.0 206.7 204.3	10 11 12 13 14 15 16	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379	200.1 199.4 198.1 200.1 202.2
1 2 3 4 5 6	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565	23.001 22.077 21.101 21.072 20.890 22.237	27.099 25.395 25.088 24.827 25.030 25.648	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897	24.362 23.759 23.368 23.619 23.587 23.783	204.0 204.0 206.7 204.3 203.9	10 11 12 13 14 15 16	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 [ 23.261	200.1 199.4 198.1 200.1 202.2 199.1
1 2 3 4 5 6 7	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556	23.001 22.077 21.101 21.072 20.890 22.237 20.900	27.099 25.395 25.088 24.827 25.030 25.648 24.709	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897  20.527	24.362 23.759 23.368 23.619 23.587 23.783 23.420	204.0 204.0 206.7 204.3 203.9 204.1	10 11 12 13 14 15 16 17	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 23.261 23.260	199.1 200.1 199.4 198.1 200.1 202.2 199.1 201.0
1 2 3 4 5 6 7 8	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897  20.527  20.392	20 Full 24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309	204.0 204.0 206.7 204.3 203.9 204.1 204.8	10 11 12 13 14 15 16 17	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 [ 23.261	199.1 200.1 199.4 198.1 200.1 202.2 199.1 201.0
1 2 3 4 5 6 7 8	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807 1'29.524	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521 20.933	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585 24.671	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897  20.527  20.392  20.441	24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309 23.479	204.0 204.0 206.7 204.3 203.9 204.1 204.8 205.4	10 11 12 13 14 15 16 17 18	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278 1'28.417	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096 24.031	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440 20.551	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 23.261 23.260	200.1 199.4 198.1 200.1 202.2 199.1 201.0 200.9
1 2 3 4 5 6 7 8 9	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807 1'29.524 1'32.698	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521 20.933 P 21.148	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585 24.671 24.878	Total laps= 22.597 20.946 20.674 20.960 20.805 20.897 20.527 20.392 20.441 21.168	20 Full 24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309 23.479 25.504	204.0 204.0 206.7 204.3 203.9 204.1 204.8	10 11 12 13 14 15 16 17	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278 1'28.417	P	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482 20.507	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096 24.031	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440 20.551	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 23.261 23.260 23.328	199.1 200.1 199.4 198.1 200.1 202.2 199.1 201.0 200.9
1 2 3 4 5 6 7 8 9 10	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807 1'29.524 1'32.698 6'49.087	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521 20.933 P 21.148 25.415	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585 24.671 24.878	Total laps= 22.597 20.946 20.674 20.960 20.805 20.897 20.527 20.392 20.441 21.168 20.954	20 Full 24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309 23.479 25.504	204.0 204.0 206.7 204.3 203.9 204.1 204.8 205.4 205.3	10 11 12 13 14 15 16 17 18 19	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278 1'28.417	P.	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482 20.507	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096 24.031 LEGA Runs=3	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440 20.551 SKY Ra	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 23.261 23.260 23.328 acing Team =19 Full	199.1 200.1 199.4 198.1 200.1 202.2 199.1 201.0 200.9
1 2 3 4 5 6 7 8 9 10	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807 1'29.524 1'32.698 6'49.087 1'30.697	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521 20.933 P 21.148 25.415 21.053	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585 24.671 24.878 26.752 25.096	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897  20.527  20.392  20.441  21.168  20.954  20.947	24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309 23.479 25.504 23.736 23.601	204.0 204.0 206.7 204.3 203.9 204.1 204.8 205.4 205.3	10 11 12 13 14 15 16 17 18 19	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278 1'28.417	Nic	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482 20.507	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096 24.031 LEGA Runs=3 27.105	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440 20.551 SKY Ra Total laps=	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 [ 23.261 23.260 23.328 acing Team =19 Full 24.817	199.1 200.1 199.4 198.1 200.1 202.2 199.1 201.0 200.9 VR IT/ laps=1-
1 2 3 4 5 6 7 8 9 10 11 12 13	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807 1'29.524 1'32.698 6'49.087 1'30.697 1'30.820	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521 20.933 P 21.148 25.415 21.053 21.005	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585 24.671 24.878 26.752 25.096 25.164	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897  20.527  20.392  20.441  21.168  20.954  20.947  21.022	20 Full 24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309 23.479 25.504 23.736 23.601 23.629	204.0 204.0 206.7 204.3 203.9 204.1 204.8 205.4 205.3	10 11 12 13 14 15 16 17 18 19  15th	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278 1'28.417 1 8	Nic	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482 20.507 <b>colo BU</b>	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096 24.031 LEGA Runs=3 27.105 24.997	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440 20.551 SKY Ra Total laps= 22.586 20.891	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 23.261 23.260 23.328 acing Team =19 Full 24.817 23.567	199.4 198.1 200.1 202.2 199.1 201.0 200.9 VR ITA laps=14
1 2 3 4 5 6 7 8 9 10 11 12	2'21.226 1'32.177 1'30.231 1'30.478 1'30.312 1'32.565 1'29.556 1'30.807 1'29.524 1'32.698 6'49.087 1'30.697	23.001 22.077 21.101 21.072 20.890 22.237 20.900 21.521 20.933 P 21.148 25.415 21.053	27.099 25.395 25.088 24.827 25.030 25.648 24.709 25.585 24.671 24.878 26.752 25.096	Total laps=  22.597  20.946  20.674  20.960  20.805  20.897  20.527  20.392  20.441  21.168  20.954  20.947	24.362 23.759 23.368 23.619 23.587 23.783 23.420 23.309 23.479 25.504 23.736 23.601	204.0 204.0 206.7 204.3 203.9 204.1 204.8 205.4 205.3	10 11 12 13 14 15 16 17 18 19  15th	1'29.685 1'30.068 5'31.260 1'29.089 1'28.567 1'28.506 1'37.254 1'29.141 1'28.402 1'28.278 1'28.417	Nic	20.863 20.769 26.209 20.642 20.595 20.544 20.518 20.701 20.601 20.482 20.507	24.580 24.507 24.468 24.092 24.041 24.098 24.245 24.248 24.102 24.096 24.031 LEGA Runs=3 27.105	20.837 20.768 20.709 20.812 20.521 20.607 25.003 20.813 20.438 20.440 20.551 SKY Ra Total laps=	23.405 24.024 23.312 23.543 23.410 23.257 27.488 23.379 [ 23.261 23.260 23.328 acing Team =19 Full 24.817	199.1 200.1 199.4 198.1 200.1 202.2 199.1 201.0 200.9 VR IT/ laps=1-

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







LIE	erracu	ice Nr. 1											IVI	oto3
Lap	Lap Time	T1	T	2 T3	T4	Speed	Lap	Lap Tim	e	T	1 T2	? <i>T3</i>	T4	Speed
4	1'29.475	20.801	24.509	20.728	23.437	204.3	15	1'30.384		20.763	24.557	21.136	23.928	200.5
5	1'31.115	20.508	26.381	20.785	23.441	208.1	16	1'29.599		20.950	24.504	20.694	23.451	200.4
6	1'28.947	20.629	24.379	20.650	23.289	204.3	17	1'30.714	Р	20.830	24.588	20.805	24.491	199.4
7	1'28.879	20.621	24.387	20.488	23.383	203.8	18	5'01.188		31.716	25.624	21.103	23.636	
8	1'31.874		24.844	20.954	25.233	205.5	19	1'28.734		20.711	24.222	20.600	23.201	202.2
9	6'46.609	21.848	24.893	20.635	23.123	200.0	20	1'28.360	_	20.595	24.115	20.468	23.182	202.2
10		20.545	24.064	20.566	23.224	202.2	21				24.170	20.467	23.171	
_	1'28.399							1'28.434		20.626	24.170	20.407	23.171	202.5
11	1'28.317	20.442	24.229	20.481	23.165	202.5	4 041	- 74	Αv	umu SA	SAKI	Petronas	Sprinta F	aci JPN
12	1'28.456	20.463	24.186	20.568	23.239	201.6	18tl	า 71				Total laps=2	21 Ful	l laps=16
13	1'28.478	20.509	24.144	20.501	23.324	202.0	1	2'47.363		24.101	27.700	22.944	24.912	'
14	1'30.924		24.772	21.083	24.450	201.6	2			22.107	25.722	21.596	23.805	201.1
15	7'46.277	24.254	24.482	23.036	27.007			1'33.230		21.205	24.879		23.412	203.9
16	1'28.958	20.541	24.100	20.710	23.607	203.8	3	1'30.159				20.663		
17	1'28.475	20.482	24.251	20.429	23.313	206.5	4	1'29.617		20.899	24.600	20.536	23.582	204.2
18	1'28.351	20.501	24.205	20.383	23.262	204.1	5	1'29.614	Ī	21.021	24.700	20.544	23.349	204.4
19	1'29.219	21.058	24.300	20.500	23.361	204.8	6	1'28.920	-	20.729	24.336	20.343	23.512	206.5
		Name - 1 CT	)F7	Entrella C	Palicia 0 0	004	7	1'28.521		20.740	24.260	20.269	23.252	206.2
16t	h 72 A	lonso LOF		Estrella C			8	1'28.820		20.787	24.350	20.396	23.287	207.4
		R	uns=3	Total laps=2	0 Ful	l laps=38	9	1'29.365		20.911	24.574	20.601	23.279	204.2
1	2'15.472	1'01.942	26.677	22.206	24.647		10	1'30.047		21.038	24.681	20.840	23.488	203.0
2	1'32.022	21.305	25.282	21.154	24.281	200.3	11	1'29.959		21.047	24.662	20.730	23.520	200.6
3	1'30.520	21.333	24.810	20.723	23.654	199.5	12	1'32.901	Р	21.580	24.956	21.025	25.340	199.0
4	1'29.949	20.886	24.788	20.658	23.617	202.3	13	5'50.304		21.134	25.100	20.750	23.415	
5	1'29.920	20.709	24.614	20.789	23.808	201.1	14	1'30.231		20.987	24.793	21.029	23.422	204.8
6	1'30.905	20.752	24.773	21.121	24.259	201.3	15	1'30.410		21.022	24.898	20.831	23.659	201.8
7	1'32.591	21.012	25.085	21.902	24.592	200.5	16	1'33.563		22.750	25.170	21.156	24.487	199.9
8	1'33.638		25.019	22.087	25.535	198.3	17	5'43.219		29.120	25.205	20.525	23.044	
9	7'55.962	6'42.373	26.587	22.653	24.349	100.0	18	1'28.767		20.982	24.410	20.302	23.073	205.3
10	1'31.163	20.899	24.924	21.212	24.128	198.4	19	1'28.587		20.739	24.268	20.315	23.265	204.1
		21.088	25.128	21.329	24.823	198.4	20			20.739	24.391	20.473	23.179	201.7
11	1'32.368							1'28.853						
12	1'32.362	22.556	25.070	20.900	23.836	199.0	21	1'28.771		20.755	24.435	20.419	23.162	202.9
13	1'31.086	20.977	25.136	21.169	23.804	199.2	404	- 00	Ka	zuki MA	SAKI	RBA BO	E Skull Ri	der JPN
14	1'31.827	21.018	25.311	21.163	24.335	199.2	19tl	า 22				Total laps=1	l8 Ful	l laps=13
15	1'34.700		24.872	21.401	25.286	197.5	1	3'01.837		22.048	26.982	22.280	25.094	
16	5'16.923	4'04.223	25.745	22.643	24.312					21.822	25.835	21.536	24.212	202.4
17	1'30.732	21.085	24.697	20.702	24.248	202.0	2	1'33.405						
18	1'32.218	20.852	24.416	21.176	25.774	201.3	3	1'31.846		21.397	25.401	21.249	23.799	202.7
19	1'28.358	20.710	24.092	20.359	23.197	201.0	4	1'30.892		21.070	25.100	21.074	23.648	203.4
20	1'28.796	20.703	24.443	20.376	23.274	203.2	5	1'30.737		21.065	24.877	21.215	23.580	203.2
		Parally AND	TONEL	L CICEO Co	uladra Ca	**** IT A	6	1'30.539		20.988	24.961	21.059	23.531	203.1
17t	h 23 🗅	liccolò AN					7	1'30.595		21.084	25.010	20.919	23.582	203.3
		R	uns=3	Total laps=2	1 Ful	l laps=16	8	1'35.803	Р	21.616	25.508	21.398	27.281	202.7
1	2'31.430	25.948	26.984	22.517	24.749		9	8'11.447		25.958	24.988	20.808	23.601	
2	1'32.247	21.751	25.268	21.208	24.020	201.6	10	1'30.019		20.942	24.856	20.689	23.532	202.9
3	1'30.402	21.236	24.811	20.697	23.658	203.6	11	1'35.358		23.071	25.389	21.294	25.604	202.0
4	1'29.676	20.918	24.564	20.618	23.576	204.7	12	1'31.536		21.076	25.307	21.148	24.005	203.2
5	1'29.281	20.893	24.563	20.451	23.374	205.5	13	1'30.119		21.053	24.939	20.634	23.493	204.1
6	1'28.978	20.806	24.393	20.379	23.400	203.4	14	1'32.469		20.975	25.599	21.171	24.724	202.9
7	1'29.803	20.808	24.558	20.772	23.665	203.9	15	6'51.926		27.094	26.419	21.432	23.627	·
8	1'28.888	20.672	24.432	20.508	23.276	205.6	16	1'29.108		20.898	24.499	20.423	23.288	202.9
9	1'30.266	20.795	24.438	21.236	23.797	202.2	17	1'29.162		20.785	24.434	20.726	23.217	203.3
10	1'29.372	20.813	24.449	20.738	23.372	200.1	18	1'28.546	1 1	20.716	24.310	20.330	23.190	203.8
11	1'34.529		25.636	21.839	25.081	196.7		1 20.340		20.7 10			_0.100	
						130.7	3041	10	De	nnis FO	GGIA	SKY Rac	cing Team	VR ITA
12	6'26.626	23.701	25.359	21.038	23.542	200.2	<b>20tl</b>	า 10				Total laps=2	21 Ful	l laps=16
13	1'29.970	20.932	24.564	20.952	23.522	200.3	1	2'35.883		27.925	29.143	23.339	25.709	
14	1'29.645	20.775	24.590	20.793	23.487	200.7	'	_ 00.000		27.020	20.140	20.000	20.700	
	test I an:	lorge MART			Del Cond					272	20.346	23 818 2	0.220 2	2 888

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.

Del Conca Gresini Mo SPA

Official MotoGP Timing by TISSOT www.motogp.com

Fastest Lap:



1'27.272



20.346

23.818



20.220

Jorge MARTIN

		ice M. I											otos
Lap	Lap Time					Speed	Lap	Lap Tim					Speed
2	1'33.402	21.914	25.826	21.321	24.341	201.0	12	1'30.773	21.079	25.167	21.055	23.472	201.6
3	1'32.171	21.413	25.465	21.299	23.994	202.3	13	1'31.934		25.138	20.964	24.722	201.5
4	1'30.919	20.909	25.374	20.957	23.679	204.4	14	14'30.101	21.720	24.833	21.681	26.094	000.4
5	1'30.332	20.801	25.018	20.803	23.710	204.5	15	1'30.357	21.022	24.499	21.084	23.752	203.4
6	1'30.100	20.824	24.854	20.770	23.652	203.8	16	1'29.173		24.444	20.432	23.265	204.4
7	1'29.964	20.911	24.779	20.724	23.550	202.8	17_	1'28.638		24.385	20.402	23.204	207.3
8 9	1'29.996	20.801 20.995	24.852 24.916	20.831	23.512 23.923	202.8 202.8	18	1'28.652	20.654	24.279	20.319	23.400	207.2
10	1'30.913 1'33.482	23.311	25.978	21.079 20.672	23.521	202.6	23r	d 32	Ai OGURA		Asia Ta	lent Team	JPN
11	1'29.802	20.836	24.743	20.683	23.540	204.0	231	u 32	ı	Runs=4	Total laps=	=22 Full	l laps=15
12	1'33.550		25.507	21.236	25.471	203.3	1	2'22.492	22.535	27.223	22.399	24.708	
13	5'10.588	22.756	25.234	20.853	23.676	200.0	2	1'47.186	34.274	27.749	21.230	23.933	203.0
14	1'29.796	20.739	24.793	20.673	23.591	204.8	3	1'31.078	21.451	25.213	21.009	23.405	205.2
15	1'30.213	20.829	24.771	20.721	23.892	204.0	4	1'30.591	21.091	25.081	20.941	23.478	203.9
16	1'33.913		25.426	21.820	25.704	203.4	5	1'29.977	20.955	24.923	20.823	23.276	203.7
17	5'55.363	24.121	27.178	23.168	28.265		6	1'30.042	20.917	24.716	21.003	23.406	203.2
18	1'29.793	20.905	24.424	20.672	23.792	204.6	7	1'29.822	20.874	24.716	20.896	23.336	203.1
19	1'29.136	20.959	24.395	20.449	23.333	204.6	8	1'29.899	20.954	24.764	20.791	23.390	202.8
20	1'28.569	20.520	24.348	20.439	23.262	205.8	9	1'33.432	23.609	25.347	20.811	23.665	202.3
21	1'28.780	20.557	24.354	20.441	23.428	205.3	10	1'31.710	P 21.097	25.460	21.265	23.888	202.9
							11	4'38.749	22.509	26.072	21.228	23.596	
<b>21</b> s	st 48 <sup>l</sup>	Lorenzo D <i>A</i>			•	ITA	12	1'29.962	20.846	24.830	20.744	23.542	202.5
		R	Runs=3 7	Total laps=1	9 Ful	l laps=37	13	1'30.413	21.018	25.009	20.864	23.522	202.7
1	2'15.819	1'01.868	27.262	22.188	24.501		14	1'33.631	P 21.261	24.915	20.942	26.513	201.6
2	1'31.751	21.224	25.199	21.203	24.125	206.1	15	1'54.037	21.502	25.189	20.533	23.381	
3	1'30.243	21.069	24.801	20.794	23.579	203.0	16	1'29.801	20.886	24.716	20.664	23.535	202.7
4	1'29.200	20.675	24.526	20.612	23.387	205.0	17	1'29.918	20.897	24.841	20.772	23.408	202.2
5	1'29.349	20.894	24.346	20.544	23.565	203.5	18	1'32.451		25.672	20.862	24.679	201.8
6	1'28.799	20.515	24.429	20.570	23.285	206.1	19	4'47.418	21.803	25.671	20.742	23.591	
7	1'30.593	20.801	24.461	21.075	24.256	204.1	20	1'29.719	20.927	24.715	20.755	23.322	202.9
8	1'31.537		24.842	20.836	24.900	204.4	21	1'29.103	20.799	24.585	20.630	23.089	202.7
9	8'40.349	7'30.312	24.813	21.424	23.800	005.5	22	1'28.727	20.663	24.367	20.538	23.159	203.5
10	1'28.991	20.681	24.421	20.544	23.345	205.5	244	h	Jaume MA	SIA	Bester	Capital Dub	ai SPA
11 12	1'29.193	20.655 20.701	24.462	20.621	23.455	205.7 205.3	24t	h 5			Total laps=	=20 Full	l laps=40
13	1'30.059	20.669	24.786 24.578	20.952 20.598	23.620 23.478	207.9	1	1'59.182	43.905	27.220	23.158	24.899	
14	1'29.323 1'30.572	20.847	24.599	20.989	24.137	204.1	2	1'33.379	21.677	25.913	21.612	24.177	202.8
15	1'32.088		24.668	20.866	24.137	203.1	3	1'31.491	21.304	25.297	21.154	23.736	203.1
16	6'00.748	4'50.390	26.381	20.552	23.425	200.1	4	1'30.552	20.989	25.099	20.948	23.516	202.8
17	1'28.599	20.548	24.202	20.559	23.290	206.3	5	1'30.194	20.790	24.985	20.942	23.477	203.2
18	1'28.632	20.607	24.285	20.464	23.276	204.8	6	1'30.024	20.744	24.863	20.900	23.517	202.9
19	1'29.092	20.665	24.476	20.593	23.358	204.5	7	1'30.132	20.784	24.823	20.769	23.756	202.2
							8	1'29.925	20.733	24.905	20.815	23.472	203.0
<b>22</b> n	d 7	Adam NOR			Sprinta R		9	1'32.042	P 20.860	25.366	20.966	24.850	203.5
		R	Runs=2 7	Total laps=1	8 Ful	l laps=15	10	6'27.910	5'17.607	25.558	21.193	23.552	
1	2'20.452	22.863	26.560	22.329	24.099		11	1'29.813	20.766	24.849	20.705	23.493	203.8
2	1'31.839	21.301	25.486	21.340	23.712	202.7	12	1'29.886	20.760	24.914	20.741	23.471	203.6
3	1'31.024	21.083	25.230	21.198	23.513	202.8	13	1'29.554	20.811	24.888	20.627	23.228	204.1
4	1'30.916	21.029	25.093	20.998	23.796	202.7	14	1'29.301	20.684	24.683	20.600	23.334	205.1
5	1'30.672	21.102	25.006	20.900	23.664	203.0	15	1'29.893		24.915	20.836	23.380	203.6
6	1'30.245	20.861	25.001	20.910	23.473	203.7	16	1'32.775		26.036	21.182	24.284	203.3
7	1'30.293	20.960	25.130	20.788	23.415	202.0	17	6'25.625	5'13.552	26.699	21.722	23.652	
8	1'30.052	20.802	25.066	20.749	23.435	202.3	18	1'29.883		24.908	20.661	23.241	203.5
9	1'30.200	20.943	24.741	20.936	23.580	202.0	19	1'29.062		24.477	20.759	23.161	203.9
10	1'30.486	20.947	25.001	20.992	23.546	200.9	20	1'28.745	20.747	24.530	20.392	23.076	203.9
11	1'30.948	21.085	25.158	21.143	23.562	200.2							
Foo	test Lap:	Jorge MART	'INI		Del Cons	a Gresini	Mo S	SPΔ 4	'27 272	20.346	23.818	20.220 2	2.888
ras	iesi Lap:	JUIGE WAR I	IIN		DEI COUC	a Gresini	IVIO S	оги Т	'27.272	20.340	23.010	ZU.ZZU Z	∠.000

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







25th   16	ee F	Prac	tic	e Nr. 1											N	loto3
1	ap La	ap Tim	ie .	<i>T</i> 1	1 T2	2 T3	3 T4	Speed	Lap	Lap Tim	ie –	7	<u> 1 72                                  </u>	? <i>T</i> .	3 T4	Speed
1   227.149   26.153   25.979   21.816   24.405   14   131.955   21.225   25.297   21.091   24.072   21.30.973   21.315   24.673   21.027   23.758   20.3   15   130.946   20.956   24.567   21.006   24.955   24.567   21.006   24.565   21.052   24.562   22.3506   23.451   23.734   25.444   22.056   24.567   24.066   24.565   20.752   23.506   20.3   18   129.755   20.914   24.755   20.625   23.491   20.966   24.567   20.625   23.491   20.966   24.567   20.625   23.491   22.3734   25.444   24.755   20.625   23.491   22.3734   25.444   24.755   20.625   23.491   22.3734   25.444   24.755   20.625   23.491   23.307   24.490   20.643   23.328   24.791   20.866   23.456   20.323   24.757   20.655   23.491   23.307   24.496   20.806   23.456   20.323   24.757   20.5551   23.434   20.204   24.791   20.858   24.791   21.027   23.558   20.23   24.758   20.23   24.758   20.2551   23.434   23.337   24.758   20.2551   23.434   23.337   24.758   20.2551   23.434   23.337   24.758   20.2551   23.434   23.337   24.758	5th	16	An	drea MIC	GNO	Angel N	lieto Team I	Mot ITA	12	1'31.918	3	21.935	25.163	21.077	23.743	202.7
2 130,373	JIII	10		F	Runs=3	Total laps=	:18 Full	laps=13		1'31.072	2	21.114	25.053	21.034		202.3
1	1 2'	2'27.149	)	26.153	25.979	21.816	24.405			1'31.735	*					202.4
1	2 <b>1'</b>	'30.973	3	21.315	24.873	21.027	23.758	202.3		1'30.946	6			21.080		203.3
1	3 <b>1'</b>	'30.395	5	21.054	24.962	20.789	23.590	203.4	16	1'32.447	' P			21.006		202.5
1	4 <b>1</b> '	'29.932	2	20.914	24.736	20.791	23.491	201.9	17							
7 1'29,060	5 <b>1'</b>	'29.706	;	20.863	24.585	20.752	23.506	203.3								204.4
128.0037   20.692   24.345   20.693   23.097   204.6   21   129.793   21.093   24.755   20.551   23.434     9   131.959   P   20.831   24.742   21.104   25.282   202.3     10   840.4631   23.937   20.692   24.872   21.313   23.699     11   130.171   20.885   24.701   21.027   23.558   202.3   1   2434.53   23.341   27.802   33.832   23.001     12   130.340   20.879   24.824   20.954   23.683   204.7   2   134.823   21.540   26.377   22.415   24.491     14   741.764   33.001   25.534   21.599   25.250   3   133.101   21.328   26.025   21.620   24.128     15   132.074   21.241   24.636   20.790   25.947   202.5   5   131.533   21.114   25.863   21.299   23.847     17   130.725   21.162   25.861   20.521   23.181   204.3   6   131.251   21.128   25.291   21.169   23.745     18   128.866   20.525   24.564   20.529   23.223   25.66   7   136.948   P   21.335   26.251   23.301   26.441     12   123.367   22.241   24.690   20.529   23.2435   24.491   24.491   24.491   24.491   20.849   23.441   20.55   13.10.37   21.002   25.548   20.529   23.273     19   130.181   21.144   24.747   20.849   23.441   20.55   13.10.072   21.125   25.18   20.992   23.764   21.99.821   21.393   20.484   20.529   24.394   20.518   23.355   20.31   11.13.314   21.684   25.079   21.080   23.571   20.88   31.30.87   22.241   24.490   20.700   23.567   20.48   5   5   54.4730   28.408   20.595   24.804   20.550   23.375   20.88   13.2579   20.895   24.617   20.606   23.371   20.48   15   54.4730   28.408   20.955   24.804   20.355   23.551   20.992   24.894   20.518   23.355   20.31   16   129.996   24.091   20.800   24.895   20.864   23.337   20.28   13.1494   21.524   20.992   24.394   20.518   23.355   20.31   16   129.996   20.905   24.896   20.804   23.368   20.31   16   129.996   20.905   24.896   20.804   23.375   20.88   13.2579   20.896   24.617   20.890   23.555   20.33   20.10   23.686   21.095   24.697   20.890   23.550   20.90   23.550   20.90   23.550   20.90   23.550   20.90   23.550   20.90   23.550   20.90   23.661   23.37	ô <b>1</b> '	'30.340	)	20.726	24.585	20.850	24.179	202.5								204.8
10   840   463   23.387   24.827   21.104   25.28   202.3   28th   81   8te   46.08   23.387   24.827   21.313   23.699   20.387   24.824   20.954   23.683   202.3   24.824   20.954   23.683   20.341   27.802   23.583   25.306   21.302   23.587   24.824   20.954   23.683   20.341   27.802   23.583   25.306   23.414   27.4176   33.001   25.634   21.569   25.2573   201.6   3   133.101   21.328   26.025   24.691   24.491   21.3024   21.241   24.636   20.979   25.407   20.25   4   132.625   21.081   25.844   21.521   24.491   21.3024   20.759   24.369   20.960   23.916   20.38   6   131.533   21.114   25.363   21.209   23.847   21.128   25.219   21.162   23.745   21.162   23.681   20.521   23.181   20.43   7   130.725   21.162   25.861   20.521   23.2181   20.43   7   136.948   P ≥ 1.355   26.265   21.081   23.301   20.923   24.696   26.941   22.305   23.745   23.301   20.923   23.407   23.301   23.3	7 1'	'29.609	)	20.842	24.496	20.806	23.465	201.9								209.4
10	3 <b>1</b> '	'28.937	,	20.692	24.345	20.593	23.307	204.6	21	1'29.793	}	21.053	24.755	20.551	23.434	204.1
10   840-463   23.387   24.827   21.313   23.699   24.014   12.077   23.588   20.23   12   130.340   20.879   24.824   20.954   23.683   204.7   2   243.463   23.341   27.802   23.583   26.306   23.613   23.414   741.764   33.001   25.694   21.569   25.2573   201.6   3   133.101   21.328   26.025   24.691   24.491   24.696   24.832   21.252   25.73   201.6   3   133.101   21.328   26.025   24.691   24.491   24.696   20.954   23.863   20.954   24.591   24.491   24.696   24.892   24.696   24.896   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.892   24.696   24.	<u>3 1'</u>	'31.959	) P	20.831	24.742	21.104	25.282	202.3	004	- 04	Ste	fano N	EPA	CIP - G	reen Powe	er ITA
11 130.171 20.885	3 8'	3'40.463	3	23.387	24.827	21.313	23.699		<b>28t</b> l	n 81				Total laps=	=19 Fu	ıll laps=14
12   130,340   24,824   29,94   24,941   24,941   24,491   14   741,764   33,001   25,634   21,569   25,250   24,162   24,101   24,101   25,634   21,262   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079   24,101   24,079	1 <b>1'</b>	'30.171		20.885	24.701	21.027	23.558	202.3	1	2'43 453	}					
13   132   223   P   20,866   24,832   21,252   25,273   2016   3   173,3101   21,328   26,025   21,620   24,128   14   744,764   33,001   25,634   21,521   24,079   23,466   1730,004   20,759   24,366   20,960   23,916   20,886   1731,251   21,128   25,219   21,159   23,745   18   1728,868   20,552   24,564   20,522   23,233   205,68   1731,251   21,128   25,219   21,159   23,745   18   1728,868   20,552   24,564   20,529   23,223   205,68   1731,251   21,128   25,219   21,159   23,745   18   1728,868   20,552   24,564   20,529   23,223   205,68   1731,072   21,052   25,647   21,292   23,789   23,789   24,866   26,941   22,305   24,385   24,360   24,248   24,360   24,248   24,490   20,700   23,357   203,54   1729,821   21,274   24,490   20,700   23,357   203,54   1729,821   21,274   24,490   20,700   23,357   203,54   1729,821   21,274   24,490   20,700   23,357   203,54   1729,199   20,920   24,394   20,518   23,356   203,1   16   1729,199   20,920   24,394   20,518   23,356   203,1   16   1729,199   20,800   24,428   20,654   23,371   204,8   1729,199   20,920   24,494   20,578   23,591   20,868   1730,749   21,140   24,910   20,076   23,789   20,36   1730,244   20,826   24,617   20,689   23,592   20,866   21,300   24,686   20,935   24,697   20,687   23,590   21,300   24,690   21,007   23,692   20,944   23,606   21,309   24,690   21,007   23,692   20,945   24,696   20,945   23,590   20,946   24,696   20,945   23,590   20,946   24,696   20,945   23,590   20,946   24,696   20,945   23,590   20,946   24,696   20,945   23,590   20,946   24,696   20,945   23,590   20,946   24,690   20,945   24,690   20,945   24,690   20,945   24,690   24,590   24,496   23,771   24,490   24,49	2 <b>1'</b>	'30.340	)	20.879	24.824	20.954	23.683	204.7								202.2
14   741.704   21.407   21.241   24.636   20.790   25.260   20.38   6   131.533   21.114   25.363   21.209   23.847   17   130.725   21.162   25.861   20.521   23.181   204.3   7   130.725   21.162   25.861   20.529   23.223   20.56   8   832.299   22.822   25.847   21.292   23.788   23.847   23.848   24.529   24.564   20.529   23.223   20.56   7   130.677   21.030   25.129   20.957   23.561   23.788   23.848   24.529   24.564   24.564   24.578   24.564   24.578   24.564   24.578   24.564   24.578   24.564   24.578   24.564   24.578   24.564   24.578   24.564   24.321   25.788   24.564   24.578   24.564   23.788   24.564   24.578   24.564   24.578   24.564   24.321   25.788   24.564   24.321   25.788   24.564   24.321   25.5784   24.321   25.788   24.321   24.340   25.578   24.586   24.564   23.337   24.686   24.578   20.681   23.362   24.321   25.5784   24.321   25.5784   24.321   24.340   24.341   23.54   24.341   23.54   24.341   24.347   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.447   24.440   24.440   24.447	3 1'	'32.223	8 P	20.866	24.832	21.252	25.273	201.6								202.6
15   132.074   21.241   24.636   20.790   25.407   202.5   5   131.533   21.114   25.363   21.209   23.847   17   170.725   21.162   25.861   20.521   23.181   204.3   7   136.948   P 21.355   25.219   21.159   23.745		''41.764							_							207.6
16   130.004   20.759   24.369   20.960   23.916   203.8   6   131.251   21.128   25.219   21.159   23.745     16   128.868   20.552   24.564   20.529   23.23   205.6   8   832.298   22.822   25.847   21.292   23.786     26   27   24   24   24   25.764   21.322   23.730   202.8   11   130.668   21.081   25.219   20.957   23.561     1   233.620   24.856   26.941   22.305   24.3854   20.822   21.3304   20.950   23.701     2   133.067   22.241   25.764   21.322   23.730   202.8   11   130.686   21.081   25.118   20.942   23.861     2   133.067   22.241   25.764   21.322   23.730   202.8   11   130.686   21.081   25.118   20.942   23.862     3   130.181   21.144   24.747   20.849   23.441   203.5   13   130.708   21.121   25.118   20.934   23.555     4   129.821   21.274   24.490   20.700   23.357   203.0   14   133.570   22.181   25.643   21.386   24.860     5   129.632   21.038   24.617   20.606   23.371   204.8   15   544.730   28.048   24.753   20.881     6   129.198   20.920   24.394   20.518   23.356   203.1   16   129.996   20.925   24.896   20.814   23.361     7   129.632   21.038   24.617   20.681   26.738   20.8   17   129.635   20.957   24.753   20.681   23.304     8   131.272   20.800   24.638   20.783   23.522   200.8   21.007   24.638   20.783   23.522   20.8   21.007   24.638   20.783   23.522   20.8   21.007   24.638   20.783   23.522   20.8   21.007   24.638   20.783   23.522   20.8   21.007   24.638   20.783   23.522   20.8   21.007   24.638   20.783   23.522   20.8   21.007   24.638   20.783   23.522   20.8   20.28																204.9
17   130,725   21.162   25.861   20.521   23.181   204.3   7   136,948   P   21.355   26.251   23.301   26.041     18   1'28.868   20.552   24.564   20.529   23.223   205.61   8   832.298   22.822   25.847   21.292   23.788     26   24   Tatsuki SUZUKI   SIC58 Squadra Cores JPN   9   1'31.072   21.052   25.266   21.163   23.591     1   233.620   24.856   26.941   22.305   24.385   10   1'30.677   21.030   25.129   20.957   23.561     2   133.057   22.241   25.764   21.332   23.730   202.8   12   1'31.047   21.085   25.18   20.950   23.701     2   1'30.811   21.144   24.747   20.849   23.441   203.5   13   1'30.708   21.121   25.118   20.934   23.505     3   1'30.181   21.144   24.747   20.849   23.357   203.0   14   1'33.570   P   21.181   25.643   21.386   24.360     5   1'29.832   21.038   24.617   20.666   23.371   204.8   15   5'44.730   28.408   26.196   21.144   23.674     6   1'29.188   20.920   24.248   20.654   23.377   203.4   17   1'29.249   20.989   24.743   20.728   23.304     8   1'32.879   P   20.882   24.578   20.681   26.738   202.8   18   1'29.635   20.895   24.758   20.891     1   1'31.314   21.664   25.079   21.030   23.521   200.8     12   134.023   P   20.969   24.721   21.000   27.333   201.7   20.861   24.945   20.949   24.678   20.949   24.678   20.949   24.678   20.949   24.678   20.949   24.678   20.949   24.678   20.949   24.678   20.949   24.678   20.949   24.679   20.949   24.67																203.6
1728.868			_				-									203.9
26th   24	3 <u>1'</u>	<u>'28.868</u>	3	20.552	24.564	20.529	23.223	205.6								
Table   Tab	041	0.4	Ta	tsuki SU	ZUKI	SIC58 S	Squadra Co	rse JPN	9			21.052	25.266	21.163	23.591	203.3
1 2/33.620 24.856 26.941 22.305 24.385 11 130.868 21.081 25.136 20.950 23.701 2 1/30.57 22.241 25.764 21.322 23.730 202.8 12 131.047 21.085 25.218 20.942 23.802 3 1/30.181 21.144 24.747 20.849 23.441 203.5 13 1/30.708 21.121 25.148 20.934 23.535 41 1/29.821 21.274 24.490 20.700 23.357 203.0 14 1/29.632 21.038 24.617 20.606 23.371 204.8 15 544.730 28.408 26.196 21.144 23.674 6 1/29.188 20.920 24.394 20.518 23.356 203.1 16 1/29.996 20.925 24.896 20.814 23.361 7 1/29.219 20.800 24.428 20.654 23.337 203.4 17 1/29.44 20.969 24.743 20.728 23.304 8 1/32.879 P 20.882 24.578 20.681 26.738 202.8 18 1/29.950 21.007 24.638 20.783 23.52 200.8 11 1/31.314 21.684 25.079 21.006 23.371 20.8 11 1/31.314 21.684 25.079 21.006 23.378 11 1/30.260 21.039 24.690 21.007 23.530 201.0 1/29.950 21.030 24.627 20.890 23.592 203.6 15 1/30.749 21.140 24.910 21.007 23.692 201.9 12 1/30.268 21.089 24.697 20.890 23.592 203.6 15 1/30.749 21.140 24.910 21.007 23.692 201.9 1/30.244 20.826 24.612 20.897 23.897 204.3 1/31.804 21.219 25.807 21.105 23.766 16 1/30.268 21.089 24.627 20.890 23.592 203.6 17 1/30.244 20.826 24.612 20.897 23.897 204.3 18 1/29.846 20.935 24.627 20.687 23.597 205.8 19 1/46.278 P 21.170 25.903 24.848 34.357 20.37 19 1/46.278 P 21.170 25.903 24.848 24.623 20.29 12 1/30.620 20.913 24.945 21.231 23.788 1/30.993 21.029 24.945 21.231 23.788 1/30.699 21.256 24.622 20.806 23.557 20.37 19 1/46.278 P 21.170 25.903 24.848 24.623 20.29 12 1/30.620 20.913 24.945 21.232 23.700 24.848 24.350 20.897 25.623 21.132 23.99 20.5 19 1/31.339 21.185 25.087 21.272 23.795 1/31.380 21.186 20.938 25.661 21.447 24.143 20.23 13 1/30.620 20.913 24.945 21.026 23.700 24.144 1/30.666 20.34 11 1/30.668 24.990 24.792 20.984 24.695 24.690 20.370 24.848 24.690 20.303 24.690 20.30	otn	24							10	1'30.677	,		25.129	20.957	23.561	203.9
2 1'33.057	1 2'	33 620	)						11	1'30.868	3	21.081	25.136	20.950	23.701	203.0
130.181   21.144   24.747   20.849   23.441   203.5   13   130.708   21.121   25.118   20.934   23.535     4   129.821   21.274   24.490   20.700   23.357   203.0   14   133.570   P   22.181   25.643   21.386   24.360     5   129.632   21.038   24.617   20.606   23.371   204.8   15   544.730   28.408   26.196   21.144   23.674     6   129.18B   20.920   24.394   20.518   23.356   203.1   16   129.996   20.925   24.896   20.814   23.361     7   129.219   20.800   24.428   20.654   23.337   203.4   17   129.744   20.969   24.743   20.728   23.304     8   132.879   P   20.882   24.578   20.681   26.738   20.8   19   129.489   20.774   24.677   20.665   23.373     10   129.950   21.007   24.638   20.783   23.522   200.8     11   131.314   21.684   25.079   21.030   23.551   200.8     12   134.023   P   20.969   24.721   21.000   27.333   201.7     13   640.371   24.168   25.386   21.105   23.788   21.144   24.910   21.007   23.692   201.9     14   130.260   21.039   24.697   20.890   23.592   203.6   130.268   21.089   24.697   20.890   23.592   203.6   130.268   21.095   24.627   20.687   23.597   204.3   131.3084   21.219   25.817   21.123   23.645     15   130.749   21.140   24.910   21.007   23.692   201.9   4   131.084   21.219   25.817   21.123   23.645     15   130.244   20.826   24.612   20.897   23.897   204.3   6   130.502   20.867   25.007   20.975   23.663     15   130.504   20.985   24.627   20.667   23.597   20.58   7   130.629   21.256   24.748   20.925   23.700     1   207.946   22.601   27.410   22.746   24.839   11   130.678   21.146   24.993   21.243   23.703     207.946   22.601   27.410   22.746   24.839   11   130.678   21.126   25.033   21.243   23.703     1   207.946   22.601   27.410   22.746   24.839   11   130.678   21.146   24.993   21.256   24.743   20.23   23.703     1   207.946   22.601   27.410   22.746   24.839   24.443   20.23   11   130.678   21.146   24.993   21.246   23.700   23.650   23.700   23.650   23.700   23.650   23.575   23.365   23.414   23.665   23.700   23.665   23								202.8	12	1'31.047	,	21.085	25.218	20.942	23.802	203.8
4       1'29.821       21.274       24.490       20.700       23.357       203.0       14       1'33.570       P       22.181       25.643       21.386       24.360         5       1'29.632       21.038       24.617       20.606       23.371       204.8       15       544.730       28.408       26.196       21.144       23.674         6       1'29.188       20.920       24.394       20.518       23.352       203.1       16       1'29.944       20.925       24.896       20.814       23.361         7       1'29.19       20.800       24.428       20.654       23.337       203.4       17       1'29.744       20.969       24.743       20.728       23.304         8       132.879       P       20.882       24.578       20.681       26.738       20.81       18       1'29.635       20.895       24.753       20.619       23.368         9       801.136       24.321       25.507       21.064       23.771       20.881       21.29.489       20.774       24.677       20.665       23.373         10       1'29.950       21.007       24.638       20.783       20.783       20.77       20.774       24.637       20.665 <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13</td> <td>1'30.708</td> <td>3</td> <td>21.121</td> <td>25.118</td> <td>20.934</td> <td>23.535</td> <td>206.4</td>									13	1'30.708	3	21.121	25.118	20.934	23.535	206.4
5         1'29.632         21.038         24.617         20.606         23.371         204.8         15         5'44.730         28.408         26.196         21.144         23.674           6         1'29.188         20.920         24.394         20.518         23.356         203.1         16         1'29.996         20.925         24.896         20.814         23.364           7         1'29.219         20.800         24.428         20.681         23.337         203.4         17         1'29.744         20.969         24.743         20.728         23.304           8         1'32.879         P         20.882         24.678         20.681         26.738         20.28         18         1'29.465         20.895         24.73         20.681         23.368           9         8'01.136         24.321         25.079         21.064         23.771         20.881         21.29489         20.774         24.677         20.665         23.373           10         1'29.950         21.007         24.638         23.522         20.88         23.521         20.88         24.627         20.908         23.521         20.88         22.4684         26.997         21.535         23.788         22.4683									14	1'33.570	) P	22.181	25.643	21.386	24.360	204.8
1/29.188   20.920									15	5'44.730	)	28.408	26.196	21.144	23.674	
7       1'29.219       20.800       24.428       20.654       23.337       203.4       17       1'29.744       20.969       24.743       20.728       23.304         8       1'32.879       P       20.882       24.578       20.681       26.738       20.8       18       1'29.635       20.895       24.753       20.619       23.368         9       8'01.136       24.321       25.507       21.064       23.771       10       1'29.950       21.007       24.638       20.783       23.522       200.8         11       1'31.314       21.684       25.079       21.030       23.521       200.8       201.030       23.531       201.0       201.030       24.697       21.000       27.333       201.7       201.0       22.4683       22.804       26.899       22.704       24.557         14       1'30.260       21.039       24.690       21.001       23.530       201.0       201.0       3 1'31.804       21.19       25.817       21.123       23.661         15       1'30.749       21.140       24.910       21.007       23.692       201.9       4 1'31.084       21.057       25.817       21.123       23.657         16       1'30.214			_						16	1'29.996	;	20.925	24.896	20.814	23.361	205.2
8 1/32.879 P 20.882 24.578 20.681 26.738 202.8 18 1/29.635 20.895 24.753 20.619 23.368 9 8/01.136 24.321 25.507 21.064 23.771 21/01 1/29.950 21.007 24.638 20.783 23.522 200.8 11 1/31.314 21.684 25.079 21.030 23.521 200.8 12 1/34.023 P 20.969 24.721 21.000 27.333 201.7 13 6/40.371 24.168 25.386 21.105 23.788 21.30.260 21.039 24.690 21.001 23.530 201.0 16 1/30.268 21.089 24.690 21.001 23.530 201.0 16 1/30.268 21.089 24.697 20.890 23.592 203.6 16 1/30.268 21.089 24.697 20.890 23.592 203.6 17 1/30.214 20.826 24.612 20.897 23.879 204.3 18 1/29.846 20.935 24.627 20.687 23.597 20.51 19 1/46.278 P 21.170 25.903 24.848 34.357 20.37 19 1/46.278 P 21.170 25.903 24.848 34.357 20.37 19 1/46.278 P 21.170 25.903 24.848 34.357 20.37 19 1/30.394 22.601 27.410 22.746 24.839 21.35.390 21.645 26.614 22.508 24.623 20.9 11 1/30.663 21.165 25.037 21.252 23.700 21.35.391 21.32.765 20.894 24.945 21.231 23.788 19 1/29.846 20.995 25.575 21.342 23.928 204.3 16 1/30.663 21.165 24.910 20.984 23.613 19 1/30.842 20.897 25.623 21.131 23.799 205.0 16 1/31.880 21.035 25.575 21.342 23.928 204.3 16 1/30.663 21.156 24.910 20.984 23.613 17 1/30.880 21.035 25.575 21.342 23.928 204.3 16 1/30.566 20.985 24.774 20.665 23.703 23.664 24.619 20.984 24.619 20.									17	1'29.744	ļ	20.969	24.743	20.728	23.304	205.0
10   1'29.950   21.007   24.638   20.783   23.522   200.8   201.1   201.31   21.684   25.079   21.030   23.521   200.8   21.31   21.34.023   P   20.969   24.721   21.000   27.333   201.7   24.168   25.386   21.105   23.788   21.030   23.530   201.0   21.30.60   21.039   24.690   21.001   23.530   201.0   3   1'31.804   21.219   25.817   21.123   23.645   23.645   21.057   25.156   21.105   23.766   21.30.668   21.089   24.697   20.890   23.592   203.6   21.30.845   21.057   25.156   21.105   23.766   23.557   21.30.214   20.826   24.612   20.897   23.879   204.3   6   1'30.244   20.826   24.627   20.687   23.597   20.58   20.587   2				20.882	24.578	20.681	26.738	202.8	18	1'29.635	<u> </u>	20.895		20.619	23.368	205.0
11	9 8'	3'01.136	ò	24.321	25.507	21.064	23.771		19	1'29.489	)	20.774	24.677	20.665	23.373	206.1
11   1'31.314   21.684   25.079   21.030   23.521   200.8   2911   41   Runs=2   Total laps=20   Full   1'34.023   P 20.969   24.721   21.000   27.333   201.7   1 2'24.683   22.804   26.899   22.704   24.557   24.668   21.039   24.690   21.001   23.530   201.0   3 1'31.804   21.219   25.817   21.123   23.645   21.30.749   21.140   24.910   21.007   23.692   201.9   4 1'31.084   21.057   25.156   21.105   23.766   23.561   21.007   23.692   201.9   4 1'31.084   21.057   25.156   21.105   23.766   23.557   23.879   204.3   5 1'30.214   20.826   24.612   20.897   23.879   204.3   6 1'30.502   20.867   25.007   20.975   23.653   20.914   24.627   20.687   23.597   205.8   7 1'30.629   21.256   24.748   20.925   23.700   27.46   24.848   34.357   203.7   20.774   20.7946   22.601   27.410   22.746   24.839   24.623   20.9   12 1'35.390   21.645   26.614   22.508   24.623   20.9   12 1'30.620   20.913   24.945   21.062   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   21.231   23.700   24.945   24.623   20.945   24.623   20.945   24.945	) <b>1'</b>	'29.950	)	21.007	24.638	20.783	23.522	200.8			Na	karin Δ'	TIRATPL	■ Honda	Team Asia	THA
12 1'34.023 P 20.969 24.721 21.000 27.333 201.7 13 6'40.371 24.168 25.386 21.105 23.788 14 1'30.260 21.039 24.690 21.001 23.530 201.0 15 1'30.749 21.140 24.910 21.007 23.692 201.9 16 1'30.268 21.089 24.697 20.890 23.592 203.6 17 1'30.214 20.826 24.612 20.897 23.879 204.3 18 1'29.846 20.935 24.627 20.687 23.597 205.8 19 1'46.278 P 21.170 25.903 24.848 34.357 203.7    Yicente PEREZ   Reale Avintia Academ SPA   Runs=3   Total laps=21   Full laps=14   10 1'31.05 21.126 25.033 21.243 23.703    1 2'07.946 22.601 27.410 22.746 24.839	1 1'	'31.314	ļ	21.684	25.079	21.030	23.521	200.8	29tl	h∣ 41	Ita	Kailii A				ıll laps=17
13 6'40.371 24.168 25.386 21.105 23.788 2 1 132.866 21.563 25.907 21.535 23.861 14 1'30.260 21.039 24.690 21.001 23.530 201.0 3 1'31.804 21.219 25.817 21.123 23.645 15 1'30.749 21.140 24.910 21.007 23.692 201.9 4 1'31.084 21.057 25.156 21.105 23.766 16 1'30.268 21.089 24.697 20.890 23.592 203.6 5 1'30.155 20.964 24.668 20.966 23.557 17 1'30.214 20.826 24.612 20.897 23.879 204.3 18 1'29.846 20.935 24.627 20.687 23.597 205.8 19 1'46.278 P 21.170 25.903 24.848 34.357 203.7 8 1'30.993 21.029 24.945 21.231 23.788 21.046 22.601 27.410 22.746 24.839 11 1'30.678 21.044 24.938 21.046 23.650 2 1'35.390 21.645 26.614 22.508 24.623 202.9 12 1'30.678 21.044 24.938 21.062 23.700 3 1'32.725 21.523 25.612 21.447 24.143 202.3 13 1'30.822 20.864 24.890 21.155 23.913 1'31.880 21.035 25.575 21.342 23.928 204.3 16 11'43.970 26.467 26.221 21.192 24.102 24.102 71.31.880 21.035 25.560 21.330* 23.866 203.2 17 130.186 20.995 20.603	2 1'	'34.023	P	20.969	24.721	21.000	27.333	201.7	1	2124 693	)	22.804				ппаро-17
14 1'30.260 21.039 24.690 21.001 23.530 201.0 15 1'30.749 21.140 24.910 21.007 23.692 201.9 16 1'30.268 21.089 24.697 20.890 23.592 203.6 17 1'30.214 20.826 24.612 20.897 23.879 204.3 18 1'29.846 20.935 24.627 20.687 23.597 205.8 19 1'46.278 P 21.170 25.903 24.848 34.357 203.7	3 6'	3'40.371		24.168	25.386	21.105	23.788		•							199.9
15 1'30.749 21.140 24.910 21.007 23.692 201.9 16 1'30.268 21.089 24.697 20.890 23.592 203.6 17 1'30.214 20.826 24.612 20.897 23.879 204.3 18 1'29.846 20.935 24.627 20.687 23.597 205.8 19 1'46.278 P 21.170 25.903 24.848 34.357 203.7	4 1'	'30.260	)	21.039	24.690	21.001	23.530	201.0								199.5
16 1 30.268 21.089 24.697 20.890 23.592 203.6 5 1 30.155 20.964 24.668 20.966 23.557 17 1 30.214 20.826 24.612 20.897 23.879 204.3 6 1 30.502 20.867 25.007 20.975 23.653 18 1 29.846 20.935 24.627 20.687 23.597 205.8 7 1 30.629 21.256 24.748 20.925 23.700 1 46.278 P 21.170 25.903 24.848 34.357 203.7 8 1 30.993 21.029 24.945 21.231 23.788 1 30.993 21.029 24.945 21.231 23.788 1 30.993 21.029 24.945 21.231 23.795 207.946 22.601 27.410 22.746 24.839 11 1 30.678 21.126 25.033 21.243 23.703 1 32.725 21.523 25.612 21.447 24.143 202.3 13 1 30.822 20.864 24.890 21.155 23.913 1 32.725 21.523 25.651 21.263 24.066 203.4 14 1 30.663 21.156 24.910 20.984 23.613 5 1 31.450 20.897 25.623 21.311 23.799 205.0 16 1143.970 26.467 26.221 21.192 24.103 7 131.389 * 20.933 25.260 21.330 * 23.866 203.2 17 130.865 20.998 24.714 20.766 23.708 20.897 25.260 21.330 * 23.866 203.2 17 20.897 26.441 20.766 23.708 20.998 24.714 20.766 23.708 20.9	5 <b>1'</b>	'30.749	)	21.140	24.910	21.007		201.9								200.4
17 1'30.214 20.826 24.612 20.897 23.879 204.3 18 1'29.846 20.935 24.627 20.687 23.597 205.8 19 1'46.278 P 21.170 25.903 24.848 34.357 203.7    1 2'07.946   22.601 27.410 22.746 24.839   11 1'30.678 21.126 25.033 21.243 23.703   2 1'35.390 21.645 26.614 22.508 24.623 202.9 12 1'30.620 20.913 24.945 21.062 23.700   3 1'32.725 21.523 25.612 21.447 24.143 202.3 13 1'30.822 20.864 24.890 21.155 23.913   4 1'32.163 21.183 25.651 21.263 24.066 203.4 14 1'30.663 21.156 24.910 20.984 23.613   5 1'31.880 21.035 25.575 21.342 23.928 204.3   17 1'30.186 20.998 24.714 20.766 23.708   7 1'31.389 * 20.933 25.260 21.330* 23.866 203.2 17 1'30.186 20.998 24.714 20.766 23.708		'30.268	3		24.697											201.4
18         1'29.846         20.935         24.627         20.687         23.597         205.81         7         1'30.629         21.256         24.748         20.925         23.700           27th 77 Vicente PEREZ         Reale Avintia Academ SPA         9         1'30.993         21.029         24.945         21.231         23.788           27th 37 Vicente PEREZ         Reale Avintia Academ SPA         9         1'31.339         21.185         25.087         21.272         23.795           1         2'07.946         22.601         27.410         22.746         24.839         10         1'31.105         21.126         25.033         21.243         23.703           2         1'35.390         21.645         26.614         22.508         24.623         202.9         12         1'30.620         20.913         24.945         21.062         23.700           3         1'32.725         21.523         25.612         21.447         24.143         202.3         13         1'30.620         20.913         24.945         21.062         23.700           4         1'32.163         21.183         25.651         21.263         24.066         203.4         14         1'30.663         21.156         24.910							Г									200.7
27th         Vicente PEREZ         Reale Avintia Academ SPA         9         1'31.339         21.029         24.945         21.231         23.788           27th         Vicente PEREZ         Reale Avintia Academ SPA         9         1'31.339         21.029         24.945         21.272         23.795           1         2'07.946         22.601         27.410         22.746         24.839         10         1'31.05         21.126         25.033         21.243         23.703           2         1'35.390         21.645         26.614         22.508         24.623         202.9         12         1'30.620         20.913         24.945         21.062         23.700           3         1'32.725         21.523         25.612         21.447         24.143         202.3         13         1'30.822         20.864         24.890         21.155         23.913           4         1'32.163         21.183         25.651         21.263         24.066         203.4         14         1'30.663         21.156         24.910         20.984         23.613           5         1'31.450         20.897         25.623         21.313         23.799         205.0         1																201.6
27th 77 Vicente PEREZ         Reale Avintia Academ SPA         9         1'31.339         21.185         25.087         21.272         23.795           1         2'07.946         22.601         27.410         22.746         24.839         11         1'30.678         21.044         24.938         21.046         23.650           2         1'35.390         21.645         26.614         22.508         24.623         202.9         12         1'30.620         20.913         24.945         21.062         23.700           3         1'32.725         21.523         25.612         21.447         24.143         202.3         13         1'30.822         20.864         24.990         21.155         23.913           4         1'32.163         21.183         25.651         21.263         24.066         203.4         14         1'30.663         21.156         24.910         20.984         23.613           5         1'31.450         20.897         25.623         21.131         23.799         205.0         15         1'31.184         P         21.039         24.792         20.848         24.505           6         1'31.880         21.035         25.575         21.342         23.928         204.3 <td><u>) 1'</u></td> <th>'46.278</th> <td>3 P</td> <td>21.170</td> <td>25.903</td> <td>24.848</td> <td>34.357</td> <td>203.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>203.1</td>	<u>) 1'</u>	'46.278	3 P	21.170	25.903	24.848	34.357	203.7								203.1
Runs=3 Total laps=21 Full laps=14 10 1'31.105 21.126 25.033 21.243 23.703   1 2'07.946 22.601 27.410 22.746 24.839 11 1'30.678 21.044 24.938 21.046 23.650   2 1'35.390 21.645 26.614 22.508 24.623 202.9 12 1'30.620 20.913 24.945 21.062 23.700   3 1'32.725 21.523 25.612 21.447 24.143 202.3 13 1'30.822 20.864 24.890 21.155 23.913   4 1'32.163 21.183 25.651 21.263 24.066 203.4 14 1'30.663 21.156 24.910 20.984 23.613   5 1'31.450 20.897 25.623 21.131 23.799 205.0 15 1'31.184 P 21.039 24.792 20.848 24.505   6 1'31.880 21.035 25.575 21.342 23.928 204.3 16 11'43.970 26.467 26.221 21.192 24.103   7 1'31.389 * 20.933 25.260 21.330* 23.866 203.2 17 1'30.186 20.998 24.714 20.766 23.708	<b>-</b> 41		Vic	ente PE	RFZ	Reale A	vintia Acad	em SPA	9							200.1
1       2'07.946       22.601       27.410       22.746       24.839       11       1'30.678       21.044       24.938       21.046       23.650         2       1'35.390       21.645       26.614       22.508       24.623       202.9       12       1'30.620       20.913       24.945       21.062       23.700         3       1'32.725       21.523       25.612       21.447       24.143       202.3       13       1'30.822       20.864       24.890       21.155       23.913         4       1'32.163       21.183       25.651       21.263       24.066       203.4       14       1'30.663       21.156       24.910       20.984       23.613         5       1'31.450       20.897       25.623       21.131       23.799       205.0       15       1'31.184       P       21.039       24.792       20.848       24.505         6       1'31.880       21.035       25.575       21.342       23.928       204.3       16       11'43.970       26.467       26.221       21.192       24.103         7       1'31.389       *       20.933       25.260       21.330*       23.866       203.2       17       1'30.186       20.998	/tn	//				Total laps=	:21 Full	laps=14	10							198.3
2       1'35.390       21.645       26.614       22.508       24.623       202.9       12       1'30.620       20.913       24.945       21.062       23.700         3       1'32.725       21.523       25.612       21.447       24.143       202.3       13       1'30.822       20.864       24.890       21.155       23.913         4       1'32.163       21.183       25.651       21.263       24.066       203.4       14       1'30.663       21.156       24.910       20.984       23.613         5       1'31.450       20.897       25.623       21.131       23.799       205.0       15       1'31.184       P       21.039       24.792       20.848       24.505         6       1'31.880       21.035       25.575       21.342       23.928       204.3       16       11'43.970       26.467       26.221       21.192       24.103         7       1'31.389       *       20.933       25.260       21.330*       23.866       203.2       17       1'30.186       20.998       24.714       20.766       23.708	1 2'	n7 946							11	1'30.678	3	21.044	24.938	21.046	23.650	198.8
3       1'32.725       21.523       25.612       21.447       24.143       202.3       13       1'30.822       20.864       24.890       21.155       23.913         4       1'32.163       21.183       25.651       21.263       24.066       203.4       14       1'30.663       21.156       24.910       20.984       23.613         5       1'31.450       20.897       25.623       21.131       23.799       205.0       15       1'31.184       P       21.039       24.792       20.848       24.505         6       1'31.880       21.035       25.575       21.342       23.928       204.3       16       11'43.970       26.467       26.221       21.192       24.103         7       1'31.389       *       20.933       25.260       21.330*       23.866       203.2       17       1'30.186       20.998       24.714       20.766       23.708								202.9	12	1'30.620	)	20.913	24.945	21.062	23.700	199.3
4       1'32.163       21.183       25.651       21.263       24.066       203.4       14       1'30.663       21.156       24.910       20.984       23.613         5       1'31.450       20.897       25.623       21.131       23.799       205.0       15       1'31.184       P       21.039       24.792       20.848       24.505         6       1'31.880       21.035       25.575       21.342       23.928       204.3       16       11'43.970       26.467       26.221       21.192       24.103         7       1'31.389       *       20.933       25.260       21.330*       23.866       203.2       17       1'30.186       20.998       24.714       20.766       23.708									13			20.864	24.890	21.155	23.913	199.2
5 1'31.450 20.897 25.623 21.131 23.799 205.0 15 1'31.184 P 21.039 24.792 20.848 24.505 6 1'31.880 21.035 25.575 21.342 23.928 204.3 16 11'43.970 26.467 26.221 21.192 24.103 7 1'31.389 * 20.933 25.260 21.330* 23.866 203.2 17 1'30.186 20.998 24.714 20.766 23.708									14	1'30.663	3	21.156	24.910	20.984	23.613	198.4
6 <b>1'31.880</b> 21.035 25.575 21.342 23.928 204.3 16 11'43.970 26.467 26.221 21.192 24.103 7 1'31.389 * 20.933 25.260 21.330* 23.866 203.2 17 <b>1'30.186</b> 20.998 24.714 20.766 23.708									15	1'31.184	. P	21.039	24.792	20.848	24.505	200.6
7 1'31.389 * 20.933 25.260 21.330* 23.866 203.2 17 <b>1'30.186</b> 20.998 24.714 20.766 23.708									16	11'43.970	)	26.467	26.221	21.192	24.103	
19 4122 546 20 845 24 569 20 602 26 411									17	1'30.186	;	20.998	24.714	20.766	23.708	201.7
8 <b>1'31.411</b> 21.038 25.074 21.087 24.212 203.2 <sup>18</sup> <b>1'32.516</b> 20.845 24.568 20.692 26.411								203.2	18	1'32.516	;	20.845	24.568	20.692	26.411	202.5
9 <b>1'32.373</b> 22.309 25.118 21.011 23.935 201.5 <sup>19</sup> <b>1'30.094</b> 21.266 24.559 20.708 23.561									19	1'30.094	Ļ	21.266			23.561	203.3
10 1'31.885 P 21.022 25.062 21.032 24.769 202.0 20 1'29.589 20.875 24.538 20.586 23.590									20	1'29.589	)	20.875	24.538	20.586	23.590	205.4
<b>11</b> 6'00.213 27.940 25.447 21.127 24.027				27.940	25.447	21.127	24.027									
Fastest Lap: Jorge MARTIN Del Conca Gresini Mo SPA 1'27.272 20.346 23.818 20.220 2	=astes	st Lap:	J	orge MART	ΓΙΝ		Del Cond	a Gresini	Mo S	PA	1'27.	272	20.346	23.818	20.220	22.888

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>T</i> :
30t	h 43 <sup>Lւ</sup>	ıca GRÜN	IWALD	Freudenb	erg Racin	g GER					
JUL	11 43	R	tuns=4 T	otal laps=2	1 Full	laps=15					
1	2'04.081	23.945	27.075	22.770	25.521						
2	1'33.421	21.763	26.016	21.525	24.117	200.6					
3	1'31.922	21.272	25.405	21.288	23.957	202.3					
4	1'31.494	21.123	25.400	21.161	23.810	201.1					
5	1'31.525	21.042	25.229	21.304	23.950	201.3					
6	1'31.124	21.008	25.106	21.211	23.799	201.7					
7	1'31.546	21.102	25.167	21.387	23.890	201.0					
8	1'34.401 P	21.926	25.161	21.235	26.079	200.3					
9	5'20.602 P	26.928	26.632	22.069	26.048						
10	1'56.777	22.747	25.317	21.132	23.677						
11	1'30.994	21.023	25.040	21.158	23.773	201.4					
12	1'30.364	20.903	24.910	20.898	23.653	202.4					
13	1'31.256	21.215	24.921	21.283	23.837	201.5					
14	1'30.972	21.386	24.892	20.998	23.696	201.9					
15	1'30.504	20.929	24.780	20.913	23.882	201.3					
16	1'32.577 P		24.959	21.428	25.144	200.7					
17	6'01.729	24.889	30.088	21.792	23.970						
18	1'31.863	21.124	25.108	21.681	23.950	201.7					
19	1'31.245	21.101	25.025	21.192	23.927	200.7					
20	1'31.063	21.042	25.025	21.156	23.840	200.5					
21	1'31.049	20.934	24.991	21.232	23.892	202.0					

Fastest Lap: Jorge MARTIN Del Conca Gresini Mo SPA 1'27.272 20.346 23.818 20.220

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.







T4 Speed