

### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND**

### Free Practice Nr. 1 Classification

	6	Rider	Nation	Team	Motorcycle	Time Lap Total	Gap Top Speed
1		Miguel OLIVEIRA	POR	Red Bull KTM Ajo	KTM	<b>1'24.976</b> 25 26	249.2
2		Franco MORBIDELLI	ITA	EG 0,0 Marc VDS	KALEX	1'25.215 22 27	0.239 0.239 248.8
3	30	Takaaki NAKAGAMI	JPN	IDEMITSU Honda Team Asia	KALEX	<b>1'25.218</b> 20 26	0.242 0.003 244.7
4	24	Simone CORSI	ITA	Speed Up Racing	SPEED UP	1'25.347 29 30	0.371 0.129 <b>245.9</b>
5	77	<b>Dominique AEGERTER</b>	SWI	Kiefer Racing	SUTER	1'25.354 27 27	0.378 0.007 <b>247.2</b>
6	23	Marcel SCHROTTER	GER	Dynavolt Intact GP	SUTER	<b>1'25.367</b> 14 23	0.391 0.013 <b>245.5</b>
7	73	Alex MARQUEZ	SPA	EG 0,0 Marc VDS	KALEX	<b>1'25.418</b> 16 16	0.442 0.051 <b>247.9</b>
8	55	Hafizh SYAHRIN	MAL	Petronas Raceline Malaysia	KALEX	<b>1'25.470</b> 18 24	0.494 0.052 <b>247.5</b>
9	42	Francesco BAGNAIA	ITA	SKY Racing Team VR46	KALEX	<b>1'25.689</b> 12 24	0.713 0.219 <b>249.3</b>
10	9	Jorge NAVARRO	SPA	Federal Oil Gresini Moto2	KALEX	<b>1'25.713</b> 24 25	0.737 0.024 <b>248.1</b>
11	12	Thomas LUTHI	SWI	CarXpert Interwetten	KALEX	<b>1'25.735</b> 19 23	0.759 0.022 <b>248.1</b>
12	49	Axel PONS	SPA	RW Racing GP	KALEX	<b>1'25.856</b> 24 26	0.880 0.121 <b>247.2</b>
13	11	Sandro CORTESE	GER	Dynavolt Intact GP	SUTER	<b>1'25.906</b> 21 22	0.930 0.050 <b>246.9</b>
14	19	Xavier SIMEON	BEL	Tasca Racing Scuderia Moto2	KALEX	<b>1'26.025</b> 18 27	1.049 0.119 <b>246.7</b>
15	87	Remy GARDNER	AUS	Tech 3 Racing	TECH 3	<b>1'26.061</b> 23 24	1.085 0.036 <b>247.1</b>
16	41	Brad BINDER	RSA	Red Bull KTM Ajo	KTM	<b>1'26.090</b> 26 26	1.114 0.029 <b>251.3</b>
17	54	Mattia PASINI	ITA	Italtrans Racing Team	KALEX	<b>1'26.170</b> 5 6	1.194 0.080 <b>245.5</b>
18	37	Augusto FERNANDEZ	SPA	1 1	SPEED UP	<b>1'26.333</b> 26 27	1.357 0.163 <b>244.8</b>
19	40	Fabio QUARTARARO		Pons HP40	KALEX	<b>1'26.418</b> 27 28	1.442 0.085 <b>248.5</b>
20	62	Stefano MANZI	ITA	3	KALEX	<b>1'26.698</b> 24 24	1.722 0.280 <b>247.8</b>
21	_	Andrea LOCATELLI		Italtrans Racing Team	KALEX	<b>1'26.708</b> 23 24	1.732 0.010 <b>247.0</b>
22		Jesko RAFFIN	SWI	3	KALEX	<b>1'26.777</b> 9 25	1.801 0.069 <b>244.1</b>
23	32	Isaac VIÑALES		BE-A-VIP SAG Team	KALEX	<b>1'26.825</b> 10 19	1.849 0.048 <b>246.8</b>
24		Edgar PONS		Pons HP40	KALEX	<b>1'26.835</b> 27 27	1.859 0.010 <b>246.9</b>
25		Iker LECUONA		Garage Plus Interwetten	KALEX	<b>1'26.928</b> 22 26	1.952 0.093 <b>246.6</b>
26		Hector GARZO		Tech 3 Racing	TECH 3	<b>1'27.034</b> 24 24	2.058 0.106 <b>245.5</b>
27		Luca MARINI	ITA	9	KALEX	<b>1'27.143</b> 20 20	2.167 0.109 <b>243.9</b>
28	_	Tetsuta NAGASHIMA	JPN	Teluru SAG Team	KALEX	<b>1'27.291</b> 16 21	2.315 0.148 <b>245.3</b>
29		Tarran MACKENZIE	GBR		SUTER	<b>1'28.132</b> 22 23	3.156 0.841 <b>248.0</b>
30		Yonny HERNANDEZ		AGR Team	KALEX	<b>1'28.145</b> 4 4	3.169 0.013 <b>242.1</b>
31		Khairul Idham PAWI		IDEMITSU Honda Team Asia	KALEX	<b>1'28.376</b> 22 22	3.400 0.231 <b>249.5</b>
32	22	Federico FULIGNI	ITA	Forward Racing Team	KALEX	<b>1'29.371</b> 21 22	4.395 0.995 <b>244.6</b>

Practice condition: Dry

Air: 17° Humidity: 70%

Ground: 20°

Fastest Lap:	Lap: 25	Miguel OLIVEIRA	1'24.976	155.5 Km/h
Circuit Record Lap:	2015	Franco MORBIDELLI	1'24.538	156.3 Km/h
Circuit Rest I an	2015	Johann ZARCO	1'24 044	157 2 Km/h

The results are provisional until the end of the limit for protest and appeals.

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2017













### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND**

### Free Practice Nr. 1 **Top Speed & Average**

	Didor	Nation	Motorovolo		Tor	. F once	n do		Augraga	
10%	Rider	Nation	Motorcycle		ΤΟμ	5 spee	eus		Average	Тор
41	Brad BINDER	RSA	KTM	251.3	248.3	247.0	246.9	246.9	247.9	251.3
89	Khairul Idham PAWI	MAL	KALEX	249.5	246.0	246.0	245.8	245.8	246.6	249.5
42	Francesco BAGNAIA	ITA	KALEX	249.3	247.7	247.4	246.8	246.7	247.6	249.3
44	Miguel OLIVEIRA	POR	KTM	249.2	247.4	247.2	246.8	246.6	247.4	249.2
21	Franco MORBIDELLI	ITA	KALEX	248.8	247.8	247.4	247.1	247.1	247.6	248.8
40	Fabio QUARTARARO	FRA	KALEX	248.5	247.9	247.7	247.5	247.3	247.7	248.5
9	Jorge NAVARRO	SPA	KALEX	248.1	245.7	245.6	245.0	244.7	245.5	248.1
12	Thomas LUTHI	SWI	KALEX	248.1	247.7	247.7	247.7	247.6	247.8	248.1
6	Tarran MACKENZIE	GBR	SUTER	248.0	246.0	245.9	244.8	244.3	245.8	248.0
73	Alex MARQUEZ	SPA	KALEX	247.9	246.2	246.2	246.2	246.0	246.5	247.9
62	Stefano MANZI	ITA	KALEX	247.8	246.3	246.3	245.2	245.0	246.1	247.8
55	Hafizh SYAHRIN	MAL	KALEX	247.5	247.4	246.6	246.5	246.0	246.8	247.5
49	7.11.07.7 0.7.70	SPA	KALEX	247.2	246.6	246.5	246.4	245.6	246.3	247.2
77	Dominique AEGERTER	SWI	SUTER	247.2	247.1	245.9	245.7	245.6	246.3	247.2
87		AUS	TECH 3	247.1	246.8	246.3	246.1	245.3	246.2	247.1
5	Andrea LOCATELLI	ITA	KALEX	247.0	246.5	246.2	246.0	245.7	246.3	247.0
11	Sandro CORTESE	GER	SUTER	246.9	246.8	246.5	246.4	246.2	246.5	246.9
57		SPA	KALEX	246.9	246.8	246.0	245.8	245.5	246.2	246.9
32	Isaac VIÑALES	SPA	KALEX	246.8	245.5	245.2	245.0	245.0	245.5	246.8
19	7.4.1.C. C	BEL	KALEX	246.7	245.4	245.1	244.7	244.3	245.2	246.7
27		SPA	KALEX	246.6	245.6	245.2	244.7	244.7	245.3	246.6
24		ITA	SPEED UP	245.9	245.2	244.8	244.3	244.0	244.8	245.9
	Hector GARZO	SPA	TECH 3	245.5	245.0	244.2	244.0	243.6	244.5	245.5
23		GER	SUTER	245.5	245.1	244.5	244.2	243.7	244.6	245.5
54		ITA	KALEX	245.5	244.6	244.5	244.3	243.7	244.5	245.5
45	Tetsuta NAGASHIMA	JPN	KALEX	245.3	244.8	244.7	244.6	244.6	244.8	245.3
37	· · · · · · · · · · · · · · · · · · ·	SPA	SPEED UP	244.8	244.6	244.3	244.1	244.0	244.4	244.8
	Takaaki NAKAGAMI	JPN	KALEX	244.7	244.5	243.9	243.5	243.0	243.9	244.7
	Federico FULIGNI	ITA	KALEX	244.6	242.8	242.4	242.0	241.4	242.6	244.6
	Jesko RAFFIN	SWI	KALEX	244.1	244.0	243.8	243.7	243.6	243.8	244.1
	Luca MARINI	ITA	KALEX	243.9	243.8	243.7	243.7	243.6	243.7	243.9
68	Yonny HERNANDEZ	COL	KALEX	242.1	240.4	239.5			240.7	242.1

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, 2017









# **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND Free Practice Nr. 1**

**Section** 3671 m. Chronological Analysis of Performances

5

* Lap / Sector time cancelled 71 Time from fix P Crossing the finish line in pit lane 72 Time from 1.								into w== = =!				to 3rd intel	
_												ate to finish	
Lap	Lap Time	? <u>T1</u>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<u>e 71</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed
1st	44	liguel OL	IVEIRA	Red Bu	II KTM Ajo	POR	16	7'15.260	6'04.494	27.443	20.705	22.618	
131			Runs=2	Total laps=	=26 Ful	l laps=23	17	1'26.880	19.980	24.476	20.220	22.204	244.6
1	1'49.169	38.223	26.540	21.033	23.373		18	1'26.560	19.811	24.317	20.214	22.218	245.2
2	1'29.499	20.948	25.237	20.758	22.556	243.9	19	1'25.956	19.711	24.281	19.967	21.997	246.6
3	1'27.023	20.183	24.773	19.912	22.155	244.4	20	1'25.620	19.659	24.041	19.818	22.102	247.1
4	1'26.418	20.054	24.399	19.740	22.225	245.4	21	1'25.646	19.644	24.085	19.895	22.022	245.0
5	1'26.118	20.108	24.402	19.703	21.905	244.7	22	1'25.215	19.490	24.062	19.747	21.916	247.0
6	1'26.281	19.883	24.429	19.968	22.001	243.6	23	1'26.325	19.380	24.698	20.132	22.115	247.8
7	1'26.410	19.869	24.458	20.062	22.021	247.4	24	1'25.263	19.425	24.005	19.811	22.022	247.4
8	1'25.782	19.667	24.247	19.747	22.121	244.3	25	1'25.395	19.467	24.111	19.848	21.969	247.1
9	1'25.742	19.588	24.168	19.871	22.115	243.5	26	1'25.228	19.421	24.083	19.765	21.959	246.5
10	1'25.585	19.661	24.237	19.735	21.952	244.1	27	1'27.944	20.359	24.920	20.314	22.351	248.8
11	1'25.268	19.678	24.137	19.619	21.834	243.7			Takaaki N	ΔΚΔGΔΙ	/I IDEMIT	SU Honda	Te JPN
12	1'25.445	19.610	24.227	19.668	21.940	245.1	3rc	l 30	i anaami i		Total laps=		II laps=23
13	1'25.206	19.522	24.137	19.673	21.874	245.7	1	2'53.069	1'37.526	27.979	22.775	24.789	паро-20
14	1'31.709	P 20.251	24.893	20.404	26.161	243.8	2		21.993	25.859	20.870	23.244	233.8
15	8'42.824	7'35.943	24.878	19.831	22.172		3	1'31.966 1'29.008	20.462	24.945	21.143	23.244	240.5
16	1'25.599	19.804	24.115	19.693	21.987	243.2	4	1'26.831	20.402	24.461	20.041	22.232	240.5
17	1'25.624	19.604	24.193	19.691	22.136	244.8	5	1'26.473	19.928	24.331	19.960	22.254	239.8
18	1'25.720	19.660	24.240	19.866	21.954	245.1	6	1'26.218	19.759	24.399	19.934	22.126	241.1
19	1'25.462	19.604	24.034	19.779	22.045	246.8	7	1'26.187	19.759	24.386	19.937	22.120	240.8
20	1'25.341	19.593	24.104	19.695	21.949	245.0	8	1'25.907	19.601	24.257	19.919	22.130	240.6
21	1'25.254	19.548	24.077	19.720	21.909	244.7	9	1'25.842	19.629	24.187	19.835	22.191	240.7
22	1'33.323	23.447	26.836	20.574	22.466	245.6	10	1'25.926	19.655	24.137	19.862	22.191	241.3
23	1'25.598	19.632	24.170	19.734	22.062	246.2	11	1'25.832	19.611	24.272	19.842	22.174	241.9
24	1'25.187	19.581	24.071	19.666	21.869	247.2	12	1'25.720	19.542	24.243	19.822	22.107	242.3
25	1'24.976	19.427	23.995	19.619	21.935	246.6	13	1'29.824	20.581	25.669	21.028	22.113	242.3
26	1'25.415	19.511	24.093	19.846	21.965	249.2	14	1'27.493	19.974	24.617	20.467	22.435	241.6
		Transa MC	DDIDEI	FG 0.0	Marc VDS	ITA	15	1'25.590	19.533	24.017	19.749	22.433	242.7
2nc	l 21 ľ	ranco MC					16	1'25.317	19.557	24.131	19.681	21.948	243.5
				Total laps=		l laps=24	17	1'25.384	19.512	24.155	19.731	21.986	243.9
1	2'31.025	1'17.944	27.836	21.903	23.342		18	1'25.260	19.442	24.092	19.691	22.035	242.8
2	1'29.328	20.854	25.114	20.664	22.696	243.6	19	1'25.732	19.535	24.114	19.804	22.279	243.0
3	1'27.164	20.061	24.561	20.262	22.280	244.6	20	1'25.218	19.543	24.043	19.618	22.014	241.9
4	1'26.860	19.978	24.474	20.127	22.281	245.9	21	1'39.845		26.497	24.088	28.274	244.5
5	1'26.648	19.918	24.461	20.157	22.112	245.4	22	8'02.615	6'42.399	34.302	22.596	23.318	211.0
6	1'26.761	19.709	24.508	20.148	22.396	246.0	23	1'37.084	23.803	29.935	20.681	22.665	239.2
7	1'26.704	19.692	24.704	20.086	22.222	244.8	24	1'27.348	20.246	24.759	20.105	22.238	242.8
8	1'26.536	19.767	24.258	20.314	22.197	245.7	25	1'25.901	19.727	24.387	19.762	22.025	242.9
9	1'26.018	19.565	24.351	19.892	22.210	245.9	26	1'25.672	19.604	24.217	19.775	22.076	244.7
10	1'25.970	19.592	24.357	19.947	22.074	246.3		. 25.012	10.004	_ T 11			1
11	1'25.604	19.478	24.206	19.862	22.058	245.0	4th	24	Simone C	ORSI	Speed I	Up Racing	ITA
12	1'27.897	21.349	24.430	20.062	22.056	246.4	<b></b>	<b>4</b> 7		Runs=2	Total laps=	<u>-</u> 30 Ful	II laps=27
13	1'25.543	19.525	24.116	19.921	21.981	245.6	1	1'49.310	38.093	26.456	21.136	23.625	
14 15	1'25.711	19.540	24.238	19.908	22.025	245.1	2	1'30.418	21.192	25.584	20.732	22.910	239.4
10	1'28.469	P 19.513	24.154	19.991	24.811	246.3							

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

Red Bull KTM Ajo



Fastest Lap:



1'24.976

POR





19.619

23.995

Miguel OLIVEIRA

		ice m. i											0102
Lap	Lap Time					Speed	-	Lap Tim		1 T2			Speed
3	1'27.990	20.409	24.626	20.408	22.547	244.3		1'27.829	-	24.374	20.198	23.480	245.9
4	1'26.746	19.946	24.423	19.990	22.387	241.8	27	1'25.354	19.490	24.018	19.748	22.098	247.1
5	1'26.309	19.836	24.348	19.910	22.215	242.8	041	00	Marcel SC	HROTTE	Dynavo	It Intact GP	GER
6	1'26.414	19.844	24.344	20.006	22.220	241.1	6th	23			Total laps=		I laps=18
7	1'26.513	19.779	24.400	20.109	22.225	242.0	1	2'05.174	54.131	26.444	20.990	23.609	
8	1'26.354	19.887	24.351	19.900	22.216	245.2		1'27.754		24.649	20.142	22.693	241.5
9	1'26.431	19.784	24.464	20.094	22.089	240.5		1'26.913		24.453	19.893	22.299	242.1
10	1'25.994	19.731	24.148	19.853	22.262	241.5		1'26.875		24.328	20.301	22.484	244.5
11	1'25.744	19.736	24.268	19.728	22.012	241.0		1'26.324		24.212	20.195	22.369	245.1
12	1'26.528	19.856	24.626	19.946	22.100	243.6		1'26.142		24.242	19.887	22.271	241.2
13	1'25.631	19.631	24.085	19.796	22.119	243.6			19.742	24.242	19.959	22.271	241.8
14	1'25.858	19.663	24.105	19.846	22.244	242.0	8	<b>1'26.134</b> 1'29.322		24.297	19.871	25.414	241.8
15	1'27.616	21.058	24.584	19.919	22.055	242.9		8'51.626		24.373	20.987	22.584	241.0
16	1'25.387	19.585	24.060	19.773	21.969	244.0							241.2
17	1'27.162	19.919	24.719	20.003	22.521	243.2		1'26.713		24.461 24.870	20.017	22.467 22.831	234.3
18	1'25.873	19.648	24.182	19.842	22.201	242.8		1'30.246			20.327		
19	1'25.967	19.661	24.214	19.980	22.112	241.2		1'25.861	19.665	24.237	19.866	22.093	243.2
20	1'25.593	19.580	24.090	19.901	22.022	242.4		1'25.650	-	24.227	19.798	22.052	242.1
21	1'25.747	19.626	24.201	19.843	22.077	241.7		1'25.367		24.031	19.749	22.056	242.4
22	1'25.547	19.553	24.193	19.730	22.071	242.2		1'25.437	19.528	24.185	19.806	21.918	242.4
23	1'25.817	19.746	24.146	19.828	22.097	241.9		1'29.748		25.476	20.328	24.265	243.4
24	1'25.701	19.587	24.024	19.956	22.134	243.5		5'34.217	4'25.512	25.345	20.750	22.610	244.0
25	1'25.682	19.670	24.136	19.850	22.026	242.5		1'26.534		24.526	19.871	22.252	241.0
26	1'30.833	P 20.255	24.746	20.212	25.620	242.0		1'30.563		25.282	20.009	23.242	243.4
27	3'35.308	2'27.309	25.736	20.065	22.198			1'26.093		24.362	19.856	22.126	243.7
28	1'26.134	19.889	24.541	19.699	22.005	240.8		1'25.975		24.165	19.943	22.114	243.3
29	1'25.347	19.524	23.961	19.722	22.140	244.8		1'25.546		24.210	19.708	21.943	244.2 245.5
20	4100 740			00 000	22 440								
30	1'26.743	19.936	24.666	20.023	22.118	245.9	23	1'26.685	19.652	24.151	20.593	22.289	243.3
						245.9 SWI			Alex MAR			Marc VDS	SPA
5th		Dominique	AEGER		Racing		7th		Alex MAR	QUEZ		Marc VDS	
5tł	າ [77] <sup>[</sup>	Dominique R	AEGER Runs=2	Kiefer R Total laps=	Racing =27 Full	SWI	7th		Alex MAR	QUEZ	EG 0,0	Marc VDS	SPA
5th	<b>77</b> 1'39.370	Dominique R 26.802	AEGER Runs=2	Kiefer R Total laps= 21.546	Racing =27 Full 23.594	SWI I laps=24	<b>7th</b>	73	Alex MAR	QUEZ Runs=3	EG 0,0 Total laps=	Marc VDS :16 Ful	SPA
5th	1'39.370 1'30.315	Dominique R 26.802 20.857	AEGER Runs=2 27.428 25.519	Kiefer R Total laps= 21.546 21.099	Racing =27 Full 23.594 22.840	SWI I laps=24 240.2	7th	<b>73</b>	30.512 20.335	QUEZ Runs=3 26.898	EG 0,0 Total laps= 21.699	Marc VDS 16 Ful 23.362	SPA Il laps=11
5th	1'39.370 1'30.315 1'27.386	26.802 20.857 20.128	AEGER Runs=2 27.428 25.519 24.879	Kiefer R Total laps= 21.546 21.099 20.153	Racing =27 Full 23.594 22.840 22.226	SWI l laps=24 240.2 241.8	7th	73 1'42.471 1'28.540	30.512 20.335 20.051	QUEZ Runs=3 26.898 24.890	EG 0,0 Total laps= 21.699 20.608	Marc VDS 16 Ful 23.362 22.707	SPA Il laps=11 244.2
5th	1'39.370 1'30.315 1'27.386 1'27.027	26.802 20.857 20.128 19.999	AEGER Runs=2 27.428 25.519 24.879 24.578	Kiefer F Total laps= 21.546 21.099 20.153 19.918	Racing =27 Full 23.594 22.840 22.226 22.532	SWI I laps=24 240.2 241.8 241.6	7th  1 2 3 4	73 1'42.471 1'28.540 1'27.064	30.512 20.335 20.051	QUEZ Runs=3 26.898 24.890	EG 0,0 Total laps= 21.699 20.608 20.280	Marc VDS 16 Ful 23.362 22.707 22.303	SPA Il laps=11 244.2 246.2
5th  1 2 3 4 5	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705	26.802 20.857 20.128 19.999 19.848	AEGER 27.428 25.519 24.879 24.578 24.608	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093	Racing  23.594  22.840  22.226  22.532  22.156	SWI l laps=24 240.2 241.8 241.6 241.8	7th  1 2 3 4 5 1	73 1'42.471 1'28.540 1'27.064 5'29.713	30.512 20.335 20.051 P 5'39.285	QUEZ Runs=3 26.898 24.890 24.430	EG 0,0 Total laps= 21.699 20.608 20.280 25.664	Marc VDS 16 Ful 23.362 22.707 22.303 32.083	SPA Il laps=11 244.2 246.2
5th  1 2 3 4 5 6	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543	26.802 20.857 20.128 19.999 19.848 19.772	AEGER 27.428 25.519 24.879 24.578 24.608 24.663	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093 19.984	Racing 527 Full 23.594 22.840 22.226 22.532 22.156 22.124	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5	7th  1 2 3 4 5 1 6	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684	30.512 20.335 20.051 P 5'39.285 20.321	QUEZ Runs=3 26.898 24.890 24.430	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095	Marc VDS 216 Ful 23.362 22.707 22.303 32.083 23.072	SPA Il laps=11 244.2 246.2 244.8
5th  1 2 3 4 5 6 7	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513	26.802 20.857 20.128 19.999 19.848 19.772 19.669	AEGER Runs=2 27.428 25.519 24.879 24.578 24.608 24.663 24.494	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093 19.984 20.002	Racing   =27  Full   23.594   22.840   22.226   22.532   22.156   22.124   22.348	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9	7th  1 2 3 4 5 1 6 7	73 1'42.471 1'28.540 1'27.064 5'29.713 16'50.684 1'28.123	30.512 20.335 20.051 P 5'39.285 20.321 20.066	QUEZ Runs=3 26.898 24.890 24.430 27.232 24.701	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651	SPA II laps=11  244.2 246.2 244.8  243.6
1 2 3 4 5 6 7 8	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995	Racing =27 Full 23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214	SWI l laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3	7th  1 2 3 4 5 1 6 7 8	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668	QUEZ Runs=3 26.898 24.890 24.430 27.232 24.701 24.472	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651 22.312	SPA   laps=11   244.2   246.2   244.8   243.6   243.8
1 2 3 4 5 6 7 8 9	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005	Racing = 27 Full 23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297	SWI l laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6	7th  1 2 3 4 5 1 6 7 8 9	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715	QUEZ Runs=3 26.898 24.890 24.430 27.232 24.701 24.472 24.361	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155	Marc VDS 16 Ful 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314	SPA   laps=11   244.2   246.2   244.8   243.6   243.8   246.0
5th  1 2 3 4 5 6 7 8 9 10	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016	Racing  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3	7th  1 2 3 4 5 1 6 7 8 9 10	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885	QUEZ Runs=3 26.898 24.890 24.430 27.232 24.701 24.472 24.361 24.337	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169	Marc VDS 16 Ful 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230	SPA    laps=11   244.2   246.2   244.8   243.6   243.8   246.0   245.5
5th  1 2 3 4 5 6 7 8 9 10 11	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988	Racing  23.594  22.840  22.226  22.156  22.124  22.348  22.214  22.297  22.232  22.195	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2	7th  1 2 3 4 5 1 6 7 8 9 10	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687	QUEZ Runs=3 26.898 24.890 24.430 27.232 24.701 24.472 24.361 24.337 24.425	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385	SPA  244.2 246.2 244.8  243.6 243.8 246.0 245.5 245.1
5th  1 2 3 4 5 6 7 8 9 10 11 12	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990	Racing 23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297 22.232 22.195 22.115	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2	7th  1 2 3 4 5 1 6 7 8 9 10 11 12	1'42.471 1'28.540 1'27.064 5'29.713 16'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656	QUEZ Runs=3 26.898 24.890 24.430 27.232 24.701 24.472 24.361 24.337 24.425 24.406	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357	SPA  244.2 246.2 244.8  243.6 243.8 246.0 245.5 245.1
5th  1 2 3 4 5 6 7 8 9 10 11 12 13	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317 1'26.311	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.479 24.428 24.459	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051	Racing 23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297 22.232 22.155 22.115 22.235	SWI laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13	1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880	SPA  244.2 246.2 244.8  243.6 243.8 246.0 245.5 245.1 246.2
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.313 1'26.317 1'26.315 1'26.315	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428 24.459 24.444	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092	SWI llaps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.5
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317 1'26.315 1'26.315	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428 24.459 24.444 24.357	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382	SWI laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002	Marc VDS 16 Ful 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101	SPA   laps=11   244.2   246.2   244.8   243.6   243.8   246.0   245.5   245.1   246.2   244.5   244.7   246.2
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317 1'26.315 1'26.229	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428 24.459 24.444 24.357 30.575	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.028	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382  22.822	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3 242.2	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685 19.506	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194 24.102 24.117	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803	Marc VDS 23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.01 22.033 22.027	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.5   244.7   246.2    247.9
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.317 1'26.317 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.462 24.479 24.428 24.459 24.444 24.357 30.575 24.582	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.028	Racing  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.195  22.152  22.235  22.242  22.243	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3 242.2	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.685 19.506 19.471  Hafizh SY	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102 24.117  AHRIN	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.5   244.7   246.2    247.9
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.317 1'26.317 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.202	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.468 24.459 24.428 24.459 24.444 24.357 30.575 24.582 24.378	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.810 19.929 19.946	Racing  23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297 22.232 22.195 22.115 22.235 22.092 25.382 22.822 22.243 22.178	SWI llaps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3 242.2	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.685 19.506 19.471  Hafizh SY	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102 24.117  AHRIN	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.5   244.7   246.2    247.9
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.317 1'26.315 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.513	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.4662 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.028 20.028 19.929 19.946 19.975	Racing  23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297 22.232 22.195 22.115 22.235 22.092 25.382 22.822 22.243 22.178 22.084	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3 242.2 244.1 241.3 242.2	7th  1 2 3 4 5 7 8 9 10 11 12 13 14 15 16  8th	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685 19.685 19.506 19.471  Hafizh SY	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102 24.117  AHRIN	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.7   246.2    247.9    Ma MAL
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.317 1'26.315 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.202 1'26.214	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.810 19.929 19.946 19.975 19.870	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382  22.822  22.243  22.178  22.084  22.076	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 244.1 241.3 242.2 244.1 241.3 242.2 245.2 245.2 245.7	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16  8th	73 1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685 19.506 19.471  Hafizh SY	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102 24.117  AHRIN Runs=3	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps=	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.7   246.2    247.9    Ma MAL
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.513 1'26.513 1'26.429 1'26.487 1'26.317 1'26.317 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.229 1'26.214 1'25.796 1'25.601	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596 19.568	AEGER Runs=2  27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.459 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254 24.122	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.810 19.929 19.946 19.975 19.870 19.834	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382  22.822  22.243  22.178  22.084  22.076  22.077	SWI I laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 244.1 241.3 242.2 244.1 241.3 242.2 245.7 245.7 243.1	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16 8th  1 2	73  1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418  55	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685 19.506 19.471  Hafizh SY	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102 24.117  AHRIN Runs=3 28.504	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps=	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful 23.828	SPA    laps=11    244.2   246.2   244.8    243.6   243.8   246.0   245.5   245.1   246.2    244.5   244.7   246.2    247.9    Ma MAL   laps=19
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.513 1'26.202 1'25.796 1'25.796 1'25.601 1'25.465	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596 19.568	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254 24.122 24.166	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.028 20.810 19.929 19.946 19.975 19.870 19.834 19.848	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382  22.822  22.243  22.178  22.076  22.077	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3 242.2 244.2 245.2 245.7 243.1 245.6	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16 8th  1 2 3	73  1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418  55  3'05.894 1'29.451	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685 19.506 19.471  Hafizh SY  1'51.627 20.586 20.285	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194 24.102 24.117  AHRIN Runs=3  28.504 25.325	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps= 21.935 20.595	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful  23.828 22.945	SPA   laps=11   244.2   246.2   244.8     243.6   243.8   246.0   245.5   245.1   246.2     244.7   246.2   247.9     Ma MAL   laps=19   240.1
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.202 1'26.214 1'25.796 1'25.601 1'25.465 1'26.194	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596 19.568 19.568 19.441 19.454	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.4562 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254 24.126 24.126 24.292	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.028 20.810 19.929 19.946 19.975 19.870 19.834 19.848 20.207	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382  22.243  22.178  22.076  22.010  22.241	SWI I laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 244.1 241.3 242.2 244.1 241.3 242.2 245.7 244.2 245.6 245.0	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16  8th  1 2 3 4	73  1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418  55  3'05.894 1'29.451 1'28.899	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.685 19.506 19.471  Hafizh SY.  1'51.627 20.586 20.285 19.999	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.326 24.194  24.102 24.117  AHRIN Runs=3  28.504 25.325 24.993	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps= 21.935 20.595 20.689	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful  23.828 22.945 22.932	SPA   laps=11   244.2   246.2   244.8   243.6   243.8   246.0   245.5   245.1   246.2   244.7   246.2   247.9   Ma MAL   laps=19   240.1   240.7
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.317 1'26.317 1'26.315 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.221 1'25.601 1'25.465 1'25.465 1'25.465	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596 19.568 19.568 19.441	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.4662 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254 24.122 24.166 24.292 24.202	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.810 19.929 19.946 19.975 19.870 19.834 19.848 20.207 19.805	Racing  23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297 22.232 22.195 22.115 22.235 22.092 25.382 22.243 22.178 22.084 22.076 22.077 22.210 22.241 28.395	SWI 1 laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 242.2 244.1 241.3 242.2 244.1 241.3 242.2 245.7 245.6 245.0 247.2	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16  8th  1 2 3 4 5	73  1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.466 1'25.982 1'25.509 1'25.418  55  3'05.894 1'29.451 1'28.899 1'27.050	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.865 19.685 19.506 19.471  Hafizh SY.  1'51.627 20.586 20.285 19.999	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.194  24.102 24.117  AHRIN Runs=3  28.504 25.325 24.993 24.638	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps= 21.935 20.595 20.689 20.069	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful  23.828 22.945 22.945 22.344	SPA   laps=11   244.2   246.2   244.8   243.6   243.8   246.0   245.5   245.1   246.2   244.7   246.2   247.9   Ma MAL   laps=19   240.1   240.7   242.1
5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.373 1'26.317 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.202 1'26.214 1'25.796 1'25.601 1'25.465 1'26.194	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596 19.568 19.568 19.441 19.454	27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.4562 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254 24.126 24.126 24.292	21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.028 20.810 19.929 19.946 19.975 19.870 19.834 19.848 20.207	Racing  -27 Full  23.594  22.840  22.226  22.532  22.156  22.124  22.348  22.214  22.297  22.232  22.195  22.115  22.235  22.092  25.382  22.243  22.178  22.076  22.010  22.241	SWI I laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 244.1 241.3 242.2 244.1 241.3 242.2 245.7 244.2 245.6 245.0	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16  8th  1 2 3 4 5	73  1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.466 1'25.982 1'25.509 1'25.418  55 3'05.894 1'29.451 1'28.899 1'27.050 1'26.934	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.685 19.506 19.471  Hafizh SY 1'51.627 20.586 20.285 19.999 19.819	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.194 24.102 24.117  AHRIN Runs=3  28.504 25.325 24.993 24.638 24.590	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps= 21.935 20.595 20.689 20.069 20.150	Marc VDS  16 Ful  23.362 22.707 22.303 32.083 23.072 22.651 22.312 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful  23.828 22.945 22.344 22.375	SPA
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	1'39.370 1'39.370 1'30.315 1'27.386 1'27.027 1'26.705 1'26.543 1'26.513 1'26.429 1'26.487 1'26.317 1'26.317 1'26.315 1'26.315 1'26.229 1'29.381 8'05.108 1'26.513 1'26.221 1'25.601 1'25.465 1'25.465 1'25.465	26.802 20.857 20.128 19.999 19.848 19.772 19.669 19.646 19.707 19.563 19.655 19.598 19.570 19.708 P 19.614 6'50.901 19.759 19.700 19.683 19.596 19.568 19.568 19.441	AEGER 27.428 25.519 24.879 24.578 24.608 24.663 24.494 24.574 24.478 24.562 24.479 24.428 24.459 24.444 24.357 30.575 24.582 24.378 24.472 24.254 24.122 24.166 24.292 25.558	Kiefer F Total laps= 21.546 21.099 20.153 19.918 20.093 19.984 20.002 19.995 20.005 20.016 19.988 19.990 20.051 19.985 20.028 20.810 19.929 19.946 19.975 19.870 19.834 19.848 20.207 19.805	Racing  23.594 22.840 22.226 22.532 22.156 22.124 22.348 22.214 22.297 22.232 22.195 22.115 22.235 22.092 25.382 22.243 22.178 22.084 22.076 22.077 22.210 22.241 28.395	SWI I laps=24 240.2 241.8 241.6 241.8 241.5 242.9 242.3 241.6 242.3 242.2 244.1 241.3 242.2 244.1 241.3 242.2 245.2 245.7 243.1 245.6 245.0 247.2 243.1	7th  1 2 3 4 5 1 6 7 8 9 10 11 12 13 14 15 16  8th  1 2 3 4 5	73  1'42.471 1'28.540 1'27.064 5'29.713 6'50.684 1'28.123 1'27.145 1'26.498 1'29.451 1'26.888 1'30.671 4'09.137 1'26.466 1'25.982 1'25.509 1'25.418  55  3'05.894 1'29.451 1'28.899 1'27.050 1'26.934 1'27.071	30.512 20.335 20.051 P 5'39.285 20.321 20.066 19.668 19.715 19.885 P 19.687 2'59.656 19.685 19.506 19.471  Hafizh SY 1'51.627 20.586 20.285 19.999 19.819	QUEZ Runs=3  26.898 24.890 24.430  27.232 24.701 24.472 24.361 24.337 24.425 24.406 26.036 24.194 24.102 24.117  AHRIN Runs=3  28.504 25.325 24.993 24.638 24.590	EG 0,0 Total laps= 21.699 20.608 20.280 25.664 21.095 20.450 20.295 20.155 20.169 20.193 20.221 20.565 20.074 20.002 19.868 19.803  Petrona Total laps= 21.935 20.595 20.689 20.069 20.150 20.306	Marc VDS 416 Ful 23.362 22.707 22.303 32.083 23.072 22.651 22.314 25.230 22.385 26.357 22.880 22.201 22.101 22.033 22.027  s Raceline 24 Ful 23.828 22.945 22.945 22.375 22.438	SPA

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







8 5/39.794   428.519   27.658   20.730   22.987   10   1726.33   19.763   24.481   19.978   22.275   22.275   29   1727.209   19.906   24.606   20.299   22.986   243.6   11   1726.519   19.905   24.481   19.978   22.255   22.255   22.255   22.255   22.255   22.255   22.255   22.255   22.255   22.255   22.255   22.255   22.265
127.209
10 1 126.935
11   126,570   19,715   24,427   19,961   22,267   243,4   13   135,539   P   21,306   25,316   20,070   28,010   21     12   126,331   19,635   24,421   19,984   22,291   244,8   14   631,633   673,619   25,118   20,549   22,347     13   126,226   19,636   24,327   19,939   22,324   243,7   15   127,487   20,057   24,827   20,403   22,200   2,157   2,158   24,617   20,126   22,290   2,157   2,158   24,556   29,519   20,474   22,937   17   126,626   19,756   24,617   20,126   22,290   2,157   2,158   2,
12
13   126,226   19,636   24,327   19,939   22,324   243.7   15   127,487   20,057   24,827   20,403   22,200   2,141   135,017   P   21,646   25,549   20,773   26,704   22,937   17   126,626   19,726   24,617   20,126   22,290   24,155   19,736   24,617   20,126   22,290   24,155   19,736   24,617   20,126   22,290   24,171   125,735   19,612   24,221   19,819   22,143   24,75   19,130,839   19,714   24,355   20,083   26,687   2,148   24,483   19,850   22,189   245,1   21   126,627   19,799   24,711   20,072   22,045   2,148   24,485   20,854   27,352   246,5   22   125,733   19,541   24,475   19,943   22,072   247,4   24,175   19,943   22,072   247,4   24,175   19,943   22,072   247,4   23   125,733   19,541   24,177   19,943   22,072   247,4   24,175   19,543   24,083   19,666   24,348   19,666   24,348   19,666   24,348   19,666   24,348   19,666   24,348   19,666   24,348   19,666   24,348   19,667   24,174   24,175   19,943   22,072   24,142   24,172,661   19,501   24,360   20,882   22,918   24,66   24,172,661   19,501   24,360   20,882   22,918   24,66   24,172,661   19,501   24,360   20,882   22,918   24,66   24,172,661   19,501   24,360   20,882   22,918   24,66   24,172,661   19,501   24,360   20,882   22,918   24,66   24,172,661   19,501   24,360   20,882   24,66   24,174   24,175   24,175   24
14
15   538,476   425,546   29,519   20,474   22,937
16   127.031   19.995   24.556   20.188   22.292   243.4   18   126.272   19.656   24.429   20.030   22.157   24.081   19.571   22.053   245.5   24.181   19.571   22.053   245.5   20.083   24.181   19.571   22.053   245.5   20.083   24.181   19.571   22.053   245.5   20.083   24.181   24.183   19.850   22.189   245.1   21   126.627   19.799   24.711   20.072   22.045   22.011   22.033   24.5   22.1125.921   19.616   24.315   19.948   22.042   22.1125.248   19.666   24.208   20.146   22.228   246.0   24.1125.713   19.686   24.279   19.686   24.289   24.299   24.299   24.299   24.299   24.299   24.299   24.299   24.299   24.299   24.299   24.299   24.2
17   125.795   19.612   24.221   19.819   22.143   247.5   19   130.839   P   19.714   24.355   20.083   26.687   2.2   18   125.670   19.572   24.084   19.751   22.063   245.9   20   449.644   337.760   28.999   20.589   22.296   20.145   24.145   19.851   24.183   19.850   22.187   22.016   24.177   19.943   22.072   247.4   23   126.174   19.839   24.273   19.866   24.208   20.146   22.228   246.0   24.125.713   19.666   24.208   20.146   22.228   246.0   24.125.713   19.686   24.348   19.787   22.118   22.031   27.349   20.882   24.523   19.911   22.033   24.66   25   1725.751   19.549   24.308   19.976   21.933   24.66   25   1725.751   19.549   24.303   19.976   21.933   24.66   21.771   23.682   22.918   24.66   21.771   23.682   22.918   24.66   21.771   23.682   23.127.7661   22.2280   24.640   22.228   24.640   24.240   24.828   24.240   24.838   24.240   24.440   24.240   24.440   24.24
1   125,470   19,572   24,084   19,751   22,063   245,9   20   449,644   373,760   28,999   20,589   22,296   19   125,803   19,581   24,183   19,880   22,189   24,51   21   126,627   19,799   24,711   20,072   22,045   22   21   125,733   19,541   24,177   19,943   22,072   247,4   23   126,174   19,839   24,279   19,869   22,187   22   126,248   19,666   24,208   20,146   22,228   246,0   24   125,713   19,686   24,348   19,787   21,882   23   127,349   20,882   24,523   19,911   22,033   245,6   25   125,751   19,549   24,303   19,976   21,923   24   127,661   19,501   24,360   20,882   22,918   246,6   24,112
1   1   1   1   2   1   2   2   2   2
1/25,733   19,744   24,485   20,854   27,352   246.5   22   1/25,921   19,616   24,315   19,948   22,042   22   1/25,733   19,541   24,177   19,943   22,072   247.4   23   1/26,174   19,839   24,279   19,869   22,187   22   1/26,248   19,666   24,208   20,146   22,228   246.0   24   1/27,349   20,882   24,523   19,911   22,033   245.6   25   1/25,751   19,549   24,303   19,976   21,923   22   24   1/27,661   19,501   24,360   20,882   22,918   246.6   24,346   19,501   24,360   20,882   22,918   246.6   24,347   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,347   24,347   24,346   24,346   24,346   24,347   24,347   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,346   24,347   24,348   24,347   24,348   24,3
1   125.733   19.541   24.177   19.943   22.072   247.4   23   126.174   19.839   24.279   19.869   22.187   22   126.248   19.666   24.208   20.146   22.228   246.0   24   125.713   19.869   24.348   19.787   21.852   22   24   127.661   19.501   24.360   20.882   22.918   246.6   24.148   19.501   24.360   20.882   22.918   246.6   24.148   24.303   24.003
22   1'26.248   19.666   24.208   20.146   22.228   246.0   24   1'25.713   19.686   24.348   19.787   21.892   22.218   24.177   24.360   20.882   22.918   246.6   24.178   24.303   19.976   21.923   22.218   24.66   24.178   24.304   24.303   19.976   21.923   22.218   24.66   24.178   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204   24.304   24.204
1'27.349
9th         42         Francesco BAGNAI         SKY Racing Team VR ITA Runs=3         Total laps=24         Full laps=19         1         213,220         100,980         26,203         21,627         24,410           1         1/48,520         36,522         26,545         21,771         23,682         2         1         213,220         100,980         26,203         21,627         24,410         22,980         2         21,29122         20,803         25,055         20,372         22,892         242,6         3         1'28,348         20,552         25,098         20,321         22,377         2         2         1'26,553         19,993         24,330         19,949         22,281         246,5         6         1'26,633         19,988         24,473         19,936         22,323         245,2         7         1'27,670         20,089         24,230         19,949         22,281         246,5         6         1'26,633         19,898         24,471         20,233         22,411         247,4         8         1'25,856         19,805         22,738         22,232         246,1         9         1'26,645         9         19,928         24,241         19,919         22,342         246,1         9         1'26,645         9
9th         42         Francesco BAGNAI         SKY Racing Team VR ITAR         11th         12         Intolal laps=23         Full laps=19           1         1'48.520         36.522         26.545         21.771         23.682         2         1'28.1666         20.326         24.644         20.116         22.980         22.2892         242.6         3         1'28.348         20.552         25.098         20.321         22.377         23.377         22.594         244.3         4         1'26.619         19.918         24.299         20.094         22.308         22.373         3         1'26.619         19.918         24.299         20.094         22.308         22.313         24.65         6         1'26.608         19.918         24.276         19.919         22.342         246.5         6         1'26.068         19.604         24.276         19.805         22.388         22.277         22.278
9th 42         Francesco BAGNAI         SKY Racing Team VR ITA         Runs=3         Total laps=23         Full laps=19           1         1/48.520         36.522         26.545         21.771         23.682         2         2 1'28.066         20.326         24.644         20.116         22.980         2           2         1'27.862         20.080         25.055         20.372         22.892         242.6         3         1'28.348         20.552         25.098         20.321         22.377         22.308         2           4         1'27.262         20.396         24.536         19.809         22.521         243.9         5         1'26.776         19.783         24.309         20.094         22.308         2           5         1'26.630         19.898         24.473         19.996         22.323         245.2         7         1'27.670         20.089         24.931         20.252         22.398         2           7         1'27.043         19.928         24.471         20.233         22.411         247.4         8         1'25.858         19.586         24.228         19.895         22.398         2           8         1'26.572
Number   N
1       1'48.520       36.522       26.545       21.771       23.682       2       1'28.066       20.326       24.644       20.116       22.980       2         2       1'29.122       20.803       25.055       20.372       22.892       242.6       3       1'28.348       20.552       25.098       20.321       22.377       2         3       1'27.862       20.080       25.051       20.137       22.594       244.3       4       1'26.619       19.918       24.299       20.094       22.308       2         4       1'27.262       20.396       24.536       19.809       22.521       243.9       5       1'26.776       19.783       24.300       19.950       22.743       2         6       1'26.630       19.898       24.473       19.936       22.323       245.2       7       1'27.670       20.089       24.931       20.252       22.338       2         8       1'26.572       19.913       24.398       19.919       22.342       246.1       9       1'29.645       P       19.572       24.240       19.897       25.936       2         10       1'26.251       19.733       24.364       19.843       22.311 <td< th=""></td<>
2         1'29.122         20.803         25.055         20.372         22.892         242.6         3         1'28.348         20.552         25.098         20.321         22.377         22.308         23         1'27.862         20.080         25.051         20.137         22.594         244.3         4         1'26.619         19.918         24.299         20.094         22.308         22.308         24         1'27.662         20.396         24.536         19.809         22.521         243.9         5         1'26.068         19.604         24.276         19.805         22.743         2.261         246.5         6         1'26.068         19.604         24.276         19.805         22.383         2.261         246.5         6         1'26.068         19.604         24.276         19.805         22.383         2.2         2.261         247.4         8         125.858         19.586         24.228         19.805         22.383         22.2323         245.2         7         1'27.670         20.089         24.931         29.252         22.383         22.279         2.24661         9         1'25.858         19.586         24.228         19.865         22.179         2.2562         246.1         9         1'25.858         19.572
3         1'27.862         20.080         25.051         20.137         22.594         244.3         4         1'26.619         19.918         24.299         20.094         22.308         2           4         1'27.262         20.396         24.536         19.809         22.521         243.9         5         1'26.676         19.783         24.300         19.950         22.743         2           5         1'26.553         19.993         24.330         19.949         22.281         246.5         6         1'26.068         19.604         24.276         19.805         22.383         2           6         1'26.630         19.898         24.471         20.233         22.411         247.4         8         1'25.858         19.586         24.228         19.865         22.179         2           8         1'26.572         19.913         24.398         19.919         22.342         246.1         9         1'25.858         19.586         24.228         19.865         22.179         2           9         1'26.284         19.809         24.377         19.836         22.262         246.2         10         9'45.786         8'37.290         25.331         20.356         22.830
4         1'27.262         20.396         24.536         19.809         22.521         243.9         5         1'26.776         19.783         24.300         19.950         22.743         22.55         1'26.553         19.993         24.330         19.949         22.281         246.5         6         1'26.068         19.604         24.276         19.805         22.383         22.65         6         1'26.630         19.898         24.471         19.936         22.323         245.2         7         1'27.670         20.089         24.931         20.252         22.398         22.239         24.471         20.233         22.411         247.4         8         1'25.858         19.586         24.228         19.865         22.179         22.282         19.872         24.240         19.897         25.936         22.179         22.282         246.2         10         9'45.786         8'37.290         25.331         20.335         22.556         22.380         20.115         244.7         12.75.15         19.772         24.881         20.356         22.556         22.360         246.2         10         9'45.786         8'37.290         25.331         20.335         22.556         22.115         244.7         12'17.515         19.772         24.8
5         1'26.553         19.993         24.330         19.949         22.281         246.5         6         1'26.068         19.604         24.276         19.805         22.383         22.66         1'26.630         19.898         24.473         19.936         22.323         245.2         7         1'27.670         20.089         24.931         20.252         22.398         22.77         1'27.043         19.928         24.471         20.233         22.411         247.4         8         1'25.858         19.586         24.228         19.865         22.179         22.817         22.817         22.342         246.1         9         1'29.645         P         19.572         24.240         19.897         25.936         22.262         246.2         10         9'45.786         8'37.290         25.331         20.335         22.830         22.830         10         1'26.251         19.733         24.364         19.843         22.311         245.9         11         1'27.515         19.722         24.881         20.356         22.556         22.11         24.59         11         1'25.786         8'37.290         24.881         20.356         22.556         22.11         11.25.786         19.722         24.881         20.356         22.556
6         1'26.630         19.898         24.473         19.936         22.323         245.2         7         1'27.670         20.089         24.931         20.252         22.398         22           7         1'27.043         19.928         24.471         20.233         22.411         247.4         8         1'25.858         19.586         24.228         19.865         22.179         22           8         1'26.572         19.913         24.398         19.919         22.342         246.1         9         1'29.645         P         19.572         24.240         19.897         25.936         22           9         1'26.284         19.809         24.377         19.836         22.262         246.2         10         9'45.786         8'37.290         25.331         20.335         22.830           10         1'26.251         19.733         24.364         19.843         22.311         245.9         11         1'27.515         19.722         24.881         20.356         22.556         2.4           11         1'25.984         19.744         24.317         19.808         22.115         244.7         12         1'26.840         19.700         24.386         20.146         22.419
7         1'27.043         19.928         24.471         20.233         22.411         247.4         8         1'25.858         19.586         24.228         19.865         22.179         22.88         1'26.572         19.913         24.398         19.919         22.342         246.1         9         1'29.645         P         19.572         24.240         19.897         25.936         22.936         22.936         24.377         19.836         22.262         246.2         10         9'45.786         8'37.290         25.331         20.335         22.830         22.830         10         1'26.251         19.733         24.364         19.843         22.311         245.9         11         1'27.515         19.722         24.881         20.356         22.556         24.11         24.377         19.808         22.115         244.7         12         1'26.840         19.700         24.386         20.186         22.556         24.11         24.317         19.808         22.115         244.7         12         1'26.840         19.700         24.386         20.186         22.568         24.11         24.178         19.802         24.178         19.864         22.204         246.7         14         1'26.387         19.623         24.383
8         1'26.572         19.913         24.398         19.919         22.342         246.1         9         1'29.645         P         19.572         24.240         19.897         25.936         24.99           9         1'26.284         19.809         24.377         19.836         22.262         246.2         10         9'45.786         8'37.290         25.331         20.335         22.830           10         1'26.251         19.733         24.364         19.843         22.311         245.9         11         1'27.515         19.722         24.881         20.356         22.556         22.556         24.24         24.24         12         1'25.984         19.744         24.317         19.808         22.115         244.7         12         1'26.840         19.700         24.386         20.186         22.568         24.18         19.628         24.181         19.780         22.100         246.1         13         1'26.769         19.624         24.482         20.244         22.419         24.19         24.19         24.19         24.19         24.19         24.19         24.119         24.119         24.119         24.67         14         1'26.387         19.624         24.482         20.244         22.419
10       1'26.251       19.733       24.364       19.843       22.311       245.9       11       1'27.515       19.722       24.881       20.356       22.556       24.81         11       1'25.984       19.744       24.317       19.808       22.115       244.7       12       1'26.840       19.700       24.386       20.186       22.568       24.181         12       1'25.689       19.628       24.181       19.780       22.100       246.1       13       1'26.769       19.624       24.482       20.244       22.419       22.101         13       1'25.761       19.715       24.178       19.664       22.204       246.7       14       1'26.387       19.623       24.383       20.045       22.336       22.336       22.336       24.314       20.056       22.412       24.314       20.056       22.412       24.462       20.045       22.336       24.462       20.079       24.838       24.462       20.079       24.838       24.462       20.079       24.838       24.462       20.079       24.838       24.462       20.079       24.838       24.462       20.079       24.838       24.462       20.446       20.079       24.838       24.462       20.4462 <t< th=""></t<>
11       1'25.984       19.744       24.317       19.808       22.115       244.7       12       1'26.840       19.700       24.386       20.186       22.568       24.181       19.780       22.100       246.1       13       1'26.769       19.624       24.482       20.244       22.419       24.178       24.178       19.664       22.204       246.7       14       1'26.387       19.623       24.383       20.045       22.336       24.178       24.178       24.178       24.178       24.178       24.67       14       1'26.387       19.623       24.383       20.045       22.336       24.144       24.412       24.412       24.178       24.178       24.68       24.68       15       1'26.387       19.623       24.383       20.045       22.336       24.178       24.178       24.179       24.68       24.68       15       1'26.348       19.566       24.314       20.056       22.412       24.12       24.12       24.12       24.12       24.12       24.12       24.12       24.12       24.12       24.12       24.13       24.12       24.13       24.12       24.13       24.12       24.13       24.12       24.13       24.12       24.13       24.12       24.13       24.12
12       1'25.689       19.628       24.181       19.780       22.100       246.1       13       1'26.769       19.624       24.482       20.244       22.419       24.178         13       1'25.761       19.715       24.178       19.664       22.204       246.7       14       1'26.387       19.623       24.383       20.045       22.336       24.144         14       1'36.458       P       22.918       26.007       20.651       26.882       246.8       15       1'26.348       19.566       24.314       20.056       22.412       24.15         15       8'09.480       7'02.366       24.407       20.199       22.508       16       1'28.941       P       19.562       24.462       20.079       24.838       22.140         16       1'25.770       19.802       24.144       19.684       22.140       244.1       17       4'56.981       3'48.801       25.212       20.498       22.470         17       1'25.791       19.773       24.193       19.733       22.092       246.2       18       1'27.059       19.572       24.460       20.702       22.325       24.106       19.893       22.183       245.7       19       1'25.735       1
13       1'25.761       19.715       24.178       19.664       22.204       246.7       14       1'26.387       19.623       24.383       20.045       22.336       24.144       22.336       24.144       24.144       19.664       22.204       246.8       15       1'26.348       19.566       24.314       20.056       22.412       24.12       24
14       1'36.458       P       22.918       26.007       20.651       26.882       246.8       15       1'26.348       19.566       24.314       20.056       22.412       24.12       24.15       1'28.941       P       19.562       24.462       20.079       24.838       24.16       22.410       244.1       17       4'56.981       3'48.801       25.212       20.498       22.470       22.470       22.325       24.10       244.1       17       4'56.981       3'48.801       25.212       20.498       22.470       22.325       24.10       244.1       17       4'56.981       3'48.801       25.212       20.498       22.470       22.325       24.10       24.10       24.10       24.10       24.10       24.11       17       4'56.981       3'48.801       25.212       20.498       22.470       22.325       24.10       24.1
15       8'09.480       7'02.366       24.407       20.199       22.508       16       1'28.941       P       19.562       24.462       20.079       24.838       24.101         16       1'25.770       19.802       24.144       19.684       22.140       244.1       17       4'56.981       3'48.801       25.212       20.498       22.470         17       1'25.791       19.773       24.193       19.733       22.092       246.2       18       1'27.059       19.572       24.460       20.702       22.325       22.183         18       1'25.905       19.723       24.106       19.893       22.183       245.7       19       1'25.735       19.528       24.203       19.935       22.069       22.1069       22.1069       22.1069       22.1069       22.1069       22.1069       22.1069       22.1069       22.1069       22.1069       22.236       24.187       19.884       22.236       24.187       19.884       22.236       24.187       19.884       22.236       24.187       19.884       22.501       24.187       24.187       24.187       24.187       24.187       24.187       24.187       24.187       24.187       24.187       24.187       24.187       24.187
16       1'25.770       19.802       24.144       19.684       22.140       244.1       17       4'56.981       3'48.801       25.212       20.498       22.470         17       1'25.791       19.773       24.193       19.733       22.092       246.2       18       1'27.059       19.572       24.460       20.702       22.325       24.106       19.893       22.183       245.7       19       1'25.735       19.528       24.203       19.935       22.069       22.069       22.069       24.187       19.884       22.236       24.187       19.884       22.236       24.187       19.884       22.236       24.285       24.384       19.817       22.187       219.5       22       1'27.024       19.435       25.059       20.211       22.319       24.285       24.285       19.699       22.058       246.0       23       1'25.834       19.408       24.244       20.033       22.149       24.243       24.244       20.033       22.149       24.243       24.244       20.033       22.149       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244       24.244
17       1'25.791       19.773       24.193       19.733       22.092       246.2       18       1'27.059       19.572       24.460       20.702       22.325       24.106       22.325       24.106       19.893       22.183       245.7       19       1'25.735       19.528       24.203       19.935       22.069       24.106       24.162       20.106       28.464       246.2       20       1'25.787       19.480       24.187       19.884       22.236       24.236       24.37.228       3'28.564       25.800       20.365       22.499       21       1'31.368       20.292       28.417       20.158       22.501       24.285       24.384       19.817       22.187       219.5       22       1'27.024       19.435       25.059       20.211       22.319       24.285       24.285       19.699       22.058       246.0       23       1'25.834       19.408       24.244       20.033       22.149       24.243       24.244       24.24
18       1'25.905       19.723       24.106       19.893       22.183       245.7       19       1'25.735       19.528       24.203       19.935       22.069       24.106       24.106       19.893       22.183       245.7       19       1'25.735       19.528       24.203       19.935       22.069       24.106       24.107       19.408       24.187       19.884       22.236       24.206       24.203       19.408       24.187       19.884       22.236       24.203       24.203       24.203       19.884       22.236       24.203 <td< td=""></td<>
19     1'32.463 P     19.731     24.162     20.106     28.464     246.2     20     1'25.787     19.480     24.187     19.884     22.236     24.187       20     4'37.228     3'28.564     25.800     20.365     22.499     21     1'31.368     20.292     28.417     20.158     22.501     24.281       21     1'28.944     22.556     24.384     19.817     22.187     219.5     22     1'27.024     19.435     25.059     20.211     22.319     24.281       22     1'25.935     19.893     24.285     19.699     22.058     246.0     23     1'25.834     19.408     24.244     20.033     22.149     24.244       23     1'25.876     19.771     24.324     19.677     22.104     249.3
20       4'37.228       3'28.564       25.800       20.365       22.499       21       1'31.368       20.292       28.417       20.158       22.501       24.25         21       1'28.944       22.556       24.384       19.817       22.187       219.5       22       1'27.024       19.435       25.059       20.211       22.319       24.25         22       1'25.935       19.893       24.285       19.699       22.058       246.0       23       1'25.834       19.408       24.244       20.033       22.149       24.244         23       1'25.876       19.771       24.324       19.677       22.104       249.3
21 <b>1'28.944</b> 22.556 24.384 19.817 22.187 219.5 22 <b>1'27.024</b> 19.435 25.059 20.211 22.319 24.22 <b>1'25.935</b> 19.893 24.285 19.699 22.058 246.0 23 <b>1'25.834</b> 19.408 24.244 20.033 22.149 24.23 <b>1'25.876</b> 19.771 24.324 19.677 22.104 249.3
22 <b>1'25.935</b> 19.893 24.285 19.699 22.058 246.0 23 <b>1'25.834</b> 19.408 24.244 20.033 22.149 24.24
23 1'25.876 19.771 24.324 19.677 22.104 249.3
24 1'27 AQ7 19.679 24.308 21.127 22.383 247.7 1 2Th AQ
Runs=2 Total laps=26 Full lap
10th 9 Jorge NAVARRO Federal Oil Gresini M SPA 1 2'10.681 58.165 27.359 21.542 23.615
Runs=3 Total laps=25 Full laps=20 2 1'30.190 20.488 25.292 21.322 23.088 24
1 2'16.941 1'03.206 27.565 22.221 23.949 3 <b>1'28.637</b> 20.164 25.217 20.182 23.074 24
2 <b>1'30.260</b> 20.915 25.586 20.946 22.813 239.8 4 <b>1'27.482</b> 20.344 24.603 20.121 22.414 24.603
3 <b>1'28.694</b> 20.473 25.067 20.635 22.519 241.7 5 <b>1'26.957</b> 19.774 24.606 20.067 22.510 24
4 <b>1'27.954</b> 20.397 24.801 20.386 22.370 243.8 6 <b>1'26.763</b> 19.611 24.631 20.137 22.384 24
5 <b>1'27.597</b> 20.035 24.751 20.479 22.332 244.2 7 <b>1'26.876</b> 19.719 24.483 20.118 22.556 24
6 <b>1'38.810</b> 26.731 28.478 21.075 22.526 245.0 8 <b>1'26.774</b> 19.928 24.535 19.872 22.439 24
7 <b>1'27.671</b> 20.026 24.693 20.352 22.600 244.7 9 <b>1'26.454</b> 19.707 24.457 19.947 22.343 <u>2</u>
8 <b>1'27.598</b> 19.937 24.647 20.325 22.689 243.5 10 <b>1'26.156</b> 19.578 24.433 19.873 22.272 24
Fastest Lap: Miguel OLIVEIRA Red Bull KTM Ajo POR 1'24.976 19.427 23.995 19.619 21.93  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

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







		100 141. 1											VIOLOZ
Lap	Lap Time	. T1	T2	? <i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	7	<u> 1 72 </u>		3 T	4 Speed
11	1'26.877	19.926	24.534	19.991	22.426	243.2	13	1'26.932	19.660	24.341	19.928	23.003	242.6
12	1'26.296	19.578	24.474	19.878	22.366	243.2	14	1'26.316	19.595	24.335	20.206	22.180	242.3
13	1'27.022	19.699	24.764	20.075	22.484	242.9	15	1'27.986	19.629	24.753	21.205	22.399	243.4
14	1'30.210	21.796	24.947	20.691	22.776	241.9	16	1'26.167	19.695	24.300	19.984	22.188	
15	1'26.304	19.653	24.268	19.959	22.424	243.9	17	1'27.677	20.433	24.892	20.068	22.284	
				20.354	25.694	240.4	18				19.933	22.198	
16	1'32.349		26.048			240.4		1'26.025	19.581	24.313			
17	8'43.425	7'34.804	25.606	20.329	22.686		19	1'26.375	19.515	24.330	20.319	22.211	
18	1'28.743	19.908	25.787	20.217	22.831	241.0	20	1'26.357	19.587	24.285	20.077	22.408	_
19	1'26.327	19.710	24.463	19.913	22.241	244.0	21	1'26.160	19.691	24.347	20.028	22.094	
20	1'26.065	19.633	24.408	19.804	22.220	242.2	22	1'26.131	19.537	24.409	19.958	22.227	244.3
21	1'26.232	19.595	24.380	19.996	22.261	245.4	23	1'29.751	20.375	25.915	21.004	22.457	243.7
22	1'27.620	19.548	25.692	20.044	22.336	244.2	24	1'26.787	19.571	24.748	20.273	22.195	244.7
23	1'25.897	19.568	24.304	19.806	22.219	246.6	25	1'26.174	19.632	24.267	20.022	22.253	243.6
24	1'25.856	19.547	24.364	19.841	22.104	244.2	26	1'26.716	19.628	24.481	20.301	22.306	245.4
25	1'25.887	19.519	24.379	19.843	22.146	244.7	27	1'26.940	19.531	24.404	20.062	22.943	
26	1'26.481	19.683	24.628	19.942	22.228	246.5		1 20.040					
	1 20.401	10.000	24.020	10.042	ZZ.ZZO	240.0	15+	h 87 <sup>F</sup>	Remy GAF	RDNER	Tech 3	Racing	AUS
4 24	h 44 S	Sandro CO	RTESE	Dynavol	t Intact GP	GER	15t	11 01		Runs=3	Total laps	=24 F	ull laps=19
13t	h 11 ˈ			Total laps=	22 Full	l laps=16	1	1'49.445	38.618	26.605	21.128	23.094	
1	2'12.000	58.713	27.668	21.569	24.050		2	1'30.140	20.840	25.696	20.661	22.943	
					r	246.9							
2	1'29.066	20.211	24.887	20.751	23.217		3	1'28.996	20.328	25.076	20.935	22.657	
3	1'27.937	20.095	24.604	20.271	22.967	244.8	4	1'27.285	19.990	24.635	20.295	22.365	
4	1'27.417	20.206	24.510	20.147	22.554	244.2	5	1'27.412	19.820	24.725	20.460	22.407	
5	1'26.885	19.821	24.335	20.026	22.703	246.8	6	1'26.917	19.821	24.635	20.157	22.304	242.2
6	1'26.139	19.737	24.213	19.854	22.335	246.4	7	1'27.887	19.650	24.664	21.169	22.404	242.6
7	1'27.800	19.873	24.999	20.504	22.424	246.1	8	1'29.835	19.813	24.628	20.135	25.259	243.8
8	1'26.748	19.735	24.319	20.287	22.407	246.2	9	1'26.801	19.611	24.730	20.130	22.330	243.5
9	1'26.112	19.624	24.343	19.864	22.281	245.0	10	1'28.891	21.668	24.756	20.075	22.392	244.0
10	1'26.607	19.613	24.463	20.161	22.370	244.8	11	1'26.577	19.564	24.681	19.976	22.356	243.2
11	1'35.721	P 20.910	26.088	20.586	28.137	244.0	12		P 21.471	25.257	20.914	28.017	244.1
12	9'24.223	8'14.436	25.993	20.936	22.858		13	8'52.694	7'41.564	26.996	21.069	23.065	
13	1'27.412	19.846	24.698	20.416	22.452	243.1	14	1'28.681	20.513	24.635	20.336	23.197	
14	1'26.754	19.673	24.505	20.220	22.356	244.0	15	1'26.678	19.847	24.579	19.847	22.405	
		19.763	24.652	20.345	22.382	242.5	16			24.499			
15	1'27.142							1'26.544	19.665		19.907	22.473	
16	1'33.710		26.378	20.533	26.516	243.4	17	1'26.502	19.790	24.417	20.024	22.271	
17	5'40.591	4'28.790	26.283	21.009	24.509		18		P 19.605	24.672	20.479	26.226	
18	1'31.300	19.908	24.782	20.698	25.912	243.6	19	4'22.076	3'05.054	29.635	24.951	22.436	
19	1'26.757	19.810	24.518	20.096	22.333	244.6	20	1'27.167	19.902	24.604	20.344	22.317	245.3
20	1'26.792	20.017	24.369	20.148	22.258	243.5	21	1'26.867	19.759	24.725	20.078	22.305	242.7
21	1'25.906	19.630	24.309	19.835	22.132	246.5	22	1'26.468	19.496	24.479	20.164	22.329	244.5
22	1'39.777	P 19.807	24.414	22.318	33.238	246.2	23	1'26.061	19.513	24.375	20.027	22.146	245.3
				T D		1	24	1'26.355	19.508	24.475	20.139	22.233	247.1
14t	h 19	Kavier SIME			acing Scuo								
		R	luns=2	Total laps=	27 Full	l laps=24	16t	h 41 <sup>E</sup>	Brad BIND			ıll KTM Ajo	
1	2'03.969	52.300	26.697	21.674	23.298			· · T ·		Runs=2	Total laps	=26 F	ull laps=23
2	1'28.622	20.297	24.986	20.467	22.872	237.9	1	1'48.869	36.098	26.727	21.959	24.085	j
3	1'27.630	19.931	24.545	20.438	22.716	240.1	2	1'30.576	21.175	25.684	20.846	22.871	243.5
4	1'28.319	20.066	24.945	20.393	22.915	243.4	3	1'28.532	20.144	25.060	20.809	22.519	
5	1'28.101	19.995	24.973	20.510	22.623	241.9	4	1'27.842	20.216	24.676	20.355	22.595	
6	1'27.313	19.890	24.585	20.302	22.536	240.4	5	1'29.037	21.117	24.806	20.425	22.689	
7	1'26.753	19.689	24.399	20.219	22.446	240.6	6	1'27.831	20.406	24.710	20.250	22.465	
8	1'31.637		24.453	20.234	27.288	241.1	7	1'26.947	19.882	24.567	20.074	22.424	
9	7'36.297	6'28.349	25.076	20.328	22.544		8	1'26.995	19.871	24.603	20.015	22.506	
10	1'26.896	19.779	24.430	20.201	22.486	239.2	9	1'29.331	22.047	24.865	20.119	22.300	
11	1'26.428	19.650	24.438	20.029	22.311	242.1	10	1'27.016	19.936	24.553	20.011	22.516	245.8
12	1'27.687	19.669	24.679	20.915	22.424	241.7	11	1'27.529	19.819	24.673	20.307	22.730	243.9
Fas	test Lap:	Miguel OLIV	EIRA		Red Bull	KTM Ajo	P	OR 1'2	24.976	19.427	23.995	19.619	21.935

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







		ice Nr. 1	_										oto2
Lap	Lap Time		72			Speed	Lap	Lap Tim					Speed
12	1'26.978	19.822	24.628	20.290	22.238	246.5	19tł	า 40	Fabio QUA				FRA
13	1'30.244	22.198	25.147	20.438	22.461	245.9				Runs=2	Total laps=	:28 Ful	l laps=25
14		P 19.931	24.907	20.599	27.454	244.1	1	1'43.298	30.143	27.378	21.893	23.884	
15	8'18.529	7'11.159	25.018	20.123	22.229	0.45.0	2	1'29.862	20.864	25.229	20.830	22.939	244.3
16	1'26.833	19.993	24.417	20.100	22.323	245.8	3	1'28.640	20.404	24.885	20.641	22.710	245.1
17	1'26.848	20.162	24.413	20.082	22.191	245.0	4	1'28.157	20.260	24.773	20.440	22.684	244.8
18	1'26.599	19.915	24.495	20.100	22.089	246.1	5	1'27.788	20.061	24.802	20.387	22.538	245.2
19	1'38.890	20.096	36.278	20.351	22.165	246.9	6	1'27.710	19.996	24.741	20.396	22.577	244.3
20	1'31.743	20.093	25.070	20.603	25.977	244.6	7	1'30.792	19.995	24.831	22.698	23.268	246.6
21	1'26.270	19.800	24.468	19.890	22.112	246.1		1'28.089	20.004	24.727	20.440	22.918	245.5
22	1'30.914	19.802	27.619	20.240	23.253	246.7		1'27.539	19.890	24.605	20.344	22.700	244.3
23	1'26.882	19.891	24.722	20.069	22.200	248.3		1'27.467	19.865	24.686	20.326	22.590	245.5
24	1'26.125	19.823	24.305	19.932	22.065	246.0		1'27.514		24.698	20.235	22.626	244.3
25	1'27.151	19.718	24.273	20.618	22.542	247.0	_12	1'38.368	P 21.481	27.755	22.380	26.752	245.5
26	1'26.090	19.543	24.415	19.995	22.137	251.3	13	5'47.241	4'37.705	25.567	21.229	22.740	
474	L EAN	/lattia PASI	NI	Italtrans	Racing Te	am ITA	14	1'27.257	19.913	24.564	20.220	22.560	245.2
17tl	h 54 🕆		uns=1	Total laps	=7 Fı	ıll laps=5	15	1'27.323	19.904	24.604	20.262	22.553	244.5
1	2'36.899	1'25.761	26.503	21.193	23.442		16	1'27.431	19.765	24.622	20.533	22.511	245.9
2	1'27.099	20.136	24.528	20.139	22.296	243.5	17	1'27.136	19.734	24.574	20.308	22.520	245.7
3	1'26.748	19.955	24.411	20.039	22.343	243.7		1'27.173		24.517	20.373	22.518	246.2
4	1'26.388	19.764	24.272	20.039	22.313	244.5	19	1'26.782		24.550	20.082	22.429	247.1
5	1'26.170	19.704	24.316	19.936	22.214	244.3		1'26.900		24.553	20.136	22.455	247.3
6	1'26.297	19.788	24.234	20.001	22.274	245.5		1'26.620		24.402	20.125	22.431	247.9
	nfinished	19.511	24.229	19.753		244.6		1'26.755		24.544	20.076	22.379	245.9
								1'26.511	19.649	24.431	20.078	22.353	246.1
18tl	h 37 <sup>4</sup>	Augusto FE	RNAND	) Speed L	Jp Racing	SPA		1'34.692		26.688	21.606	25.232	247.7
	07	R	uns=2	Total laps=	27 Ful	l laps=24		1'26.643		24.548	19.940	22.308	247.5
1	2'07.417	53.733	27.358	22.328	23.998			1'26.510	n .	24.423	20.011	22.373	246.9
2	1'32.569	21.397	25.862	22.235	23.075	231.9		1'26.418		24.416	20.011	22.276	247.3
3	1'31.663	22.675	25.190	20.950	22.848	238.9	_28	1'26.767	19.713	24.532	20.158	22.364	248.5
4	1'29.238	20.812	24.895	20.890	22.641	238.6	0011	- 00	Stefano M	ANZI	SKY Ra	cing Team	VR ITA
5	1'29.967	20.685	25.136	21.067	23.079	236.4	<b>20t</b> ł	า 62			Total laps=		l laps=19
6	1'29.650	20.521	25.182	20.975	22.972	237.8	1	1'48.952		26.622	21.953	24.007	
7	1'28.725	20.453	24.770	20.719	22.783	241.0	2	1'30.307		25.527	20.832	23.204	244.4
8	1'28.408	20.185	24.711	20.648	22.864	242.7	3	1'29.006		25.164	20.776	22.585	243.4
9	1'30.745	22.779	25.099	20.385	22.482	237.2		1'27.852		24.761	20.524	22.446	246.3
10	1'28.171	20.157	24.596	20.476	22.942	242.7		1'27.874		24.663	20.428	22.581	247.8
11	1'27.170	19.901	24.540	20.256	22.473	242.6		1'27.451		24.590	20.287	22.599	243.2
12	1'28.900	19.947	24.630	20.609	23.714	243.1		1'27.631	20.051	24.639	20.244	22.697	243.2
13	1'27.413	20.080	24.590	20.447	22.296	243.6		1'27.423		24.574	20.308	22.592	242.8
14	1'27.078	19.781	24.543	20.337	22.417	242.6		1'27.192		24.706	20.221	22.470	242.6
15	1'26.783	19.824	24.526	20.166	22.267	243.0	10	1'37.616		29.707	21.424	26.816	244.3
16	1'27.035	19.748	24.414	20.523	22.350	241.3	11	6'09.744		25.447	20.637	22.674	
17	1'26.926	19.903	24.565	20.215	22.243	244.0		1'27.662		24.830	20.339	22.515	242.3
18	1'27.048	19.794	24.520	20.183	22.551	244.3		1'27.422		24.564	20.480	22.618	241.2
19	1'27.274	19.783	24.833	20.342	22.316	244.8		1'28.218		24.691	20.387	23.336	243.7
20	1'26.592	19.719	24.410	20.264	22.199	242.9		1'33.297		28.692	20.645	22.599	237.8
21	1'36.433		27.191	21.419	27.532	244.6		1'27.459		24.653	20.392	22.627	243.1
22	6'25.104	5'14.156	26.513	20.784	23.651	_		1'27.328		24.613	20.290	22.523	242.9
23	1'27.594	20.087	24.391	20.215	22.901	241.9	18	1'36.605		26.408	21.454	26.621	245.2
24	1'27.424	19.997	24.794	20.472	22.161	242.6	19	6'24.495		24.787	20.353	22.404	
25	1'26.811	19.786	24.352	20.228	22.445	243.4		1'27.108		24.524	20.384	22.409	243.7
26	1'26.333	19.685	24.324	20.089	22.235	244.1		1'27.244		24.487	20.269	22.802	244.4
_27	1'26.362	19.654	24.284	20.144	22.280	243.9		1'26.901		24.506	20.173	22.494	242.8

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.

Red Bull KTM Ajo



Fastest Lap:



1'24.976

POR



19.427

23.995



19.619

Miguel OLIVEIRA

Lap	Lap Time	9 7	1 T.	2 T3	T4	Speed	Lap	Lap Time	9 7	T1 T2	? <i>T</i> 3	3 T4	Speed
23	1'27.188	19.779	24.325	20.660	22.424	245.0	25	1'30.108	19.929	27.173	20.517	22.489	244.1
24	1'26.698	19.746	24.503	20.106	22.343	246.3			laasa VIÑI	NI EC	RΕ-Δ-\/I	P SAG Te	am CDA
		Andrea LC	OATEL I	I Italtrane	Pacing To	om ITA	<b>23</b> r	d 32	Isaac VIÑ				
<b>21</b> s	t 5										Total laps=		l laps=14
				Total laps=2		laps=19	. 1	2'00.090	45.878	27.567	22.393	24.252	
1	1'39.845	27.074	27.321	21.765	23.685		2	1'30.521	20.728	25.146	21.022	23.625	241.3
2	1'30.181	20.519	25.494	21.196	22.972	244.6	3	1'28.343	20.201	24.754	20.647	22.741	243.2
3	1'28.257	20.311	25.061	20.270	22.615	244.8	4	1'31.353	20.182	24.742	23.567	22.862	244.0
4	1'28.427	20.412	24.952	20.361	22.702	245.1	5	1'29.632	20.371	24.989	20.843	23.429	244.7
5	1'28.604	20.322	25.072	20.586	22.624	245.0	6	1'28.768	20.204	24.911	20.796	22.857	241.5
6	1'28.581	20.270	25.087	20.549	22.675	243.7	7	1'28.257	20.015	24.600	20.832	22.810	242.5
7	1'27.793	20.197	24.937	20.211	22.448	243.4	8	1'27.308	19.897	24.309	20.342	22.760	244.1
8	1'27.519	20.028	24.735	20.208	22.548	245.5	9	1'27.390	20.061	24.447	20.329	22.553	245.5
9	1'28.273	20.031	24.973	20.839	22.430	243.6	10	1'26.825	19.743	24.319	20.190	22.573	245.0
10	1'27.678	20.054	24.941	20.161	22.522	246.2	11	1'32.129		24.431	20.713	27.168	244.0
11	1'31.993	22.109	27.040	20.211	22.633	244.5	12	7'14.036	6'05.291	25.396	20.553	22.796	
_12	1'32.073	P 20.185	24.934	20.473	26.481	244.8	13	1'27.438	19.862	24.392	20.495	22.689	245.2
13	6'13.564	5'00.908	26.039	21.935	24.682		14	5'57.859		24.616		33.149	243.7
14	1'34.263	20.473	28.733	20.915	24.142	239.3	15	8'07.673	6'57.173	25.989	21.399	23.112	
15	1'27.675	20.062	24.731	20.362	22.520	244.7	16	1'29.141	20.149	24.855	20.949	23.188	243.8
16	1'27.939	19.822	25.244	20.265	22.608	244.9	17	1'27.610	19.856	24.489	20.682	22.583	244.4
17	1'27.261	19.929	24.724	20.238	22.370	245.0	18	1'28.291	19.920	24.479	20.757	23.135	245.0
18	1'27.370	19.781	25.020	20.188	22.381	247.0	19	1'27.093	19.827	24.308	20.470	22.488	246.8
19	1'27.587	19.943	24.847	20.337	22.460	246.5			Edgar PO	NS	Pons HI	P40	SPA
20	1'30.191		24.784	20.340	25.210	245.7	<b>24</b> t	h 57 ˈ	Lugai i O		Total laps=		l laps=24
21	6'04.347	4'51.175	26.681	22.858	23.633		1	2'17.611	1'03.453	27.839	22.460	23.859	
22	1'27.549	19.983	24.709	20.139	22.718	243.4	2	1'30.964	21.024	25.769	21.191	22.980	244.2
23	1'26.708	19.768	24.525	20.066	22.349	244.5	3	1'29.486	20.473	25.362	20.860	22.791	243.1
_24	1'26.769	19.709	24.657	20.108	22.295	246.0	4	1'28.826	20.339	25.116	20.653	22.718	243.8
00	-I 0	Jesko RAF	FIN	Garage	Plus Interw	ett SWI		1'28.686	20.267	25.065	20.614	22.740	244.0
<b>22</b> n	d 2			Total laps=2		laps=22	6	1'28.820	20.204	25.014	20.729	22.873	244.5
1	2'11.886	1'00.453	26.457	21.327	23.649		7	1'28.880	20.310	25.104	20.685	22.781	243.4
2	1'29.673	20.699	24.928	20.608	23.438	242.2	8	1'28.168	20.000	24.910	20.550	22.701	243.9
3	1'29.433	20.636	25.086	20.917	22.794	243.7	9	1'27.621	19.962	24.769	20.352	22.538	245.2
4	1'28.823	20.319	24.822	21.163	22.519	244.0	10	1'32.032	21.593	27.253	20.532	22.654	245.3
5	1'27.586	20.217	24.537	20.258	22.574	243.2	11	1'27.651	20.138	24.680	20.366	22.467	244.2
6	1'28.086	20.111	24.415	20.736	22.824	243.6	12	1'27.998	20.000	24.820	20.520	22.658	243.7
7	1'27.659	20.049	24.545	20.377	22.688	240.9	13	1'32.300	20.025	24.850	22.380	25.045	243.8
8	1'27.056	19.983	24.480	20.184	22.409	241.2	14	1'30.330	20.298	25.197	21.127	23.708	243.0
9	1'26.777		24.450	20.086	22.342	241.0	15	1'27.457	19.893	24.835	20.320	22.409	244.8
10	1'27.536	19.924	24.491	20.604	22.517	242.5	16	1'32.902		25.381	21.033	26.258	245.5
11	1'27.368	20.023	24.519	20.326	22.500	240.7	17	6'07.035	4'54.977	25.618	21.086	25.354	
12	1'27.307	19.910	24.587	20.303	22.507	242.4	18	1'27.834	20.143	24.698	20.466	22.527	246.0
13	1'29.468	21.784	24.848	20.264	22.572	242.3	19	1'27.969	20.078	24.696	20.585	22.610	245.0
14	1'27.204	20.129	24.522	20.188	22.365	241.9	20	1'27.409	19.979	24.562	20.435	22.433	246.8
15	1'27.073	19.980	24.492	20.078	22.523	243.0	21	1'27.714	19.998	24.772	20.378	22.566	244.5
16	1'32.468		24.447	20.200	27.843	242.6	22	1'27.546	19.960	24.652	20.369	22.565	243.4
17	9'03.734	7'53.733	25.914	20.854	23.233		23	1'27.495	20.011	24.656	20.447	22.381	243.0
18	1'28.178	20.311	24.799	20.361	22.707	242.9	24	1'27.162	19.932	24.516	20.328	22.386	245.4
19	1'27.679	20.098	24.725	20.323	22.533	242.2	25	1'27.320	20.011	24.536	20.374	22.399	245.8
20	1'27.739	20.160	24.632	20.393	22.554	241.1	26	1'33.996	21.464	28.572	21.137	22.823	245.0
21	1'28.788	20.031	24.744	20.251	23.762	242.8	27	1'26.835		24.517	20.206	22.399	246.9
22	1'27.658	19.972	24.889	20.265	22.532	243.8							
23	1'27.157	20.033	24.531	20.185	22.408	243.2							
24	1'26.911	19.993	24.408	20.166	22.344	242.9							
Fas	test Lap:	Miguel OLI	VEIRA		Red Bull	KTM Ajo	Р	OR <b>1</b>	'24.976	19.427	23.995	19.619 2	1.935

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

© DORNA, 2017









	Lap Time	e 7	<u>.</u> Γ1 Τ.	2 T	3 T4	Speed	Lap	Lap Tim	e i	T1 T2	2 7		Speed
·		Iker LECU			Plus Interw				Luca MAF			d Racing T	
<b>25tł</b>	า 27	IKCI LLOO		Total laps=		laps=23	27th	10	Luca MAI	Runs=3	Total laps	_	ıll laps=15
1	2'08.535	54.482	27.662	22.646	23.745		1	2'59.401	1'42.922		23.210	24.673	
2	1'32.411	21.378	25.883	21.856	23.294	238.3		1'33.605		26.663	22.026	23.728	241.1
3	1'30.228	20.710	25.483	20.992	23.043	242.4		1'31.625		26.280	21.416	23.179	240.9
4	1'29.244		25.104	21.161	22.465	244.5	_	1'30.264		25.599	21.173	23.081	243.6
5	1'29.238	20.395	24.997	20.935	22.911	246.6		1'29.497		25.398	21.004	22.789	240.8
6	1'30.669		25.313	21.046	22.903	242.5		1'29.187		25.167	20.909	22.749	243.7
7	1'28.567		24.947	20.762	22.476	243.9		1'39.511		25.599	22.357	31.204	243.9
8	1'29.284		24.869	20.769	23.656	244.5		7'55.492		26.214	21.251	23.166	
9	1'30.045		25.367	20.397	22.418	244.7		1'29.387		25.247	20.802	22.851	240.6
10	1'27.657		24.595	20.557	22.424	243.4		1'28.387		25.079	20.635	22.602	242.2
11	1'27.640		24.625	20.538	22.529	243.7		1'28.137		24.948	20.635	22.631	242.3
12	1'27.712		24.897	20.589	22.414	243.8		1'40.871		28.179	21.980	29.177	243.2
13	1'32.315		25.330	20.907	23.308	243.1		9'43.666		26.038	21.320	23.204	
14	1'27.938		25.017	20.622	22.320	243.5		1'28.680		25.064	20.800	22.653	240.2
15	1'27.548		24.824	20.406	22.319	244.7		1'28.058		24.889	20.584	22.671	243.4
16	1'27.489		24.806	20.486	22.362	243.9		1'27.582		24.742		22.588	242.9
17	1'27.674		24.734	20.599	22.446	244.3		1'30.798			20.798	22.670	243.7
18	1'27.709	19.809	24.573	20.809	22.518	243.3		1'27.643		24.781	20.459	22.502	242.0
19	1'39.284		26.296	21.136	30.390	243.4		1'27.295					243.8
20	8'41.752		25.953	21.638	23.107			1'27.143	7				
21	1'27.376	20.013	24.812	20.317	22.234	244.7							
22	1'26.928	7	24.551	20.431	22.296	244.4	28th	45	Tetsuta N	AGASHII			) JPN
23	1'27.038		24.673	20.252	22.316	243.9				Runs=3	Total laps	=21 Fu	ıll laps=16
24	1'27.034		24.485	20.519	22.273	244.1	1	2'00.602	46.701	27.195	22.256	24.450	
25	1'26.941	19.619	24.632	20.348	22.342	245.6	2	1'32.097	21.072	25.883	21.556	23.586	240.4
26	1'27.407	19.711	24.681	20.566	22.449	245.2	3	1'29.105	20.379	25.291	20.719	22.716	237.9
				T 10			4	1'29.290	20.363	25.353	20.900	22.674	244.3
26th	า 14	Hector GA		Tech 3	_	SPA	5	1'29.068	20.319	25.476	20.557	22.716	244.7
				Total laps=		laps=21		1'28.691		25.032	20.816	22.524	244.3
1	2'08.876	54.089	27.959	22.932	23.896		7	1'28.541		24.990	20.651	22.680	244.6
2	1'32.338	21.447	25.861	21.524	23.506	222.1		1'28.063		24.770	20.329	22.522	245.3
3	1'30.146		25.207	20.985	22.791	227.7		1'27.314		24.773	20.395	22.318	243.3
4	1'29.359		25.063	21.034	22.659	238.4		1'27.516	19.706		20.484	22.608	244.1
5	1'29.357		25.177	20.828	22.709	241.0			P 19.733			28.157	242.9
6	1'29.797		25.438	20.897	22.708	239.6		7'11.230		25.788	20.537	22.738	
7	1'28.836		25.026	20.690	22.607	241.5		1'27.921		25.046	20.463	22.472	244.2
8	1'28.864		24.958	20.603	22.944	240.7		1'28.727		24.925	20.942	22.797	243.4
9	1'28.872		25.037	20.742	22.540	241.8		1'27.904	_	24.950	20.547	22.572	243.4
10	1'27.944		25.033	20.359	22.573	241.7		1'27.291		24.610		22.542	243.1
11	1'35.121		25.573	20.595	28.996	241.8			P 2'22.897	43.661	25.993	31.127	244.6
	0'59.186		25.982	20.811	22.570			6'42.683		26.441	21.081	22.957	
13	1'27.245		24.693	20.372	22.342	242.3		1'28.835		25.309	20.532	22.564	241.8
14	1'27.503		24.750	20.415	22.529	242.7		1'28.145		24.806	20.419	22.710	243.7
15	1'27.250			20.542	22.452	242.7	_21	<u>1'27.616</u>	20.022	24.653	20.248	22.693	244.8
16	1'27.341	19.779	24.713	20.331	22.518	243.6	2041		Tarran MA	ACKENZI	E Kiefer	Racing	GBR
17	1'27.595		24.929	20.380	22.404	244.0	<b>29th</b>	<b>1</b> 6			Total laps		ıll laps=18
18	1'28.257		24.909	20.849	22.709	242.4	1	4'23.215	3'07.816	28.792	22.577	24.030	,
19	1'27.740		24.808	20.529	22.515	243.0		1'31.879		26.002	21.805	22.976	241.0
20	1'27.656		24.907	20.473	22.387	242.4		1'30.058		25.551	20.956	22.744	243.2
21	1'27.495		24.641	20.625	22.391	245.0		1'29.600		25.455	20.902	22.820	241.6
22	1'27.502		24.686	20.476	22.522	244.2		1'29.255		25.236	20.817	22.811	242.3
23	1'27.168	1	24.642	20.411	22.357	242.6		1'29.969		25.342	21.143	22.966	243.4
24	1'27.034	19.772	24.680	20.333	22.249	245.5		1 29.909 1'29.470		25.391	21.052	22.829	242.5
										_5.001	002		
Fast	est Lap:	Miguel OLI	VEIRA		Red Bull	KTM Ajo	PO	R 1	1'24.976	19.427	23.995	19.619	21.935

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.









Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
8	1'29.290	20.316	25.359	20.675	22.940	243.8	6	1'32.972	21.282	26.511	21.762	23.417	240.4
9	1'39.219 P	21.533	27.391	21.243	29.052	242.9	7	1'32.244	20.997	26.289	21.651	23.307	240.6
10	6'29.051	5'16.035	27.925	22.179	22.912		8	1'31.557	20.872	26.071	21.500	23.114	241.4
11	1'29.371	20.241	25.331	20.948	22.851	242.1	9	1'31.815	20.761	26.348	21.508	23.198	241.3
12	1'28.950	20.150	25.324	20.783	22.693	244.3	10	1'31.601	20.827	25.969	21.546	23.259	242.0
13	1'28.767	20.162	25.198	20.729	22.678	243.1	11	1'31.736	20.960	26.023	21.554	23.199	239.5
14	1'31.106	22.130	25.529	20.709	22.738	243.4	12	1'31.088	20.786	25.812	21.292	23.198	238.6
15	1'34.174 P	20.220	25.447	20.755	27.752	243.5	13	1'30.428	20.592	25.697	21.196	22.943	239.4
16	4'42.037	3'31.694	26.262	21.094	22.987		14	1'30.337	20.575	25.621	21.049	23.092	240.9
17	1'29.258	20.278	25.473	20.726	22.781	241.7	15	1'35.677 P	20.505	26.015	21.088	28.069	240.7
18	1'28.741	20.195	25.189	20.575	22.782	243.1	16	12'07.396	0'52.260	28.959	22.395	23.782	
19	1'28.602	20.356	25.074	20.472	22.700	243.8	17	1'31.814	21.108	26.204	21.429	23.073	240.0
20	1'28.582	20.155	25.279	20.500	22.648	245.9	18	1'30.803	20.798	25.847	21.210	22.948	240.8
21	1'28.531	20.134	25.164	20.578	22.655	244.8	19	1'29.991	20.436	25.448	21.192	22.915	242.8
22	1'28.132	20.086	24.912	20.565	22.569	246.0	20	1'30.101	20.414	25.403	20.858	23.426	241.2
_23	1'28.542	20.260	25.078	20.617	22.587	248.0	21	1'29.371	20.446	25.570	20.631	22.724	242.4
		nny UED	NANDE	AGR Tea	m	COL	22	1'29.933	20.812	25.377	20.888	22.856	244.6

<b>2</b> ∩+	h 68	Yonny HE	RNANDE	AGR Te	eam	COL		
301	11 00		Runs=1	Total laps	=4	Full laps=3		
1	2'00.700	48.955	26.408	21.904	23.433	3		
2	1'29.375	20.333	25.019	20.909	23.114	242.1		
3	1'28.359	20.277	24.626	20.774	22.682	239.5		
4	1'28.145	20.084	24.483	21.101	22.477	240.4		

31:	c+	89	Khairul Id	ham PA\	NI IDEMITS	U Honda <sup>-</sup>	Te MAL
31	ວເ 	09		Runs=3	Total laps=2	2 Full	laps=17
1	2	01.103	42.822	28.803	24.954	24.524	
2	1'	36.164	21.163	28.911	22.235	23.855	241.9
3	1'	32.130	21.152	25.973	21.513	23.492	242.2
4	1'	30.932	20.910	25.706	21.264	23.052	243.8
5	1'	30.538	20.897	25.172	21.323	23.146	245.4
6	1'	35.524	25.503	25.615	21.446	22.960	242.3
7	1'	29.460	20.620	25.306	20.618	22.916	244.3
8	1'	29.844	20.335	25.018	21.319	23.172	245.1
9	1'	28.829	20.243	25.082	20.697	22.807	246.0
10	1'	29.515	20.165	25.534	20.891	22.925	245.7
_11	1	39.061	P 23.821	26.179	21.218	27.843	245.2
12	9	43.883	8'32.159	26.911	21.681	23.132	
13	1'	30.090	20.580	25.384	21.208	22.918	243.0
14	1'	29.148	20.302	25.094	20.977	22.775	243.0
15	1'	35.704	21.206	29.704	21.604	23.190	246.0
16	1'	29.167	20.060	25.022	21.233	22.852	245.5
17	1	37.066	P 22.036	25.416	22.037	27.577	245.8
18	4	40.738	3'27.706	27.751	22.277	23.004	
19	1'	29.672	20.336	25.377	21.074	22.885	244.3
20	1'	30.345	21.707	25.151	20.830	22.657	243.6
21_	_1'	34.038	23.416	27.115	20.729	22.778	245.8
22	1'	28.376	20.119	24.837	20.655	22.765	249.5

32r	v4 33	Federico	FULIGNI	Forward	am ITA	
<u> </u>	iu zz		Runs=2	Total laps=2	22 Full	laps=19
1	3'12.552	1'52.315	29.568	25.154	25.515	
2	1'39.308	22.422	28.653	23.440	24.793	228.7
3	1'37.042	22.176	27.637	22.943	24.286	235.9
4	1'34.806	21.502	26.990	22.339	23.975	238.5
5	1'32.909	21.103	26.455	21.900	23.451	240.5

Fastest Lap: Miguel OLIVEIRA Red Bull KTM Ajo POR 1'24.976 19.427 23.995 19.619

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











### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

	<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos	Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	-
1 F.	MORBIDELLI	19.380	S.CORSI	23.961	T.NAKAGAMI	19.618	M.OLIVEIRA	21.834	1 M.OLIVEIRA	1'24.875	1'24.976	(1)
2T.	LUTHI	19.408	M.OLIVEIRA	23.995	M.OLIVEIRA	19.619	J.NAVARRO	21.892	2 F.MORBIDELLI	1'25.048	1'25.215	(2)
3 M.	.OLIVEIRA	19.427	F.MORBIDELLI	24.005	F.BAGNAIA	19.664	F.MORBIDELLI	21.916	3 T.NAKAGAMI	1'25.051	1'25.218	(3)
4 D.	AEGERTER	19.441	D.AEGERTER	24.018	S.CORSI	19.699	M.SCHROTTER	21.918	4 S.CORSI	1'25.153	1'25.347	(4)
5T.	NAKAGAMI	19.442	M.SCHROTTER	24.031	M.SCHROTTER	19.708	T.NAKAGAMI	21.948	5 M.SCHROTTE	1'25.185	1'25.367	(6)
6 A.	.MARQUEZ	19.471	T.NAKAGAMI	24.043	F.MORBIDELLI	19.747	S.CORSI	21.969	6 D.AEGERTER	1'25.217	1'25.354	(5)
7R.	.GARDNER	19.496	H.SYAHRIN	24.084	D.AEGERTER	19.748	D.AEGERTER	22.010	7 H.SYAHRIN	1'25.369	1'25.470	(8)
8 H.	SYAHRIN	19.501	A.MARQUEZ	24.102	H.SYAHRIN	19.751	A.MARQUEZ	22.027	8 A.MARQUEZ	1'25.403	1'25.418	(7)
9 M.	.PASINI	19.511	F.BAGNAIA	24.106	M.PASINI	19.753	H.SYAHRIN	22.033	9 <b>F.BAGNAIA</b>	1'25.456	1'25.689	(9)
10 X.	SIMEON	19.515	T.LUTHI	24.187	J.NAVARRO	19.787	F.BAGNAIA	22.058	10 T.LUTHI	1'25.469	1'25.735	(11)
11 A.	.PONS	19.519	S.CORTESE	24.213	A.MARQUEZ	19.803	B.BINDER	22.065	11 <b>J.NAVARRO</b>	1'25.507	1'25.713	(10)
12S.	.CORSI	19.524	M.PASINI	24.229	A.PONS	19.804	T.LUTHI	22.069	12 A.PONS	1'25.695	1'25.856	(12)
13 M.	.SCHROTTER	19.528	X.SIMEON	24.267	T.LUTHI	19.805	X.SIMEON	22.094	13 M.PASINI	1'25.707	1'26.170	(17)
14B.	.BINDER	19.543	A.PONS	24.268	S.CORTESE	19.835	A.PONS	22.104	14 B.BINDER	1'25.771	1'26.090	(16)
15 J.I	NAVARRO	19.549	B.BINDER	24.273	R.GARDNER	19.847	S.CORTESE	22.132	15 S.CORTESE	1'25.793	1'25.906	(13)
16 S.	.CORTESE	19.613	J.NAVARRO	24.279	B.BINDER	19.890	R.GARDNER	22.146	16 X.SIMEON	1'25.804	1'26.025	(14)
17 I.L	LECUONA	19.619	A.FERNANDEZ	24.284	X.SIMEON	19.928	A.FERNANDEZ	22.161	17 R.GARDNER	1'25.864	1'26.061	(15)
18 F.	BAGNAIA	19.628	I.VIÑALES	24.308	F.QUARTARARO	19.940	M.PASINI	22.214	18 <b>A.FERNANDEZ</b>	1'26.188	1'26.333	(18)
19 F.	QUARTARARO	19.649	S.MANZI	24.325	A.LOCATELLI	20.066	I.LECUONA	22.234	19 <b>F.QUARTARAR</b>	1'26.267	1'26.418	(19)
20 A.	.FERNANDEZ	19.654	R.GARDNER	24.375	J.RAFFIN	20.078	H.GARZO	22.249	20 S.MANZI	1'26.443	1'26.698	(20)
21 S.	.MANZI	19.669	F.QUARTARARO	24.402	A.FERNANDEZ	20.089	F.QUARTARARO	22.276	21 I.LECUONA	1'26.590	1'26.928	(25)
22 T.	NAGASHIMA	19.706	J.RAFFIN	24.408	S.MANZI	20.106	A.LOCATELLI	22.295	22 A.LOCATELLI	1'26.595	1'26.708	(21)
23 A.	LOCATELLI	19.709	Y.HERNANDEZ	24.483	I.VIÑALES	20.190	T.NAGASHIMA	22.318	23 <b>J.RAFFIN</b>	1'26.727	1'26.777	(22)
24 E.	PONS	19.713	I.LECUONA	24.485	E.PONS	20.206	J.RAFFIN	22.342	24 I.VIÑALES	1'26.729	1'26.825	(23)

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 © DORNA, 2017

Official MotoGP Timing by TISSOT www.motogp.com









### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 H.GARZO	19.720	E.PONS	24.516	T.NAGASHIMA	20.234	S.MANZI	22.343	25 <b>E.PONS</b>	1'26.816	1'26.835 (24)
26 L.MARINI	19.730	A.LOCATELLI	24.525	I.LECUONA	20.252	E.PONS	22.381	26 <b>H.GARZO</b>	1'26.836	1'27.034 (26)
271.VIÑALES	19.743	H.GARZO	24.536	H.GARZO	20.331	Y.HERNANDEZ	22.477	27 T.NAGASHIMA	1'26.868	1'27.291 (28)
28 J.RAFFIN	19.899	T.NAGASHIMA	24.610	L.MARINI	20.441	I.VIÑALES	22.488	28 Y.HERNANDEZ	1'27.818	1'28.145 (30)
29 K.PAWI	20.060	L.MARINI	24.742	T.MACKENZIE	20.472	L.MARINI	22.502	29 T.MACKENZIE	1'28.039	1'28.132 (29)
30 Y.HERNANDEZ	20.084	K.PAWI	24.837	K.PAWI	20.618	T.MACKENZIE	22.569	30 K.PAWI	1'28.172	1'28.376 (31)
31 T.MACKENZIE	20.086	T.MACKENZIE	24.912	F.FULIGNI	20.631	K.PAWI	22.657	31 <b>F.FULIGNI</b>	1'29.146	1'29.371 (32)
32 F.FULIGNI	20.414	F.FULIGNI	25.377	Y.HERNANDEZ	20.774	F.FULIGNI	22.724	32 L.MARINI		1'27.143 (27)

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 © DORNA, 2017









### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND**

<b>1 1 1 1 1 1</b>	Free Practice N	lr. 1							
3671 m. Fastest Laps Sequence									
Practice Tin	ne Rider	Nation	Motorcycl						

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
0100 005	77 D'' AFOEDTE	R SWI	SUTER	4120.245	146.2	2
3'09.685	77 Dominique AEGERTER	•		1'30.315	146.3	
3'10.026	5 Andrea LOCATELLI	ITA	KALEX	1'30.181	146.5	
3'11.011	73 Alex MARQUEZ	SPA	KALEX	1'28.540	149.2	2
3'32.928	23 Marcel SCHROTTER	GER	SUTER	1'27.754	150.5	2
4'03.998	54 Mattia PASINI	ITA	KALEX	1'27.099	151.7	2
4'38.075	73 Alex MARQUEZ	SPA	KALEX	1'27.064	151.7	3
4'45.691	44 Miguel OLIVEIRA	POR	KTM	1'27.023	151.8	3
4'59.841	23 Marcel SCHROTTER	GER	SUTER	1'26.913	152.0	3
5'30.746	54 Mattia PASINI	ITA	KALEX	1'26.748	152.3	3
6'12.109	44 Miguel OLIVEIRA	POR	KTM	1'26.418	152.9	4
6'57.134	54 Mattia PASINI	ITA	KALEX	1'26.388	152.9	4
7'38.227	44 Miguel OLIVEIRA	POR	KTM	1'26.118	153.4	5
9'29.097	12 Thomas LUTHI	SWI	KALEX	1'26.068	153.5	6
11'56.700	44 Miguel OLIVEIRA	POR	KTM	1'25.782	154.0	8
13'22.442	44 Miguel OLIVEIRA	POR	KTM	1'25.742	154.1	9
14'48.027	44 Miguel OLIVEIRA	POR	KTM	1'25.585	154.4	10
16'13.295	44 Miguel OLIVEIRA	POR	KTM	1'25.268	154.9	11
19'03.946	44 Miguel OLIVEIRA	POR	KTM	1'25.206	155.1	13
42'15.587	44 Miguel OLIVEIRA	POR	KTM	1'25.187	155.1	24
43'40.563	44 Miguel OLIVEIRA	POR	KTM	1'24.976	155.5	25

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.





