

# **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND**

### Free Practice Nr. 3 Classification

	0	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	al Ga	р Тор	Speed
1		Enea BASTIANINI	ITA	Gresini Racing Moto3	HONDA	<b>1'27.162</b> 18 19	9		208.0
2	41	Brad BINDER	RSA	Red Bull KTM Ajo	KTM	<b>1'27.304</b> 13 24		0.142	211.1
3	44	Aron CANET	SPA	Estrella Galicia 0,0	HONDA	<b>1'27.375</b> 20 20	0.213	0.071	209.0
4	5	Romano FENATI	ITA	SKY Racing Team VR46	KTM	<b>1'27.432</b> 15 18		0.057	207.3
5	88	Jorge MARTIN	SPA	Pull & Bear ASPAR Mahindra T	MAHINDRA	<b>1'27.572</b> 15 20	0.410	0.140	206.9
6	16	Andrea MIGNO	ITA	SKY Racing Team VR46	KTM	<b>1'27.863</b> 16 18		0.291	210.6
7	23	Niccolò ANTONELLI	ITA	Ongetta-Rivacold	HONDA	<b>1'27.970</b> 19 20		0.107	205.7
8	76	Hiroki ONO	JPN	Honda Team Asia	HONDA	<b>1'27.990</b> 19 2'	0.828	0.020	211.1
9	95	Jules DANILO	FRA	Ongetta-Rivacold	HONDA	<b>1'27.995</b> 17 17	7 0.833	0.005	209.6
10	21	Francesco BAGNAIA	ITA	Pull & Bear ASPAR Mahindra T	MAHINDRA	<b>1'28.023</b> 11 18	0.861	0.028	207.6
11	55	Andrea LOCATELLI	ITA	3	KTM	<b>1'28.031</b> 16 23	0.869	0.008	208.7
12	19	Gabriel RODRIGO	ARG	RBA Racing Team	KTM	<b>1'28.060</b> 14 17		0.029	210.3
13	17	John MCPHEE	GBR	Peugeot MC Saxoprint	PEUGEOT	<b>1'28.085</b> 12 19	0.923	0.025	208.6
14	36	Joan MIR		Leopard Racing	KTM	<b>1'28.097</b> 14 16	0.935	0.012	208.2
15	65	Philipp OETTL	GER	Schedl GP Racing	KTM	<b>1'28.120</b> 14 17	7 0.958	0.023	206.7
16	84	Jakub KORNFEIL	CZE	Drive M7 SIC Racing Team	HONDA	<b>1'28.124</b> 14 20	0.962	0.004	207.7
17	6	Maria HERRERA		MH6 Team	KTM	<b>1'28.136</b> 16 20		0.012	208.6
18	4	Fabio DI GIANNANTONI	O ITA	Gresini Racing Moto3	HONDA	<b>1'28.142</b> 13 16	0.980	0.006	206.6
19	58	Juanfran GUEVARA	SPA	RBA Racing Team	KTM	<b>1'28.156</b> 20 20	0.994	0.014	210.5
20	9	Jorge NAVARRO	SPA	Estrella Galicia 0,0	HONDA	<b>1'28.261</b> 17 19	1.099	0.105	205.8
21	64	<b>Bo BENDSNEYDER</b>	NED	Red Bull KTM Ajo	KTM	<b>1'28.334</b> 16 2'	1.172	0.073	205.4
22	11	Livio LOI	BEL	RW Racing GP BV	HONDA	<b>1'28.521</b> 16 20	1.359	0.187	209.2
23	24	Tatsuki SUZUKI	JPN	CIP-Unicom Starker	MAHINDRA	<b>1'28.654</b> 8 15	1.492	0.133	208.8
24	89	Khairul Idham PAWI	MAL	Honda Team Asia	HONDA	<b>1'28.735</b> 15 18	3 1.573	0.081	207.2
25	10	Alexis MASBOU		Peugeot MC Saxoprint	PEUGEOT	<b>1'28.744</b> 18 19	1.582	0.009	207.7
26	7	Adam NORRODIN	MAL	Drive M7 SIC Racing Team	HONDA	<b>1'28.790</b> 10 17	7 1.628	0.046	207.0
27	8	Nicolo BULEGA	ITA	SKY Racing Team VR46	KTM	<b>1'28.829</b> 9 9	1.667	0.039	210.4
28	40	Darryn BINDER	RSA	Platinum Bay Real Estate	MAHINDRA	<b>1'28.838</b> 19 19	1.676	0.009	208.7
29	22	Danny WEBB	GBR	Platinum Bay Real Estate	MAHINDRA	<b>1'29.041</b> 17 17	7 1.879	0.203	206.0
30	20	Fabio QUARTARARO	FRA	Leopard Racing	KTM	1'29.755 4	2.593	0.714	209.0
31	3	Fabio SPIRANELLI	ITA	CIP-Unicom Starker	MAHINDRA	<b>1'29.876</b> 18 19	2.714	0.121	205.2
32	97	Maximillian KAPPLER	GER	KRM-RZT	KTM	<b>1'29.889</b> 21 2'		0.013	207.8
33	43	Stefano VALTULINI	ITA	3570 Team Italia	MAHINDRA	<b>1'29.942</b> 9 16		0.053	205.7
34	77	Lorenzo PETRARCA	ITA	3570 Team Italia	MAHINDRA	1'30.072 20 20	2.910	0.130	204.5
		Tim GEORGI	GER	Freudenberg Racing Team	KTM	<b>1'30.738</b> 21 2		0.666	205.3
	)4	ice condition: Dry	Fas	test Lap: 18 Eı	nea BASTIANINI		l'27.162	151.6 l	/ no /h

Air: 17° **Humidity: 62%** Ground: 18°

Fastest Lap:	Lap: 18	Enea BASTIANINI	1'27.162	151.6 Km/h
Circuit Record Lap:	2014	Brad BINDER	1'26.877	152.1 Km/h
Circuit Best I an	2015	Danny KENT	1'26.174	153 3 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, 2016











### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 3 **Combined Free Practice Times**

Rider	Nation	Геат	MOTORCYCLE	FP1		FP2		FP3		Gaj	D O
1 33 E.BASTIANINI	ITA Gresini R	acing Moto3	HONDA	1'28.634	16	1'27.496	15	1'27.162	18		
2 41 B.BINDER	RSA Red Bull	KTM Ajo	KTM	1'28.607	14	1'28.250	17	1'27.304	13	0.142	0.142
3 44 A.CANET	SPA Estrella (	Galicia 0,0	HONDA	1'30.671	17	1'29.004	19	1'27.375	20	0.213	0.071
4 5 R.FENATI	ITA SKY Rad	ing Team VR46	KTM	1'28.196	18	1'27.589	8	1'27.432	15	0.270	0.057
5 88 J.MARTIN	SPA Pull & Be	ar ASPAR Mahin	dra Tea <b>M</b> AHINDRA	1'28.635	10			1'27.572	15	0.410	0.140
<b>6</b> 16 <b>A.MIGNO</b>	ITA SKY Rad	ing Team VR46	KTM	1'28.984	19	1'29.094	9	1'27.863	16	0.701	0.291
7 8 N.BULEGA	ITA SKY Rad	ing Team VR46	KTM	1'29.246	16	1'27.944	15	1'28.829	9	0.782	0.081
8 23 N.ANTONELLI	ITA Ongetta-	Rivacold	HONDA	1'29.460	17	1'28.479	6	1'27.970	19	0.808	0.026
9 76 H.ONO	JPN Honda T	eam Asia	HONDA	1'29.359	19	1'28.965	6	1'27.990	19	0.828	0.020
10 95 J.DANILO	FRA Ongetta-	Rivacold	HONDA	1'29.346	17	1'28.341	18	1'27.995	17	0.833	0.005
11 21 F.BAGNAIA	ITA Pull & Be	ar ASPAR Mahin	dra Tea <b>M</b> AHINDRA	1'29.038	16	1'28.419	14	1'28.023	11	0.861	0.028
12 55 A.LOCATELLI	ITA Leopard	Racing	KTM	1'29.010	12	1'28.391	16	1 20.001	16	0.869	0.008
13 19 G.RODRIGO	ARG RBA Rad	ing Team	KTM	1'29.110	16	1'28.176	15	1'28.060	14	0.898	0.029
14 17 J.MCPHEE	GBR Peugeot	MC Saxoprint	PEUGEOT	1'29.173	19	1'28.601	9	1 20.000	12	0.923	0.025
15 <sup>36</sup> J.MIR	SPA Leopard	Racing	KTM	1'29.969	18	1'29.752	9	1 20.037	14	0.935	0.012
16 65 P.OETTL	GER Schedl G	· ·	KTM	1'29.250	15	1'28.726	6	1 20.120	14	0.958	0.023
17 84 J.KORNFEIL		SIC Racing Tear	n HONDA	1'29.494	19	1'28.639	15	1'28.124	14	0.962	0.004
18 6 M.HERRERA	SPA MH6 Tea		KTM	1'30.465		1'29.069		1 20.100	16	0.974	0.012
19 4 F.DI GIANNANTO	ITA Gresini R	tacing Moto3	HONDA	1'29.478		1'29.346		1'28.142	13	0.980	0.006
20 58 J.GUEVARA	SPA RBA Rad	· ·	KTM	1'29.729		1'28.398		1'28.156		0.994	0.014
21 9 J.NAVARRO	SPA Estrella (	•	HONDA	1'30.099		1'28.521		1 20.201	17	1.099	0.105
22 64 B.BENDSNEYDE	NED Red Bull	•	KTM	1'28.948	_	1'28.840		1 20.007	16	1.172	0.073
23 11 L.LOI	BEL RW Raci	· ·	HONDA	1'29.252	=	1'28.501	17	1'28.521		1.339	0.167
24 10 A.MASBOU	FRA Peugeot	·	PEUGEOT	1'30.147		1'28.629	7	1'28.744		1.467	0.128
25 24 T.SUZUKI	JPN CIP-Unio		MAHINDRA	1'30.347		1'29.704	6	1'28.654	8	1.492	0.025
26 89 K.PAWI	MAL Honda To		HONDA	1'31.276		1'29.576		1'28.735	15	1.573	0.081
27 7 A.NORRODIN		SIC Racing Tear		1'30.089		1'29.677	13	1'28.790		1.628	0.055
28 40 D.BINDER		Bay Real Estate	MAHINDRA	1'29.599	_	4100 040	4.4	1 20.000	19 4	1.676 1.850	0.048 0.174
29 20 F.QUARTARARO	FRA Leopard	•	KTM			1'29.012	9	1'29.755	17	1.879	0.174
30 22 D.WEBB	ITA 3570 Tea	Bay Real Estate	MAHINDRA MAHINDRA	1'31.019 1'30.510	_	1'29.954 <b>1'29.465</b>	6	<b>1'29.041</b> 1'29.942	9	2.303	0.029
31 43 S.VALTULINI	ITA CIP-Unio		MAHINDRA	1'32.428		1'30.750	9		18	2.714	0.411
32 3 F.SPIRANELLI 33 97 M.KAPPLER	GER KRM-RZ		KTM	1'31.678		1'30.750	10	1'29.889		2.727	0.013
34 77 L.PETRARCA	ITA 3570 Tea		MAHINDRA	1'31.792		1'30.391	9		20	2.910	0.013
35 27 T.GEORGI		oerg Racing Team		1'32.494		1'31.048		1'30.072		3.576	0.666
35 41 I.GEUKGI	OLIVI FIEUGEIII	org reading reali	ı ıxııvı	1 32.494	10	131.048	13	1 30./38	-1	3.370	0.000

Pole Position Record:	2015	Danny KENT	1'26.420	152.9 Km/h
Circuit Record Lap:	2014	Brad BINDER	1'26.877	152.1 Km/h
Circuit Best Lap:	2015	Danny KENT	1'26.174	153.3 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, 2016











# **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND**

Free Practice Nr. 3 **Top Speed & Average** 

10	Rider	Nation	Motorcycle		Top	5 spee	eds		Average	Тор
41	Brad BINDER	RSA	KTM	211.1	207.5	207.3	207.0	205.9	207.8	211.1
76	Hiroki ONO	JPN	HONDA	211.1	209.7	209.3	208.7	208.6	209.5	211.1
16	Andrea MIGNO	ITA	KTM	210.6	208.1	207.8	207.2	206.8	208.1	210.6
58	Juanfran GUEVARA	SPA	KTM	210.5	210.4	210.2	209.7	209.2	210.0	210.5
8	Nicolo BULEGA	ITA	KTM	210.4	208.4	208.2	206.8	205.6	207.9	210.4
19	Gabriel RODRIGO	ARG	KTM	210.3	208.8	208.1	207.6	207.2	208.4	210.3
95	Jules DANILO	FRA	HONDA	209.6	208.7	206.4	206.0	205.5	207.2	209.6
11	Livio LOI	BEL	HONDA	209.2	207.6	206.8	206.7	206.6	207.4	209.2
44	Aron CANET	SPA	HONDA	209.0	208.4	208.4	208.2	208.0	208.4	209.0
20	Fabio QUARTARARO	FRA	KTM	209.0	207.2	206.7	205.2	204.8	206.6	209.0
24	Tatsuki SUZUKI	JPN	MAHINDRA	208.8	207.1	206.6	206.3	205.8	206.9	208.8
40	Darryn BINDER	RSA	MAHINDRA	208.7	206.9	206.8	205.6	205.5	206.5	208.7
55	Andrea LOCATELLI	ITA	KTM	208.7	208.6	206.8	206.5	205.7	207.3	208.7
6	Maria HERRERA	SPA	KTM	208.6	208.2	208.1	207.9	207.7	208.1	208.6
17	John MCPHEE	GBR	PEUGEOT	208.6	205.9	205.7	205.0	204.8	206.0	208.6
36	Joan MIR	SPA	KTM	208.2	207.4	207.0	206.6	206.2	207.1	208.2
33	Enea BASTIANINI	ITA	HONDA	208.0	207.6	207.1	206.5	206.5	207.1	208.0
97	Maximillian KAPPLER	GER	KTM	207.8	204.8	204.3	203.8	203.2	204.8	207.8
84	Jakub KORNFEIL	CZE	HONDA	207.7	207.7	207.0	206.5	206.3	206.9	207.7
10	Alexis MASBOU	FRA	PEUGEOT	207.7	207.3	206.6	206.2	205.5	206.7	207.7
21	Francesco BAGNAIA	ITA	MAHINDRA	207.6	205.9	205.7	205.6	204.2	205.8	207.6
5	Romano FENATI	ITA	KTM	207.3	207.0	204.1	203.9	203.8	205.2	207.3
89	Khairul Idham PAWI	MAL	HONDA	207.2	206.8	206.4	206.3	206.0	206.5	207.2
	Adam NORRODIN	MAL	HONDA	207.0	207.0	206.5	206.1	205.7	206.5	207.0
88	Jorge MARTIN	SPA	MAHINDRA	206.9	205.0	204.5	203.1	202.3	204.4	206.9
	Philipp OETTL	GER	KTM	206.7	206.2	206.1	205.3	205.1	205.9	206.7
	Fabio DI GIANNANTONIO	ITA	HONDA	206.6	204.7	204.2	204.0	204.0	204.7	206.6
22	Danny WEBB	GBR	MAHINDRA	206.0	204.3	203.1	202.6	202.0	203.6	206.0
9	Jorge NAVARRO	SPA	HONDA	205.8	205.3	204.3	203.1	203.0	204.3	205.8
_	Niccolò ANTONELLI	ITA	HONDA	205.7	204.2	204.2	204.1	204.0	204.4	205.7
43	Stefano VALTULINI	ITA	MAHINDRA	205.7	205.5	205.4	204.1	204.0	204.9	205.7
64	Bo BENDSNEYDER	NED	KTM	205.4	205.0	205.0	204.4	204.1	204.8	205.4
	Tim GEORGI	GER	KTM	205.3	205.2	204.6	204.6	204.5	204.8	205.3
	Fabio SPIRANELLI	ITA	MAHINDRA	205.2	205.0	204.9	204.4	204.3	204.7	205.2
77	Lorenzo PETRARCA	ITA	MAHINDRA	204.5	204.4	203.9	203.9	203.8	204.1	204.5

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, 2016









# **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 3

**Chronological Analysis of Performances** 

	•		ne cancelled ish line in p		<ul><li>T1 Time from finish line to 1st intermediate</li><li>T2 Time from 1st intermed. to 2nd intermed.</li></ul>					<ul><li>73 Time from 2nd intermed. to 3rd intermed.</li><li>74 Time from 3rd intermediate to finish line</li></ul>				
Lap	Lap Tim		T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tir		<i>T2</i>	Т3	T4	Speed
	-							•	,	-				
<b>1s</b> 1	t 33	En	ea BAST			Racing Mo		23	1'28.54		24.314	20.465	23.217 23.032	205.0 205.7
					Total laps=		l laps=14	_24	1'28.28	1 20.489	24.214	20.546	23.032	205.7
1	2'25.350		1'14.537	25.706	21.189	23.918		2r0	I 44	Aron CAN	ET	Estrella	a Galicia 0,0	) SPA
2	1'28.965		20.893	24.339	20.351	23.382	205.1	3rc	44		Runs=3	Total laps	=21 Ful	l laps=15
3	1'30.415	*	20.831	24.675	20.767	24.142*	206.5	1	2'16.56	7 1'04.196	27.116	21.575	23.680	
4	1'32.389		20.746	25.846	20.881	24.916	207.1	2	1'32.68	4 21.597	25.200	21.736	24.151	208.2
5	1'28.644		20.730	24.274	20.518	23.122	205.7	3	1'30.90	21.441	25.126	21.056	23.277	209.0
6	1'33.548		22.727	24.677	20.861	25.283	208.0	4	1'30.04	21.197	24.585	20.859	23.405	208.4
7	1'28.751	Б	20.652	24.309	20.303	23.487	206.2	5	1'29.39	20.892	24.423	20.487	23.596	208.0
8	1'35.725	Ρ	22.790	25.153	20.619	27.163	206.5	6	1'29.45	4 20.785	24.573	20.713	23.383	206.3
9	8'05.270		6'55.717	24.976	20.845	23.732	005.0	7	1'29.45	20.928	24.417	20.766	23.347	205.3
10	1'28.149		20.716	23.894	20.453	23.086	205.8	8	1'34.79	7 P 21.130	24.717	21.007	27.943	201.8
11	1'27.749		20.575	23.935	20.214	23.025	207.6	9	6'20.062	2 5'07.226	26.825	21.935	24.076	
12	1'27.687		20.417	23.876	20.241	23.153	205.5	10	1'29.05	21.060	24.358	20.388	23.250	205.5
13	1'27.890		20.550	23.943	20.338	23.059	204.8	11	1'29.80	<b>5</b> 21.718	24.440	20.582	23.065	207.2
14 15	1'27.803		20.391 20.467	23.968 24.038	20.372 20.390	23.072 23.051	205.3 204.7	12	1'28.39	20.784	24.295	20.310	23.004	205.9
16	<b>1'27.946</b> 1'37.068	D	20.467	25.103	21.513	27.965	204.7	13	1'31.91	<b>3</b> 21.060	25.547	20.973	24.338	208.4
17		Г	5'24.917	25.385	21.135	23.643	200.0	14	1'29.13	<b>4</b> 21.040	24.314	20.481	23.299	203.0
18	6'35.080 <b>1'27.162</b>		20.382	23.764	20.069	22.947	205.9	15	1'35.699	9 P 21.234	24.745	20.998	28.722	202.5
19	1'27.507		20.385	23.926	20.237	22.947	203.9	16	4'45.960	3'37.528	24.792	20.545	23.095	
_ 19	1 21.301		20.363	23.920	20.231	22.939	204.0	17	1'28.06	<b>8</b> 20.773	24.019	20.325	22.951	203.5
2nd	d 41	Br	ad BIND	ER	Red Bull	KTM Ajo	RSA	18	1'27.52	20.640	23.909	20.194	22.783	203.7
2110	J 41		F	Runs=2	Total laps=2	24 Ful	l laps=21	19	1'27.51	20.542	24.025	20.125	22.825	204.9
1	1'48.960		38.243	25.922	21.162	23.633		20	1'27.37	20.628	23.953	20.008	22.786	204.5
2	1'29.973		20.879	24.873	20.925	23.296	204.2	uı	nfinished	20.585	23.909			207.5
3	1'29.943		20.727	24.700	20.871	23.645	205.0			Romano F	ENATI	SKY R	acing Team	VR ITA
4	1'29.393		20.768	24.675	20.663	23.287	204.0	4th	5			Total laps	-	I laps=13
5	1'29.135		20.687	24.571	20.641	23.236	203.9		014.0.004					1 laps=13
6	1'28.685		20.509	24.451	20.536	23.189	204.7	1	2'16.829		26.967	21.560	23.650	207.0
7	1'36.495	Р	21.021	25.507	20.925	29.042	204.0	2 3	1'33.36		24.624	22.999	24.883	207.0
8	5'45.015		4'33.828	25.160	21.109	24.918			2'06.72		1'01.975 24.529	20.594 20.467	23.296	207.3
9	1'27.849		20.611	24.034	20.254	22.950	205.2	4 5	1'28.86				23.193 27.353	
10	1'31.265		20.409	23.933	20.462	26.461	207.3		1'34.35		24.905	21.178		203.3
11	1'27.615		20.483	24.080	20.136	22.916	205.5	6	7'43.984		24.758	20.540	23.132	202.0
12	1'28.108		20.641	24.071	20.314	23.082	207.5	7	1'28.15		24.277	20.304	23.076	203.8
13	1'27.304		20.247	23.992	20.202	22.863	211.1	8	<b>1'28.39</b> ! 1'35.78;		24.344	<b>20.191</b> 21.412	23.187	203.9
14	1'28.539		20.548	24.078	20.840	23.073	207.0	9	7'58.396		25.140		27.969	204.1
15	1'28.180		20.443	24.123	20.523	23.091	205.8	10 11			25.236 24.029	20.535 19.952	23.026 22.895	203.3
16	1'28.131		20.477	24.163	20.467	23.024	205.1	12	1'27.45		23.939		22.983	203.4
17	1'28.007		20.389	24.168	20.410	23.040	204.8	13	1'27.45 1'27.49		23.986	20.112	22.852	203.4
18	1'28.138		20.410	24.200	20.472	23.056	205.4	14	1'27.49		23.966	20.119	22.872	203.6
19	1'28.269		20.457	24.309	20.480	23.023	204.4	15			23.979	20.264	22.872	203.6
20	1'28.559		20.413	24.127	20.759	23.260	205.9		1'27.43				22.917	
21	1'28.463		20.390	24.178	20.561	23.334	205.3	16 17	1'27.60		24.064	20.164 20.990		202.8
22	1'28.372		20.436	24.314	20.466	23.156	205.4	17	1'31.58	3 22.406	24.655	20.990	23.532	202.0
Fasi	test Lap:	Е	Enea BAST	IANINI		Gresini F	Racing Mo	to3 l	TA	1'27.162	20.382	23.764	20.069 2	22.947

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.









rree	Prac	tice Nr. 3											loto3
	Lap Tim		T2			Speed	Lap	Lap Time	7				Speed
18	1'27.871	20.435	24.098	20.339	22.999	203.5	9 10	1'36.234	21.555 5'38.347	25.732 25.118	21.573	27.374	200.4
E4h	88	Jorge MAR	TIN	Pull & Be	ar ASPAF	R M SPA	11	6'49.175	20.700	24.342	20.694	23.257	204.2
5th	00			Total laps=2	0 Ful	l laps=15		1'28.993					
1	2'15.634		26.544	21.103	24.006		12	1'28.016	20.537	24.022	20.404	23.053	203.4
2	1'29.563		24.534	20.382	23.400	205.0	13	1'28.180	20.458	24.000	20.291	23.431	203.8
3	1'29.329		24.438	20.525	23.395	201.6	14	1'28.332	20.547	24.084	20.562	23.139	203.6
4	1'28.929		24.316	20.393	23.302	202.3	15	1'34.626		24.957	21.398	26.833	202.4
5	1'28.581		24.318	20.232	23.203	202.1	16	6'20.687	5'09.961	26.639	20.858	23.229	
6	1'28.613		24.271	20.232	23.234	203.1	17	1'27.973	20.589	24.009	20.382	22.993	204.0
7	1'35.939		25.652	21.231	27.757	201.9	18	1'30.960	20.421	26.738	20.512	23.289	204.1
8	7'03.192		25.025	20.996	24.062	201.9	19	1'27.970	20.470	23.986	20.411	23.103	205.7
9	1'30.853		24.849	21.210	23.884	201.7	20	1'34.196 F	20.393	24.591	22.513	26.699	204.2
10	1'29.199		24.374	20.584	23.363	201.7		H	iroki ONO	)	Honda T	eam Asia	JPI
11			24.374	20.815	23.530	204.5	8tł	า			Total laps=		ll laps=1
	1'29.595							014.0 50.4					паро-т
12	1'33.243		25.008	20.907	26.317	199.0	1	2'19.594	1'07.125	27.261	21.452	23.756	205.0
13	6'20.937		24.276	20.246	23.101	000.0	2	1'31.010	21.228	25.000	20.701	24.081	205.9
14	1'27.638	_	23.785	20.230	23.013	202.2	3	1'33.718	21.041	27.257	21.931	23.489	208.0
15	1'27.572		23.847	20.169	22.954	201.6	4	1'29.231	20.951	24.562	20.360	23.358	209.3
16	1'27.690		23.883	20.192	23.006	201.9	5	1'30.579	21.222	25.164	20.918	23.275	209.7
17	1'31.443		26.076	20.717	23.343	201.4	6	1'29.369	20.908	24.600	20.566	23.295	206.3
18	1'29.293		24.088	20.938	23.675	201.2	7	1'36.101		24.907	21.239	28.956	205.7
19	1'28.691		24.248	20.372	23.308	200.5	8	5'47.021	4'35.810	26.279	21.277	23.655	
20	1'27.963	20.617	24.027	20.184	23.135	206.9	9	1'29.515	20.993	24.683	20.603	23.236	204.2
		Andrea MIG	NO.	SKY Rac	ing Team	VR ITA	10	1'28.750	20.834	24.358	20.481	23.077	204.6
6th	16			Total laps=1	_	I laps=13	11	1'28.736	20.742	24.459	20.453	23.082	205.0
_	0104.074					Парз—13	12	1'28.407	20.759	24.295	20.337	23.016	205.2
1	2'21.974		25.089	21.335	24.065	007.0	13	1'29.709	20.676	24.804	20.930	23.299	205.4
2	1'30.411		25.080	20.756	23.522	207.8	14	1'36.186	21.058	25.299	21.519	28.310	203.8
3	1'32.642		27.537	20.552	23.362	205.3	15	5'54.721	4'33.639	28.823	22.578	29.681	
4	1'29.471		24.681	20.451	23.265	208.1	16	1'29.387	21.249	24.777	20.155	23.206	205.7
5	1'30.203		24.784	21.065	23.349	205.9	17	1'33.985	20.782	26.340	22.637	24.226	207.0
6	1'28.973		24.306	20.405	23.323	205.5	18	1'28.002	20.616	24.288	20.245	22.853	208.7
7	1'35.106		24.911	21.185	28.060	207.2	19	1'27.990	20.594	24.127	20.224	23.045	208.6
8	6'16.150		24.826	20.430	23.220		20	1'33.913	20.894	25.359	21.015	26.645	207.4
9	1'28.855		24.389	20.297	23.470	205.9	21	1'28.250	20.538	24.131	20.324	23.257	211.1
10	1'28.772		24.364	20.350	23.162	206.8					0	Diversalal	
11	1'29.079		24.320	20.609	23.310	210.6	9tł	า   95	ules DAN		_	-Rivacold	FR.
12	1'28.310	20.806	24.156	20.131	23.217	206.1		-		Runs=3	Total laps=	17 Fu	II laps=1
13	1'38.050	P 22.233	25.390	21.165	29.262	204.3	1	2'21.108	1'09.461	26.189	21.629	23.829	
	10'02.736		25.329	20.811	23.536		2	1'30.022	21.078	24.713	20.551	23.680	205.1
15	1'28.496	_	24.288	20.253	23.016	203.8	3	1'40.181	20.788	35.371	20.668	23.354	208.7
16	1'27.863		24.170	19.976	22.961	206.3	4	1'29.238	20.820	24.731	20.399	23.288	203.8
17	1'27.957	20.683	24.178	20.036	23.060	206.6	5	1'28.951	20.824	24.674	20.347	23.106	203.8
18	1'29.145	20.795	24.177	20.345	23.828	205.7	6	1'28.267	20.696	24.324	20.156	23.091	206.4
		Niccolò AN	TONEL	Ongotta-	Pivacold	ITA	7	1'36.896 F	23.043	24.860	20.733	28.260	205.5
7th	23						8	8'05.425	6'56.019	25.550	20.564	23.292	
				Total laps=2		l laps=14	9	1'28.385	20.816	24.328	20.177	23.064	204.4
1	2'36.445		25.923	21.149	23.716	_	10	1'28.617	20.639	24.196	20.632	23.150	206.0
2	1'29.982		24.534	20.800	23.552	202.8	11	1'28.032	20.863	24.110	20.122	22.937	205.1
3	1'29.515		24.576	20.607	23.500	203.7	12	1'33.134 F	20.863	24.565	20.724	26.982	209.6
4	1'29.006		24.351	20.546	23.364	203.1	13	9'16.240	8'07.536	24.762	20.589	23.353	
5	1'28.596	20.692	24.205	20.391	23.308	203.3	14	1'28.719	20.701	24.333	20.444	23.241	203.8
6	1'30.199	20.796	24.827	20.565	24.011	204.0	15	1'28.204	20.557	24.322	20.186	23.139	204.1
7	1'28.639	20.663	24.255	20.470	23.251	202.6	16	1'28.262	20.566	24.350	20.165	23.181	204.1
8	1'28.421	20.520	24.261	20.458	23.182	202.6	17	1'27.995	20.529	24.244	20.144	23.078	204.7
Fast	est Lap:	Enea BASTI	ANINI		Gresini F	Racing Mo	to3	ITA <b>1'2</b>	7.162	20.382	23.764 2	20.069 2	22.947

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, 2016

Official MotoGP Timing by TISSOT www.motogp.com







1100	TTAC	tice m.	<u>,                                      </u>										10103
Lap	Lap Tim	re 7	-1 T.	2 T	3 T4	Speed	Lap	Lap Tim		T1 T2		3 T4	Speed
		Francesco	BAGNA	■ Pull & E	Bear ASPAF	R M ITA	7	1'28.772		24.419	20.415	23.101	205.5
10th	<b>1</b> 21			Total laps		l laps=13	8	1'28.540	20.766	24.383	20.381	23.010	205.0
						1 1aps=13	9	1'28.745	20.740	24.520	20.379	23.106	206.3
	2'13.636		27.344	21.291	24.022		10	1'33.606	24.035	25.188	21.007	23.376	204.3
	1'29.888		24.736	20.462	23.424	202.3	_11	1'32.739	P 20.746	24.465	20.848	26.680	206.7
	1'29.377		24.518	20.641	23.421	203.5	12	8'48.874	7'38.171	26.391	20.891	23.421	
4	1'29.030	20.749	24.344	20.430	23.507	203.2	13	1'28.548	20.806	24.186	20.225	23.331	204.3
	1'29.413	21.118	24.405	20.482	23.408	203.0	14	1'28.060	20.554	24.182	20.309	23.015	207.2
6	1'28.584	20.621	24.281	20.379	23.303	204.2	15	1'29.065	20.651	24.569	20.621	23.224	206.4
7	1'37.426	P 23.887	25.075	20.901	27.563	203.7	16	1'28.499		24.274	20.315	23.365	207.6
8	7'57.145	6'44.097	29.011	20.791	23.246		17	1'34.514		25.497	21.206	23.882	208.1
9	1'28.377	20.594	24.460	20.165	23.158	205.6							
10	1'28.827	20.676	24.220	20.610	23.321	207.6	13t	h 17	John MCF	PHEE	Peugeo	ot MC Saxo	prin GBR
11	1'28.023	20.424	23.898	20.485	23.216	205.9	150			Runs=3	Total laps:	=19 Fu	II laps=13
12	2'04.595	52.286	27.101	21.085	24.123	205.7	1	2'20.336	1'07.955	27.062	21.420	23.899	
	1'28.640		24.102	20.381	23.292	202.2	2	1'30.682	21.215	24.981	20.757	23.729	203.6
14	1'33.300		24.115	20.755	27.571	201.9	3	1'31.030		25.610	20.618	23.586	205.9
	6'50.307		25.127	21.198	23.786		4	1'31.128		24.730	20.979	24.337	204.5
	1'28.902		24.298	20.423	23.287	202.3	5	1'31.879		24.976	21.122	23.740	203.2
	1'28.821		24.203	20.469	23.407	202.5	6	1'29.571		24.458	20.633	23.484	208.6
	1'28.319		24.068	20.359	23.191	202.5	7	1'37.618		26.875	21.182	28.147	202.5
10	1 20.515	20.701	24.000	20.000	20.101	202.0	- 8	6'21.335		25.457	23.305	24.671	202.0
11th	<b>55</b>	Andrea LC	CATELL	_ Leopard	d Racing	ITA	9	1'40.623		25.173	23.328	30.780	200.5
1111	1 33		Runs=2	Total laps=	=23 Ful	l laps=20	10			24.185	20.326	23.145	200.5
1	2'26.681	1'12.950	25.456	23.728	24.547			1'28.480			1		
	1'28.547		24.188	20.191	23.305	203.8	11	1'28.417	7			23.127	205.0
	1'28.815		24.231	20.715	23.114	205.1	12	1'28.085		24.148	20.223	23.066	203.3
	1'28.923		24.287	20.449	23.604	208.7	13	1'29.528		24.316	20.362	23.237	204.6
	1'35.844		27.621	23.193	23.300	205.7	14	1'28.130		24.186	20.170	23.155	205.7
			24.184	20.320	23.120	204.8	15	1'32.341		24.253	20.297	26.978	204.8
	<b>1'28.360</b> 1'34.699		24.104	20.520	26.840	204.6	16	5'58.971		25.498			
						201.5	17	1'29.159		24.397	20.524	23.379	204.3
	6'32.796		26.505	21.488	24.372	205.0	18	1'35.028		25.453	20.767	23.399	203.1
	1'28.524		24.236	20.471	23.076	205.0	19	1'36.818	P 20.930	26.451	21.300	28.137	201.3
	1'28.123		24.176	20.226	23.077	206.5			Joan MIR		Leonar	d Racing	SPA
	1'28.196		24.208	20.343	23.075	205.1	14t	h 36	Joan Wilk	Duno-4		_	
	1'28.417		24.190	20.512	23.059	202.6				Runs=4	Total laps:		II laps=10
	1'30.966		25.215	20.415	23.215	196.6	1	2'16.062		27.096	21.230	24.053	
	1'28.065		24.132	20.211	23.083	206.8	2	1'30.592		25.035	20.889	23.504	205.4
	1'28.180	_	24.163	20.550	23.031	208.6	3	1'29.783		24.806	20.647	23.393	204.3
	1'28.031		24.274	20.211	22.971	204.3	4	1'29.540	20.911	24.655	20.570	23.404	204.5
17	1'28.198	20.545	24.308	20.299	23.046	204.1	5	1'35.417	20.795	25.714	22.689	26.219	204.5
18	1'28.372	20.720	24.336	20.326	22.990	201.8	6	1'37.858	P 21.245	25.125	20.716	30.772	205.8
19	1'28.632	20.796	24.266	20.347	23.223	200.8	7	10'42.831	9'33.053	25.899	20.605	23.274	
20	1'29.330	20.654	24.789	20.586	23.301	204.6	8	1'28.679	20.795	24.351	20.408	23.125	206.2
21	1'28.700	20.775	24.379	20.390	23.156	202.7	9	1'29.130	20.750	24.387	20.564	23.429	206.6
22	1'29.099	20.875	24.476	20.429	23.319	202.8	10	1'37.560	P 21.433	25.924	21.122	29.081	208.2
23	1'28.818	20.817	24.425	20.436	23.140	202.9	_11	7'57.790	P 6'44.143	24.798	21.124	27.725	
							12	2'00.197	45.720	30.293	20.876	23.308	
12th	19	Gabriel RO			acing Team	ARG	13	1'28.277	20.750	24.130	20.325	23.072	207.0
			Runs=3	Total laps=	=17 Ful	l laps=12	14	1'28.097			20.339	23.043	207.4
1	2'21.839	1'09.224	26.338	22.276	24.001		15	1'31.427		24.379	20.314	23.147	204.6
2	1'30.813	21.050	25.169	20.989	23.605	206.5	16	1'28.357		24.298	20.377	23.098	205.2
	1'30.875		25.028	20.943	23.799	207.1		. 20.007	_5.554				
	1'29.572	20.988	24.782	20.466	23.336	208.8	15t	h 65	Philipp Ol	ETTL	Schedl	GP Racing	GER
	1'33.394		24.935	20.569	26.930	210.3	131	11 00		Runs=3	Total laps:	=17 Fu	II laps=12
	8'11.483		29.529	20.888	24.971		1	2'08.860	59.000	25.321	20.968	23.571	
-													
Facto	est Lap:	Enea BAS	ΓΙΑΝΙΝΙ		Gresini F	Racing Mo	ito3	ITA 1	1'27.162	20.382	23.764	20.069	22.947
, 4316	οι Lap.	LITER DAG	i i/NINI		OTESITIE P	auniy MU		· · /\	. 21.102	20.002	20.704	20.003	1

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

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







Free	e Pract	ice Nr. 3											oto3
Lap	Lap Time					Speed	Lap	Lap Tim		T1 T2			Speed
2	1'29.992	21.094	24.728	20.751	23.419	204.1	15	6'13.498	5'03.322	25.758	20.952	23.466	
3	1'29.607	20.980	24.624	20.687	23.316	204.3	16	1'28.136	20.835	24.196	20.032	23.073	207.7
4	1'29.425	20.949	24.558	20.643	23.275	204.2	17	1'28.516		24.125	20.236	23.236	206.8
5	1'28.982	20.883	24.486	20.478	23.135	204.1	18	1'28.582	20.612	24.384	20.441	23.145	207.2
6	1'28.890	20.804	24.504	20.461	23.121	205.1	19	1'28.611	20.916	24.178	20.343	23.174	205.7
7	1'28.603	20.770	24.461	20.343	23.029	204.6	20	1'35.840	21.657	24.403	21.201	28.579	206.2
8	1'35.845	P 22.070	25.433	21.092	27.250	206.1			Fabio DI 0	21 A NINI A N	IT Gresini	Racing Mo	to3 ITA
9	8'40.513	7'28.125	24.961	22.278	25.149		18tl	h 4	rabio Di C		Total laps=		l laps=11
10	1'29.982	20.908	24.504	21.088	23.482	206.7		0147.004	1104.047				παρσ=π
11	1'28.982	20.918	24.434	20.409	23.221	204.3	1	2'17.021	1'04.817	26.957	21.526	23.721	200.0
12	1'34.684		25.173	21.089	26.924	204.2	2	1'31.658		25.163	21.530	23.695	206.6
13	8'50.454	7'41.784	25.236	20.390	23.044		3	1'30.883		24.986	21.149	23.649	204.2
14	1'28.120	20.717	24.220	20.271	22.912	205.0	4	1'29.744		24.508	20.704	23.592	202.6
15	1'29.170	20.598	24.232	21.111	23.229	206.2	5	1'29.527		24.538	20.635	23.399	202.0 202.5
16	1'28.363	20.710	24.220	20.319	23.114	204.7	6	1'33.870		25.596	20.718	26.831	202.5
_17	1'28.520	20.633	24.209	20.714	22.964	205.3	7	8'15.672		24.809	20.776	23.528	000.4
		Jakub KOR	NEEII	Drive M7	SIC Raci	ng CZE	8	1'28.961		24.512	20.506	23.239	203.1
16t	h 84 ˈ			Γotal laps=2		l laps=15	9	1'28.880		24.449	20.555	23.178	204.0
	0147 500			-		Парз=13	10	1'28.964		24.387	20.599	23.317	203.2
1	2'17.532	1'06.038	26.314	21.325	23.855	007.7	11	1'35.470		24.538	20.470	26.491	202.9
2	1'31.605	21.195	25.131	21.328	23.951	207.7		11'04.671	9'52.838	27.613	20.886	23.334	004.0
3	1'30.865	21.216	25.374	20.857	23.418	207.0	13	1'28.142		24.198	20.312	22.965	204.0
4	1'30.054	21.176	24.683	20.865	23.330	205.2	14	1'28.468			20.558	23.201	204.7
5	1'29.190	20.859	24.513	20.477	23.341	206.3	15	1'30.557		24.268	20.268	23.148	203.2
6	1'29.701	20.752	24.831	20.725	23.393	206.3	16	1'28.593	20.640	24.166	20.601	23.186	203.7
	1'36.189		25.634	20.940	26.292	202.5	404	- F0	Juanfran	GUEVAR	A RBA Ra	cing Team	SPA
8	6'38.932	5'27.686	26.270	21.012	23.964	0040	19tl	h 58			Total laps=		l laps=15
9	1'28.996	20.906	24.567	20.456	23.067	204.3	1	2'22.431	1'06.098	28.619	23.018	24.696	
10	1'28.455	20.954	24.379	20.254	22.868	203.3	2	1'30.676		24.966	20.702	23.702	210.2
11	1'28.982	20.861	24.562	20.494	23.065	207.7	3	1'30.752		24.991	20.949	23.591	210.5
12	1'28.283	20.610	24.352	20.418	22.903	205.1	4	1'29.475		24.611	20.411	23.324	209.7
13	1'29.658	20.958	24.513	20.880	23.307	205.1	5	1'29.544		24.765	20.333	23.256	207.8
14	1'28.124	20.515	24.355	20.314	22.940	206.5	6	1'34.211		24.862	20.551	27.762	210.4
15	1'33.959		24.336	20.540	28.510	206.0	7	6'38.726		30.071	21.423	24.417	210.4
16	6'01.884	4'52.500	25.663	20.672	23.049	005.7	8	1'30.129		24.826	20.854	23.509	203.9
17	1'28.640	20.832	24.466	20.351	22.991	205.7	9	1'28.797		24.441	20.455	23.285	206.9
18	1'32.709	20.607	24.489	20.530	27.083	205.6	10	1'28.708		24.448	20.391	23.254	207.8
19	1'33.206	20.789	24.485	23.802	24.130	204.9	11	1'28.897			20.709	23.201	206.5
20	1'31.260	21.441	26.131	20.656	23.032	204.2	12	1'30.645		24.917	20.709	23.436	200.3
471	L 0	Maria HERI	RERA	MH6 Tea	am	SPA	13	1'30.043		24.636	20.689	23.634	205.6
17t	h∣ 6 ∣'			Γotal laps=2	20 Ful	l laps=15	14	1'34.861		24.777	20.780	28.297	205.6
1	2'17.674	1'04.822	27.239	21.568	24.045	- ιαρο - ιο	15	5'37.367		26.566	21.284	23.545	200.0
2	1'31.685	21.435	24.897	21.424	23.929	208.2	16	1'35.134			24.442	23.550	201.7
3	1'32.093	23.127	25.049	20.476	23.441	208.1	17	1'28.368		24.346	20.347	23.002	205.7
4	1'29.597	21.023	24.682	20.588	23.304	207.1	18	1'29.982		24.751	21.223	23.245	208.2
5	1'29.053	20.920	24.538	20.388	23.319	206.5	19	1'28.454		24.731		23.150	205.4
							20		1		20.241	23.130	
6 7	1'29.176	20.827 P 21.234	24.622	20.438 20.634	23.289	207.0		1'28.156	20.303	24.313	20.241	23.099	206.0
	1'34.717		24.580		28.269	202.7		h 0	Jorge NA	VARRO	Estrella	Galicia 0,0	SPA
8	6'18.761	5'09.362	25.326	20.774	23.299	2027	<b>20</b> tl	h 9			Total laps=	19 Ful	l laps=14
9	1'30.233	21.013	24.419	21.170	23.631	202.7	1	2'12.434	1'00.787		21.243	23.867	-
10	1'29.167	20.943	24.381	20.583	23.260	203.3	2	1'29.929		24.632	20.758	23.276	201.2
11	1'29.652	21.083	24.407	20.690	23.472	205.0	3	1'30.637			20.745	23.594	202.2
12	1'28.641	20.892	24.358	20.280	23.111	208.6	4	1'29.028			20.435	23.390	205.8
13	1'30.405	21.046	24.757	21.158	23.444	207.9	5	1'28.754		24.230	20.441	23.199	205.3
14	1'35.135	P 20.981	24.848	20.935	28.371	203.7	5	1 20.1 34	20.004	24.200	20.771	20.100	200.0
Eac	test Lap:	Enea BASTI	ΙΔΝΙΙΝΙΙ		Gracini F	Racing Mo	to3 I	TA 1	1'27 162	20.382	23.764 2	20.069 2	22.947
ras	ıesı Lap:	Ellea BASTI	MINIM		Gresini F	acing M0	ເບວ l	i <i>r</i> A 1	1'27.162	20.362	23.704 2	20.009 2	2.541

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







		tice Nr. 3											oto3
Lap	Lap Time					Speed	Lap	Lap Tim	1	<u> 72                                   </u>			Speed
6	1'28.476	20.694	24.086	20.474	23.222	203.1	16	1'28.521		24.413		23.146	205.1
	1'34.000		24.178	20.631	28.533	202.8	17	1'32.908		26.835	21.691	23.743	206.7
8	6'30.112		25.112	20.772	23.854		18	1'28.988		24.454	20.596	23.088	209.2
9	1'29.486	20.861	24.141	20.989	23.495	201.8	19	2'19.361		24.467	20.456	1'13.850	206.6
10	1'28.983	20.742	24.440	20.569	23.232	202.2	20	1'35.395	24.588	26.689	21.029	23.089	188.4
11	1'28.750	20.783	24.152	20.603	23.212	201.5		1 04	Tatsuki SI	JZUKI	CIP-Un	icom Starke	r JPN
12	1'29.024	20.710	24.481	20.560	23.273	201.5	23r	d 24	ratouni o		Total laps=	=15 Full	laps=10
13	1'37.365		25.008	21.183	29.631	202.9	1	2'17.531	1'03.074	28.418	21.924	24.115	
14	7'41.925	6'31.980	25.844	20.903	23.198	000.5	2	1'32.052		25.341	21.190	24.067	206.3
15	1'28.370	20.870	24.095	20.374	23.031	202.5	3	1'31.494		25.469	20.983	23.679	208.8
16	1'28.283	20.627	24.055	20.546	23.055	202.2	4	1'30.431	21.098	24.810	20.829	23.694	204.7
17	1'28.261		24.031	20.411	23.115	203.0	5	1'29.792		24.572	20.444	23.677	205.3
18	1'28.306	20.675	24.067	20.528	23.036	202.5	6	1'48.628		26.906	27.426	33.287	205.5
19	1'28.359	20.632	24.096	20.431	23.200	204.3	7	9'30.451	8'21.011	25.468	20.643	23.329	
246	1 61	Bo BENDS	NEYDER	Red Bull	KTM Ajo	NED	8	1'28.654	1	24.164		23.355	205.5
<b>21</b> s	64	F	Runs=3	Total laps=2	1 Ful	l laps=16	9	1'28.787		24.212	20.363	23.295	203.6
1	2'15.319	1'01.284	27.772	22.094	24.169		10	1'37.885		24.216	20.426	32.307	205.8
2	1'30.074	21.205	24.548	20.819	23.502	204.4		11'00.302		29.448	20.910	23.550	
3	1'29.486	21.151	24.387	20.499	23.449	205.4	12	1'28.866		24.326	20.379	23.169	204.7
4	1'29.143	20.968	24.405	20.396	23.374	204.1	13	1'29.391	20.768	24.664	20.577	23.382	206.6
5	1'28.751	20.830	24.290	20.414	23.217	203.8	14	1'29.387		24.223	20.556	23.632	207.1
6	1'28.844	20.771	24.319	20.456	23.298	205.0	15	1'29.264		24.353	20.670	23.388	205.0
7	1'34.741		25.535	20.813	27.320	203.3							
8	6'57.944	5'49.499	24.676	20.525	23.244		24tl	h 89	Khairul Id	ham PAV	<b>VI</b> Honda		MAL
9	1'28.664	20.769	24.321	20.378	23.196	203.2		. 00		Runs=3	Total laps=	=18 Full	laps=13
10	1'28.548	20.709	24.168	20.464	23.207	203.4	1	2'17.874	1'05.093	27.526	21.393	23.862	
11	1'28.703	20.726	24.194	20.600	23.183	203.2	2	1'32.159	21.493	25.099	21.151	24.416	206.8
12	1'28.432	20.700	24.133	20.366	23.233	203.5	3	1'36.100	21.289	30.207	20.979	23.625	205.3
13	1'35.357		25.208	21.687	27.663	202.5	4	1'30.116	21.037	24.694	20.831	23.554	204.2
14	4'58.846	3'48.577	25.158	21.338	23.773		5	1'30.044	20.876	24.741	20.944	23.483	204.7
15	1'28.606	20.848	24.151	20.317	23.290	202.8	6	1'41.692	P 23.397	27.123	21.827	29.345	205.5
16	1'28.334	20.789	24.072	20.295	23.178	205.0	7	6'57.682	5'38.971	28.107	23.753	26.851	
17	1'37.733	21.072	25.896	22.495	28.270	203.6	8	1'29.844	21.023	24.612	20.635	23.574	203.4
18	1'29.293	21.051	24.395	20.544	23.303	203.1	9	1'32.940	23.212	25.349	20.866	23.513	205.0
19	1'29.212	20.899	24.408	20.605	23.300	202.9	10	1'29.748	21.004	24.465	20.764	23.515	204.0
20	1'29.627	21.049	24.420	20.631	23.527	203.7	11	1'34.602	P 20.891	24.573	21.576	27.562	204.4
21	1'29.421	21.013	24.474	20.566	23.368	203.2	12	8'59.175	7'39.704	28.346	23.605	27.520	
				DW D:	CD D	/ 551	13	1'29.101		24.285	20.633	23.322	205.0
<b>22</b> n	d 11	Livio LOI			ng GP BV		14	1'35.358	-	29.641	21.040	23.594	204.3
				Total laps=2		l laps=14	15	1'28.735		24.326	20.385	23.188	206.3
1	2'10.016		25.808	21.187	23.671	_	16	1'29.168		24.588	20.584	23.318	207.2
2	1'29.879	20.998	24.761	20.752	23.368	203.9	17	1'29.132		24.246	20.605	23.528	206.4
3	1'29.692		24.849	20.739	23.370	204.1	18	1'28.910	20.694	24.159	20.665	23.392	206.0
4	1'29.203	20.664	24.616	20.628	23.295	204.4	05:	L 40	Alexis MA	SBOU	Peugeo	t MC Saxop	orin FRA
5	1'33.516	20.652	28.547	20.769	23.548	204.2	<b>25tl</b>	h 10			Total laps=		laps=14
6	1'29.483	20.799	24.665	20.475	23.544	206.8	1	2'22.295	1'09.665	26.209	21.953	24.468	
	1'37.216		26.995	21.130	28.402	207.6	2	1'30.552		24.686	20.954	23.715	206.2
8	5'20.942	4'11.197	25.218	20.839	23.688	0015	3	1'30.230		25.100	20.660	23.438	200.2
9	1'29.035	20.733	24.532	20.556	23.214	204.5	4	1'29.945		24.519	20.417	23.773	207.3
10	1'29.007		24.560	20.527	23.258	205.1	5	1'29.676		24.793	20.417	23.267	205.5
11	1'29.013	20.588	24.529	20.629	23.267	205.9	6	1'29.363		24.602	20.436	23.246	207.7
12	1'35.441		24.661	21.747	28.357	205.0	7	1'29.148		24.403	20.473	23.316	202.3
13		P 5'01.427	25.153	21.128	29.056		8	1'28.951		24.403	20.326	23.365	202.3
14	1'45.895	37.622	24.549	20.494	23.230	004.0	9	1'38.095		26.540	21.805	28.042	202.0
15	1'29.052	20.650	24.486	20.601	23.315	204.8		1 00.000	. 21.700	20.070	21.000	20.072	
Fas	test Lap:	Enea BASTI	ΙΔΝΙΙΝΙ		Gracini E	Racing Mo	to3 I	TA <b>1</b>	'27.162	20.382	23.764	20.069 2	2.947
ı as	www.Lap.	LIIGA DASTI	A VI AIL AI		OLESIII F	acing MO	100 I	1/A I	21.102	20.002	20.704	20.000 Z	2.041

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







11   130,004   21.161   24.555   27.88   23.502   201.4   21   133.049   20.877   24.704   21.168   23.540   201.7   21.729.352   20.946   24.294   20.849   23.463   201.4   31   762.848   642.152   25.483   21.488   23.725   21.082   23.685   21.082   23.685   21.082   23.685	Lap													oto3
11   130,004		Lap Time	e <i>T1</i>	T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	e 7	1 T2	, Ta	3 T4	Speed
12   129.582   20.946     24.294     20.849     23.453     20.14     13   762.848     642.152     25.453     21.488     23.725     23.461     14   136.678     7   22.180     24.845     20.849     23.460     20.11     14   136.678     7   22.180     24.845     20.849     23.460     20.11     20.11     20.11     20.185     23.460     20.11     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460	10	7'22.125	6'11.056	26.112	21.275	23.682		11	1'30.289	20.877	24.704	21.168	23.540	204.7
12   129.582   20.946     24.294     20.849     23.453     20.14     13   762.848     642.152     25.453     21.488     23.725     23.461     14   136.678     7   22.180     24.845     20.849     23.460     20.11     14   136.678     7   22.180     24.845     20.849     23.460     20.11     20.11     20.11     20.185     23.460     20.11     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460     20.185     23.460	11	1'30.004	21.161	24.535	20.788	23.520	201.1	12	1'33.808	P 21.202	24.602	20.932	27.072	202.2
13   129,394   20,935   24,376   20,640   23,443   20,17   14   139,632   21,080   24,486   21,088   23,460   20,186   21,186   24,865   20,865   23,460   20,186   21,186   24,865   20,865   23,460   20,186   21,186   24,865   20,865   23,460   20,186   21,186   24,865   20,865   23,186   20,866   24,374   20,483   23,175   20,860   24,477   20,476   20,186   21,186   24,866   24,374   20,483   23,175   20,860   24,477   20,865   23,407   20,861   21,864   20,865   24,374   20,483   23,175   20,860   24,374   20,483   23,175   20,860   24,407   20,861   24,865   20,865   24,374   20,483   23,175   20,860   24,407   20,865   24,374   20,862   24,865   20,865   24,865   20,865   24,865   20,865   24,865		1'29.352	20.946	24.294	20.649	23.463	201.4	13	7'52.848	6'42.152	25.483	21.488	23.725	
14   138.678   P   22.484   25.347   21.657   27.190   202.1   15   130.418   21.160   24.953   20.845   23.465   23.660   21.616   132.448   21.686   25.184   20.949   24.627   200.7   17   131.263   21.026   24.706   21.038   24.492   202.4   18   128.485   20.863   24.375   20.880   23.497   20.816   21.2472   20.737   24.662   20.888   23.525   204.2   19   122.275   20.737   24.662   20.888   23.525   204.2   19   122.275   20.737   24.662   20.888   23.525   204.2   19   122.275   20.737   24.662   20.888   23.525   204.2   19   122.275   20.737   24.662   20.888   23.525   20.65   20.886   24.972   22.1367   27.376   22.168   24.926   22.137   27.376   22.168   24.926   22.137   27.376   22.168   24.926   22.137   27.376   22.168   24.926   22.137   27.376   22.168   24.926   23.246   22.1376   22.1376   22.1376   22.1385   24.911   20.676   23.246   22.1385   24.911   20.676   24.812   20.246   22.1385   24.911   20.676   24.812   20.246   22.1385   24.911   20.676   24.812   20.246   22.1385   24.911   20.676   24.812   20.246   22.1385   24.911   20.476   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812   20.246   24.812											24.846			203.4
15   6   132,448   21,688   21,682   24,762   24,815   16   128,848   20,806   24,374   20,435   23,116   20   172,716   21,128   20,128   24,706   21,039   24,492   20,24   18   128,145   20,683   24,375   20,680   23,407   20   20   18   128,744   20,238   24,375   20,800   23,407   20   20   20   20   20   20   20														204.0
16   132.448   21.888   25.184   20.949   24.927   20.77   17   132.957   20.773   24.384   20.551   23.319   20.18   1728.734   20.2738   24.244   20.499   23.263   20.42   19   1728.275   20.773   24.662   20.588   23.522   20.66   20.588   23.522   20.66   20.588   23.522   20.66   20.588   23.522   20.66   20.588   20.588   20.588   20.588   20.588   20.588   20.588   20.587   24.138   20.385   23.391   20.288   20.273   20.288   20.273   20.288   20.273   20.288   20.273   20.288   20.273   20.288   20.273   20.288   20.2							202.1							204.8
							200.7							204.8
19														206.8
Part								19	1'28.838	20.857	24.195	20.395	23.391	205.5
Total lapse	19	1'29.275	20.773	24.662	20.588	23.252	206.6	0041	00	Danny WE	BB	Platinun	n Bay Real	Es GBR
1			Adam NOR	RODIN	Drive M7	' SIC Raci	ng MAL	29tr	1 22	-			-	
1	26t	n  /					•	1	1'50 525					аро
2 131.596		0104 007					1 1aps=12							400.7
131.990							222 5							199.7
130,027   20,989   25,104   20,636   23,298   207.0   5   130,412   21,243   24,812   20,822   23,535   19     5   130,380   21,029   24,919   20,959   23,473   205.7   6   130,412   21,239   25,093   21,596   29,238   20,949     7   136,864   P   21,156   25,337   21,427   28,944   204.2   8   130,746   21,339   24,973   20,864   23,510   19     8   630,801   518,112   26,161   21,866   24,662   24,662   9   130,690   21,439   24,855   20,687   23,709   19     9   130,324   21,318   25,558   20,382   23,086   23,169   204.8   11   137,436   P   21,838   25,621   21,834   28,343   24,151   21,114   20,946   24,413   20,368   23,169   204.8   11   137,436   P   21,838   25,621   21,834   28,343   24,151   21,114   25,18   21,203   23,646   201.7   15   13,148   21,414   25,218   21,203   23,646   201.7   15   129,246   20,967   24,498   20,610   23,208   20   16   129,350   20,911   24,588   20,532   23,319   205.6   17   129,646   21,226   24,612   20,617   23,181   20,449   20,449   23,208   20   17   129,636   21,226   24,612   20,617   23,181   20,445   20,449   20,449   20,449   23,208   20   17   129,636   21,226   24,612   20,617   23,181   20,44   20,528   23,391   205.6   133,035   21,084   24,571   20,635   20,637   24,474   20,528   23,391   205.6   133,035   21,395   20,897   21,495   24,474   20,528   23,391   205.6   133,035   21,395   20,897   21,495   24,474   20,528   23,391   205.6   133,035   21,395   20,897   21,652   24,474   20,528   23,391   205.6   133,035   21,395   20,897   21,652   24,474   20,528   23,391   205.6   133,035   21,395   20,897   21,652   24,475   20,637   24,505   20,897   24,503   24,495   20,406   24,495						i i								199.2
5														199.4
6   130.455   21.147   24.764   21.029   23.485   20.61   7   608.613   457.860   25.555   21.149   23.949     7   136.864   P   21.156   25.337   21.427   28.944   20.42   8   130.746   21.399   24.973   20.864   23.510   19     9   130.324   21.318   25.588   20.382   23.066   20.21   10   130.660   21.319   24.823   20.876   23.542   20     10   128.790   20.840   24.413   20.388   23.689   23.169   204.8   11   137.436   P   21.838   25.621   21.634   28.343   20     11   152.901   20.899   24.246   43.531   24.135   20.19   12   25.6629   P   707.910   27.240   22.048   29.431     12   134.683   P   20.933   24.667   21.088   27.905   205.2   13   153.774   40.884   24.569   20.860   23.290   20     13   1007.747   855.048   26.153   22.230   24.316   21.233   23.631   201.5   16   129.353   20.911   24.588   20.522   23.318   20.51   17   129.246   20.967   24.487   20.515   23.277   20     15   133.161   22.956   25.281   21.293   23.631   201.5   16   129.097   20.942   24.498   20.449   23.208   20     16   129.350   20.911   24.588   20.5522   23.181   203.4   20.417   22.906   20.932   24.917   20.993   24.917   20.993   24.917   20.993   24.917   20.993   24.917   20.993   24.917   20.993   24.917   20.993   24.918   20.464   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.518   20.946   24.612   20.989   24.338   24.946   20.369   24.518   20.946   24.612   20.989   24.488   20.449   20.868   23.367   20.848   23.367   20		1'30.027						5	1'30.412					199.9
7	5	1'30.380	21.029	24.919	20.959	23.473	205.7	6	1'37.096	P 21.239	25.093	21.526	29.238	201.0
8   630.801   518.112   26.161   21.866   24.662   9   130.660   21.439   24.855   20.687   23.709   19   130.324   21.318   25.558   20.882   23.068   202.1   10   1730.560   21.319   24.823   20.8876   23.542   20   10   172.8790   20.840   24.413   20.368   23.169   204.8   11   137.436   P 21.838   25.621   21.634   28.343   20   11   152.901   20.989   24.246   43.531   24.135   201.9   12   826.629   P 707.910   27.240   22.048   29.431   21   2134.583   P 20.923   24.667   21.088   27.905   205.2   13   153.274   40.684   26.101   27.240   22.048   29.431   21.318   21.318   22.230   24.316   14   172.535   21.084   24.669   20.610   23.290   20   20   20   20   20   20   20	6	1'30.455	21.147	24.794	21.029	23.485	206.1	7	6'08.513	4'57.860	25.555	21.149	23.949	
130.324   21.318   25.558   20.382   23.066   202.1   10   130.560   21.319   24.823   20.876   23.542   20.00   10   122.730   20.880   24.444   24.352   20.848   21.377,436   P   21.838   25.621   21.634   28.343   20.11   152.901   20.989   24.246   43.531   24.135   201.9   12   876.529   P   707.910   24.0   20.048   29.431   12.134.81   21.441   25.218   21.203   23.646   201.7   13   1007.747   855.048   26.153   22.230   24.316   20.03   23.646   201.7   13   153.274   40.684   26.101   21.018   25.471   20.011   23.290   20.015   133.161   22.956   25.281   21.293   23.646   201.7   15   179.246   20.967   24.487   20.515   23.277   20.015   173.161   22.956   22.281   21.293   23.631   201.5   16   179.097   20.942   24.498   20.449   23.208   20.016   27.049   27	7	1'36.864	P 21.156	25.337	21.427	28.944	204.2	8	1'30.746	21.399	24.973	20.864	23.510	199.5
10	8	6'30.801	5'18.112	26.161	21.866	24.662		9	1'30.690	21.439	24.855	20.687	23.709	199.5
1	9	1'30.324	21.318	25.558	20.382	23.066	202.1	10	1'30.560	21.319	24.823	20.876	23.542	202.0
12	10	1'28.790	20.840	24.413	20.368	23.169	204.8	11	1'37.436	P 21.838	25.621	21.634	28.343	200.7
13   1007.747   855.048   26.153   22.230   24.316	11	1'52.901	20.989	24.246	43.531	24.135	201.9	12	8'26.629	P 7'07.910	27.240	22.048	29.431	
1	12	1'34.583	P 20.923	24.667	21.088	27.905	205.2	13	1'53.274	40.684	26.101	21.018	25.471	
1	13	10'07.747	8'55.048	26.153	22.230	24.316		14	1'29.553	21.084	24.569	20.610	23.290	204.3
133.161   22.956   25.281   21.293   23.681   201.5   16   1/29.097   20.942   24.498   20.449   23.208   20.17   20.9350   20.911   24.588   20.532   23.319   205.0   17   1/29.636   21.226   24.612   20.617   23.181   203.4     27th   8   Nicolo BULEGA   SKY Racing Team VR   ITA   Runs=1   Total laps=0   Full laps=6   1 222.926   1/10.203   26.122   22.088   24.513   20.410   20.995   21.955   20.893   24.642   20.369   23.621   204.0   3 1/30.072   20.783   24.977   21.005   23.307   210.4   4 1/29.095   20.625   24.734   20.512   23.294   204.8   6 1/31.764   20.995   24.738   21.862   24.4169   20.625   24.734   20.512   23.224   204.8   6 1/31.764   20.995   24.738   21.862   24.169   20.88   1/29.375   20.807   24.503   20.417   23.648   20.37   9 1/28.829   20.645   24.462   20.371   23.351   208.4   131.677   21.428   25.392   21.203   23.654   20.433   21.360   22.1138   22.211   24.664   4 10.236   27.343   22.211   24.664   20.734   21.336   21.583   22.241   24.664   20.734   24.355   20.807   24.503   20.417   23.648   20.377   23.351   208.4   131.677   21.428   25.392   21.203   23.654   20.203   21.313   23.654   20.203   21.313   23.654   20.203   21.313   23.654   20.203   21.313   23.654   20.203   21.313   23.654   20.203   21.313   23.654   20.203   21.313   23.654   20.203   23.654   20.203   23.654   20.203   23.654   23.607   23.654   23.607   23.654   23.000   23.654   23.000   23.654   23.000   23.654   23.000   23.654   23.000   23.657   23.000   23.65	14	1'31.481	21.414	25.218	21.203	23.646	201.7				24.487	20.515	23.277	202.6
17   129.350   20.911   24.588   20.532   23.319   205.0   17   129.636   21.226   24.612   20.617   23.181   203.4     27th   8														206.0
17   129,636   21,226   24,612   20,617   23,181   203,4														203.1
27th   8														
The image		1 201000						30th	20	Fabio QU <i>A</i>	ARTARAF	<b>R</b> Leopard	I Racing	FRA
1   223.798   112.427   25.468   21.444   24.458   24.458   24.513   21.30.299   21.195   24.777   24.801   20.838   23.667   20.833   21.477   24.801   20.838   23.367   20.833   21.477   24.801   20.848   23.367   20.833   21.477   24.801   20.848   23.367   20.833   21.477   24.801   20.848   23.367   20.833   21.477   24.801   20.848   23.367   20.848   20.877   24.801   20.848   20.877   24.801   20.848   20.877   24.801   20.848   20.877   24.801   20.847   20.847   20.848   20.877   24.802   20.848   20.847   20.848   20.847   20.848   20.847   20.848   2	27t	h 8	Nicolo BUL	.EGA	SKY Rad	ing Team	VR ITA	<del></del>	1 20		Runs=1	Total laps	,=6 Fι	ıll laps=5
2 1'29.525 20.893 24.642 20.369 23.621 204.0 3 1'30.533 21.477 24.801 20.888 23.367 20 3 1'30.072 20.783 24.977 21.005 23.307 210.4 4 1'29.755 21.066 24.571 20.543 23.575 20 4 1'29.134 20.741 24.474 20.528 23.391 205.6 5 1'33.375 21.339 25.937 21.652 24.447 20 5 1'29.095 20.625 24.734 20.512 23.224 204.8 6 1'31.764 20.995 24.738 21.862 24.169 20 6 1'39.295 P 20.810 25.198 20.673 32.614 208.2 7 7'43.193 6'34.124 24.719 20.959 23.391 20.68 8 1'29.375 20.807 24.503 20.417 23.648 203.7 9 1'28.829 20.645 24.462 20.371 23.351 208.4 20.618 20.673 31.31.677 21.428 25.392 21.203 23.654 20 20.645 24.462 20.371 23.351 208.4 20.618 20.673 31'31.677 21.428 25.392 21.203 23.654 20 20.645 24.462 20.371 23.351 208.4 20.518 20.685 31'31.677 21.428 25.392 21.203 23.654 20 20.645 24.462 20.371 20.685		0	R	luns=2	Total laps=1	10 Fu	ull laps=6	1	2'22.926	1'10.203	26.122	22.088	24.513	
3   1'30.072   20.783   24.977   21.005   23.307   210.4     1'29.755   21.066   24.571   20.543   23.575   20.64   1'29.134   20.741   24.474   20.528   23.391   205.6   5   1'33.375   21.339   25.937   21.652   24.447   20.565   1'29.095   20.625   24.734   20.512   23.224   204.8   6   1'31.764   20.995   24.738   21.862   24.169   20.66   1'39.295   20.645   24.462   20.371   23.351   208.4   20.371   23.351   208.4   20.645   24.462   20.371   23.351   208.4   20.685   21.665   24.462   20.371   23.351   208.4   20.685   21.339   25.302   21.203   23.664   20.685   23.500   20.645   24.462   20.371   23.578   20.685   23.393   20.685   23.393   20.685   23.393   20.685   23.393   20.685   23.393   20.685   23.500	1	2'23.798	1'12.427	25.469	21.444	24.458		2	1'30.299	21.195	24.772	20.637	23.695	204.8
3   1'30.072   20.783   24.977   21.005   23.307   210.4     1'29.755   21.066   24.571   20.543   23.575   20.64   1'29.134   20.741   24.474   20.528   23.391   205.6   5   1'33.375   21.339   25.937   21.652   24.447   20.565   1'29.095   20.625   24.734   20.512   23.224   204.8   6   1'31.764   20.995   24.738   21.862   24.169   20.66   1'39.295   20.645   24.462   20.371   23.351   208.4   20.371   23.351   208.4   20.645   24.462   20.371   23.351   208.4   20.685   21.665   24.462   20.371   23.351   208.4   20.685   21.339   25.302   21.203   23.664   20.685   23.500   20.645   24.462   20.371   23.578   20.685   23.393   20.685   23.393   20.685   23.393   20.685   23.393   20.685   23.393   20.685   23.500	2	1'29.525	20.893	24.642	20.369	23.621	204.0	3	1'30.533	21.477	24.801	20.888	23.367	209.0
1   129,134   20,741   24,474   20,528   23,391   20,645   20,625   24,734   20,512   23,224   204.8   6   131,764   20,995   24,738   21,862   24,469   20,645   24,462   20,371   23,648   20,375   20,645   24,462   20,371   23,351   206.8   20,673   20,645   24,462   20,371   23,351   206.8   20,673   24,462   20,371   23,351   206.8   20,373   21,355   20,645   24,462   20,371   23,351   206.8   20,373   21,355   20,645   24,462   20,371   23,351   206.8   20,373   21,364   20,995   24,738   21,862   24,169   20,72   24,520   20,645   24,462   20,371   23,351   206.8   20,373   21,364   20,975   24,164   20,995   24,738   21,862   24,462   24,169   20,772   24,520   20,772   24,520   20,773   24,355   20,645   20,773   24,355   20,645   20,773   24,355   20,645   20,773   24,355   20,645   20,773   24,355   20,645   20,773   24,355   20,645   20,773   24,462   20,371   20,645   20,773   21,428   25,392   21,203   23,654   20,773   21,428   25,392   21,203   23,654   20,773   21,428   25,392   21,203   23,654   20,773   21,428   25,392   21,203   23,654   20,773   21,448   21,025   23,992   20,773   24,664			20.783	24.977										
5         1'29.095         20.625         24.734         20.512         23.224         204.8         6         1'31.764         20.995         24.738         21.862         24.169         20           6         1'39.295         P         20.810         25.198         20.673         32.614         208.2         27         7'43.193         6'34.124         24.719         20.959         23.391         20.84         203.7         23.648         203.7         23.648         203.7         23.648         203.7         21.515         206.8         20.734         24.355         206.8         20.734         24.355         206.8         21'33.247         21.512         25.121         22.282         24.332         20           28th 40         Darryn BINDER Runs=3         Platinum Bay Real Es RSA Runs=3         4 1'31.192         21.331         24.844         21.025         23.992         20           2 1'31.896         21.583         25.243         21.360         23.710         206.9         7         9'53.066         8'40.196         27.111         21.757         24.664           4         1'29.743         21.068         24.490         20.685         23.500         205.4         9         1'31.546         21.523 </th <th>4</th> <th></th> <th></th> <th></th> <th></th> <th>23.307</th> <th>210.4</th> <th>4</th> <th>1'29.755</th> <th>21.066</th> <th>24.571</th> <th>20.543</th> <th>23.575</th> <th>206.7</th>	4					23.307	210.4	4	1'29.755	21.066	24.571	20.543	23.575	206.7
6         139.295         P         20.810         25.198         20.673         32.614         208.2           7         7'43.193         6'34.124         24.719         20.959         23.391         Runs=4         Total laps=19         Full laps           9         1'28.829         20.645         24.462         20.371         23.351         208.4         1         2'15.561         1'00.928         28.041         22.072         24.520           28th 40         Darryn BINDER Runs=3         Platinum Bay Real Es RSA Total laps=19         Full laps=14         5         1'31.677         21.428         25.392         21.203         23.654         20           1         2'16.454         1'02.236         27.343         22.211         24.664         4         1'31.192         21.311         24.898         21.005         23.619         20           2         1'31.896         21.583         25.243         21.360         23.710         206.9         7         9'53.066         8'0.196         27.111         21.757         24.664         2           4         1'29.743         21.068         24.490         20.685         23.500         205.4         9         1'31.546         21.523         25.576 <th></th> <th></th> <th></th> <th>24.4/4</th> <th>20.528</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>206.7 207.2</th>				24.4/4	20.528									206.7 207.2
7 7/43.193       6'34.124       24.719       20.959       23.391       3       1'29.375       20.807       24.503       20.417       23.648       203.7       208.44       20.973       24.520       20.645       24.462       20.371       23.351       208.4       1'29.375       20.645       24.462       20.371       23.351       208.4       1'215.561       1'00.928       28.041       22.072       24.520       24.520         28th 40       Darryn BINDER Runs=3       Platinum Bay Real Es RSA Pl	•		20.625		-	23.391	205.6	5	1'33.375	21.339	25.937	21.652	24.447	207.2
8 1'29.375	6			24.734	20.512	23.391 23.224	205.6 204.8	5	1'33.375	21.339	25.937	21.652 21.862	24.447 24.169	207.2 205.2
1'28.829   20.645   24.462   20.371   23.351   208.4   1   2'15.561   1'00.928   28.041   22.072   24.520   24.520   24.510   20.734   24.355   206.8   2   1'33.247   21.512   25.121   22.282   24.332   20.564   20.564   20.564   20.564   20.564   20.566		1'39.295	P 20.810	<b>24.734</b> 25.198	<b>20.512</b> 20.673	23.391 23.224 32.614	205.6 204.8	5 6	1'33.375 1'31.764	21.339 20.995	25.937 24.738	21.652 21.862	24.447 24.169	207.2 205.2
unfinished         20.734         24.355         206.8         2 1'33.247         21.512         25.121         22.282         24.332         20           28th 40         Darryn BINDER         Platinum Bay Real Es RSA         4         1'31.677         21.428         25.392         21.203         23.654         20           Runs=3         Total laps=19         Full laps=14         5         1'30.821         21.214         24.898         21.090         23.619         20           1 2'16.454         1'02.236         27.343         22.211         24.664         6         1'30.821         21.214         24.898         21.090         23.619         20           1'31.896         21.583         25.243         21.317         23.789         204.8         8         1'32.733         21.346         25.215         21.531         24	7	1'39.295 7'43.193	P 20.810 6'34.124	24.734 25.198 24.719	20.512 20.673 20.959	23.391 23.224 32.614 23.391	205.6 204.8 208.2	5 6	1'33.375 1'31.764	21.339 20.995 Fabio SPII	25.937 24.738 <b>RANELLI</b>	21.652 21.862 CIP-Uni	24.447 24.169 icom Starke	207.2 205.2
28th 40         Darryn BINDER         Platinum Bay Real Es RSA         4 1'31.677         21.428         25.392         21.203         23.654         20           28th 40         Darryn BINDER         Platinum Bay Real Es RSA         4 1'31.192         21.331         24.844         21.025         23.992         20           Runs=3         Total laps=19         Full laps=14         5 1'30.821         21.214         24.898         21.090         23.619         20           1 2'16.454         1'02.236         27.343         22.211         24.664         6 1'36.016 P 21.176         25.024         21.207         28.609         20           1 31.413         21.295         25.012         21.317         23.789         204.8         8 1'32.733         21.346         25.215         21.531         24.641         20         1 31.546         21.523         25.576	7 8	1'39.295 7'43.193 <b>1'29.375</b>	P 20.810 6'34.124 20.807	24.734 25.198 24.719 24.503	20.512 [ 20.673 20.959 20.417	23.391 23.224 32.614 23.391 23.648	205.6 204.8 208.2 203.7	5 6 31s	1'33.375 1'31.764 t 3	21.339 20.995 Fabio SPIF	25.937 24.738 <b>RANELLI</b> Runs=4	21.652 21.862 CIP-Uni Total laps=	24.447 24.169 icom Starke	207.2 205.2 er ITA
Path 40         Darryn BINDER         Platinum Bay Real Es RSA         4         1'31.192         21.331         24.844         21.025         23.992         20           Runs=3         Total laps=19         Full laps=14         5         1'30.821         21.214         24.844         21.090         23.992         20           1 2'16.454         1'02.236         27.343         22.211         24.664         6         1'36.016         P 21.176         25.024         21.207         28.609         20           1'31.896         21.583         25.243         21.360         23.710         206.9         7         9'53.066         8'40.196         27.111         21.757         24.604         20.25.215         21.531         24.641         20           21.30.08         24.90         20.685         23.500         20.51         1'31.546	7 8 9	1'39.295 7'43.193 1'29.375 1'28.829	P 20.810 6'34.124 20.807 20.645	24.734 25.198 24.719 24.503 24.462	20.512 [ 20.673 20.959 20.417	23.391 23.224 32.614 23.391 23.648	205.6 204.8 208.2 203.7 208.4	5 6 31s	1'33.375 1'31.764 t 3	21.339 20.995 Fabio SPIF	25.937 24.738 RANELLI Runs=4 28.041	21.652 21.862 CIP-Uni Total laps= 22.072	24.447 24.169 icom Starke 19 Ful 24.520	207.2 205.2 er ITA I laps=12
Runs=3 Total laps=19 Full laps=14 5 1'30.821 21.214 24.898 21.090 23.619 20 1 2'16.454 1'02.236 27.343 22.211 24.664 6 1'36.016 P 21.176 25.024 21.207 28.609 20 2 1'31.896 21.583 25.243 21.360 23.710 206.9 7 9'53.066 8'40.196 27.111 21.757 24.002 3 1'31.413 21.295 25.012 21.317 23.789 204.8 8 1'32.733 21.346 25.215 21.531 24.641 20 4 1'29.743 21.068 24.490 20.685 23.500 205.4 9 1'31.546 21.523 25.576 20.931 23.516 20 5 1'30.038 21.062 24.519 20.790 23.667 205.5 10 1'30.246 21.279 24.554 20.913 23.500 20 6 1'30.160 21.148 24.779 20.836 23.397 205.6 11 1'38.989 P 22.468 27.293 21.808 27.420 20 7 1'38.063 P 22.186 25.517 21.303 29.057 204.0 12 2'06.598 50.960 27.715 22.203 25.720 8 6'51.176 5'40.198 25.518 21.510 23.950 13 1'32.011 21.679 25.127 21.424 23.781 19 9 1'31.544 21.097 25.396 21.267 23.784 202.7 14 1'36.019 P 21.446 25.032 21.567 27.974 20 10 1'29.918 21.307 24.545 20.680 23.386 202.9 15 3'57.029 2'41.702 30.273 21.132 23.922	7 8 9	1'39.295 7'43.193 1'29.375 1'28.829	P 20.810 6'34.124 20.807 20.645	24.734 25.198 24.719 24.503 24.462	20.512 [ 20.673 20.959 20.417	23.391 23.224 32.614 23.391 23.648	205.6 204.8 208.2 203.7 208.4	5 6 31st	1'33.375 1'31.764 t 3 2'15.561 1'33.247	21.339 20.995 Fabio SPII 1'00.928 21.512	25.937 24.738 RANELLI Runs=4 28.041 25.121	21.652 21.862 CIP-Uni Total laps= 22.072 22.282	24.447 24.169 icom Starke 19 Ful 24.520 24.332	207.2 205.2 er ITA I laps=12
1       2'16.454       1'02.236       27.343       22.211       24.664       6       1'36.016       P       21.176       25.024       21.207       28.609       20         2       1'31.896       21.583       25.243       21.360       23.710       206.9       7       9'53.066       8'40.196       27.111       21.757       24.002         3       1'31.413       21.295       25.012       21.317       23.789       204.8       8       1'32.733       21.346       25.215       21.531       24.641       20         4       1'29.743       21.068       24.490       20.685       23.500       205.4       9       1'31.546       21.523       25.576       20.931       23.516       20         5       1'30.038       21.062       24.519       20.790       23.667       205.5       10       1'30.246       21.279       24.554       20.913       23.500       20         6       1'30.160       21.148       24.779       20.836       23.397       205.6       11       1'38.989       P       22.468       27.293       21.808       27.420       20         7       1'38.063       P       22.186       25.517       21.303	7 8 9 ui	1'39.295 7'43.193 1'29.375 1'28.829 nfinished	P 20.810 6'34.124 20.807 20.645 20.734	24.734 25.198 24.719 24.503 24.462 24.355	20.512 [ 20.673 20.959 20.417 20.371	23.391 23.224 32.614 23.391 23.648 23.351	205.6 204.8 208.2 203.7 208.4 206.8	5 6 31st	1'33.375 1'31.764 t 3 2'15.561 1'33.247 1'31.677	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203	24.447 24.169 icom Starke :19 Ful 24.520 24.332 23.654	207.2 205.2 er ITA I laps=12 205.2 205.0
2       1'31.896       21.583       25.243       21.360       23.710       206.9       7       9'53.066       8'40.196       27.111       21.757       24.002         3       1'31.413       21.295       25.012       21.317       23.789       204.8       8       1'32.733       21.346       25.215       21.531       24.641       20         4       1'29.743       21.068       24.490       20.685       23.500       205.4       9       1'31.546       21.523       25.576       20.931       23.516       20         5       1'30.038       21.062       24.519       20.790       23.667       205.5       10       1'30.246       21.279       24.554       20.913       23.500       20         6       1'30.160       21.148       24.779       20.836       23.397       205.6       11       1'38.989       P       22.468       27.293       21.808       27.420       20         7       1'38.063       P       22.186       25.517       21.303       29.057       204.0       12       2'06.598       50.960       27.715       22.203       25.720         8       6'51.176       5'40.198       25.518       21.510       23.950<	7 8 9 ui	1'39.295 7'43.193 1'29.375 1'28.829 nfinished	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BIN	24.734 25.198 24.719 24.503 24.462 24.355 <b>DER</b>	20.512 [ 20.673 20.959 20.417 20.371	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real	205.6 204.8 208.2 203.7 208.4 206.8	5 6 31s <sup>1</sup> 2 3 4	1'33.375 1'31.764 t 3 2'15.561 1'33.247 1'31.677 1'31.192	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025	24.447 24.169 icom Starke 19 Ful 24.520 24.332 23.654 23.992	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3
3       1'31.413       21.295       25.012       21.317       23.789       204.8       8       1'32.733       21.346       25.215       21.531       24.641       20         4       1'29.743       21.068       24.490       20.685       23.500       205.4       9       1'31.546       21.523       25.576       20.931       23.516       20         5       1'30.038       21.062       24.519       20.790       23.667       205.5       10       1'30.246       21.279       24.554       20.913       23.500       20         6       1'30.160       21.148       24.779       20.836       23.397       205.6       11       1'38.989       P       22.468       27.293       21.808       27.420       20         7       1'38.063       P       22.186       25.517       21.303       29.057       204.0       12       2'06.598       50.960       27.715       22.203       25.720         8       6'51.176       5'40.198       25.518       21.510       23.950       13       1'32.011       21.679       25.127       21.424       23.781       19         9       1'31.544       21.097       25.396       21.267       23.784	7 8 9 ui	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real	205.6 204.8 208.2 203.7 208.4 206.8	5 6 31s <sup>1</sup> 1 2 3 4 5	1'33.375 1'31.764 t 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090	24.447 24.169 icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7
4       1'29.743       21.068       24.490       20.685       23.500       205.4       9       1'31.546       21.523       25.576       20.931       23.516       20         5       1'30.038       21.062       24.519       20.790       23.667       205.5       10       1'30.246       21.279       24.554       20.913       23.500       20         6       1'30.160       21.148       24.779       20.836       23.397       205.6       11       1'38.989       P       22.468       27.293       21.808       27.420       20         7       1'38.063       P       22.186       25.517       21.303       29.057       204.0       12       2'06.598       50.960       27.715       22.203       25.720         8       6'51.176       5'40.198       25.518       21.510       23.950       13       1'32.011       21.679       25.127       21.424       23.781       19         9       1'31.544       21.097       25.396       21.267       23.784       202.7       14       1'36.019       P       21.446       25.032       21.567       27.974       20         10       1'29.918       21.307       24.545       20.680	7 8 9 ui 28t	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14	5 6 31s <sup>2</sup> 1 2 3 4 5 6	1'33.375 1'31.764 <b>t 3</b> 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207	24.447 24.169 icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619 28.609	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3
5       1'30.038       21.062       24.519       20.790       23.667       205.5       10       1'30.246       21.279       24.554       20.913       23.500       20         6       1'30.160       21.148       24.779       20.836       23.397       205.6       11       1'38.989       P       22.468       27.293       21.808       27.420       20         7       1'38.063       P       22.186       25.517       21.303       29.057       204.0       12       2'06.598       50.960       27.715       22.203       25.720         8       6'51.176       5'40.198       25.518       21.510       23.950       13       1'32.011       21.679       25.127       21.424       23.781       19         9       1'31.544       21.097       25.396       21.267       23.784       202.7       14       1'36.019       P       21.446       25.032       21.567       27.974       20         10       1'29.918       21.307       24.545       20.680       23.386       202.9       15       3'57.029       2'41.702       30.273       21.132       23.922	7 8 9 ui 28t	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583	24.734 25.198 24.719 24.503 24.462 24.355 <b>DER</b> Runs=3 27.343 25.243	20.512 [ 20.673 20.959 20.417 20.371  Platinum  Total laps=1 22.211 21.360	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7	1'33.375 1'31.764 <b>1</b> 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066	21.339 20.995 Fabio SPII 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757	24.447 24.169 icom Starke 24.520 24.332 23.654 23.992 23.619 28.609 24.002	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6
6       1'30.160       21.148       24.779       20.836       23.397       205.6       11       1'38.989       P       22.468       27.293       21.808       27.420       20         7       1'38.063       P       22.186       25.517       21.303       29.057       204.0       12       2'06.598       50.960       27.715       22.203       25.720         8       6'51.176       5'40.198       25.518       21.510       23.950       13       1'32.011       21.679       25.127       21.424       23.781       19         9       1'31.544       21.097       25.396       21.267       23.784       202.7       14       1'36.019       P       21.446       25.032       21.567       27.974       20         10       1'29.918       21.307       24.545       20.680       23.386       202.9       15       3'57.029       2'41.702       30.273       21.132       23.922	7 8 9 uu 28t	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710 23.789	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8	1'33.375 1'31.764 <b>t 3</b> 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531	24.447 24.169 icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6
7         1'38.063         P         22.186         25.517         21.303         29.057         204.0         12         2'06.598         50.960         27.715         22.203         25.720           8         6'51.176         5'40.198         25.518         21.510         23.950         13         1'32.011         21.679         25.127         21.424         23.781         19           9         1'31.544         21.097         25.396         21.267         23.784         202.7         14         1'36.019         P         21.446         25.032         21.567         27.974         20           10         1'29.918         21.307         24.545         20.680         23.386         202.9         15         3'57.029         2'41.702         30.273         21.132         23.922	7 8 9 un 28t	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295 21.068	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012 24.490	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710 23.789 23.500	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9	1'33.375 1'31.764 t 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931	24.447 24.169 icom Starke :19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5
8       6'51.176       5'40.198       25.518       21.510       23.950       13       1'32.011       21.679       25.127       21.424       23.781       19         9       1'31.544       21.097       25.396       21.267       23.784       202.7       14       1'36.019       P       21.446       25.032       21.567       27.974       20         10       1'29.918       21.307       24.545       20.680       23.386       202.9       15       3'57.029       2'41.702       30.273       21.132       23.922	7 8 9 un 28t	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295 21.068 21.062	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.243 25.012 24.490 24.519	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685 20.790	23.391 23.224 23.391 23.648 23.351  Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5	5 6 31si 1 2 3 4 5 6 7 8 9 10	1'33.375 1'31.764 t 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913	24.447 24.169 icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5 204.3
9 <b>1'31.544</b> 21.097 25.396 21.267 23.784 202.7 <u>14 1'36.019 P 21.446 25.032 21.567 27.974 20</u> 10 <b>1'29.918</b> 21.307 24.545 20.680 23.386 202.9 15 3'57.029 2'41.702 30.273 21.132 23.922	7 8 9 uii 28t 1 2 3 4 5 6	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038 1'30.160	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295 21.068 21.062 21.148	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012 24.490 24.519 24.779	20.512 [ 20.673 20.959 20.417 20.371  Platinum  Total laps=1 22.211 21.360 21.317 20.685 20.790 20.836	23.391 23.224 23.391 23.648 23.351  Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667 23.397	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5 205.6	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9 10 11	1'33.375 1'31.764 t 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246 1'38.989	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279 P 22.468	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554 27.293	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913 21.808	24.447 24.169 icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500 27.420	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5
10 <b>1'29.918</b> 21.307 24.545 20.680 23.386 202.9 15 3'57.029 2'41.702 30.273 21.132 23.922	7 8 9 ui 28t 1 2 3 4 5 6 7	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038 1'30.160 1'38.063	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295 21.068 21.062 21.148 P 22.186	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.243 25.012 24.490 24.519 24.779 25.517	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685 20.790 20.836 21.303	23.391 23.224 32.614 23.391 23.648 23.351  Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667 23.397 29.057	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5 205.6	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9 10 11 12	1'33.375 1'31.764 1'31.764 1'31.764 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246 1'38.989 2'06.598	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279 P 22.468 50.960	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554 27.293 27.715	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913 21.808 22.203	24.447 24.169 icom Starke 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500 27.420 25.720	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5 204.3 200.9
	7 8 9 uii 28t 1 2 3 4 5 6 7 8	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038 1'30.160 1'38.063	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295 21.068 21.062 21.148 P 22.186 5'40.198	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012 24.490 24.519 24.779 25.517 25.518	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685 20.790 20.836 21.303 21.510	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667 23.397 29.057 23.950	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5 205.6 204.0	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9 10 11 12	1'33.375 1'31.764 1'31.764 1'31.764 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246 1'38.989 2'06.598	21.339 20.995 Fabio SPII 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279 P 22.468 50.960 21.679	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554 27.293 27.715 25.127	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913 21.808 22.203	24.447 24.169  icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500 27.420 25.720 23.781	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5 204.3
Fastest Lap:         Enea BASTIANINI         Gresini Racing Moto3         ITA         1'27.162         20.382         23.764         20.069         22.94	7 8 9 uii 28t 1 2 3 4 5 6 7 8	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038 1'30.160 1'38.063 6'51.176	P 20.810 6'34.124 20.807 20.645 20.734 Darryn BINI R 1'02.236 21.583 21.295 21.068 21.062 21.148 P 22.186 5'40.198	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012 24.490 24.519 24.779 25.517 25.518	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685 20.790 20.836 21.303 21.510	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667 23.397 29.057 23.950	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5 205.6 204.0	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9 10 11 12 13	1'33.375 1'31.764 T 3 2'15.561 1'33.247 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246 1'38.989 2'06.598 1'32.011	21.339 20.995 Fabio SPII 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279 P 22.468 50.960 21.679	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554 27.293 27.715 25.127	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913 21.808 22.203 21.424	24.447 24.169  icom Starke 19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500 27.420 25.720 23.781	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5 204.3 200.9
Fastest Lap: Enea BASTIANINI Gresini Racing Moto3 ITA 1'27.162 20.382 23.764 20.069 22.94	7 8 9 <b>28t</b> 1 2 3 4 5 6 7 8 9	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038 1'30.160 1'38.063 6'51.176 1'31.544	P 20.810 6'34.124 20.807 20.645 20.734  Darryn BINI 8 1'02.236 21.583 21.295 21.068 21.062 21.148 P 22.186 5'40.198 21.097	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012 24.490 24.519 24.779 25.517 25.518 25.396	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685 20.790 20.836 21.303 21.510 21.267	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667 23.397 29.057 23.950 23.784	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5 205.6 204.0	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'33.375 1'31.764 1 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246 1'38.989 2'06.598 1'32.011 1'36.019	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279 P 22.468 50.960 21.679 P 21.446	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554 27.293 27.715 25.127 25.032	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913 21.808 22.203 21.424 21.567	24.447 24.169 icom Starke :19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500 27.420 25.720 23.781 27.974	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5 204.3 200.9
	7 8 9 <b>28t</b> 1 2 3 4 5 6 7 8 9	1'39.295 7'43.193 1'29.375 1'28.829 nfinished h 40 2'16.454 1'31.896 1'31.413 1'29.743 1'30.038 1'30.160 1'38.063 6'51.176 1'31.544	P 20.810 6'34.124 20.807 20.645 20.734  Darryn BINI 8 1'02.236 21.583 21.295 21.068 21.062 21.148 P 22.186 5'40.198 21.097	24.734 25.198 24.719 24.503 24.462 24.355 DER Runs=3 27.343 25.243 25.012 24.490 24.519 24.779 25.517 25.518 25.396	20.512 [ 20.673 20.959 20.417 20.371  Platinum Total laps=1 22.211 21.360 21.317 20.685 20.790 20.836 21.303 21.510 21.267	23.391 23.224 32.614 23.391 23.648 23.351 Bay Real 19 Ful 24.664 23.710 23.789 23.500 23.667 23.397 29.057 23.950 23.784	205.6 204.8 208.2 203.7 208.4 206.8 Es RSA I laps=14 206.9 204.8 205.4 205.5 205.6 204.0	5 6 31s <sup>2</sup> 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'33.375 1'31.764 1 3 2'15.561 1'33.247 1'31.677 1'31.192 1'30.821 1'36.016 9'53.066 1'32.733 1'31.546 1'30.246 1'38.989 2'06.598 1'32.011 1'36.019	21.339 20.995 Fabio SPIF 1'00.928 21.512 21.428 21.331 21.214 P 21.176 8'40.196 21.346 21.523 21.279 P 22.468 50.960 21.679 P 21.446	25.937 24.738 RANELLI Runs=4 28.041 25.121 25.392 24.844 24.898 25.024 27.111 25.215 25.576 24.554 27.293 27.715 25.127 25.032	21.652 21.862 CIP-Uni Total laps= 22.072 22.282 21.203 21.025 21.090 21.207 21.757 21.531 20.931 20.913 21.808 22.203 21.424 21.567	24.447 24.169 icom Starke :19 Ful 24.520 24.332 23.654 23.992 23.619 28.609 24.002 24.641 23.516 23.500 27.420 25.720 23.781 27.974	207.2 205.2 er ITA I laps=12 205.2 205.0 204.3 203.7 203.6 202.0 202.5 204.3 200.9

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.









110			<u>,                                      </u>										0103
Lap	Lap Time	? T	1 T2	2 T.	3 T4	Speed	Lap	Lap Time	<del>? T1</del>	T2	<i>T3</i>	<i>T4</i>	Speed
16	1'30.301	21.170	24.584	20.936	23.611	204.4	7	1'31.757	21.275	25.235	21.325	23.922	203.3
17	1'30.230	21.154	24.656	20.819	23.601	203.6	8	1'40.839	P 21.482	29.806	21.898	27.653	199.1
18	1'29.876	21.236	24.522	20.737	23.381	204.9	9	6'17.776	5'00.298	27.368	23.112	26.998	
19	1'29.948	21.093	24.564	20.815	23.476	203.9	10	1'34.499	21.710	26.547	21.963	24.279	197.5
							11	1'31.175	21.317	25.028	21.262	23.568	199.7
<b>32</b> n	d 97	Maximillia	n KAPPL	KRM-R	ZT	GER	12	1'30.081	21.048	24.698	20.805	23.530	202.0
<b>32</b> 1	iu <i>31</i>		Runs=3	Total laps=	=21 Full	laps=16	13	1'30.950	21.256	24.923	20.840	23.931	200.8
1	1'49.883	38.409	26.153	21.425	23.896		14	1'33.343		24.852	20.731	26.579	204.5
2	1'31.435	21.439	25.189	21.110	23.697	202.6	15	5'40.180	4'25.483	29.407	21.353	23.937	204.0
3	1'31.009	21.411	25.001	21.019	23.578	202.9							100.7
4	1'31.168	21.299	25.099	20.995	23.775	203.0	16	1'31.426	21.366	24.727	21.613	23.720	199.7
5	1'31.439	21.395	25.235	21.068	23.741	202.2	17	1'30.324	21.199	24.752	20.807	23.566	201.5
6	1'33.015	22.717	25.398	21.136	23.764	202.2	18	1'30.819	21.280	24.645	21.219	23.675	203.8
							19	1'30.447	21.108	24.625	20.948	23.766	203.4
7	1'31.382	21.343	25.238	21.065	23.736	201.4	20	1'30.072	20.963	24.727	20.758	23.624	200.6
<u>8</u> 9	1'35.580 4'28.910		25.358 25.902	21.194	27.556	201.5			Tim GEORG	<u> </u>	Freudenb	era Racir	na GFR
		3'17.999	25.205	21.193	23.816	201.9	35t	h 27			Total laps=2		I laps=16
10 11	1'31.487	21.491 21.411	25.473	21.053	23.738 23.687	201.9		1'52.190	38.121	27.454	22.184	24.431	паро-то
12	1'31.689 1'31.141	21.411	25.473	21.118 21.108	23.575	202.9	1 2	1'32.647	21.421	25.521	21.533	24.431	204.3
13	1'31.243	21.238	25.167	21.100	23.741	202.9	3	1'32.114	21.421	25.278	21.509	24.172	204.3
14	1'40.020		26.205	21.535	27.421	202.3	4	1'31.925	21.068	25.276	21.526	24.230	204.3
15	7'14.229	5'45.057	37.988	27.393	23.791	202.5	5		20.992	25.119	21.463	24.110	205.2
16			25.216			201.6	6	1'31.605			21.403	23.908	
17	1'31.381	21.540	25.024	21.122	23.503	201.6	7	1'31.236	21.055	25.076			202.8
18	1'30.476	21.324 21.068	24.720	20.913 20.842	23.215 23.364	202.8 204.8	8	1'31.278	21.023	25.032	21.386 22.122	23.837	202.9
19	1'29.994 1'29.993	21.003	24.720	20.773	23.253	203.8	9	1'39.116 7'10.000	P 22.749 5'54.335	26.019 29.087	22.457	28.226 24.121	203.7
20	1'30.338	21.093	24.974	20.773	23.415	204.3	10	1'31.536	21.154	25.230	21.269	23.883	205.3
21				20.751	23.413	207.8	11			25.230	21.209	23.853	204.6
21	1'29.889	21.096	24.770	20.731	23.212	207.0		1'33.626	22.651				
22"	42	Stefano V	ALTULIN	3570 Te	eam Italia	ITA	12	1'30.860	21.113	24.879	21.120	23.748	204.6
33r	d 43			Total laps=		laps=11	13	1'34.530	20.958	25.835	22.164	25.573	204.5
1	2'15.121	1'00.651	27.855	21.986	24.629		14	1'30.900	20.976	24.815	21.201	23.908	203.7
2	1'32.756	21.680	25.191	21.858	24.027	201.8	15	1'38.486		25.962	22.362	28.656	203.5
3	1'32.051	21.377	25.229	21.384	24.061	201.5	16	4'06.044	2'50.214	25.549	24.119	26.162	004.4
4	1'30.532	21.146	24.722	20.933	23.731	205.4	17	1'34.894	21.252	28.177	21.531	23.934	201.4
5	1'30.113	20.941	24.514	20.759	23.899	205.7	18	1'31.223	21.090	25.027	21.282	23.824	202.6
6	1'57.132		28.341	23.400	30.628	204.1	19	1'31.009	21.035	24.874	21.167	23.933	203.7
7	8'56.011	7'43.580	26.372	21.913	24.146	204.1	20	1'30.844	20.929	24.878	21.227	23.810	202.9
8	1'29.987	21.211	24.575	20.666	23.535	205.5	21	1'30.738	20.830	24.846	21.212	23.850	203.2
9	1'29.942	21.074	24.471	20.852	23.545	204.0							
10	1'36.645		24.671	21.398	29.612	202.5							
11	8'50.905	7'36.762	27.527	22.275	24.341	202.0							
12	1'36.236	24.256	25.605	21.685	24.690	199.4							
13	1'30.800	21.243	25.074	20.951	23.532	199.2							
14	1'30.851	21.173	24.830	21.219	23.629	202.8							
15	1'30.970	21.142	24.704	20.966	24.158	201.5							
16	1'30.906	21.193	25.003	21.116	23.594	202.0							
34t	h 77	Lorenzo P		; 3570 Te Total laps=	eam Italia =20 Full	ITA laps=15							
1	2'16.009	1'00.486	28.408	22.053	25.062								
2	1'33.050	21.589	25.611	21.554	24.296	202.4							
3	1'32.304	21.530	25.759	21.265	23.750	203.3							
4	1'31.297	21.335	25.092	20.953	23.917	203.9							
5	1'32.246	21.773	25.452	21.216	23.805	204.4							
6	1'31.195	21.362	24.893	21.071	23.869	203.9							

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, 2016

Gresini Racing Moto3

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

Fastest Lap:



1'27.162



20.382

23.764



20.069

**Enea BASTIANINI** 



### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 3 **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	B7	<u> </u>
1B.BINDER	20.247	E.BASTIANINI	23.764	R.FENATI	19.952	A.CANET	22.783	1 R.FENATI	1'27.162	1'27.432	(4)
2 E.BASTIANINI	20.382	J.MARTIN	23.785	A.MIGNO	19.976	R.FENATI	22.852	1 E.BASTIANINI	1'27.162	1'27.162	(1)
3 N.ANTONELLI	20.393	F.BAGNAIA	23.898	A.CANET	20.008	H.ONO	22.853	3 B.BINDER	1'27.179	1'27.304	(2)
4R.FENATI	20.419	A.CANET	23.909	M.HERRERA	20.032	B.BINDER	22.863	4 A.CANET	1'27.242	1'27.375	(3)
5 F.BAGNAIA	20.424	B.BINDER	23.933	E.BASTIANINI	20.069	J.KORNFEIL	22.868	5 J.MARTIN	1'27.500	1'27.572	(5)
6 A.LOCATELLI	20.436	R.FENATI	23.939	J.DANILO	20.122	P.OETTL	22.912	6 <b>F.BAGNAIA</b>	1'27.645	1'28.023	(10)
7J.GUEVARA	20.503	N.ANTONELLI	23.986	B.BINDER	20.136	J.DANILO	22.937	7 N.ANTONELLI	1'27.663	1'27.970	(7)
<b>8 F.DI GIANNANTO</b>	20.506	J.NAVARRO	24.031	H.ONO	20.155	E.BASTIANINI	22.947	8 H.ONO	1'27.673	1'27.990	(8)
9J.MIR	20.507	J.MCPHEE	24.054	F.BAGNAIA	20.165	J.MARTIN	22.954	9 <b>J.DANILO</b>	1'27.698	1'27.995	(9)
10 J.KORNFEIL	20.515	<b>B.BENDSNEYDE</b>	24.072	J.MARTIN	20.169	A.MIGNO	22.961	10 A.LOCATELLI	1'27.730	1'28.031	(11)
11 J.DANILO	20.529	J.DANILO	24.110	J.MCPHEE	20.170	F.DI GIANNANTO	22.965	11 A.MIGNO	1'27.776	1'27.863	(6)
12 H.ONO	20.538	M.HERRERA	24.125	A.LOCATELLI	20.191	A.LOCATELLI	22.971	12 M.HERRERA	1'27.842	1'28.136	(17)
13 A.CANET	20.542	H.ONO	24.127	G.RODRIGO	20.225	N.ANTONELLI	22.993	13 <b>F.DI GIANNAN</b>	1'27.905	1'28.142	(18)
14 G.RODRIGO	20.545	J.MIR	24.130	J.GUEVARA	20.241	J.GUEVARA	23.002	14 J.MCPHEE	1'27.908	1'28.085	(13)
15 L.LOI	20.588	A.LOCATELLI	24.132	J.KORNFEIL	20.254	G.RODRIGO	23.010	15 <b>G.RODRIGO</b>	1'27.962	1'28.060	(12)
16 J.MARTIN	20.592	A.MIGNO	24.156	F.DI GIANNANTO	20.268	J.NAVARRO	23.031	16 <b>J.KORNFEIL</b>	1'27.973	1'28.124	(16)
17 P.OETTL	20.598	K.PAWI	24.159	P.OETTL	20.271	J.MIR	23.043	17 P.OETTL	1'27.990	1'28.120	(15)
18 M.HERRERA	20.612	T.SUZUKI	24.164	N.ANTONELLI	20.291	A.NORRODIN	23.066	18 <b>J.MIR</b>	1'27.994	1'28.097	(14)
19 J.MCPHEE	20.618	F.DI GIANNANTO	24.166	B.BENDSNEYDE	20.295	J.MCPHEE	23.066	19 <b>J.GUEVARA</b>	1'28.027	1'28.156	(19)
20 N.BULEGA	20.625	G.RODRIGO	24.182	T.SUZUKI	20.312	M.HERRERA	23.073	20 <b>J.NAVARRO</b>	1'28.063	1'28.261	(20)
21 J.NAVARRO	20.627	D.BINDER	24.195	J.MIR	20.314	L.LOI	23.088	21 <b>B.BENDSNEY</b>	1'28.245	1'28.334	(21)
22 K.PAWI	20.678	P.OETTL	24.209	A.MASBOU	20.326	F.BAGNAIA	23.158	22 K.PAWI	1'28.410	1'28.735	(24)
23 A.MIGNO	20.683	A.MASBOU	24.244	L.LOI	20.333	T.SUZUKI	23.169	23 <b>T.SUZUKI</b>	1'28.413	1'28.654	(23)
24 D.BINDER	20.683	A.NORRODIN	24.246	A.NORRODIN	20.368	D.BINDER	23.175	24 L.LOI	1'28.422	1'28.521	(22)

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, 2016

Official MotoGP Timing by TISSOT www.motogp.com











### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 3 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

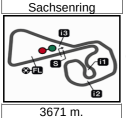
<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 B.BENDSNEYDE	20.700	J.GUEVARA	24.281	N.BULEGA	20.369	D.WEBB	23.177	25 <b>D.BINDER</b>	1'28.448	1'28.838 (28)
26 A.MASBOU	20.738	J.KORNFEIL	24.336	J.NAVARRO	20.374	<b>B.BENDSNEYDE</b>	23.178	26 A.NORRODIN	1'28.520	1'28.790 (26)
27 T.SUZUKI	20.768	N.BULEGA	24.355	K.PAWI	20.385	K.PAWI	23.188	27 A.MASBOU	1'28.554	1'28.744 (25)
28 T.GEORGI	20.830	D.WEBB	24.391	D.BINDER	20.395	M.KAPPLER	23.215	28 N.BULEGA	1'28.573	1'28.829 (27)
29 A.NORRODIN	20.840	L.LOI	24.413	D.WEBB	20.449	N.BULEGA	23.224	29 <b>D.WEBB</b>	1'28.959	1'29.041 (29)
30 S.VALTULINI	20.941	S.VALTULINI	24.471	F.QUARTARARO	20.543	A.MASBOU	23.246	30 <b>F.QUARTARAR</b>	1'29.476	1'29.755 (30)
31 D.WEBB	20.942	F.SPIRANELLI	24.522	S.VALTULINI	20.666	F.QUARTARARO	23.367	31 S.VALTULINI	1'29.610	1'29.942 (33)
32 L.PETRARCA	20.963	F.QUARTARARO	24.571	L.PETRARCA	20.731	F.SPIRANELLI	23.381	32 <b>F.SPIRANELLI</b>	1'29.733	1'29.876 (31)
33 F. QUARTARARO	20.995	L.PETRARCA	24.625	F.SPIRANELLI	20.737	L.PETRARCA	23.530	33 M.KAPPLER	1'29.742	1'29.889 (32)
34 M.KAPPLER	21.056	M.KAPPLER	24.720	M.KAPPLER	20.751	S.VALTULINI	23.532	34 L.PETRARCA	1'29.849	1'30.072 (34)
35 F.SPIRANELLI	21.093	T.GEORGI	24.815	T.GEORGI	21.120	T.GEORGI	23.748	35 <b>T.GEORGI</b>	1'30.513	1'30.738 (35)

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, 2016









### **GoPro MOTORRAD GRAND PRIX DEUTSCHLAND** Free Practice Nr. 3

### **Fastest Laps Sequence**

	= &					
Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	- 0					
3'18.933	41 Brad BINDER	RSA	KTM	1'29.973	146.8	2
3'39.895	11 Livio LOI	BEL	HONDA	1'29.879	147.0	2
3'45.197	88 Jorge MARTIN	SPA	MAHINDRA	1'29.563	147.5	2
3'53.323	8 Nicolo BULEGA	ITA	KTM	1'29.525	147.6	2
3'54.315	33 Enea BASTIANINI	ITA	HONDA	1'28.965	148.5	2
3'55.228	55 Andrea LOCATELLI	ITA	KTM	1'28.547	149.2	2
9'39.258	9 Jorge NAVARRO	SPA	HONDA	1'28.476	149.3	6
9'57.170	55 Andrea LOCATELLI	ITA	KTM	1'28.360	149.5	6
9'57.767	95 Jules DANILO	FRA	HONDA	1'28.267	149.7	6
18'05.448	41 Brad BINDER	RSA	KTM	1'27.849	150.4	9
21'04.328	41 Brad BINDER	RSA	KTM	1'27.615	150.8	11
23'59.740	41 Brad BINDER	RSA	KTM	1'27.304	151.3	13
39'35.591	33 Enea BASTIANINI	ITA	HONDA	1'27.162	151.6	18

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.





