

#### **MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX**

# Free Practice Nr. 2 Classification

6

	d	Rider	Nation	Team	Motorcy	cle Time	Lap :	Total	Gap	Тор	Speed
		Takaaki NAKAGAMI	JPN	IDEMITSU Honda	Team Asia KAL	.EX <b>1'33.31</b>	13	25			276.5
2	77	<b>Dominique AEGERTER</b>	R SWI	Kiefer Racing	SUT	ER 1'34.02	7	23	).710	0.710	276.9
3	42	Francesco BAGNAIA	ITA	SKY Racing Team	VR46 KAL	.EX <b>1'34.21</b>	7 16	23 (	0.907	0.197	280.3
4	73	Alex MARQUEZ	SPA	EG 0,0 Marc VDS	KAL	.EX <b>1'34.22</b>	7	22	0.910	0.003	279.9
5	40	Fabio QUARTARARO	FRA	Pons HP40	KAL	.EX <b>1'34.23</b>	5 5	20 (	0.926	0.016	277.7
6	44	Miguel OLIVEIRA	POR	Red Bull KTM Ajo	K	TM 1'34.33	5 5	23	1.025	0.099	282.5
7	21	Franco MORBIDELLI	ITA	EG 0,0 Marc VDS	KAL	.EX <b>1'34.33</b>	6	23	1.026	0.001	276.1
8	5	Andrea LOCATELLI	ITA	Italtrans Racing To	eam KAL				1.229	0.203	278.6
9	2	Jesko RAFFIN	SWI	Garage Plus Inter-	vetten KAL				1.297	0.068	277.4
10	11	Sandro CORTESE	GER	Dynavolt Intact GF	SUT	ER <b>1'34.61</b>	18	24	1.302	0.005	277.1
11	12	Thomas LUTHI		CarXpert Interwett					1.319		278.9
12	41	Brad BINDER	RSA	Red Bull KTM Ajo	K	TM 1'34.63	3 22	24	1.328	0.009	284.2
13	54	Mattia PASINI	ITA	Italtrans Racing To	eam KAL				1.357	0.029	279.9
14	97	Xavi VIERGE	SPA	Tech 3 Racing	TEC				1.361	0.004	278.4
15	49	Axel PONS	SPA	RW Racing GP	KAL	. • =			1.410	0.049	280.0
16	37	<b>Augusto FERNANDEZ</b>		Speed Up Racing	SPEED		<b>1</b> 23		1.484		275.8
17	19	Xavier SIMEON	BEL	Tasca Racing Scu			10	16	1.569	0.085	276.0
18	7	Lorenzo BALDASSARI		Forward Racing T					1.572	0.003	270.9
19	87	Remy GARDNER		Tech 3 Racing	TEC				1.649		276.7
20	55	Hafizh SYAHRIN	MAL	Petronas Raceline	•		21	21	1.755	0.106	274.6
21	23	Marcel SCHROTTER		Dynavolt Intact GF		. 00.20	-		1.951		276.7
22	45	Tetsuta NAGASHIMA	JPN	Teluru SAG Team			21	23	2.116	0.165	271.6
23	6	Tarran MACKENZIE	GBR	Kiefer Racing	SUT	ER <b>1'35.71</b> 8	3 4	11 :	2.408	0.292	269.3
24	9	Jorge NAVARRO	SPA	Federal Oil Gresin			6	10	2.423	0.015	274.5
25	62	Stefano MANZI		SKY Racing Team			<b>1</b> 6		2.464		274.2
26	10	Luca MARINI		Forward Racing T	eam KAL	.EX <b>1'35.79</b> '	7 4	8 2	2.487	0.023	271.4
27	57	Edgar PONS	_	Pons HP40	KAL				2.643		278.7
28		Iker LECUONA		Garage Plus Inter-					2.700		276.2
29	32	Isaac VIÑALES	SPA	BE-A-VIP SAG Te	am KAL	.EX <b>1'36.01</b>	7 17	17	2.707	0.007	275.5
30	89	Khairul Idham PAWI	MAL	IDEMITSU Honda			3	-	2.976		273.9
31	24	Simone CORSI	ITA	Speed Up Racing	SPEED	UP <b>1'37.21</b>	5 2	2	3.905	0.929	276.9
F	ract	ice condition: Dry	Fas	test Lap: Lap: 13	Takaaki NAK	AGAMI		1'33.3	310	171.6 k	(m/h
			Circuit Red	cord Lap: 2013	Alex DE AN	GELIS		1'32.8	14	172.5 k	(m/h

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

Circuit Best Lap:

2014

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.





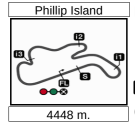
**Tito RABAT** 



1'32.470

173.1 Km/h

Humidity: 58% Ground: 30°



#### **MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX**

### Free Practice Nr. 2

#### **Combined Free Practice Times**



Rider	Nation	Team	MOTORCYCLE	FP1	FP2	Gap
1 30 T.NAKAGAMI	JPN IDEMI	ITSU Honda Team Asia	KALEX	1'33.313 17	<b>1'33.310</b> <sup>13</sup>	
2 54 M.PASINI	ITA Italtra	ns Racing Team	KALEX	<b>1'33.986</b> 22	1'34.667 6	0.676 0.676
3 77 D.AEGERTER	SWI Kiefer	Racing	SUTER	1'34.206 20	<b>1'34.020</b> <sup>7</sup>	0.710 0.034
4 44 M.OLIVEIRA	POR Red B	Bull KTM Ajo	KTM [	<b>1'34.119</b> <sup>23</sup>	1'34.335 5	0.809 0.099
5 21 F.MORBIDELLI	ITA EG 0,	0 Marc VDS	KALEX	<b>1'34.206</b> <sup>16</sup>	1'34.336 6	0.896 0.087
6 42 F.BAGNAIA	ITA SKY F	Racing Team VR46	KALEX	1'34.703 19	<b>1'34.217</b> 16	0.907 0.011
7 73 A.MARQUEZ	SPA EG 0,	0 Marc VDS	KALEX	1'34.284 16	<b>1'34.220</b> <sup>7</sup>	0.910 0.003
8 12 T.LUTHI	SWI CarXp	ert Interwetten	KALEX	<b>1'34.235</b> 5	1'34.629 <sup>3</sup>	0.925 0.015
9 40 F.QUARTARARO	FRA Pons	HP40	KALEX	1'34.476 21	<b>1'34.236</b> 5	0.926 0.001
10 24 S.CORSI	ITA Speed	d Up Racing	SPEED UP	<b>1'34.268</b> 8	1'37.215 <sup>2</sup>	0.958 0.032
11 7 L.BALDASSARRI	ITA Forwa	rd Racing Team	KALEX	<b>1'34.355</b> <sup>23</sup>	1'34.882 6	1.045 0.087
12 <sup>2</sup> J.RAFFIN	SWI Garag	e Plus Interwetten	KALEX	<b>1'34.525</b> <sup>21</sup>	1'34.607 21	1.215 0.170
13 5 A.LOCATELLI	ITA Italtra	ns Racing Team	KALEX	1'35.559 <sup>19</sup>	<b>1'34.539</b> <sup>23</sup>	1.229 0.014
14 11 S.CORTESE	GER Dynav	olt Intact GP	SUTER	1'35.182 <sup>12</sup>	<b>1'34.612</b> <sup>18</sup>	1.302 0.073
15 41 B.BINDER	RSA Red B	Bull KTM Ajo	KTM	1'34.781 23	<b>1'34.638</b> <sup>22</sup>	1.328 0.026
16 97 X.VIERGE	SPA Tech	3 Racing	TECH 3	1'34.762 22	<b>1'34.671</b> <sup>23</sup>	1.361 0.033
17 23 M.SCHROTTER	GER Dynav	olt Intact GP	SUTER	<b>1'34.696</b> <sup>18</sup>	1'35.261 9	1.386 0.025
18 49 A.PONS	SPA RW R	acing GP	KALEX	1'34.723 22	<b>1'34.720</b> 18	1.410 0.024
19 37 A.FERNANDEZ	SPA Speed	d Up Racing	SPEED UP	1'35.170 <sup>19</sup>	<b>1'34.794</b> <sup>23</sup>	1.484 0.074
<b>20</b> 19 <b>X.SIMEON</b>	BEL Tasca	Racing Scuderia Moto2	KALEX	1'35.071 16	<b>1'34.879</b> 10	1.569 0.085
21 87 R.GARDNER	AUS Tech :	3 Racing	TECH 3	1'35.867 <sup>15</sup>	<b>1'34.959</b> 19	1.649 0.080
22 55 H.SYAHRIN	MAL Petror	nas Raceline Malaysia	KALEX	1'35.210 19	<b>1'35.065</b> <sup>21</sup>	1.755 0.106
23 57 E.PONS	SPA Pons	HP40	KALEX	<b>1'35.147</b> <sup>23</sup>	1'35.953 <sup>10</sup>	1.837 0.082
24 45 T.NAGASHIMA	JPN Teluru	ı SAG Team	KALEX	1'37.060 18	<b>1'35.426</b> <sup>21</sup>	2.116 0.279
25 9 J.NAVARRO	SPA Feder	al Oil Gresini Moto2	KALEX	<b>1'35.493</b> <sup>15</sup>	1'35.733 6	2.183 0.067
26 6 T.MACKENZIE	GBR Kiefer	Racing	SUTER	1'37.866 9	<b>1'35.718</b> <sup>4</sup>	2.408 0.225
27 62 S.MANZI		Racing Team VR46	KALEX	1'36.197 <sup>20</sup>	<b>1'35.774</b> <sup>6</sup>	2.464 0.056
28 10 L.MARINI		rd Racing Team	KALEX	1'36.166 14	<b>1'35.797</b> 4	2.487 0.023
29 32 I.VIÑALES	_	VIP SAG Team	KALEX	<b>1'35.870</b> <sup>21</sup>	1'36.017 17	2.560 0.073
30 27 I.LECUONA	•	e Plus Interwetten	KALEX	1'36.113 <sup>21</sup>	<b>1'36.010</b> <sup>24</sup>	2.700 0.140
<b>31</b> 89 <b>K.PAWI</b>	MAL IDEMI	ITSU Honda Team Asia	KALEX	1'37.023 17	<b>1'36.286</b> <sup>3</sup>	2.976 0.276

Pole Position Record:	2014	Tito RABAT	1'32.470	173.1 Km/h
Circuit Record Lap:	2013	Alex DE ANGELIS	1'32.814	172.5 Km/h
Circuit Best Lap:	2014	Tito RABAT	1'32.470	173.1 Km/h

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

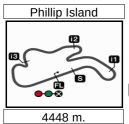
These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in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











#### MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX

#### Free Practice Nr. 2 **Top Speed & Average**

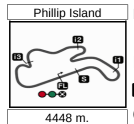
- <b>A</b>										
10%	Rider	Nation	Motorcycle		Top	5 spee	eds		Average	Тор
41	Brad BINDER	RSA	KTM	284.2	283.3	283.0	282.7	282.2	283.1	284.2
44	Miguel OLIVEIRA	POR	KTM	282.5	281.6	280.0	279.3	278.2	280.3	282.5
42	Francesco BAGNAIA	ITA	KALEX	280.3	277.8	277.2	276.8	276.4	277.7	280.3
49	Axel PONS	SPA	KALEX	280.0	277.2	276.4	276.0	272.4	276.4	280.0
54	Mattia PASINI	ITA	KALEX	279.9	279.6	278.7	277.9	277.7	278.6	279.9
73	Alex MARQUEZ	SPA	KALEX	279.9	279.5	279.2	278.9	278.3	279.0	279.9
12	Thomas LUTHI	SWI	KALEX	278.9	277.7	275.7	275.4	275.2	276.4	278.9
57	Edgar PONS	SPA	KALEX	278.7	277.1	277.0	276.9	276.6	277.3	278.7
5	Andrea LOCATELLI	ITA	KALEX	278.6	278.2	277.7	277.6	277.3	277.9	278.6
97	Xavi VIERGE	SPA	TECH 3	278.4	275.7	275.4	273.0	272.7	275.0	278.4
40	Fabio QUARTARARO	FRA	KALEX	277.7	276.9	276.7	276.4	275.1	276.6	277.7
2	Jesko RAFFIN	SWI	KALEX	277.4	276.7	275.7	274.5	274.1	275.7	277.4
11	Sandro CORTESE	GER	SUTER	277.1	274.8	274.4	273.9	273.5	274.7	277.1
77	Dominique AEGERTER	SWI	SUTER	276.9	275.0	273.9	271.6	271.6	273.8	276.9
24	Simone CORSI	ITA	SPEED UP	276.9	274.3				275.6	276.9
23	Marcel SCHROTTER	GER	SUTER	276.7	272.9	272.6	272.5	271.0	273.1	276.7
87	Remy GARDNER	AUS	TECH 3	276.7	272.0	271.6	271.0	271.0	272.5	276.7
30	Takaaki NAKAGAMI	JPN	KALEX	276.5	273.9	273.9	272.7	272.4	273.9	276.5
27	Iker LECUONA	SPA	KALEX	276.2	275.8	275.1	274.4	274.4	275.2	276.2
21	Franco MORBIDELLI	ITA	KALEX	276.1	276.0	275.7	275.5	275.4	275.7	276.1
19	Xavier SIMEON	BEL	KALEX	276.0	275.0	272.9	271.1	270.4	273.1	276.0
37	Augusto FERNANDEZ	SPA	SPEED UP	275.8	275.2	275.2	274.3	273.7	274.8	275.8
32	Isaac VIÑALES	SPA	KALEX	275.5	272.7	272.6	272.2	271.8	273.0	275.5
55	Hafizh SYAHRIN	MAL	KALEX	274.6	274.1	273.7	273.0	271.8	273.4	274.6
9	Jorge NAVARRO	SPA	KALEX	274.5	274.3	272.1	271.2	270.9	272.3	274.5
62	Stefano MANZI	ITA	KALEX	274.2		270.8	269.1	268.7	271.1	274.2
89	Khairul Idham PAWI	MAL	KALEX	273.9	273.6	271.1	270.9	269.7	271.5	273.9
45	Tetsuta NAGASHIMA	JPN	KALEX	271.6	271.2	271.0	270.9	270.3	271.0	271.6
10	Luca MARINI	ITA	KALEX	271.4	270.8	270.5	269.7	268.3	269.8	271.4
7	Lorenzo BALDASSARRI	ITA	KALEX	270.9	270.4	270.4	269.5	267.9	269.8	270.9
6	Tarran MACKENZIE	GBR	SUTER	269.3	268.8	268.7	268.6	268.4	268.8	269.3

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









#### MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX

#### Free Practice Nr. 2

**Chronological Analysis of Performances** 



F CIC	ssing the	finish line in	рилане	12 11111	e iioiii ist	intermed.	io zna		14 111	ne from 3rd	intermedi	ato to milon	iine
Lap	Lap Time	9 <u>T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed
1st	30	Takaaki N	AKAGAN	IDEMIT	SU Honda	Te JPN	17	1'35.063	22.712	27.588	18.100	26.663	275.0
131	30		Runs=2	Total laps=	25 Ful	l laps=22	18	1'34.828	22.615	27.529	18.104	26.580	269.9
1	2'36.889	30.253	30.661	19.166	27.386		19	1'34.733	22.695	27.496	17.997	26.545	268.9
2	1'35.607	23.106	27.824	18.072	26.605	268.5	20	1'34.989	22.641	27.481	18.247	26.620	270.2
3	1'34.649	22.619	27.525	17.852	26.653	269.8	21	1'34.881	22.759	27.561	18.130	26.431	271.6
4	1'34.079	22.331	27.489	17.935	26.324	271.9	22	1'34.616	22.647	27.429	18.064	26.476	271.3
5	1'33.355	22.398	27.101	17.746	26.110	271.0	23	1'34.431	22.621	27.223	18.018	26.569	271.6
6	1'33.615	22.402	27.147	17.823	26.243	276.5			2000000	DACNI/	N SKY R	acing Team	VR IT
7	1'33.920	22.380	27.266	17.891	26.383	273.9	3rc	l   42   Fr		Runs=3	Total laps		II laps=1
8	1'34.365	22.443	27.282	17.899	26.741	272.7		210.4.226	28.337	29.370	18.755	27.023	паро-т
9	1'33.317	22.291	27.096	17.766	26.164	273.9	1	2'04.226					274 5
10	1'46.061	22.396	37.652	19.153	26.860	270.2	2	1'35.721	22.724	27.966	18.183	26.848	274.5
11	1'34.680	22.386	27.306	18.465	26.523	270.8	3	1'35.688	23.034	27.809	18.346	26.499	264.9
12	1'34.348	22.430	27.878	17.864	26.176	271.6	4	1'34.789	22.715	27.504	18.129	26.441	273.9
13	1'33.310	22.275	27.074	17.792	26.169	272.4	5	1'34.330	22.575	27.286		26.304	271.6
14	1'36.733	P 22.288	27.005	18.262	29.178	272.3	6	1'34.371	22.530	27.371	18.158	26.312	273.4
15	1'56.792	32.482	34.159	19.499	30.652		7	1'47.013	22.586	36.652	18.198	29.577	273.7
16	1'37.883	23.556	29.097	18.433	26.797	268.4	8	1'34.318	22.519	27.373	18.042	26.384	276.4
17	1'35.330	22.941	27.701	18.051	26.637	269.7	9	1'34.604 P		27.405	20.600	24.091	274.3
18	1'34.634	22.725	27.536	17.916	26.457	269.5	10	1'43.272	28.472	28.786	19.265	26.749	
19	1'33.874	22.438	27.321	17.908	26.207	270.1	11	1'37.923 P		31.377	20.005	22.518	272.9
20	1'33.879	22.377	27.300	17.880	26.322	270.3	12	1'47.580	27.104	28.215	24.835	27.426	
21	1'40.691	22.492	32.942	18.386	26.871	270.0	13	1'35.390	22.955	27.769	18.210	26.456	273.5
22	1'35.287	22.733	28.181	17.962	26.411	270.3	14	1'34.906	22.767	27.577	18.168	26.394	274.4
23	1'34.047	22.396	27.336	17.962	26.353	268.8	15	1'34.580	22.620	27.553	18.088	26.319	276.0
24	1'33.891	22.424	27.289	17.818	26.360	269.5	16	1'34.217	22.461	27.449	18.069	26.238	277.8
25	1'33.724	22.343	27.182	17.827	26.372	270.2	17	1'34.286	22.524	27.299	18.016	26.447	280.3
							18	1'34.949	22.922	27.593	18.094	26.340	273.4
2nc	I 77	Dominiqu		Kiefer R	-	SWI	19	1'34.278	22.475	27.371	18.118	26.314	273.4
			Runs=2	Total laps=	23 Ful	l laps=20	20	1'34.917	22.600	27.639	18.180	26.498	273.6
1	1'52.858	28.645	28.786	18.515	27.078		21	1'34.823	22.486	27.479	18.193	26.665	272.3
2	1'35.608	22.968	27.690	18.202	26.748	266.0	22	2'01.558	32.851	43.296	18.828	26.583	272.7
3	1'35.093	22.964	27.642	17.987	26.500	266.6	23	1'35.256	22.738	27.662	18.073	26.783	276.8
4	1'34.543	22.689	27.355	18.098	26.401	267.7		PIT	22.654	41.218	20.752	24.363	277.2
5	1'34.421	22.605	27.290	18.062	26.464	268.5	441	70 Al	ex MAR	QUEZ	EG 0,0	Marc VDS	SP
6	1'34.228	22.420	27.269	18.015	26.524	268.5	4th	1 73 AI		Runs=4	Total laps	=22 Fu	II laps=1
7	1'34.020	22.577	27.239	17.866	26.338	268.2	1	1'53.366	28.310	29.045	18.716	26.969	
8	1'34.028	22.486	27.229	17.895	26.418	270.2	2	1'35.147	22.779	27.760	18.070	26.538	278.3
9	1'34.228	22.564	27.211	17.983	26.470	269.1	3	1'35.571	22.847	28.194	18.132	26.398	276.9
10	1'34.365	22.644	27.321	17.928	26.472	268.7	4	1'34.355	22.489	27.469	18.033	26.364	279.2
11	1'29.379		27.283	18.069	21.456	267.8	5	1'35.016	22.478	27.516	17.906	27.116	279.9
12	1'47.408	29.330	29.140	18.801	30.137		6	1'34.519	22.462	27.301		26.556	277.2
13	1'36.129	23.142	27.938	18.310	26.739	270.2	7	1'34.220	22.545	27.352	17.973	26.350	278.3
14	1'37.326	23.000	27.797	18.112	28.417	276.9	8	1'35.675	22.579	27.405	18.023	27.668	277.7
15	1'42.016	22.961	31.891	20.326	26.838	273.9	9	1'30.638 P		27.576	18.177	22.166	275.5
16	1'34.903	22.608	27.658	18.151	26.486	270.5		1 30.030 F	ZZ.1 19	21.010	10.177	۷۷.100	210.0
F		Toleralini			IDEMITO	ا داد سما ا	To '	DN 4104	240	22.075	07.07.4	47.700 1	26.169
Fast	est Lap:	Takaaki NA	AKAGAMI		IDEMITS	SU Honda	Te J	PN <b>1'3</b> 3	3.310	22.275	27.074	17.792	

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

© DORNA, 2017









10	Free		ce Nr. 2											oto2
11 1 45 827 28.086 29.002   19.861   28.899   19.134.795   22.616   27.426   18.12   136.815   23.173   28.081   18.73   27.081   27.55   21.134.556   22.692   27.477   18.01   14.135.445   22.837   27.851   18.100   26.669   27.64   27.57   22.134.566   22.692   27.477   18.01   18.135.478   22.837   27.818   18.20   28.690   28.490   28.090   28.498   18.770   27.162   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.173   27.172   27.172   27.172   27.172   27.172   27.172   27.173   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172   27.172		Lap Time					Speed		Lap Tim					Speed
12   198,815   23,173   28,061   18,573   27,008   274,57   29,011   134,566   22,667   27,477   18,011   135,345   22,837   27,634   18,100   26,819   275,7   21,134,506   22,617   27,479   18,016   135,5345   22,837   27,834   18,269   26,669   276,4   23   137,489   22,607   29,291   18,66   133,678   22,807   27,007   17   142,439   28,009   28,489   18,770   27,082   27,087   17   142,439   28,009   28,489   18,770   27,082   27,082   27,097   27,097   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007   29,007							<del></del>					18.110	26.269	274.8
13   136.123   22.973   27.921   18.410   26.819   27.50   21   134.556   22.802   27.471   18.01   135.345   22.837   27.7651   18.260   26.660   27.64   23   134.696   22.667   29.291   18.01   18.01   133.678   P   24.470   28.300   18.420   22.062   277.9   18.136187   29.070   27.829   18.500   26.642   273.9   18.136.187   29.070   27.829   18.500   26.642   273.9   18.136.187   29.070   27.829   18.500   26.642   273.9   19.136.596   22.667   27.799   19.839   28.625   27.89   19.339   28.625   27.89   18.321   22.135.333   22.255   27.780   18.321   22.135.333   22.255   27.780   18.321   22.135.333   22.256   27.721   18.138.935   22.637   27.934   19.839   28.625   27.61   4   135.187   22.663   27.751   18.138.935   22.637   27.816   18.204   26.622   27.61   4   135.187   22.663   27.751   18.138   22.240   22.665   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241   23.241												18.151	26.602	276.6
14   135.45   22.87   27.81   18.269   26.669   276.4   27.91   27.761   18.269   26.669   276.4   27.91   27.761   18.269   26.664   27.91   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27.761   27												18.262	26.337	273.3
15   136.458   22.739   27.781   18.289   26.689   276.4   23   137.489   22.667   29.291   18.616   136.478   22.007   27.829   18.509   26.642   273.9   18.519   135.565   22.907   27.829   18.509   26.643   27.44   24.8684   29.501   29.507   18.520   20.135.206   22.665   27.729   18.191   26.621   279.5   2   135.533   22.755   27.780   18.31   22.11   138.935   22.637   27.934   19.839   28.525   27.89   3   135.167   22.668   27.729   18.191   26.621   279.5   2   135.633   22.658   27.729   18.391   26.659   27.611   18.204   26.652   276.1   4   135.167   22.668   27.729   18.391   22.211   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.004   27.00									1'34.556			18.073	26.314	278.2
13		1'35.345							1'34.508	22.617	27.479	18.082	26.330	280.0
The							276.4	23	1'37.489	22.667	29.291	18.608	26.923	281.6
17   142-439   28-909   18-77   27-162   18-191   26-643   273-9   19   135-566   29-976   28-087   18-590   26-643   273-9   19   135-596   22-685   27-729   18-191   26-621   279-5   2   135-533   22-755   27-789   18-39   28-525   276-9   3   135-167   22-686   27-728   18-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29-19   29							277.9			Franco MC	DRRIDEI	EG 0.0	Marc VDS	ITA
13   135.896   22.990   27.629   18.990   26.894   27.394   1   248.694   29.501   29.057   18.50   20.907   135.206   22.665   27.729   18.191   26.621   279.5   2   133.533   22.635   27.780   18.3   22   133.8335   22.637   27.934   19.839   28.525   27.89   3   135.167   22.668   27.728   18.1   22.133.438   22.836   27.816   18.204   26.562   276.1   4   135.187   22.568   27.728   18.1   22.133.438   22.836   27.816   18.204   26.562   276.1   5   134.336   22.505   27.331   18.0   22.133   22.836   27.816   18.204   26.562   276.1   5   134.336   22.249   27.331   18.0   27.331   17.9   24.0   24.0   22.665   30.347   18.952   27.131   27.60   27.511   22.249   27.331   17.9   27.511   22.249   27.331   17.9   27.511   22.249   27.331   17.9   27.511   22.249   27.331   17.9   27.511   22.249   27.331   17.9   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511   27.511		1'42.439						7th	1   21			_		l laps=18
135.206   22.665   27.729   18.191   26.621   279.5   2   135.833   22.755   27.780   18.3     139.352   22.637   27.394   19.839   28.525   278.9   3   135.167   22.686   27.728   18.1     1   244.042   29.665   30.347   19.592   27.131   8   143.252   22.431   28.043   18.5     1   244.042   29.665   30.347   19.592   27.131   8   143.252   28.511   28.043   18.5     1   244.042   29.665   30.347   19.592   27.131   8   143.252   28.511   28.043   18.5     1   244.042   29.665   30.347   19.592   27.131   8   143.252   28.511   28.043   18.5     1   244.042   29.665   30.347   19.592   27.131   8   143.252   28.511   28.043   18.5     1   244.042   29.2676   27.669   18.18   26.660   275.1   9   136.034   22.844   27.824   18.2     3   135.272   22.714   27.639   18.274   26.645   276.7   10   133.701   23.446   28.653   19.2     4   135.134   22.769   27.667   18.118   26.660   276.4   11   142.234   28.405   28.445   18.5     1   1   145.223   23.054   29.329   18.572   27.267   27.77   13   134.776   22.649   27.514   18.0     5   134.346   22.876   28.896   18.076   26.897   272.8   15   134.776   22.669   27.597   18.3     8   136.778   22.859   28.946   18.076   26.897   272.8   15   134.776   22.669   27.597   18.1     1   135.757   29.972   27.875   18.120   26.790   272.0   18   135.205   22.657   27.695   18.3     1   135.434   23.371   28.077   18.187   26.749   273.4   19   140.457   22.630   27.464   18.0     1   135.305   22.648   27.793   18.168   26.825   273.2   23   134.676   22.584   27.794   18.0     1   135.306   22.813   27.699   18.179   26.925   273.2   27.344   18.0   22.587   27.947   18.0     1   135.306   22.813   27.699   18.109   27.21   27.311   27.606   17.866   26.802   27.32   134.676   22.584   27.793   18.168   26.855   273.7   23   134.676   22.584   27.793   18.10   27.556   18.606   27.578   18.2   27.378   27.578   27.464   18.0   27.578   27.578   27.578   27.578   27.578   27.578   27.578   27.578   27.578   27.578   27.578   27.778   27.578   27.578   27.578   27.									0140 604					парэ-т
13.5.43													27.078	272.7
5th         40         Fabio QUARTARAR         Pons HP40         FRA         6         134.386         2.2.663         27.816         18.204           5th         40         Fabio QUARTARAR         Pons HP40         FRA         6         134.386         2.2.605         27.331         17.2           1         244.042         29.665         30.347         19.592         27.131         8         143.252         28.511         28.293         19.3           1         244.042         29.665         30.347         19.592         27.611         8         143.252         28.511         28.293         19.3           3         135.272         22.714         27.639         18.274         26.696         276.7         10         133.701         P         24.46         28.293         18.274           4         135.134         22.679         27.891         18.18         26.690         276.7         10         133.701         P         24.46         28.24         18.24           135.134         22.2769         27.894         18.56         124.234         28.405         28.24         27.777         18.32         28.24         28.24         27.371         18.24         27.527 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>26.687</th><th>273.7</th></t<>													26.687	273.7
5th         40         Fabio QUARTARAR         Pons HP40         FRA         6         134,336         22.689         27.331         18.0           1         244,042         29.685         30.347         18.592         27.131         8         143,252         28.511         22.023         18.18           2         135,855         22.819         28.02         18.18         26.696         275.1         9         136,034         22.444         27.824         18.518           3         135,272         22.819         28.02         18.18         26.695         275.1         10         133,701         23.440         28.2553         19.2           4         135,134         22.769         27.687         18.18         26.643         276.4         11         142,234         28.405         28.455         19.2           5         134,447         P         23.464         29.450         18.572         27.277         13         134,776         22.649         27.514         18.0           7         145,222         30.064         28.929         18.572         27.277         13         134,777         22.667         27.514         18.0           9         245,836													26.637 26.671	274.5
Table   Fabro   Fabr	_22	1'35.438	22.836	27.816	18.204	26.582	276.1							274.9
Runs=3   Total laps=20   Full laps=15   7   131.485   2.242   28.043   18.51		4.0 F	ahio QUAF	RTARAR	Pons HP	40	FRA			_			26.529 26.516	273.6 274.5
1 244.042 29.665 30.347 19.592 27.131 8 143.252 28.511 28.293 19.34 2 175.855 22.819 28.202 18.138 26.696 275.1 9 1736.034 22.844 27.824 18.24 1735.272 22.714 27.639 18.274 26.645 276.7 10 1733.701 P 23.446 28.553 19.24 1735.134 22.769 27.687 18.118 26.6560 276.4 11 142.234 28.405 28.445 18.55 1734.236 22.474 27.391 17.948 26.650 276.4 11 142.234 28.405 28.445 18.55 1734.236 22.474 27.391 17.948 26.650 276.4 11 142.234 28.405 28.445 18.55 1734.272 22.279 27.770 18.34 61 1734.447 P 23.464 29.450 19.856 21.677 27.77 13 1734.776 22.649 27.514 18.00 24.636 P 22.707 173.589 24.732 24.808 273.0 16 1735.745 22.67 27.50 18.01 1735.745 22.972 27.875 18.120 26.790 272.0 18 1735.740 22.617 28.010 18.33 10 1749.110 32.439 30.401 18.742 27.628 17 1739.370 25.684 28.897 18.22 11 1736.384 23.371 28.077 18.187 26.749 273.4 19 1740.457 22.637 27.559 18.31 1736.188 22.875 30.023 18.402 26.888 274.3 20 1734.609 22.630 27.497 18.01 14 1735.411 22.806 27.922 18.104 26.579 273.2 21 1734.676 22.584 27.464 18.01 1735.411 22.806 27.922 18.104 26.579 273.2 21 1734.676 22.584 27.464 18.01 1735.411 22.806 27.922 18.104 26.579 273.2 21 1734.676 22.584 27.464 18.01 1735.404 22.648 27.793 18.168 26.625 273.7 22 1734.440 22.571 27.351 18.01 1735.270 22.713 27.665 18.109 27.669 18.179 26.925 273.2 21 1734.676 22.584 27.464 18.01 1735.270 22.713 27.682 18.108 26.767 274.1 27.7351 18.00 22.37 27.794 18.60 1735.270 22.713 27.682 18.108 26.579 274.2 23 1735.761 23.111 27.923 18.33 12.90 22.37 27.947 18.60 1735.270 22.713 27.682 18.108 26.575 273.7 22 1735.616 22.813 27.574 18.178 26.361 275.0 7 1735.602 22.936 27.608 18.33 1734.946 22.833 27.574 18.178 26.655 273.7 21 135.570 22.965 27.587 18.50 1734.335 22.665 27.374 18.178 26.361 27.50 18.00 1735.761 23.111 27.923 18.33 12.90 22.37 18.90 1735.270 22.713 27.606 17.986 26.595 27.50 1735.600 22.936 27.608 18.33 1734.946 22.833 27.574 18.178 26.656 27.574 18.178 26.657 27.741 18.50 22.236 22.936 27.608 18.33 1734.946 22.833 27.574 18.178 26.656 27.574 18.178 26.657 27.574 18.178 26.657 27.574 18.178	5tr	า   40   ำ			-								22.437	275.7
2 1'35.855		2'44.042					Паро-10	-						2/3./
3         1'35.272         22.714         27.639         18.274         26.645         276.7         10         1'33.701         P         23.446         28.553         19.24           4         1'35.134         22.769         27.687         18.118         26.560         276.44         11         1'42.234         28.405         28.445         18.5           6         1'34.236         22.474         27.391         17.948         26.423         276.7         13         1'34.776         22.649         27.514         18.06           7         1'45.222         30.054         29.329         18.676         26.897         272.8         15         1'34.776         22.649         27.507         18.13           8         1'36.778         22.859         28.946         18.076         26.897         272.8         15         1'34.772         22.567         27.509         18.03           10         1'49.110         32.439         30.401         18.742         27.528         17         1'33.370         25.684         28.897         18.26           11         1'35.757         22.972         27.875         18.120         26.749         273.4         19         1'40.457         22.537							075.4						27.142	272.4
1   135.134   22.769   27.687   18.118   26.560   276.4   11   142.234   28.405   28.445   18.55     134.236													27.111	272.4
Tight   Tigh												19.245	22.457	273.1
6 134.447 P 23.464 29.450 19.856 21.677	_												26.835 26.878	275.2
7 1 145.222 30.054 29.329 18.572 27.267 14 1 135.065 22.793 27.537 18.128 136.778 22.859 28.946 18.076 26.897 272.8 15 134.727 22.567 27.509 18.019 19.011 19.011 32.439 30.401 18.742 27.528 17 139.370 22.617 28.010 18.31 135.740 22.617 28.010 18.31 135.757 22.972 27.875 18.120 26.790 272.0 18 135.740 22.617 28.010 18.31 135.757 22.972 27.875 18.120 26.790 272.0 18 135.215 22.570 27.655 18.31 12 136.884 23.371 28.077 18.187 26.749 273.4 19 140.457 22.637 27.579 18.91 13 138.188 22.875 30.023 18.402 26.888 274.3 20 134.609 22.630 27.497 18.01 135.411 22.806 27.922 18.104 26.579 273.2 21 134.676 22.584 27.494 18.01 15 135.434 22.648 27.793 18.168 26.825 273.7 22 134.440 22.571 27.351 18.01 15 135.434 22.648 27.793 18.168 26.825 273.7 22 134.440 22.571 27.351 18.01 15 135.205 22.711 27.666 17.986 26.902 272.6 18 135.205 22.711 27.606 17.986 26.902 272.6 19 135.270 22.713 27.699 18.109 26.925 273.2 21 133.518 22.587 27.947 18.61 19 135.304 22.811 27.631 18.063 26.799 274.2 20 135.270 22.713 27.692 18.108 26.767 274.1 27.3561 22.813 27.691 18.108 26.767 274.1 27.3561 22.813 27.692 18.108 26.767 274.1 27.3561 22.813 27.692 18.108 26.767 274.1 27.3561 22.813 27.692 18.108 26.767 274.1 27.3566 22.818 27.351 18.02 22.913 27.32 21 135.793 22.998 28.132 18.105 26.558 276.9 6 135.709 22.960 27.786 18.22 135.793 22.998 28.132 18.105 26.558 276.9 6 135.709 22.996 27.786 18.22 135.793 22.998 28.132 18.105 26.558 276.9 6 135.709 22.996 27.786 18.23 134.946 22.833 27.574 18.178 26.361 275.0 7 135.602 22.936 27.608 18.35 134.946 22.833 27.574 18.178 26.361 275.0 7 135.602 22.936 27.608 18.35 134.946 22.833 27.574 18.128 26.365 27.555 18.23 134.946 22.833 27.574 18.128 26.366 27.399 18.052 26.331 275.5 9 135.141 22.851 27.467 18.25 134.335 22.626 27.374 18.025 26.310 275.5 9 135.400 22.948 27.20 18.04 26.600 27.41 14 135.606 22.934 27.400 18.31 11 130.721 P 22.835 27.625 18.187 22.074 275.5 10 134.509 23.272 29.905 18.91 11 135.400 22.848 27.748 18.203 26.635 16 133.4623 22.746 27.618 18.009 26.240 27.3 19 135.228 22.543 27.470 1													26.523	275.2
8 1'36,778 22.859 28.946 18.076 26.897 272.8 15 1'34,727 22.567 27.509 18.09 2'45,836 P 22.707 1'33.589 24.732 24.808 273.0 16 1'35,740 22.617 28.010 18.32 10 1'49.110 32.439 30.401 18.742 27.528 17 1'39.370 25.684 28.897 18.32 11 1'35,757 22.972 27.875 18.120 26.790 272.0 18 1'35,215 22.570 27.655 18.33 12 1'36.384 23.371 28.077 18.187 26.749 273.4 19 1'40.457 22.637 27.579 18.99 13 1'38.188 22.875 30.023 18.402 26.888 274.3 20 1'34.609 22.630 27.497 18.00 14 1'35,411 22.806 27.922 18.104 26.579 273.2 21 1'34.676 22.834 27.464 18.00 16 1'35,615 22.901 27.656 18.067 26.991 272.1 23 1'38.518 22.587 27.347 18.60 17 35.616 22.813 27.699 18.179 26.925 273.2 18 1'35,205 22.711 27.606 17.986 26.902 272.6 18 1'35,205 22.711 27.606 17.986 26.992 272.6 18 1'35,205 22.713 27.682 18.108 26.679 274.1 2 134.676 22.813 27.699 18.179 26.925 273.2 18 1'35,270 22.713 27.682 18.108 26.679 274.1 2 2 1'37.718 23.670 28.589 18.57 20 1'35,270 22.713 27.682 18.108 26.679 274.1 2 1 2'24.584 29.183 31.290 22.33 1'38.548 22.898 28.992 18.52 1'35,279 22.713 27.682 18.105 26.558 276.9 6 1'35,709 22.960 27.786 18.24 1'34.468 22.686 27.399 18.052 26.6310 275.5 9 1'35,667 22.998 28.132 18.105 26.558 276.9 6 1'35.709 22.960 27.786 18.24 1'34.468 22.686 27.399 18.052 26.331 275.0 8 1'36.060 23.095 27.608 18.24 1'34.468 22.686 27.399 18.052 26.331 275.0 8 1'36.060 23.095 27.608 18.24 1'34.468 22.686 27.399 18.052 26.310 275.5 9 1'35,667 22.936 27.608 18.24 1'34.468 22.686 27.399 18.052 26.310 275.5 9 1'35,667 22.936 27.608 18.24 1'34.468 22.686 27.399 18.052 26.6310 275.5 9 1'35,667 22.936 27.608 18.24 1'34.468 22.894 27.721 18.532 21.774 275.5 10 1'34.509 P 23.272 29.905 18.94 1'35.273 22.884 27.787 18.187 22.074 275.5 10 1'34.697 22.331 27.500 18.34 1'34.496 22.894 27.698 18.187 22.074 275.9 13 1'35.600 22.934 27.407 18.18 11 1'30.721 P 22.835 27.625 18.187 22.074 275.9 13 1'35.600 22.934 27.407 18.16 11 1'30.721 P 22.835 27.625 18.187 22.074 275.9 13 1'35.622 2.302 22.932 27.541 18.15 11 1'34.452 22.901 27.438 18.09 26.245 277.3 19 1'35.228							211.1						26.523	274.8
9   245,836   P   22.707   133.589   24.732   24.808   273.0   16   135.740   22.617   28.010   18.33     10   149,110   32.439   30.401   18.742   27.528   17   139.370   25.684   28.897   18.21     11   135.757   22.972   27.875   18.120   26.790   272.0   18   135.215   22.570   27.655   18.33     12   136.384   23.371   28.077   18.187   26.749   273.4   19   140.457   22.637   27.579   18.93     13   138.188   22.875   30.023   18.402   26.888   274.3   20   134.609   22.630   27.497   18.01     14   135.411   22.806   27.922   18.104   26.579   273.2   21   134.676   22.584   27.464   18.01     15   135.434   22.648   27.793   18.168   26.825   273.7   22   134.440   22.571   27.351   18.03     15   135.615   22.901   27.666   18.067   26.991   272.1     17   135.616   22.813   27.699   18.179   26.925   273.2     18   135.205   22.711   27.606   17.986   26.902   272.6     19   135.304   22.811   27.631   18.063   26.799   274.2     20   135.270   22.713   27.682   18.108   26.767   274.1     6th   44   Miguel OLIVEIRA   Red Bull KTM Ajo   POR     Runs=4   Total laps=23   Full laps=16   4   135.667   22.665   27.587   18.56     1   275.302   28.848   28.45   18.709   27.541   5   135.660   23.095   27.680   18.37     3   134.946   22.686   27.339   18.052   26.351   275.0   8   136.606   23.095   27.650   18.43     4   134.468   22.686   27.334   18.052   26.331   275.0   8   136.606   23.095   27.650   18.43     4   134.468   22.686   27.334   18.052   26.331   275.0   8   136.606   23.095   27.650   18.43     5   135.273   22.848   27.748   18.204   26.600   274.1   14   135.006   22.934   27.470   18.10     1   130.721   P   22.835   27.625   18.187   22.674   275.9   13   134.867   22.731   27.580   18.15     1   134.623   22.746   27.618   18.059   26.205   277.3   19   135.228   22.543   27.475   18.15     1   134.623   22.746   27.618   18.059   26.205   277.3   19   135.228   22.543   27.475   18.15     1   134.623   22.707   27.414   18.059   26.205   277.3   19   135.228   22.544   27.436   1							272.9						26.554	276.1
10													26.775	275.5
11   135.757   22.972   27.875   18.120   26.790   272.0   18   135.215   22.570   27.655   18.32     12   136.384   23.371   28.077   18.187   26.749   273.4   19   140.457   22.637   27.579   18.91     13   138.188   22.875   30.023   18.402   26.888   274.3   20   134.609   22.630   27.497   18.01     14   135.411   22.806   27.922   18.104   26.579   273.2   21   134.609   22.584   27.464   18.00     15   135.434   22.648   27.793   18.168   26.825   273.7   22   134.440   22.571   27.351   18.01     16   135.615   22.901   27.656   18.067   26.991   272.1     17   135.616   22.813   27.699   18.179   26.925   273.2     18   135.205   22.711   27.601   18.063   26.799   274.2     20   135.270   22.713   27.682   18.108   26.767   274.1     6th   44   Miguel OLIVEIRA   Red Bull KTM Ajo   POR   3   135.761   23.111   27.923   18.35     1   2725.302   28.848   28.945   18.709   27.541   5   135.368   22.918   27.525   18.25     2   135.793   22.998   28.132   18.108   26.558   276.9   6   135.709   22.966   27.587   18.55     3   134.946   22.833   27.574   18.178   26.361   275.0   8   136.00   23.095   27.650   18.45     5   134.488   22.686   27.399   18.052   26.331   275.5   9   135.141   22.851   27.467   18.25     6   130.898   P   22.871   27.721   18.025   26.310   275.5   9   135.141   22.851   27.467   18.25     9   135.278   22.934   27.639   18.145   26.660   274.1   14   135.006   22.934   27.470   18.14     11   130.721   P   22.835   27.625   18.187   26.600   274.1   14   135.006   22.934   27.470   18.14     12   144.785   31.241   28.606   18.079   26.635   277.3   19   135.228   22.543   27.475   18.15     14   134.632   22.707   27.414   18.059   26.200   279.3   17   135.602   22.934   27.470   18.15     15   134.425   22.001   27.438   18.079   26.235   277.3   19   135.228   22.544   27.445   18.15     15   134.425   22.001   27.438   18.079   26.235   277.3   19   135.228   22.543   27.475   18.15     16   131.632   23.231   28.474   18.511   21.416   277.4   20   139.345   22.644							273.0						26.773	268.4
136,384   23.371   28.077   18.187   26.749   273.4   19   1'40,457   22.637   27.579   18.98   13   1'38.188   22.875   30.023   18.402   26.888   274.3   20   1'34.609   22.630   27.497   18.01   14   1'35.411   22.806   27.922   18.104   26.579   273.2   21   1'34.676   22.584   27.464   18.00   15   1'35.414   22.806   27.923   18.168   26.825   273.7   22   1'34.440   22.571   27.351   18.01   15   1'35.615   22.901   27.656   18.067   26.991   272.1   23   1'38.518   22.587   27.947   18.61   1'35.616   22.813   27.699   18.179   26.925   273.2   20   1'35.205   22.711   27.606   17.986   26.902   272.6   20   1'35.205   22.713   27.682   18.063   26.769   274.1   20   1'35.205   22.713   27.682   18.108   26.767   274.1   225.302   28.848   28.945   18.709   27.541   51   1'35.667   22.665   27.587   18.51   22.5302   28.848   28.945   18.709   27.541   51   1'35.667   22.665   27.587   18.51   22.5302   28.848   28.945   18.709   27.541   51   1'35.667   22.665   27.587   18.51   22.135.793   22.998   28.132   18.105   26.558   276.9   6   1'35.709   22.960   27.786   18.21   21   1'34.466   22.636   27.399   18.052   26.331   275.0   8   1'36.060   23.095   27.650   18.41   21.44.66   22.636   27.399   18.052   26.331   275.0   8   1'36.060   23.095   27.650   18.41   21.44.66   22.833   27.574   18.025   26.310   275.5   9   1'35.141   22.851   27.467   18.21   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27.44   27							272.0						26.669	275.4
138,188   22,875   30,023   18,402   26,888   274.3   20   134,609   22,630   27,497   18,00     14													31.285	272.8
14 1'35.411													26.400	272.6
15 135.434													26.567	274.1
1													26.480	276.0
17         1'35.616         22.813         27.699         18.179         26.925         273.2           18         1'35.205         22.711         27.606         17.986         26.902         272.6           19         1'35.304         22.811         27.631         18.063         26.799         274.2           20         1'35.270         22.713         27.682         18.108         26.767         274.1         2'24.584         29.183         31.290         22.53           Full aps=16         44         Miguel OLIVEIRA Runs=4         Red Bull KTM Ajo Roll Bull Aps=16         POR Runs=4         1 right aps=23         Full aps=16         4 right aps=16         4 right aps=16         2 right aps=16         4 right aps=16         4 right aps=16         2 right aps=16														
1								_23	1 30.310	22.307	21.941	10.020	29.358	275.2
1'35.304   22.811   27.631   18.063   26.799   274.2   224.584   29.183   31.290   22.31   23.570   22.713   27.682   18.108   26.767   274.1   2   1'37.718   23.670   28.589   18.57   22.53   22.53   22.53   23.570   23.111   27.923   18.36   22.53   22.53   22.53   22.53   22.53   22.53   23.570   23.111   27.923   18.36   22.53   22.53   22.53   22.53   23.570   23.111   27.923   18.36   22.53   22.53   22.53   27.574   18.178   26.558   276.9   6   1'35.799   22.960   27.786   18.25   23.134   41'34.468   22.686   27.399   18.052   26.331   275.0   8   1'36.060   23.095   27.650   18.45   25.134.335   22.626   27.374   18.025   26.310   275.5   9   1'35.141   22.851   27.467   18.25   26.35   27.474   275.5   10   1'34.509   23.272   29.905   18.94   27.5273   22.854   27.797   18.145   26.477   275.9   13   1'34.667   27.334   28.203   18.51   1'35.273   22.854   27.797   18.145   26.477   275.9   13   1'38.629   23.028   29.487   18.31   1   1'30.721   22.835   27.625   18.187   22.074   275.2   15   1'34.867   22.732   27.580   18.17   12   1'44.785   31.241   28.606   18.303   26.635   27.625   18.26   27.374   27.525   18.27   27.754   18.15   12   1'44.785   31.241   28.606   18.303   26.635   27.625   18.187   22.773   22.473   27.580   18.17   13   1'34.623   22.746   27.414   18.059   26.200   279.3   17   1'35.228   22.543   27.475   18.15   13   1'34.623   22.746   27.414   18.059   26.200   279.3   17   1'35.262   23.072   27.922   18.26   17   1'42.500   28.971   28.474   18.511   21.416   277.4   20   1'33.452   22.644   27.446   18.15   17   1'42.500   28.971   28.108   18.786   26.635   27.44   21   1'35.622   23.072   27.922   18.26   17   1'42.500   28.971   28.108   18.786   26.635   27.744   20   1'33.452   22.644   27.446   18.15   17   1'42.500   28.971   28.108   18.786   26.635   27.44   21   1'35.622   23.072   27.922   18.26   17   1'42.500   28.971   28.108   18.786   26.635   27.744   20   1'33.4452   22.644   27.446   18.15   17   1'42.500   28.971   28.108   18.786   26.635								Qth	, <u> </u>	Andrea LC	CATELL	_ Italtrans	Racing Te	eam ITA
20         1'35.270         22.713         27.682         18.108         26.767         274.1         1         2'24.584         29.183         31.290         22.33           6th         44         Miguel OLIVEIRA         Red Bull KTM Ajo         POR         3         1'35.761         23.111         27.923         18.36           1         2'25.302         28.848         28.945         18.709         27.541         5         1'35.368         22.918         27.525         18.27           2         1'35.793         22.998         28.132         18.105         26.558         276.9         6         1'35.709         22.960         27.786         18.29           3         1'34.946         22.833         27.574         18.178         26.361         275.0         7         1'35.602         22.936         27.608         18.33           4         1'34.468         22.686         27.374         18.025         26.331         275.0         8         1'35.602         22.936         27.608         18.33           5         1'34.335         22.626         27.374         18.025         26.331         275.5         9         1'35.141         22.85								Ott	ı		Runs=3	Total laps=	:24 Ful	l laps=20
6th         44         Miguel OLIVEIRA Red Bull KTM Ajo         POR         3         1'35.761         23.670         28.589         18.50           1         2'25.302         28.848         28.945         18.709         27.541         5         1'35.667         22.665         27.587         18.50           2 1'35.793         22.998         28.132         18.105         26.558         276.9         6         1'35.368         22.918         27.525         18.22           1'34.946         22.833         27.574         18.178         26.361         275.0         7         1'35.602         22.936         27.608         18.23           1'34.4368         22.626         27.374         18.025         26.310         275.5         9         1'35.060         23.272         29.905         18.24         18.025         26.3								1	2'24.584	29.183	31.290	22.331	29.721	
At Page Bull KTM Ajo         POR         3         1'35.761         23.111         27.923         18.30           1         2'25.302         28.848         28.945         18.709         27.541         5         1'35.667         22.665         27.587         18.50           2         1'35.793         22.998         28.132         18.105         26.558         276.9         6         1'35.709         22.960         27.786         18.29           3         1'34.946         22.833         27.574         18.178         26.361         275.0         7         1'35.602         22.936         27.608         18.33           4         1'34.468         22.686         27.399         18.052         26.310         275.5         9         1'35.141         22.851         27.467         18.29           5         1'34.335         22.626         27.374         18.025         26.310         275.5         9         1'35.141         22.851         27.467         18.29           6         1'30.898         P         22.871         27.721         18.532         21.774         275.5         10         1'34.509         P         23.272         29.905         18.94           7	_20	1 33.270	22.713	27.002	10.100	20.707	214.1	2			28.589	18.579	26.880	268.9
Runs=4         Total laps=23         Full laps=16         4         1'35.667         22.665         27.587         18.58           1         2'25.302         28.848         28.945         18.709         27.541         5         1'35.368         22.918         27.525         18.22           2         1'35.793         22.998         28.132         18.105         26.558         276.9         6         1'35.709         22.960         27.786         18.29           3         1'34.946         22.833         27.574         18.178         26.361         275.0         7         1'35.602         22.936         27.608         18.33           4         1'34.468         22.686         27.399         18.052         26.310         275.5         9         1'35.141         22.851         27.467         18.29           6         1'30.898         P         22.871         27.721         18.532         21.774         275.5         9         1'35.141         22.851         27.467         18.29           7         1'42.386         28.506         28.385         18.617         26.878         11         1'43.587         P         29.458         30.653         20.56           8         <	6+k	M	liguel OLI\	/EIRA	Red Bull	KTM Ajo	POR	3				18.302	26.425	270.2
1       2'25.302       28.848       28.945       18.709       27.541       5       1'35.368       22.918       27.525       18.22         2       1'35.793       22.998       28.132       18.105       26.558       276.9       6       1'35.709       22.960       27.786       18.29         3       1'34.946       22.833       27.574       18.178       26.361       275.0       7       1'35.602       22.936       27.608       18.33         4       1'34.468       22.686       27.399       18.052       26.311       275.0       8       1'36.060       23.095       27.650       18.45         5       1'34.335       22.626       27.374       18.025       26.310       275.5       9       1'35.141       22.851       27.467       18.29         6       1'30.898       P       22.871       27.721       18.532       21.774       275.5       10       1'34.509       P       23.272       29.905       18.99         7       1'42.386       28.506       28.385       18.617       26.878       11       1'43.587       P       29.458       30.653       20.56         8       1'35.278       22.934       27.639	Oti	1 44	R	uns=4 T	otal laps=2	23 Full	l laps=16	4			27.587	18.590	26.825	278.2
2       1'35.793       22.998       28.132       18.105       26.558       276.9       6       1'35.709       22.960       27.786       18.29         3       1'34.946       22.833       27.574       18.178       26.361       275.0       7       1'35.602       22.936       27.608       18.33         4       1'34.468       22.686       27.399       18.052       26.331       275.0       8       1'36.060       23.095       27.650       18.42         5       1'34.335       22.626       27.374       18.025       26.310       275.5       9       1'35.141       22.851       27.467       18.29         6       1'30.898       P       22.871       27.721       18.532       21.774       275.5       10       1'34.509       P       23.272       29.905       18.9         7       1'42.386       28.506       28.385       18.617       26.878       11       1'43.587       P       29.458       30.653       20.56         8       1'35.278       22.934       27.639       18.123       26.582       274.4       12       1'40.687       27.334       28.203       18.50         9       1'35.273       22.848	1	2'25.302	28.848	28.945	18.709	27.541		5				18.229	26.696	273.2
3         1'34.946         22.833         27.574         18.178         26.361         275.0         7         1'35.602         22.936         27.608         18.33           4         1'34.468         22.686         27.399         18.052         26.331         275.0         8         1'36.060         23.095         27.650         18.43           5         1'34.335         22.626         27.374         18.025         26.310         275.5         9         1'35.141         22.851         27.467         18.29           6         1'30.898         P         22.871         27.721         18.532         21.774         275.5         10         1'34.509         P         23.272         29.905         18.20           7         1'42.386         28.506         28.385         18.617         26.878         11         1'43.587         P         29.458         30.653         20.56           8         1'35.278         22.934         27.639         18.123         26.582         274.4         12         1'40.687         27.334         28.203         18.50           9         1'35.273         22.848         27.748         18.204         26.600         274.1         14         1'35.006	2						276.9					18.291	26.672	277.6
4       1'34.468       22.686       27.399       18.052       26.331       275.0       8       1'36.060       23.095       27.650       18.43         5       1'34.335       22.626       27.374       18.025       26.310       275.5       9       1'35.141       22.851       27.467       18.23         6       1'30.898       P       22.871       27.721       18.532       21.774       275.5       10       1'34.509       P       23.272       29.905       18.94         7       1'42.386       28.506       28.385       18.617       26.878       11       1'43.587       P       29.458       30.653       20.56         8       1'35.278       22.934       27.639       18.123       26.582       274.4       12       1'40.687       27.334       28.203       18.56         9       1'35.273       22.854       27.797       18.145       26.477       275.9       13       1'38.629       23.028       29.487       18.33         10       1'35.400       22.848       27.748       18.204       26.600       274.1       14       1'35.006       22.934       27.470       18.10         11       1'30.721       P			22.833	27.574								18.327	26.731	276.2
5         1'34.335         22.626         27.374         18.025         26.310         275.5         9         1'35.141         22.851         27.467         18.29           6         1'30.898         P         22.871         27.721         18.532         21.774         275.5         10         1'34.509         P         23.272         29.905         18.94           7         1'42.386         28.506         28.385         18.617         26.878         11         1'43.587         P         29.458         30.653         20.56           8         1'35.278         22.934         27.639         18.123         26.582         274.4         12         1'40.687         27.334         28.203         18.50           9         1'35.273         22.854         27.797         18.145         26.477         275.9         13         1'38.629         23.028         29.487         18.33           10         1'35.400         22.848         27.748         18.204         26.600         274.1         14         1'35.006         22.934         27.470         18.11           11         1'30.721         P         22.835         27.625         18.187         22.074         275.2         15 <th>4</th> <th></th> <th></th> <th>27.399</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>18.427</th> <th>26.888</th> <th>271.0</th>	4			27.399								18.427	26.888	271.0
6         1'30.898 P         22.871         27.721         18.532         21.774         275.5         10         1'34.509 P         23.272         29.905         18.99           7         1'42.386         28.506         28.385         18.617         26.878         11         1'43.587 P         29.458         30.653         20.50           8         1'35.278         22.934         27.639         18.123         26.582         274.4         12         1'40.687         27.334         28.203         18.50           9         1'35.273         22.854         27.797         18.145         26.477         275.9         13         1'38.629         23.028         29.487         18.33           10         1'35.400         22.848         27.748         18.204         26.600         274.1         14         1'35.006         22.934         27.470         18.11           11         1'30.721 P         22.835         27.625         18.187         22.074         275.2         15         1'34.867         22.731         27.580         18.17           12         1'44.785         31.241         28.606         18.303         26.635         16         1'34.879         22.732         27.541	5			27.374		26.310		9			27.467	18.290	26.533	267.3
8       1'35.278       22.934       27.639       18.123       26.582       274.4       12       1'40.687       27.334       28.203       18.50         9       1'35.273       22.854       27.797       18.145       26.477       275.9       13       1'38.629       23.028       29.487       18.33         10       1'35.400       22.848       27.748       18.204       26.600       274.1       14       1'35.006       22.934       27.470       18.16         11       1'30.721       P       22.835       27.625       18.187       22.074       275.2       15       1'34.867       22.731       27.580       18.11         12       1'44.785       31.241       28.606       18.303       26.635       16       1'34.879       22.732       27.541       18.12         13       1'34.623       22.746       27.618       18.059       26.200       279.3       17       1'35.346       22.626       27.545       18.23         14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.3*         15       1'34.632       P       23.231       2	6							10			29.905	18.948	22.384	271.2
8       1'35.278       22.934       27.639       18.123       26.582       274.4       12       1'40.687       27.334       28.203       18.50         9       1'35.273       22.854       27.797       18.145       26.477       275.9       13       1'38.629       23.028       29.487       18.33         10       1'35.400       22.848       27.748       18.204       26.600       274.1       14       1'35.006       22.934       27.470       18.16         11       1'30.721       P       22.835       27.625       18.187       22.074       275.2       15       1'34.867       22.731       27.580       18.11         12       1'44.785       31.241       28.606       18.303       26.635       16       1'34.879       22.732       27.541       18.12         13       1'34.623       22.746       27.618       18.059       26.200       279.3       17       1'35.346       22.626       27.545       18.23         14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.3*         15       1'34.632       P       23.231       2	7	1'42.386	28.506	28.385	18.617	26.878		11	1'43.587		30.653	20.568	22.908	
9       1'35.273       22.854       27.797       18.145       26.477       275.9       13       1'38.629       23.028       29.487       18.33         10       1'35.400       22.848       27.748       18.204       26.600       274.1       14       1'35.006       22.934       27.470       18.10         11       1'30.721       P       22.835       27.625       18.187       22.074       275.2       15       1'34.867       22.731       27.580       18.17         12       1'44.785       31.241       28.606       18.303       26.635       16       1'34.879       22.732       27.541       18.12         13       1'34.623       22.746       27.618       18.059       26.200       279.3       17       1'35.346       22.626       27.545       18.23         14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.3°         15       1'34.622       22.707       27.414       18.059       26.245       277.3       19       1'35.228       22.543       27.475       18.19         16       1'31.632       P       23.231	8			27.639	18.123		274.4				28.203	18.508	26.642	
10       1'35.400       22.848       27.748       18.204       26.600       274.1       14       1'35.006       22.934       27.470       18.11         11       1'30.721       P       22.835       27.625       18.187       22.074       275.2       15       1'34.867       22.731       27.580       18.17         12       1'44.785       31.241       28.606       18.303       26.635       16       1'34.879       22.732       27.541       18.12         13       1'34.623       22.746       27.618       18.059       26.200       279.3       17       1'35.346       22.626       27.545       18.23         14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.3°         15       1'34.425       22.707       27.414       18.059       26.245       277.3       19       1'35.228       22.543       27.475       18.19         16       1'31.632       P       23.231       28.474       18.511       21.416       277.4       20       1'39.345       22.644       27.446       18.19         17       1'42.500       28.971 <td< th=""><th>9</th><th></th><th></th><th>27.797</th><th>18.145</th><th></th><th>275.9</th><th>13</th><th></th><th></th><th></th><th>18.399</th><th>27.715</th><th>275.5</th></td<>	9			27.797	18.145		275.9	13				18.399	27.715	275.5
11         1'30.721         P         22.835         27.625         18.187         22.074         275.2         15         1'34.867         22.731         27.580         18.17           12         1'44.785         31.241         28.606         18.303         26.635         16         1'34.879         22.732         27.541         18.12           13         1'34.623         22.746         27.618         18.059         26.200         279.3         17         1'35.346         22.626         27.545         18.23           14         1'34.452         22.601         27.438         18.079         26.334         282.5         18         1'41.302         22.942         32.183         19.3*           15         1'34.425         22.707         27.414         18.059         26.245         277.3         19         1'35.228         22.543         27.475         18.19           16         1'31.632         P         23.231         28.474         18.511         21.416         277.4         20         1'39.345         22.644         27.446         18.19           17         1'42.500         28.971         28.108         18.786         26.635         21         1'35.622         23.072	10			27.748				14				18.104	26.498	270.2
12       1'44.785       31.241       28.606       18.303       26.635       16       1'34.879       22.732       27.541       18.12         13       1'34.623       22.746       27.618       18.059       26.200       279.3       17       1'35.346       22.626       27.545       18.23         14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.33         15       1'34.425       22.707       27.414       18.059       26.245       277.3       19       1'35.228       22.543       27.475       18.19         16       1'31.632       P       23.231       28.474       18.511       21.416       277.4       20       1'39.345       22.644       27.446       18.19         17       1'42.500       28.971       28.108       18.786       26.635       21       1'35.622       23.072       27.922       18.26	11		22.835	27.625	18.187	22.074	275.2	15			27.580	18.174	26.382	276.9
13       1'34.623       22.746       27.618       18.059       26.200       279.3       17       1'35.346       22.626       27.545       18.23         14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.3°         15       1'34.425       22.707       27.414       18.059       26.245       277.3       19       1'35.228       22.543       27.475       18.19         16       1'31.632       P       23.231       28.474       18.511       21.416       277.4       20       1'39.345       22.644       27.446       18.19         17       1'42.500       28.971       28.108       18.786       26.635       21       1'35.622       23.072       27.922       18.26	12			28.606	18.303	26.635		16			27.541	18.123	26.483	273.7
14       1'34.452       22.601       27.438       18.079       26.334       282.5       18       1'41.302       22.942       32.183       19.3'         15       1'34.425       22.707       27.414       18.059       26.245       277.3       19       1'35.228       22.543       27.475       18.19         16       1'31.632       P       23.231       28.474       18.511       21.416       277.4       20       1'39.345       22.644       27.446       18.19         17       1'42.500       28.971       28.108       18.786       26.635       21       1'35.622       23.072       27.922       18.26	13	1'34.623	22.746	27.618	18.059	26.200	279.3	17			27.545	18.235	26.940	276.2
15     1'34.425     22.707     27.414     18.059     26.245     277.3     19     1'35.228     22.543     27.475     18.19       16     1'31.632     P     23.231     28.474     18.511     21.416     277.4     20     1'39.345     22.644     27.446     18.19       17     1'42.500     28.971     28.108     18.786     26.635     21     1'35.622     23.072     27.922     18.20	14	1'34.452	22.601	27.438	18.079	26.334	282.5	18			32.183	19.310	26.867	272.3
16     1'31.632     P     23.231     28.474     18.511     21.416     277.4     20     1'39.345     22.644     27.446     18.15       17     1'42.500     28.971     28.108     18.786     26.635     21     1'35.622     23.072     27.922     18.26	15		22.707	27.414	18.059	26.245	277.3	19			27.475	18.199	27.011	277.3
<b>17</b> 1'42.500 28.971 28.108 18.786 26.635 <b>21</b> 1' <b>35.622</b> 2 <b>3.072</b> 2 <b>7.922</b> 18.26	16		23.231	28.474	18.511	21.416	277.4	20			27.446	18.196	31.059	275.1
	17	1'42.500	28.971	28.108	18.786	26.635		21			27.922	18.286	26.342	275.7
Fastest Lap: Takaaki NAKAGAMI IDEMITSU Honda Te JPN 1'33.310 22.275 27.074														
	Fas	test Lap:	Takaaki NAK	AGAMI		IDEMITS	U Honda	Te J	PN ′	1'33.310	22.275	27.074	17.792 2	26.169

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

© DORNA, 2017

Official MotoGP Timing by TISSOT www.motogp.com







~~	Lap Time					Speed	Lap	Lap Time		<u>1 72</u>			Speea
22	1'34.900	22.831	27.488	18.140	26.441	277.1	11t	h 12	Thomas L	UTHI	CarXpe	ert Interwette	
23	1'34.539	22.514	27.501	18.146	26.378	278.6				Runs=2	Total laps=	=11 Fu	ıll laps=
24	1'35.022	22.678	27.540	18.160	26.644	277.7	1	2'00.165	29.271	28.513	18.545	27.047	
O4 L		Jesko RAF	FIN	Garage I	Plus Interw	vett SWI	2	1'35.561	22.854	27.941	18.226	26.540	273.0
9th	า   2			Total laps=2	22 Full	l laps=16	3	1'34.629		27.461	18.023	26.599	275.4
1	2'38.343	29.745	30.219	18.955	27.280		4	1'34.703	22.547	27.573	18.049	26.534	277.7
2	1'36.305	23.184	27.952	18.337	26.832	274.1	5	1'35.042	22.888	27.479	18.113	26.562	278.9
3	1'37.334	22.987	28.041	18.428	27.878	273.3		31'40.125					275.2
4	1'36.831	23.474	28.286	18.304	26.767	277.4	7	1'56.492	33.489	32.362	22.387	28.254	074
5	1'35.436	22.917	27.776	18.088	26.655	271.9	8	1'37.865	23.322	28.660	18.662	27.221	274.0
6	1'37.218	22.966	27.882	18.216	28.154	273.3	9	1'38.117		28.648	18.469	27.099	275.7
7	1'35.805	P 23.358	28.866	19.116	24.465	273.9	10 11	1'36.172	22.996	27.838	18.304	27.034	275.2
8	1'50.110	34.893	29.198	18.746	27.273			1'36.574	22.907	27.937	18.447	27.283	274.8
9	1'36.508	23.223	28.080	18.358	26.847	272.0	12t	h 41	Brad BIND	ER	Red Bu	ıll KTM Ajo	RS
10	1'35.372	P 23.834	28.862	19.974	22.702	271.9	121	11 41		Runs=2	Total laps=	=24 Full	l laps=2
11	1'47.082	29.783	29.590	18.729	28.980		1	2'26.691	30.416	28.655	19.126	32.194	
12	1'37.460	23.845	28.414	18.248	26.953	274.5	2	1'36.548	23.439	27.869	18.509	26.731	284.2
13	1'37.209	22.867	27.794	18.057	28.491	276.7	3	1'35.461	22.836	27.636	18.218	26.771	283.0
14	1'35.791	22.990	27.889	18.229	26.683	272.9	4	1'35.064	22.980	27.573	18.194	26.317	283.3
15	1'35.346	22.923	27.721	18.124	26.578	273.3	5	1'34.850	22.595	27.638	18.030	26.587	279.
16	1'35.176	22.754	27.720	18.105	26.597	272.5	6	1'35.571	22.854	27.596	18.327	26.794	278.
17	1'36.858	22.670	27.578	18.004	28.606	273.7	7	1'57.042	22.989	48.377	18.498	27.178	275.′
18	1'36.541	23.381	28.132	18.271	26.757	275.7	8	1'36.645	22.901	28.442	18.436	26.866	276.2
19	1'35.768	22.854	27.694	18.383	26.837	273.0	9	1'37.263	22.807	29.090	18.588	26.778	275.8
20	1'35.035	22.758	27.676	18.082	26.519	273.1	10	1'34.826	22.772	27.402	18.125	26.527	276.8
21	1'34.607	22.637	27.439	17.984	26.547	272.5	_11	1'34.194	P 22.850	27.714	18.409	25.221	278.4
22	1'35.639	22.732	27.607	18.029	27.271	273.5	12	1'48.425	34.178	28.998	18.470	26.779	
0t	h 11 <sup>S</sup>	Sandro CO	RTESE	Dynavolt	Intact GP	GER	13	1'35.366	22.888	27.672	18.214	26.592	275.2
υι	11 1 1	F	Runs=3	Total laps=2	24 Full	l laps=18	14	1'35.584		28.202	18.067	26.627	280.9
1	2'08.103	27.885	28.286	18.509	27.589		15	1'34.766	22.683	27.590	18.005	26.488	282.1
2	1'35.718	22.915	27.545	18.606	26.652	272.8	16	1'35.889	22.704	27.866	18.413	26.906	282.2
3	1'35.386	22.958	27.618	18.318	26.492	271.2	17	1'39.674	22.861	27.637	18.115	31.061	277.2
4	1'34.931				20.702		10		25.260	20 602	10 502	26 960	277 (
	1 34.331	22.785	27.576	18.193	26.377	272.8	18 10	1'40.424	25.360	29.602	18.593	26.869	
5	1'36.914	22.785 22.790	27.576 27.970	18.193 18.635		272.8 273.5	19	1'40.424 1'35.143	22.623	27.621	18.246	26.653	279.3
5 6					26.377		19 20	1'40.424 1'35.143 1'41.754	22.623 22.630	27.621 27.409	18.246 18.254	26.653 33.461	279.3 278.2
	1'36.914	22.790	27.970	18.635	26.377 27.519	273.5	19 20 21	1'40.424 1'35.143 1'41.754 1'35.584	22.623 22.630 22.706	27.621 27.409 27.724	18.246 18.254 18.377	26.653 33.461 26.777	279.3 278.2 281.9
6	1'36.914 1'34.928	22.790 22.764 22.701	27.970 27.640	18.635 18.205	26.377 27.519 26.319	273.5 272.5	19 20 21 22	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638	22.623 22.630 22.706 22.624	27.621 27.409 27.724 27.497	18.246 18.254 18.377 18.041	26.653 33.461 26.777 26.476	279.3 278.2 281.9 279.2
6 7	1'36.914 1'34.928 1'34.660	22.790 22.764 22.701	27.970 27.640 27.498	18.635 18.205 18.112	26.377 27.519 26.319 26.349	273.5 272.5 272.5	19 20 21 22 23	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014	22.623 22.630 22.706 22.624 22.426	27.621 27.409 27.724 27.497 27.698	18.246 18.254 18.377 18.041 18.176	26.653 33.461 26.777 26.476 26.714	279.3 278.2 281.9 279.2 282.7
6 7 8 9	1'36.914 1'34.928 1'34.660 1'34.967	22.790 22.764 22.701 P 23.058	27.970 27.640 27.498 28.607	18.635 18.205 18.112 18.838	26.377 27.519 26.319 26.349 24.464	273.5 272.5 272.5	19 20 21 22	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638	22.623 22.630 22.706 22.624	27.621 27.409 27.724 27.497	18.246 18.254 18.377 18.041 18.176 18.046	26.653 33.461 26.777 26.476 26.714 26.612	279.3 278.2 281.9 279.2 282.7 279.9
6 7 8 9 10	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159	27.970 27.640 27.498 28.607 29.208	18.635 18.205 18.112 18.838 18.631 21.518 18.627	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599	273.5 272.5 272.5 270.7 270.9 269.2	19 20 21 22 23 24	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770	22.623 22.630 22.706 22.624 22.426	27.621 27.409 27.724 27.497 27.698 27.362	18.246 18.254 18.377 18.041 18.176 18.046	26.653 33.461 26.777 26.476 26.714	279.3 278.2 281.9 279.2 282.7 279.9
6 7 8 9 10 11	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339	273.5 272.5 272.5 270.7	19 20 21 22 23	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770	22.623 22.630 22.706 22.624 22.426 22.750	27.621 27.409 27.724 27.497 27.698 27.362	18.246 18.254 18.377 18.041 18.176 18.046	26.653 33.461 26.777 26.476 26.714 26.612	279.3 278.2 281.9 279.2 282.7 279.9
6 7 8 9 10 11 12	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878	18.635 18.205 [ 18.112 18.838 18.631 21.518 18.627 23.913 18.950	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404	273.5 272.5 272.5 270.7 270.9 269.2 226.7	19 20 21 22 23 24	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770	22.623 22.630 22.706 22.624 22.426 22.750	27.621 27.409 27.724 27.497 27.698 27.362	18.246 18.254 18.377 18.041 18.176 18.046	26.653 33.461 26.777 26.476 26.714 26.612	279.3 278.2 281.9 279.2 282.7 279.9
6 7 8 9 10 11 12 13	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896	18.635 18.205 [ 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823	273.5 272.5 272.5 270.7 270.9 269.2 226.7	19 20 21 22 23 24	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770 h 54	22.623 22.630 22.706 22.624 22.426 22.750	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4	18.246 18.254 18.377 18.041 18.176 18.046 Italtrans	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te	279.3 278.2 281.9 279.2 282.7 279.9 eam IT
6 7 8 9 10 11 12 13 14	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.963 22.621	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549	18.635 18.205   18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8	19 20 21 22 23 24  13t	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770 <b>h 54</b>	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749	18.246 18.254 18.377 18.041 18.176 18.046 Italtrans Total laps=	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full	279.3 278.2 281.9 279.2 282.7 279.9 eam IT I laps=1
6 7 8 9 10 11 12 13 14 15	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 26.570	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1	19 20 21 22 23 24 13t	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770 <b>h 54</b> 2'41.304 1'35.357	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521	18.246 18.254 18.377 18.041 18.176 18.046 Italtrans Total laps= 18.765 18.378	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full 26.772 26.486	279.3 278.2 281.9 279.2 282.7 279.9 eam IT I laps=1 274.7 274.3
6 7 8 9 10 11 12 13 14 15 16	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 27.025	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1	19 20 21 22 23 24 13t 1 2 3	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770 <b>h 54</b> 2'41.304 1'35.357 1'35.087	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS 28.924 22.972 22.794 24.771 22.706	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319	279.3 278.2 281.9 279.2 282.7 279.9 Parm IT I laps=1 274.3 275.3 277.7
6 7 8 9 110 111 122 113 114 115 116 117	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.081	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 26.570 27.025 26.351	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.7	19 20 21 22 23 24  13t  1 2 3 4	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770 <b>h 54</b> 2'41.304 1'35.357 1'35.087 1'39.619	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS 28.924 22.972 22.794 24.771 22.706 22.702	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238 18.213	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full 26.772 26.486 26.486 26.610	279.3 278.2 281.9 279.2 282.7 279.9 eam IT I laps=1 274.3 275.3 277.1
6 7 8 9 110 111 12 113 114 115 116 117 118	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612 1'34.629	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668 22.668	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512 27.564	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.081 18.058	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 27.025 26.351 26.401	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.7 272.6	19 20 21 22 23 24  13t  1 2 3 4 5	1'40.424 1'35.143 1'41.754 1'35.584 1'35.014 1'34.770 <b>h 54</b> 2'41.304 1'35.357 1'35.087 1'39.619 1'34.715	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS 28.924 22.972 22.794 24.771 22.706 22.702 P 25.399	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476 27.452 27.454 29.015	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans  Total laps= 18.765 18.378 18.261 18.762 18.238 18.213 18.542	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319 26.298 [ 23.905	279.3 278.2 281.9 279.2 279.9 eam IT I laps=1 274.7 275.3 277.7
6 7 8 9 110 111 112 113 114 115 116 117 118 119 220	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612 1'34.629 1'58.094	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668 22.606 23.194	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512 27.564 34.582	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.081 18.058 24.869	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 27.025 26.351 26.401 35.449	273.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.7 272.6 271.2	19 20 21 22 23 24  13t  1 2 3 4 5 6 7 8	1'40.424 1'35.143 1'41.754 1'35.584 1'35.014 1'34.770 h 54 2'41.304 1'35.357 1'35.087 1'39.619 1'34.715 1'34.667 1'36.861 1'44.327	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS 28.924 22.972 22.794 24.771 22.706 22.702 P 25.399 29.893	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476 27.452 27.454 29.015 28.849	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238 18.213 18.542 18.676	26.653 33.461 26.777 26.476 26.714 26.612 S Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319 26.298 23.905 26.909	279.5 278.2 281.9 279.2 282.7 279.9 284.7 274.3 275.3 277.3 260.8
6 7 8 9 110 111 112 113 114 115 116 117 118 220 221	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612 1'34.629 1'58.094 1'37.106	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668 22.606 23.194 23.144	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512 27.564 34.582 28.240	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.081 18.058 24.869 18.925	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 26.570 27.025 26.351 26.401 35.449 26.797	273.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.7 272.6 271.2 270.6	19 20 21 22 23 24  13t  1 2 3 4 5 6 7 8 9	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770 <b>b 54</b> 2'41.304 1'35.357 1'35.087 1'39.619 1'34.715 1'34.667 1'36.861	22.623 22.630 22.706 22.624 22.426 22.750 Mattia PAS 28.924 22.972 22.794 24.771 22.706 22.702 P 25.399 29.893 22.932	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476 27.452 27.454 29.015 28.849 27.866	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238 18.213 18.542 18.676 18.501	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319 26.298 [ 23.905 26.909 26.646	279.5 278.2 281.9 282.7 279.9 282.7 279.9 274.7 274.6 275.6 277.7 260.8
6 7 8 9 110 111 112 113 114 115 116 117 118 119 220 221 222	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612 1'34.629 1'58.094 1'37.106 1'34.784	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668 22.606 23.194 23.144 22.617	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512 27.564 34.582 28.240 27.444	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.058 24.869 18.925 18.253	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 27.025 26.351 26.401 35.449 26.797 26.470	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.1 272.6 271.2 270.6 273.9	19 20 21 22 23 24  13t  1 2 3 4 5 6 7 8 9 10	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770  h 54 2'41.304 1'35.357 1'35.087 1'39.619 1'34.715 1'34.667 1'34.861 1'44.327 1'35.945 1'35.209	22.623 22.630 22.706 22.624 22.426 22.750  Mattia PAS  28.924 22.972 22.794 24.771 22.706 22.702 P 25.399 29.893 22.932 P 22.827	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476 27.452 27.454 29.015 28.849 27.866 27.691	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238 18.213 18.542 18.676 18.501 20.124	26.653 33.461 26.777 26.476 26.714 26.612 S Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319 26.298 23.905 26.909	279.5 278.2 281.5 279.5 282.7 279.5 274.7 274.5 275.3 277.7 260.8
6 7 8 9 110 111 112 113 114 115 116 117 118 20 21 22 22 23	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612 1'34.629 1'58.094 1'37.106 1'34.784 1'35.648	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668 22.606 23.194 23.144 22.617	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512 27.564 34.582 28.240 27.444 27.458	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.081 18.058 24.869 18.925 18.253 18.520	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 27.025 26.351 26.401 35.449 26.797 26.470 27.071	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.7 272.6 271.2 270.6 273.9 274.4	19 20 21 22 23 24  13t  1 2 3 4 5 6 7 8 9 10 11	1'40.424 1'35.143 1'41.754 1'35.584 1'35.014 1'34.770 h 54 2'41.304 1'35.357 1'35.087 1'39.619 1'34.715 1'34.667 1'36.861 1'44.327 1'35.945	22.623 22.630 22.706 22.624 22.426 22.750  Mattia PAS  28.924 22.972 22.794 24.771 22.706 22.702 P 25.399 29.893 22.932 P 22.827 29.069	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476 27.452 27.454 29.015 28.849 27.866 27.691 28.550	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238 18.213 18.542 18.676 18.501 20.124 18.754	26.653 33.461 26.777 26.476 26.714 26.612  S Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319 26.298 23.905 26.909 26.646 24.567 34.983	279.3 278.2 281.9 279.2 282.7 279.9 eam IT 1 laps=1 274.7 274.3 275.3 277.7 279.9 260.8
6 7 8 9 110 111 12 113 114 115 116 117 118	1'36.914 1'34.928 1'34.660 1'34.967 1'45.037 1'42.726 1'38.602 1'47.870 1'49.912 1'36.082 1'34.749 1'35.281 1'36.436 1'34.612 1'34.629 1'58.094 1'37.106 1'34.784	22.790 22.764 22.701 P 23.058 30.118 22.960 23.159 P 28.229 28.680 22.963 22.621 22.904 22.724 22.668 22.606 23.194 23.144 22.617	27.970 27.640 27.498 28.607 29.208 30.372 28.217 32.389 28.878 27.896 27.549 27.677 27.907 27.512 27.564 34.582 28.240 27.444	18.635 18.205 18.112 18.838 18.631 21.518 18.627 23.913 18.950 18.400 18.129 18.130 18.780 18.058 24.869 18.925 18.253	26.377 27.519 26.319 26.349 24.464 27.080 27.876 28.599 23.339 33.404 26.823 26.450 27.025 26.351 26.401 35.449 26.797 26.470	273.5 272.5 272.5 270.7 270.9 269.2 226.7 272.5 274.8 277.1 272.1 272.1 272.6 271.2 270.6 273.9	19 20 21 22 23 24  13t  1 2 3 4 5 6 7 8 9 10	1'40.424 1'35.143 1'41.754 1'35.584 1'34.638 1'35.014 1'34.770  h 54 2'41.304 1'35.357 1'35.087 1'39.619 1'34.715 1'34.667 1'34.861 1'44.327 1'35.945 1'35.209	22.623 22.630 22.706 22.624 22.426 22.750  Mattia PAS  28.924 22.972 22.794 24.771 22.706 22.702 P 25.399 29.893 22.932 P 22.827	27.621 27.409 27.724 27.497 27.698 27.362 SINI Runs=4 28.749 27.521 27.546 29.476 27.452 27.454 29.015 28.849 27.866 27.691	18.246 18.254 18.377 18.041 18.176 18.046  Italtrans Total laps= 18.765 18.378 18.261 18.762 18.238 18.213 18.542 18.676 18.501 20.124	26.653 33.461 26.777 26.476 26.714 26.612 s Racing Te =17 Full 26.772 26.486 26.486 26.610 26.319 26.298 [ 23.905 26.909 26.646 24.567	277.9 279.3 278.2 281.9 279.2 282.7 279.9 eam IT 1 laps=1 274.7 274.3 275.3 277.7 279.9 260.8 277.7 276.5

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.

Official MotoGP Timing by TISSOT www.motogp.com







100		C 141 . Z	,										0102
Lap	Lap Time	77				Speed	Lap	Lap Time			<i>T</i> 3		Speed
14	1'35.066	22.789	27.505	18.167	26.605	276.4	1	2'27.003	29.736	29.664	19.190	33.176	074.0
15	1'36.339	22.888	28.582	18.341	26.528	273.3	2	1'36.810	23.481	28.055	18.394	26.880	271.0
16	1'36.641 P	22.769	29.926	20.920	23.026	277.9	3	1'35.904	22.979	27.765	18.208	26.952	275.2
	PIT	29.058	1'14.376	23.024	26.479		4	1'38.187	23.227	28.817	18.820	27.323	275.2
1 11	L OZ Xa	vi VIERO	SE.	Tech 3 I	Racing	SPA	5	1'36.543	23.124	27.868	18.351	27.200	268.5
14t	h 97 xa			Total laps=	24 Ful	l laps=19	6 7	1'35.976	23.192	27.738	18.269	26.777	267.3
1	2'25.609	35.007	29.907	18.796	28.054			1'46.600	24.114	31.375	20.388	30.723	269.5
2	1'36.579	22.955	28.451	18.492	26.681	278.4	8 9	1'41.286	23.401	32.351	18.608	26.926 26.707	266.3
3	1'35.333	22.823	27.716	18.231	26.563	270.7	10	1'35.570	22.964	27.694 27.384	18.205 18.143	26.798	270.8 267.2
4	1'35.583	22.675	27.569	18.464	26.875	270.8	11	1'35.232	22.907			26.771	
5	1'35.521	22.817	27.777	18.164	26.763	267.7	12	1'35.401 1'35.468	22.917 22.910	27.635 27.584	18.078 18.190	26.784	267.2 268.6
6	1'36.086	23.230	27.807	18.258	26.791	269.3	13	1 <b>35.406</b> 1'36.903		30.791	20.049	21.714	268.0
7	1'34.073 P	22.765	27.879	21.470	21.959	271.0	14	1'53.622	32.873	31.554	19.975	29.220	200.0
8	1'43.600	29.544	28.691	18.306	27.059		15	1'35.518	23.106	27.666	18.280	26.466	271.5
9	1'36.063	23.031	27.942	18.323	26.767	270.3	16	1'47.469	23.100	31.985	19.974	32.283	273.7
10	1'35.866	22.844	27.827	18.536	26.659	270.2	17	1'42.165	23.268	29.259	18.403	31.235	269.5
11	1'34.864 P	22.999	27.719	19.678	24.468	268.7	18	1'41.267	25.809	29.477	18.482	27.499	259.1
12	1'43.678	29.620	28.459	18.539	27.060		19	1'35.333	22.725	27.525	18.194	26.889	270.2
13	1'35.561	22.959	27.730	18.233	26.639	270.2	20	1'39.075	22.834	27.499	18.248	30.494	271.4
14	1'34.985	22.733	27.736	18.065	26.451	270.9	21	1'35.665	23.020	27.539	18.250	26.856	273.0
15	1'38.135	22.721	27.797	18.087	29.530	273.0	22	1'35.506	22.839	27.818	18.126	26.723	272.9
16	1'35.229	22.874	27.555	18.221	26.579	268.9	23	1'34.794	22.682	27.468	18.059	26.585	275.8
17	1'43.681	22.829	35.920	18.294	26.638	270.7	24	1'35.114	22.740	27.461	18.147	26.766	274.3
18	1'35.013	22.635	27.722	18.144	26.512	272.5							
19	1'35.021	22.669	27.626	18.170	26.556	271.4	17t	h 19 <sup>X</sup>	avier SIM	EON	Tasca F	Racing Scuo	
20	1'35.157	22.690	27.637	18.120	26.710	275.7			F	Runs=3	Total laps=	:17 Full	laps=1
21	1'38.638	25.648	28.337	18.188	26.465	268.3	1	2'13.559	29.325	29.592	18.966	27.497	
22	1'36.863	22.953	28.655	18.332	26.923	275.4	2	1'35.790	22.976	28.023	18.070	26.721	267.3
23	1'34.671	22.592	27.500	18.062	26.517	272.7	3	1'35.468	22.811	27.727	17.996	26.934	269.5
24	1'44.232	22.592	36.062	18.723	26.855	271.5	4	1'35.383	22.694	27.733	18.190	26.766	271.1
	- Av	el PONS	<u> </u>	RW Rad	ring GP	SPA	5	1'35.683	22.854	27.802	18.200	26.827	276.0
15t	h 49 Ax			Total laps=	•	l laps=12	6	1'35.468	23.053	27.642	17.998	26.775	275.0
1	2'25.714	29.053	29.175	18.604	27.514	11αρ3=12	7	1'37.983	23.584	28.920	18.158	27.321	272.9
2	1'36.946	23.372	28.343	18.452	26.779	280.0	8	1'35.003	22.690	27.626	17.971	26.716	268.7
3	1'36.946	22.937	27.901	18.255	26.969	276.4	9	1'38.343	22.821	29.602	19.078	26.842	269.3
4	1'35.439	22.807	27.975	18.145	26.512	277.2	10	1'34.879	22.658	27.566	17.987	26.668	267.7
5	1'33.062 P	22.722	28.249	18.309	23.782	276.0	11	1'34.899	22.731	27.533	18.023	26.612	267.9
	1'41.706	28.049	28.282	18.290	27.085	210.0	12	1'36.161 F	P 24.661	29.595	18.850	23.055	267.5
h				10.230	27.000		13				18.445	26.994	000.0
6 7				18 173	26 903	268.4		1'41.454	27.412	28.603			
7	1'35.804	22.852	27.876	18.173 18.194	26.903 26.932	268.4 267.0	14	1'35.216	22.763	27.845	17.939	26.669	
7 8	1'35.804 1'35.878	22.852 22.780	27.876 27.972	18.194	26.932	267.0	14 15	1'35.216 1'34.914	22.763 22.696	27.845 27.591	17.939 17.924	26.703	269.6
7 8 9	1'35.804 1'35.878 1'32.938 P	22.852 22.780 24.101	27.876 27.972 28.566	18.194 18.135	26.932 22.136		14 15 16	1'35.216 1'34.914 1'34.431	22.763 22.696 P 22.862	27.845 27.591 29.805	17.939		269.6
7 8 9	1'35.804 1'35.878 1'32.938 P 1'43.503	22.852 22.780 24.101 28.167	27.876 27.972 28.566 29.380	18.194 18.135 18.673	26.932 22.136 27.283	267.0 268.7	14 15 16	1'35.216 1'34.914	22.763 22.696	27.845 27.591	17.939 17.924	26.703	269.6
7 8 9 10 11	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568	22.852 22.780 24.101 28.167 22.902	27.876 27.972 28.566 29.380 28.216	18.194 18.135 18.673 18.312	26.932 22.136 27.283 27.138	267.0 268.7 269.7	14 15 16	1'35.216 1'34.914 1'34.431 Funfinished	22.763 22.696 P 22.862 29.015	27.845 27.591 29.805 28.458	17.939 17.924 19.001	26.703	269.6 270.4
7 8 9 10 11 12	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396	22.852 22.780 24.101 28.167 22.902 23.052	27.876 27.972 28.566 29.380 28.216 29.880	18.194 18.135 18.673 18.312 18.400	26.932 22.136 27.283 27.138 27.064	267.0 268.7 269.7 269.5	14 15 16	1'35.216 1'34.914 1'34.431 Funfinished	22.763 22.696 P 22.862 29.015 orenzo BA	27.845 27.591 29.805 28.458	17.939 17.924 19.001	26.703 22.763	269.6 270.4 am IT.
7 8 9 10 11 12 13	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662	22.852 22.780 24.101 28.167 22.902 23.052 22.741	27.876 27.972 28.566 29.380 28.216 29.880 27.921	18.194 18.135 18.673 18.312 18.400 18.074	26.932 22.136 27.283 27.138 27.064 26.926	267.0 268.7 269.7 269.5 271.3	14 15 16 18t	1'35.216 1'34.914 1'34.431 Funfinished	22.763 22.696 P 22.862 29.015 orenzo B <i>J</i>	27.845 27.591 29.805 28.458 ALDASS Runs=1	17.939 17.924 19.001 Forward	26.703 22.763 I Racing Te =8 Fu	269.6 270.4 am IT.
7 8 9 10 11 12 13 14	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662 1'32.100 P	22.852 22.780 24.101 28.167 22.902 23.052 22.741 22.780	27.876 27.972 28.566 29.380 28.216 29.880 27.921 27.950	18.194 18.135 18.673 18.312 18.400 18.074 19.929	26.932 22.136 27.283 27.138 27.064 26.926 21.441	267.0 268.7 269.7 269.5	14 15 16 18t	1'35.216 1'34.914 1'34.431 I unfinished h 7 L 2'43.961	22.763 22.696 P 22.862 29.015 orenzo BA F 28.989	27.845 27.591 29.805 28.458 ALDASS Runs=1 29.579	17.939 17.924 19.001 Forward Total laps	26.703 22.763 I Racing Te =8 Fu 27.295	269.6 270.4 am IT
7 8 9 10 11 12 13 14	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662 1'32.100 P	22.852 22.780 24.101 28.167 22.902 23.052 22.741 22.780 29.662	27.876 27.972 28.566 29.380 28.216 29.880 27.921	18.194 18.135 18.673 18.312 18.400 18.074 19.929 18.875	26.932 22.136 27.283 27.138 27.064 26.926 21.441 27.612	267.0 268.7 269.7 269.5 271.3 270.7	14 15 16 18t	1'35.216 1'34.914 1'34.431 Funfinished h 7 L 2'43.961 1'35.604	22.763 22.696 P 22.862 29.015 Orenzo BA E 28.989 23.038	27.845 27.591 29.805 28.458 ALDASS Runs=1	17.939 17.924 19.001 Forward Total laps 18.891 18.090	26.703 22.763 I Racing Te =8 Fu	269.6 270.4 am IT Ill laps= 267.5
7 8 9 10 11 12 13 14 15 16	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662 1'32.100 P 1'45.511 1'49.700	22.852 22.780 24.101 28.167 22.902 23.052 22.741 22.780 29.662 23.001	27.876 27.972 28.566 29.380 28.216 29.880 27.921 27.950 29.362 28.188	18.194 18.135 18.673 18.312 18.400 18.074 19.929 18.875 19.203	26.932 22.136 27.283 27.138 27.064 26.926 21.441 27.612 39.308	267.0 268.7 269.7 269.5 271.3 270.7	14 15 16 18t 1 2 3	1'35.216 1'34.914 1'34.431 funfinished h 7 L 2'43.961 1'35.604 1'35.450	22.763 22.696 P 22.862 29.015 Orenzo BA 28.989 23.038 22.827	27.845 27.591 29.805 28.458 ALDASS Runs=1 29.579 27.847 27.618	17.939 17.924 19.001 Forward Total laps 18.891 18.090 18.312	26.703 22.763 I Racing Te =8 Fu 27.295 26.629 26.693	269.6 270.4 am IT Ill laps= 267.5 269.5
7 8 9 10 11 12 13 14 15 16	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662 1'32.100 P 1'45.511 1'49.700 1'35.334	22.852 22.780 24.101 28.167 22.902 23.052 22.741 22.780 29.662 23.001 22.773	27.876 27.972 28.566 29.380 28.216 29.880 27.921 27.950 29.362 28.188 27.641	18.194 18.135 18.673 18.312 18.400 18.074 19.929 18.875	26.932 22.136 27.283 27.138 27.064 26.926 21.441 27.612 39.308 26.732	267.0 268.7 269.7 269.5 271.3 270.7	14 15 16 <b>18t</b> 1	1'35.216 1'34.914 1'34.431 Funfinished h 7 L 2'43.961 1'35.604 1'35.450 1'35.273	22.763 22.696 P 22.862 29.015 Orenzo B/ 28.989 23.038 22.827 22.713	27.845 27.591 29.805 28.458 ALDASS Runs=1 29.579 27.847	17.939 17.924 19.001 Forward Total laps 18.891 18.090 18.312 18.112	26.703 22.763 I Racing Te =8 Fu 27.295 26.629 26.693 26.859	269.6 270.4 am IT ill laps= 267.5 269.5 270.4
7 8 9 10 11 12 13 14 15 16 17	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662 1'32.100 P 1'45.511 1'49.700 1'35.334 1'34.720	22.852 22.780 24.101 28.167 22.902 23.052 22.741 22.780 29.662 23.001 22.773 22.448	27.876 27.972 28.566 29.380 28.216 29.880 27.921 27.950 29.362 28.188 27.641 27.579	18.194 18.135 18.673 18.312 18.400 18.074 19.929 18.875 19.203 18.188 18.029	26.932 22.136 27.283 27.138 27.064 26.926 21.441 27.612 39.308 26.732 26.664	267.0 268.7 269.7 269.5 271.3 270.7 268.6 270.8 272.4	14 15 16 18t	1'35.216 1'34.914 1'34.431 Funfinished h 7 L 2'43.961 1'35.604 1'35.450 1'35.273 1'35.520	22.763 22.696 P 22.862 29.015 Orenzo BA 28.989 23.038 22.827 22.713 22.732	27.845 27.591 29.805 28.458 ALDASS Runs=1 29.579 27.847 27.618 27.589 27.595	17.939 17.924 19.001 Forward Total laps 18.891 18.090 18.312 18.112 18.116	26.703 22.763 I Racing Te =8 Fu 27.295 26.629 26.693 26.859 27.077	269.6 270.4 am IT. ill laps= 267.5 269.5 270.4 270.4
7 8 9 10 11 12 13 14 15 16	1'35.804 1'35.878 1'32.938 P 1'43.503 1'36.568 1'38.396 1'35.662 1'32.100 P 1'45.511 1'49.700 1'35.334 1'34.720 1'35.694	22.852 22.780 24.101 28.167 22.902 23.052 22.741 22.780 29.662 23.001 22.773	27.876 27.972 28.566 29.380 28.216 29.880 27.921 27.950 29.362 28.188 27.641 27.579 27.714	18.194 18.135 18.673 18.312 18.400 18.074 19.929 18.875 19.203 18.188 18.029 18.021	26.932 22.136 27.283 27.138 27.064 26.926 21.441 27.612 39.308 26.732	267.0 268.7 269.7 269.5 271.3 270.7 268.6 270.8	14 15 16 18t 1 2 3 4 5	1'35.216 1'34.914 1'34.431 Funfinished h 7 L 2'43.961 1'35.604 1'35.450 1'35.273	22.763 22.696 P 22.862 29.015 Orenzo BA 28.989 23.038 22.827 22.713 22.732 22.703	27.845 27.591 29.805 28.458 ALDASS Runs=1 29.579 27.847 27.618 27.589	17.939 17.924 19.001 Forward Total laps 18.891 18.090 18.312 18.112	26.703 22.763 I Racing Te =8 Fu 27.295 26.629 26.693 26.859	268.3 269.6 270.4 am IT, ill laps= 267.5 269.5 270.4 270.4 270.9

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.

IDEMITSU Honda Te

Official MotoGP Timing by TISSOT www.motogp.com

Fastest Lap:



1'33.310



22.275

27.074



17.792

Takaaki NAKAGAMI

		LIC	e Nr. 2											oto2
Lap	Lap Tim		T1				Speed	Lap	Lap Time		1 T2			Speed
9tł	า 87	Rei	ny GAR			Racing	AUS	7	1'35.979	23.067	27.739	18.419	26.754	270.5
<b>J</b> ti	. 01		F	Runs=4	Total laps:	=21 Ful	l laps=13	8	1'35.537	23.025	27.615	18.271	26.626	268.1
1	2'09.933	3	28.409	28.496	18.624	28.545		9	1'35.261		27.452	18.180	26.657	269.1
2	1'36.958	3	23.421	28.066	18.443	27.028	270.8	10	1'41.559	22.979	27.632	18.176	32.772	270.0
3	1'36.902	2	23.024	28.363	18.433	27.082	268.9	11	1'35.531	23.056	27.769	18.125	26.581	272.9
4	1'36.254	Ļ	23.342	27.893	18.215	26.804	270.0	12	1'31.318		27.448	18.152	22.875	272.5
	1'35.721		22.849	27.759	18.250	26.863	271.6	13	1'42.813	27.994	29.269	18.668	26.882	070.0
6	1'35.770	)	23.193	27.838	18.113	26.626	271.0	14	1'40.331	22.996	27.871	18.822	30.642	272.6
7	1'35.263	3 P	24.447	28.592	18.465	23.759	276.7	15	1'35.649	22.926	27.699	18.309	26.715	276.7
8	1'45.311		30.868	29.110	18.516	26.817		16	1'35.541	22.990	27.653	18.282	26.616	271.0
	1'36.211		22.889	28.027	18.451	26.844	271.0	17	1'35.578	22.983	27.782	18.226	26.587	270.6
10	1'36.387		22.917	28.333	18.278	26.859	269.4	22n	d 45	Tetsuta N	AGASHIN	<b>√</b> Teluru S	AG Team	JPI
11	1'43.137		27.661	31.021	20.899	23.556	258.6	<b>22</b> n	u 45		Runs=3	Total laps=2	23 Full	l laps=1
12	1'47.656		32.865	29.080	18.680	27.031		1	2'14.064	28.463	29.543	18.985	27.739	-
	1'35.510		22.873	27.629	18.259	26.749	270.2	2	1'35.806	22.931	27.795	18.204	26.876	267.2
	1'35.104		22.839	27.483	18.103	26.679	270.0	3	1'36.326	23.061	27.871	18.343	27.051	270.3
	1'37.521		22.875	29.686	18.449	26.511	270.4	4	1'36.277	23.075	27.818	18.293	27.091	270.9
	1'30.991		22.901	27.883	18.414	21.793	272.0	5	1'38.055	23.400	28.792	18.652	27.211	268.9
17	1'51.676		29.624	35.466	19.541	27.045	070 7	6	1'39.717	23.129	29.278	19.129	28.181	268.3
	1'36.376		23.189	27.999	18.358	26.830	270.7	7	1'34.489	P 23.561	28.454	19.080	23.394	263.9
	1'34.959		22.724	27.587	18.047	26.601	270.3	8	1'42.878	28.694	28.966	18.177	27.041	
	1'35.291		22.758	27.581	18.059	26.893	270.3	9	1'36.463	22.932	28.073	18.468	26.990	269.9
21	1'39.588	5	25.035	29.761	18.226	26.566	269.1	10	1'32.714	P 23.155	27.906	18.756	22.897	268.2
JUTI	า 55	Hat	izh SYA	HRIN	Petrona	as Raceline	Ma MAL	11	1'45.209	29.561	29.312	18.739	27.597	
20th	1 33				Total laps:	=21 Ful	l laps=18	12	1'37.268	23.288	28.182	18.587	27.211	268.2
1	2'25.511		31.717	30.657	19.226	28.298		13	1'36.847	23.183	28.025	18.408	27.231	266.7
2	1'36.898		23.383	28.336	18.533	26.646	273.7	14	1'38.565	23.179	27.789	18.210	29.387	265.8
	1'35.306		22.876	27.905	18.055	26.470	274.1	15	1'35.641	22.869	27.773	18.128	26.871	271.0
	1'38.007	г	22.694	27.534	20.728	27.051	274.6	16	1'35.914	22.907	27.795	18.265	26.947	270.1
5	1'35.413	3	23.014	27.650	18.111	26.638	269.3	17	1'35.832	22.982	27.730	18.230	26.890	268.5
6	1'35.666	6	22.815	27.574	18.109	27.168	270.2	18	1'41.027	23.075	31.134	19.012	27.806	271.6
7	1'35.663	3	22.924	27.648	18.315	26.776	268.7	19	1'35.866	22.974	27.964	18.190	26.738	262.0
8	1'35.254	Ļ	22.756	27.592	18.167	26.739	271.2	20	1'37.730	23.608	29.147	18.185	26.790	268.5
9	1'42.574	l P	26.204	30.702	20.404	25.264	268.5	21	1'35.426		27.611	18.238	26.848	271.2
10	1'45.940	)	30.388	29.042	18.832	27.678		22	1'40.776	24.894	27.992	19.708	28.182	268.9
11	1'36.940	)	23.281	28.160	18.500	26.999	268.9	_23	1'38.660	23.644	28.451	18.820	27.745	265.2
12	1'39.202	2	22.943	30.845	18.497	26.917	269.7			Tarran MA	CKFNZI	F Kiefer Ra	acing	GBI
13	1'35.522	2	22.921	27.730	18.222	26.649	273.0	23r	d 6			<b>-</b> Total laps=1		ıll laps=
14	1'35.230	)	22.825	27.586	18.231	26.588	271.4	1	2'02.767	30.788	31.139	20.324	27.805	apo
15	1'35.412	2	22.917	27.675	18.150	26.670	270.4	2	1'37.197	23.516	28.142	18.488	27.051	265.4
16	1'35.710	)	22.831	27.569	18.187	27.123	270.6	3	1'36.404	23.366	27.953	18.402	26.683	262.6
17	1'40.128	3	24.801	30.333	18.301	26.693	262.5	4	1'35.718		27.728		26.615	269.3
18	1'35.603	3	22.843	27.602	18.294	26.864	271.6	5	2'09.002		1'00.074	18.756	27.125	268.8
19	1'35.567	7	22.893	27.626	18.299	26.749	270.6	6	1'36.097	23.191	27.876	18.342	26.688	268.7
20	1'42.145	5_	23.151	33.713	18.431	26.850	268.6	7	1'47.068		37.714	19.751	26.376	265.7
21	1'35.065	5	22.831	27.519	18.049	26.666	271.8	8	2'44.895		1'11.610	29.463	31.021	200.1
		Ma	roal SCL	ROTTE	Dynavo	olt Intact GP	GER	9	2'02.913		31.737	19.546	27.970	
21s	t 23	ivid			Total laps:		l laps=12		1'38.452		28.452	18.763	27.826	268.1
		<u> </u>					i iaps=12	11	1'37.074		28.142	18.592	27.103	268.6
	2'09.843		28.608	29.909	19.163	31.831	260.0	• • •	PIT	23.377	28.245	. 5.002	00	268.4
	1'37.962		23.286	28.987	18.941	26.748	268.6			20.011	_0.240			
	1'35.998		23.075	28.057	18.269	26.597	270.8	24t	h 9	Jorge NAV	/ARRO	Federal (	Oil Gresini	M SP
/1	1'35.521		23.110	<b>27.583</b> 27.445	18.250 18.147	26.578	268.9		· · · · ·		Runs=2	Total laps=1	l0 Fu	ıll laps=
	4104 040			1//////	18 1/1/	23.184	266.4							
5 6	1'31.816 1'46.074		23.040 30.896	28.897	18.569	27.712	200.1	1	1'56.167	28.936	29.410	18.817	27.431	

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







rie	e Fracti	ice ivi . z										IV	10102
Lap	Lap Time	T1	' T2	? <i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	7	<u> 1 72                                  </u>	2 7	3 T4	Speed
2	1'36.618	23.279	27.821	18.413	27.105	271.2	9	1'36.242	23.036	27.914	18.520	26.772	272.3
3	1'36.242	23.107	27.717	18.417	27.001	270.9	10	1'35.953	23.178	27.643	18.345	26.787	272.5
4	1'35.863	22.967	27.650	18.325	26.921	272.1	11	1'36.191	23.116	27.847	18.347	26.881	272.7
5	1'35.995	22.923	28.080	18.243	26.749	270.9	12	1'35.027	P 24.117	29.230	19.862	21.818	272.9
6	1'35.733	22.892	27.630	18.258	26.953	274.5	13	1'50.101	31.390	30.971	19.684	28.056	
7	1'50.208	23.231	33.931	21.418	31.628	270.7	14	1'38.312	23.502	28.414	18.838	27.558	277.1
8	33'26.609	P 23.070	27.987			274.3	15	1'37.864	23.610	28.338	18.730	27.186	271.6
9	1'45.664	29.997	29.020	19.332	27.315		16	1'36.644	23.218	27.855	18.605	26.966	276.9
10	1'36.657	23.010	27.899	18.482	27.266	270.6	17	1'36.464	23.067	27.967	18.560	26.870	274.6
							18	1'46.327	23.116	31.871	23.509	27.831	273.4
25t	h 62 S	Stefano M <i>A</i>	ANZI	SKY Rad	cing Team	VR ITA	19	1'37.647	23.329	27.958	18.848	27.512	276.2
	02	F	Runs=4	Total laps=2	21 Full	laps=14	20	1'46.933	23.284	34.476	20.566	28.607	274.1
1	2'04.201	29.690	29.734	18.913	27.801		21	1'37.920	23.130	27.934	18.591	28.265	276.6
2	1'36.563	23.568	27.931	18.260	26.804	266.4	22	1'44.176	23.346	32.292	19.421	29.117	275.2
3	1'41.444	23.295	32.681	18.599	26.869	268.7	23	1'36.206	23.074	27.790	18.476	26.866	277.0
4	1'37.102	23.522	28.199	18.335	27.046	270.8	24	1'36.214	22.925	27.854	18.424	27.011	278.7
5	1'37.024	23.340	28.436	18.350	26.898	266.3	25	1'36.005	23.051	27.810	18.493	26.651	272.1
6	1'35.774	23.110	27.729	18.258	26.677	274.2		1 30.003	20.001	27.010			
7	1'38.053	23.352	28.547	18.508	27.646	272.6	28t	h 27 "	ker LECU	ONA	Garage	Plus Inter	wett SPA
8	1'34.047	P 23.169	27.805	18.444	24.629	269.1	200			Runs=3	Total laps	=24 Fu	II laps=18
9	1'43.462	29.208	28.367	18.827	27.060		1	2'06.809	29.380	29.881	19.398	27.353	
10	1'40.307	P 24.971	33.058	19.948	22.330	264.1	2	1'37.457	23.368	28.151	18.755	27.183	274.1
11	1'44.428	28.706	29.737	18.912	27.073		3	1'37.055	23.161	28.331	18.545	27.018	276.2
12	1'36.249	23.286	27.644	18.333	26.986	267.5	4	1'36.914	23.227	28.169	18.457	27.061	273.2
13	1'36.701	23.292	28.018	18.226	27.165	267.4	5	1'36.375	23.098	27.869	18.455	26.953	274.1
14	1'44.717		35.389	20.367	25.551	268.5	6	1'36.683	23.092	28.074	18.414	27.103	273.5
15	1'42.984	28.928	28.385	18.682	26.989		7	1'34.365		29.476	18.691	22.751	272.5
16	1'36.575	23.269	27.878	18.420	27.008	267.4	8	1'51.819	31.831	32.187	19.921	27.880	
17	1'36.556	23.272	27.942	18.409	26.933	266.7	9	1'41.409	24.160	29.043	19.028	29.178	271.4
18	1'36.590	23.242	28.010	18.504	26.834	266.7	10	1'37.865	23.333	28.279	18.723	27.530	272.0
19	1'37.342	23.296	28.597	18.431	27.018	267.8	11		P 24.831	28.894	20.047	22.629	268.4
20	1'45.136	29.848	29.520	18.721	27.047	266.6	12	1'46.590	29.200	30.625	19.284	27.481	
21	1'36.114	23.264	27.724	18.238	26.888	265.6	13	1'38.536	23.945	28.587	18.658	27.346	271.6
							14	1'37.401	23.239	28.310	18.405	27.447	274.4
26t	h 10 L	.uca MARI	NI	Forward	Racing Te	am ITA	15	1'36.963	23.120	28.267	18.515	27.061	274.4
		F	Runs=2	Total laps:	=9 Fu	II laps=6	16	1'36.323	22.941	27.958	18.342	27.082	275.8
1	2'05.684	28.602	29.414	19.142	27.384		17	1'36.329	23.005	27.809	18.387	27.128	273.9
2	1'36.321	23.085	27.915	18.336	26.985	270.5	18	1'36.918	23.372	28.028	18.485	27.033	273.1
3	1'36.043	22.871	27.971	18.319	26.882	271.4	19	1'36.607	23.058	28.013	18.518	27.018	275.1
4	1'35.797	22.899	27.902	18.195	26.801	270.8	20	1'45.456	23.109	36.256	18.647	27.444	272.4
5	1'36.014	22.765	28.058	18.293	26.898	266.6	21	1'36.443	23.112	27.890	18.431	27.010	272.7
6	1'36.084	22.907	28.114	18.202	26.861	269.7	22	1'39.312	23.103	29.940	18.870	27.399	272.9
7	1'40.073	23.070	29.295	18.726	28.982	268.3	23	1'36.800	23.439	27.899	18.402	27.060	273.2
8	1'34.610	P 23.044	29.197	19.509	22.860	268.3	24	1'36.010	23.084	27.732	18.298	26.896	273.1
	unfinished	30.219	30.685										
		-laran DON	<u> </u>	Pons HF	240	SPA	29t	h 32	saac VIÑ	ALES	BE-A-\	/IP SAG Te	eam SPA
<b>27t</b>	:h 57 🖰	dgar PON						02		Runs=4	Total laps	=17 Fu	II laps=11
				Total laps=2		laps=22	1	2'27.666	29.885	29.589	18.971	27.487	
1	2'50.158	29.847	29.275	18.918	27.348	070.5	2	1'38.574	23.290	27.999	18.564	28.721	275.5
2	1'37.007	23.215	27.982	18.682	27.128	272.5	3	1'36.642	23.165	27.815	18.534	27.128	272.7
3	1'36.919	23.215	28.087	18.556	27.061	270.7	4	1'39.279	23.151	29.718	18.733	27.677	271.8
4	1'45.585	23.170	35.953	19.195	27.267	267.1	5	1'36.222	23.083	27.710	18.358	27.071	266.8
5	1'36.819	23.314	28.005	18.530	26.970	271.2	6	1'36.249		28.482	18.885	25.564	265.4
6	1'36.603	23.244	27.813	18.485	27.061	267.1	7	1'52.699	P 34.138	31.234	20.151	27.176	
7	1'36.311	23.112	27.844	18.489	26.866	271.9	8	1'44.968	28.925	29.389	19.239	27.415	
8	1'36.459	23.078	27.850	18.580	26.951	273.6	9	1'37.555	23.743	28.082	18.728	27.002	265.9
		T 1 1 1 1 1 1 1 1 1	/ A O A B A I		IDEMITO	11110000	T -	1011 414	22 240	22 275	07.074	47 700	00.400
Fas	stest Lap:	Takaaki NA	AGAMI		IDEMITS	U HONGA	ie .	JPN 1':	33.310	22.275	27.074	17.792	26.169

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

© DORNA, 2017









116	erraciic	e IVI. Z										MOLOZ
Lap	Lap Time	T1	' T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
10	1'37.317	23.356	28.015	18.599	27.347	269.3						
11	1'35.608 P	23.341	27.865	19.132	25.270	267.0						
12	1'51.913	30.391	31.652	19.462	30.408							
13	1'38.948	23.477	28.160	18.775	28.536	271.2						
14	1'36.946	23.280	27.876	18.524	27.266	272.2						
15	1'36.512	23.073	27.752	18.393	27.294	271.4						
16	1'36.474	23.005	27.715	18.536	27.218	272.6						
17	1'36.017	22.970	27.781	18.310	26.956	267.3						
30t	h 89 Kr	airul Idh	am PAV	VI IDEMITS	U Honda	Te MAL						
301	11 03	F	Runs=4	Total laps=2	0 Ful	l laps=12						

30t	h	89	Kh	airul Id	ham PA	MI IDEMII	SU Honda	IE MAL
<del></del>	••	05			Runs=4	Total laps:	=20 Full	laps=12
1	2'	26.469		32.946	31.890	18.906	27.643	
2	1'	36.903		23.164	28.166	18.540	27.033	270.9
3	1'	36.286		23.108	27.875	18.240	27.063	273.6
4	1'	43.446		23.162	29.141	23.748	27.395	273.9
5	1'	36.484		23.264	27.807	18.433	26.980	267.3
6	1'	35.861	Р	23.299	27.950	18.378	26.234	268.7
7	2'	03.899		38.343	34.508	20.392	30.656	
8	1'	48.788		24.510	36.877	19.541	27.860	265.3
9	1'	37.603		23.252	28.092	18.472	27.787	267.5
10	1'	49.562	Р	29.023	32.137	24.580	23.822	197.5
11	2'	00.937		37.504	31.501	20.497	31.435	
12	1'	37.427		23.715	28.089	18.453	27.170	265.1
13	1'	38.785		23.517	28.059	18.416	28.793	268.1
14	1'	36.512		23.119	27.859	18.373	27.161	271.1
15	1'	45.480	Р	28.249	33.153	19.683	24.395	265.8
16	1'	57.149		34.497	34.313	18.736	29.603	
17	1'	36.469		23.177	28.012	18.386	26.894	269.7
18	1'	36.530		23.124	27.968	18.430	27.008	269.7
19	1'	49.663		25.191	35.213	22.062	27.197	267.3
20	1'	36.324	i	23.263	27.869	18.287	26.905	268.7

31st 24 Simone C			DRSI	Speed L	ITA	
3131 24			Runs=1	Total laps	=3 Ful	l laps=1
1	2'27.981	29.979	29.784	18.858	27.227	
2	1'37.215	23.249	28.583	18.532	26.851	276.9
	unfinished	22.668				274.3

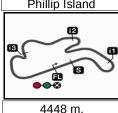
Fastest Lap: Takaaki NAKAGAMI IDEMITSU Honda Te JPN 1'33.310 22.275 27.074 17.792

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.









### **MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX** Free Practice Nr. 2 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<u>T1</u>		<i>T2</i>		<i>T3</i>		<i>T4</i>						
Pos Ride	er .	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	<u>r</u>
1 T.NAKA	GAMI	22.275	T.NAKAGAMI	27.005	T.NAKAGAMI	17.746	T.NAKAGAMI	26.110	1 T.NAKAGAMI	1'33.136	1'33.310	(1)
2 D.AEGE	ERTER	22.420	D.AEGERTER	27.211	D.AEGERTER	17.866	M.OLIVEIRA	26.200	2 D.AEGERTER	1'33.835	1'34.020	(2)
3 F.MORE	BIDELLI	22.421	F.BAGNAIA	27.286	A.MARQUEZ	17.906	F.BAGNAIA	26.238	3 F.BAGNAIA	1'34.001	1'34.217	(3)
4B.BIND	ER	22.426	A.MARQUEZ	27.301	X.SIMEON	17.924	M.PASINI	26.298	4 A.MARQUEZ	1'34.019	1'34.220	(4)
5A.PONS	3	22.448	F.MORBIDELLI	27.331	F.QUARTARARO	17.948	B.BINDER	26.317	5 F.MORBIDELLI	1'34.102	1'34.336	(7)
6 F.BAGN	NAIA	22.461	<b>B.BINDER</b>	27.362	F.MORBIDELLI	17.950	S.CORTESE	26.319	6 B.BINDER	1'34.110	1'34.638	(12)
7A.MARC	QUEZ	22.462	M.OLIVEIRA	27.374	L.BALDASSARRI	17.959	D.AEGERTER	26.338	7 M.OLIVEIRA	1'34.200	1'34.335	(6)
8 F.QUAF	RTARARO	22.474	A.FERNANDEZ	27.384	J.RAFFIN	17.984	A.LOCATELLI	26.342	8 F.QUARTARAR	1'34.236	1'34.236	(5)
9 A.LOCA	ATELLI	22.514	F.QUARTARARO	27.391	B.BINDER	18.005	A.MARQUEZ	26.350	9 A.LOCATELLI	1'34.406	1'34.539	(8)
10T.LUTH	I	22.546	M.PASINI	27.419	F.BAGNAIA	18.016	F.MORBIDELLI	26.400	10 S.CORTESE	1'34.420	1'34.612	(10)
11 X.VIER	GE	22.592	J.RAFFIN	27.439	A.PONS	18.021	F.QUARTARARO	26.423	11 A.PONS	1'34.560	1'34.720	(15)
12 S.COR1	ΓESE	22.599	S.CORTESE	27.444	T.LUTHI	18.023	X.VIERGE	26.451	12 T.LUTHI	1'34.564	1'34.629	(11)
13 M.OLIV	EIRA	22.601	M.SCHROTTER	27.445	M.OLIVEIRA	18.025	A.FERNANDEZ	26.466	13 M.PASINI	1'34.574	1'34.667	(13)
14 J.RAFF	IN	22.637	A.LOCATELLI	27.446	R.GARDNER	18.047	H.SYAHRIN	26.470	14 J.RAFFIN	1'34.579	1'34.607	(9)
15 X.SIME	ON	22.658	T.LUTHI	27.461	H.SYAHRIN	18.049	R.GARDNER	26.511	15 <b>A.FERNANDEZ</b>	1'34.591	1'34.794	(16)
16 S.CORS	SI	22.668	R.GARDNER	27.483	S.CORTESE	18.058	A.PONS	26.512	16 X.VIERGE	1'34.605	1'34.671	(14)
17 A.FERN	IANDEZ	22.682	X.VIERGE	27.500	A.FERNANDEZ	18.059	J.RAFFIN	26.519	17 X.SIMEON	1'34.727	1'34.879	(17)
18 H.SYAH	IRIN	22.694	H.SYAHRIN	27.519	X.VIERGE	18.062	T.LUTHI	26.534	18 H.SYAHRIN	1'34.732	1'35.065	(20)
19M.PASI	NI	22.702	X.SIMEON	27.533	A.LOCATELLI	18.104	M.SCHROTTER	26.578	19 R.GARDNER	1'34.765	1'34.959	(19)
20 L.BALD	ASSARRI	22.703	L.BALDASSARRI	27.576	M.SCHROTTER	18.125	X.SIMEON	26.612	20 L.BALDASSAR	1'34.867	1'34.882	(18)
21 R.GARI	ONER	22.724	A.PONS	27.579	T.NAGASHIMA	18.128	T.MACKENZIE	26.615	21 M.SCHROTTE	1'34.991	1'35.261	(21)
22 T.NAGA	ASHIMA	22.729	T.NAGASHIMA	27.611	M.PASINI	18.155	L.BALDASSARRI	26.629	22 T.NAGASHIMA	1'35.206	1'35.426	(22)
23 L.MARII	NI	22.765	J.NAVARRO	27.630	L.MARINI	18.195	E.PONS	26.651	23 J.NAVARRO	1'35.514	1'35.733	(24)
24 M.SCH	ROTTER	22.843	E.PONS	27.643	S.MANZI	18.226	S.MANZI	26.677	24 E.PONS	1'35.564	1'35.953	(27)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2017

Official MotoGP Timing by TISSOT www.motogp.com







4448 m.

Results and timing service provided by TISSOT

Moto2™

### MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX Free Practice Nr. 2 Best Partial Times

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<u>T1</u>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 J.NAVARRO	22.892	S.MANZI	27.644	K.PAWI	18.240	T.NAGASHIMA	26.738	25 <b>S.MANZI</b>	1'35.657	1'35.774 (25)
26 E.PONS	22.925	I.VIÑALES	27.710	J.NAVARRO	18.243	J.NAVARRO	26.749	26 T.MACKENZIE	1'35.662	1'35.718 (23)
271.LECUONA	22.941	T.MACKENZIE	27.728	T.MACKENZIE	18.272	L.MARINI	26.801	27 L.MARINI	1'35.663	1'35.797 (26)
281.VIÑALES	22.970	I.LECUONA	27.732	I.LECUONA	18.298	S.CORSI	26.851	28 I.LECUONA	1'35.867	1'36.010 (28)
29 T.MACKENZIE	23.047	K.PAWI	27.807	I.VIÑALES	18.310	K.PAWI	26.894	29 I.VIÑALES	1'35.946	1'36.017 (29)
30 K.PAWI	23.108	L.MARINI	27.902	E.PONS	18.345	I.LECUONA	26.896	30 K.PAWI	1'36.049	1'36.286 (30)
31 S.MANZI	23.110	S.CORSI	28.583	S.CORSI	18.532	I.VIÑALES	26.956	31 S.CORSI	1'36.634	1'37.215 (31)

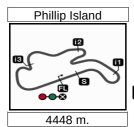
These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in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

© DORNA, 2017









#### **MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX**

# Free Practice Nr. 2 Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
2120 400	77 Daminimus ACCEDTED	SWI	SUTER	1'35.608	167.4	2
3'28.466 3'28.513	77 Dominique AEGERTER 73 Alex MARQUEZ	SPA	KALEX	1'35.147	168.2	
5'03.559	77 Dominique AEGERTER	_	SUTER	1'35.093	168.3	
5'10.355	12 Thomas LUTHI	SWI	KALEX	1'34.629	169.2	_
6'38.102	77 Dominique AEGERTER	SWI	SUTER	1'34.543	169.3	4
6'38.439	73 Alex MARQUEZ	SPA	KALEX	1'34.355	169.7	4
7'21.224	30 Takaaki NAKAGAMI	JPN	KALEX	1'34.079	170.2	4
8'54.579	30 Takaaki NAKAGAMI	JPN	KALEX	1'33.355	171.5	5
15'09.796	30 Takaaki NAKAGAMI	JPN	KALEX	1'33.317	171.5	9
21'38.195	30 Takaaki NAKAGAMI	JPN	KALEX	1'33.310	171.6	13

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.





