



4226 m.

#### **GP TIM DI SAN MARINO E DELLA RIVIERA DI RIMINI**

#### Free Practice Nr. 2 Classification

	6	Rider	Nation	Team	Motorcycle	Time	Lap :	Total	Gap	о Тор	Speed
1		, Takaaki NAKAGAMI	JPN	IDEMITSU Honda Team Asia	KALEX	1'37.737	19	19			238.5
2	5	Johann ZARCO	FRA	Ajo Motorsport	KALEX	1'38.087	<b>'</b> 6	20	0.350	0.350	239.3
3	7	Lorenzo BALDASSARI	RI ITA	Forward Team	KALEX	1'38.207	20	21	0.470	0.120	237.9
4	40	Alex RINS	SPA	Paginas Amarillas HP 40	KALEX	1'38.285	5	14	0.548	0.078	238.4
5	12	Thomas LUTHI	SWI	Garage Plus Interwetten	KALEX	1'38.363	3	15	0.626	0.078	240.
6	94	Jonas FOLGER	GER	Dynavolt Intact GP	KALEX	1'38.372	5	18	0.635	0.009	237.
7	24	Simone CORSI	ITA	Speed Up Racing	SPEED UP	1'38.393	15	24	0.656	0.021	241.
8	54	Mattia PASINI	ITA	Italtrans Racing Team	KALEX	1'38.402	12	19	0.665	0.009	236.
9	11	Sandro CORTESE	GER	Dynavolt Intact GP	KALEX	1'38.476	12	19	0.739	0.074	240.
10	21	Franco MORBIDELLI	ITA	Estrella Galicia 0,0 Marc VDS	KALEX	1'38.489	5	20	0.752	0.013	237.
11	23	Marcel SCHROTTER	GER	AGR Team	KALEX	1'38.506	20	20	0.769	0.017	239
12	22	Sam LOWES	GBR	Federal Oil Gresini Moto2	KALEX	1'38.529	19	19	0.792	0.023	236
13	73	Alex MARQUEZ	SPA	Estrella Galicia 0,0 Marc VDS	KALEX	1'38.538	10	19	0.801	0.009	239
14	55	Hafizh SYAHRIN	MAL	Petronas Raceline Malaysia	KALEX	1'38.589	14	19	0.852	0.051	238
15	60	Julian SIMON	SPA	QMMF Racing Team	SPEED UP	1'38.613	19	20	0.876	0.024	239
16	49	Axel PONS	SPA	AGR Team	KALEX	1'38.745	5	17	1.008	0.132	239
17	14	Ratthapark WILAIROT	THA	IDEMITSU Honda Team Asia	KALEX	1'38.989	12	19	1.252	0.244	238
18	57	Edgar PONS	SPA	Paginas Amarillas HP 40	KALEX	1'39.049	15	21	1.312	0.060	238
19	44	Miguel OLIVEIRA	POR	Leopard Racing	KALEX	1'39.119	18	19	1.382	0.070	238
20	19	Xavier SIMEON	BEL	QMMF Racing Team	SPEED UP	1'39.160	4	19	1.423	0.041	237
21	10	Luca MARINI	ITA	Forward Team	KALEX	1'39.371	17	18	1.634	0.211	238
22	87	Remy GARDNER	AUS	Tasca Racing Scuderia Moto2	2 KALEX	1'39.455	16	18	1.718	0.084	237
23	97	Xavi VIERGE	SPA	Tech 3 Racing	TECH 3	1'39.488	3 4	18	1.751	0.033	238
24	2	Jesko RAFFIN	SWI	Sports-Millions-EMWE-SAG	KALEX	1'39.508	12	22	1.771	0.020	236
25	27	Iker LECUONA	SPA	CarXpert Interwetten	KALEX	1'39.553	19	22	1.816	0.045	239
26	52	Danny KENT	GBR	Leopard Racing	KALEX	1'39.751	16	20	2.014	0.198	238
27		Isaac VIÑALES	SPA	Tech 3 Racing	TECH 3	1'39.846	5	18	2.109	0.095	236
28	42	Federico FULIGNI	ITA	Team Ciatti	KALEX	1'39.924	, 18	18	2.187	0.078	235
29	70	Robin MULHAUSER	SWI	CarXpert Interwetten	KALEX	1'40.150			2.413	0.226	237
F	Pract	tice condition: Dry	Fas	test Lap: 19	akaaki NAKAGAMI			1'3	7.737	155.6	Km/h
		Air: 27°	Circuit Re	cord Lap: 2015	Jonas FOLGER			1'3	7.422	156.1	Km/h
		===./	Olanovit i	Poot Lone 2015	Johann ZARCO			410	C 7E 4	157 2	

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

Circuit Best Lap: 2015

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2016



Johann ZARCO



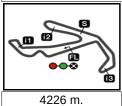


1'36.754

157.2 Km/h

Humidity: 55%

Ground: 43°



#### **GP TIM DI SAN MARINO E DELLA RIVIERA DI RIMINI** Free Practice Nr. 2

**Combined Free Practice Times** 

Rider	Nation Team	MOTORCYCLE FF	P1 FP2	Gap
1 30 T.NAKAGAMI	JPN IDEMITSU Honda Team Asia	KALEX 1'38.	.307 <sup>19</sup> <b>1'37.737</b> <sup>19</sup>	
2 5 J.ZARCO	FRA Ajo Motorsport	KALEX 1'38.	.389 <sup>20</sup> <b>1'38.087</b> <sup>6</sup>	0.350 0.350
3 7 L.BALDASSARRI	ITA Forward Team	KALEX 1'38.	.479 <sup>19</sup> <b>1'38.207</b> <sup>20</sup>	0.470 0.120
4 40 A.RINS	SPA Paginas Amarillas HP 40	KALEX 1'38.	.721 <sup>11</sup> <b>1'38.285</b> <sup>5</sup>	0.548 0.078
5 12 T.LUTHI	SWI Garage Plus Interwetten	KALEX 1'38.	<b>351</b> 5 1'38.363 <sup>3</sup>	0.614 0.066
6 94 J.FOLGER	GER Dynavolt Intact GP	KALEX 1'38.	.536 <sup>16</sup> <b>1'38.372</b> <sup>5</sup>	0.635 0.021
7 24 S.CORSI	ITA Speed Up Racing	SPEED UP 1'38.	.634 <sup>22</sup> <b>1'38.393</b> <sup>15</sup>	0.656 0.021
8 54 M.PASINI	ITA Italtrans Racing Team	KALEX 1'39.	.133 <sup>12</sup> <b>1'38.402</b> <sup>12</sup>	0.665 0.009
9 11 S.CORTESE	GER Dynavolt Intact GP	KALEX 1'38.	.825 <sup>16</sup> <b>1'38.476</b> <sup>12</sup>	0.739 0.074
10 21 F.MORBIDELLI	ITA Estrella Galicia 0,0 Marc VDS	KALEX 1'39.	.045 <sup>10</sup> <b>1'38.489</b> <sup>5</sup>	0.752 0.013
11 23 M.SCHROTTER	GER AGR Team	KALEX 1'38.	.819 <sup>22</sup> <b>1'38.506</b> <sup>20</sup>	0.769 0.017
12 22 S.LOWES	GBR Federal Oil Gresini Moto2	KALEX 1'38.	.686 <sup>22</sup> <b>1'38.529</b> <sup>19</sup>	0.792 0.023
13 73 A.MARQUEZ	SPA Estrella Galicia 0,0 Marc VDS	KALEX 1'38.	.984 <sup>20</sup> <b>1'38.538</b> <sup>10</sup>	0.801 0.009
14 55 H.SYAHRIN	MAL Petronas Raceline Malaysia	KALEX 1'39.	.049 <sup>17</sup> <b>1'38.589</b> <sup>14</sup>	0.852 0.051
15 60 J.SIMON	SPA QMMF Racing Team	SPEED UP 1'39.	.003 <sup>19</sup> <b>1'38.613</b> <sup>19</sup>	0.876 0.024
16 49 A.PONS	SPA AGR Team	KALEX 1'39.	290 <sup>17</sup> <b>1'38.745</b> <sup>5</sup>	1.008 0.132
17 14 R.WILAIROT	THA IDEMITSU Honda Team Asia	KALEX 1'40.	.262 <sup>19</sup> <b>1'38.989</b> <sup>12</sup>	1.252 0.244
18 57 E.PONS	SPA Paginas Amarillas HP 40	KALEX 1'39.	.573 <sup>19</sup> <b>1'39.049</b> <sup>15</sup>	1.312 0.060
19 44 M.OLIVEIRA	POR Leopard Racing	KALEX 1'39.	408 <sup>18</sup> <b>1'39.119</b> <sup>18</sup>	1.382 0.070
<b>20</b> 19 <b>X.SIMEON</b>	BEL QMMF Racing Team	SPEED UP 1'39.	.337 <sup>20</sup> <b>1'39.160</b> <sup>4</sup>	1.423 0.041
21 52 D.KENT	GBR Leopard Racing	KALEX 1'39.	. <b>191</b> 18 1'39.751 16	1.454 0.031
<b>22</b> 10 <b>L.MARINI</b>	ITA Forward Team	KALEX 1'39	.735 <sup>20</sup> <b>1'39.371</b> <sup>17</sup>	1.634 0.180
23 87 R.GARDNER	AUS Tasca Racing Scuderia Moto2	KALEX 1'39.	.634 <sup>19</sup> <b>1'39.455</b> <sup>16</sup>	1.718 0.084
24 97 X.VIERGE	SPA Tech 3 Racing	TECH 3 1'40.	.019 <sup>21</sup> <b>1'39.488</b> <sup>4</sup>	1.751 0.033
25 <sup>2</sup> J.RAFFIN	SWI Sports-Millions-EMWE-SAG	KALEX 1'39.	780 <sup>7</sup> <b>1'39.508</b> <sup>12</sup>	1.771 0.020
26 27 I.LECUONA	SPA CarXpert Interwetten	KALEX 1'40.	.157 <sup>11</sup> <b>1'39.553</b> <sup>19</sup>	1.816 0.045
<b>27</b> 32 I.VIÑALES	SPA Tech 3 Racing	TECH 3 1'40.	.072 <sup>16</sup> <b>1'39.846</b> <sup>5</sup>	2.109 0.293
28 42 F.FULIGNI	ITA Team Ciatti		.663 <sup>18</sup> <b>1'39.924</b> <sup>18</sup>	2.187 0.078
29 70 R.MULHAUSER	SWI CarXpert Interwetten	KALEX 1'40.	705 <sup>17</sup> <b>1'40.150</b> <sup>19</sup>	2.413 0.226

Pole Position Record:	2015	Johann ZARCO	1'36.754	157.2 Km/h
Circuit Record Lap:	2015	Jonas FOLGER	1'37.422	156.1 Km/h
Circuit Best Lap:	2015	Johann ZARCO	1'36.754	157.2 Km/h

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

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2016









4226 m.

#### Moto2

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

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

6	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
	Simone CORSI	ITA	SPEED UP	241.1	240.1	239.8	239.5	238.7	239.8	241.1
11	Sandro CORTESE	GER	KALEX	240.0	239.2	238.9	238.6	238.6	239.0	240.0
12	Thomas LUTHI	SWI	KALEX	240.0	239.7	238.8	238.7	238.3	239.1	240.0
27	Iker LECUONA	SPA	KALEX	239.8	239.3	238.3	237.9	237.8	238.6	239.8
73	Alex MARQUEZ	SPA	KALEX	239.6	239.5	238.8	238.7	238.7	239.1	239.6
5	Johann ZARCO	FRA	KALEX	239.3	238.9	238.8	238.8	238.2	238.7	239.3
23	Marcel SCHROTTER	GER	KALEX	239.2	239.2	238.9	238.5	238.4	238.8	239.2
60	Julian SIMON	SPA	SPEED UP	239.2	238.8	238.5	238.1	237.7	238.3	239.2
49	Axel PONS	SPA	KALEX	239.0	239.0	238.8	238.2	237.2	238.4	239.0
44	Miguel OLIVEIRA	POR	KALEX	238.7	236.9	236.5	236.3	236.1	236.8	238.7
57	Edgar PONS	SPA	KALEX	238.7	237.3	237.2	237.1	237.1	237.5	238.7
14	Ratthapark WILAIROT	THA	KALEX	238.5	237.8	237.5	237.4	236.9	237.6	238.5
30	Takaaki NAKAGAMI	JPN	KALEX	238.5	237.1	236.8	236.4	235.7	236.9	238.5
40	Alex RINS	SPA	KALEX	238.4	238.0	237.8	237.7	237.7	237.9	238.4
97	Xavi VIERGE	SPA	TECH 3	238.3	237.5	237.4	237.1	236.4	237.3	238.3
55	Hafizh SYAHRIN	MAL	KALEX	238.2	238.0	237.8	237.8	237.5	237.9	238.2
52	Danny KENT	GBR	KALEX	238.1	237.9	237.5	237.1	236.8	237.5	238.1
10	Luca MARINI	ITA	KALEX	238.0	237.2	236.6	236.5	236.4	236.9	238.0
7	Lorenzo BALDASSARRI	ITA	KALEX	237.9	236.9	236.5	236.2	236.0	236.7	237.9
94	Jonas FOLGER	GER	KALEX	237.8	237.7	237.7	237.7	237.5	237.7	237.8
21	Franco MORBIDELLI	ITA	KALEX	237.7	236.9	236.6	236.4	236.4	236.8	237.7
87	Remy GARDNER	AUS	KALEX	237.3	236.3	236.2	235.9	235.9	236.3	237.3
19	Xavier SIMEON	BEL	SPEED UP	237.3	236.6	235.8	235.7	235.4	236.2	237.3
	Robin MULHAUSER	SWI	KALEX	237.0	235.8	235.2	235.1	235.0	235.6	237.0
	Sam LOWES	GBR	KALEX	236.6	236.4	236.1	235.5	235.3	236.0	236.6
	Isaac VIÑALES	SPA	TECH 3	236.6	236.1	236.0	235.8	235.5	235.9	236.6
	Jesko RAFFIN	SWI	KALEX	236.4	235.2	235.1	235.1	234.8	235.3	236.4
54	Mattia PASINI	ITA	KALEX	236.2	236.0	236.0	235.9	235.6	235.9	236.2
42	Federico FULIGNI	ITA	KALEX	235.9	234.3	234.0	233.8	233.7	234.3	235.9

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2016









# 4226 m

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

Free Practice Nr. 2

**Chronological Analysis of Performances** 

	Lap Time	9 T1	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap	Lap Tim	e T1	<i>T2</i>	<i>T3</i>	T4	Speed
		Гакаакі N	AKACAM	I IDEMIT	SU Honda	Te IDN			Lorenzo	BALDASS	Forwar	d Team	IT
1st	: <b>30</b>	i akaaki in		Total laps=		l laps=14	3rd	l	Lorenzo		Total laps:		l laps=1
1	2126 275	2'09.239	25.263	28.729	23.144		1	2'50 517	1'44.09		28.064	22.759	232.6
2	3'26.375 <b>1'40.452</b>	27.597	23.307	27.331	22.217	233.1 234.4	2	2'59.517	27.34		27.370	22.759	236.9
3	1'39.356		23.040*	27.199	22.086	235.5	3	1'40.660	27.04		26.958	22.266	235.0
4		26.860	22.916	27.199	22.000	235.0	3 4	1'39.234	32.89		27.272	22.266	234.7
5	1'38.913	26.866	22.812	27.047	22.158	234.5	5	1'45.977	26.95		26.860	22.256	236.2
6	1'39.150 1'38.927	26.885	22.916	27.015	22.136	234.7	6	1'38.886 1'38.895				22.230	235.5
7	7'13.339		24.771	28.191	5'51.160	227.9	7	9'42.976			27.648	8'24.282	234.6
8	1'50.789	22.452	24.695	40.610	23.032	101.7	8	1'33.652	20.09		27.608	22.364	232.2
9	1'39.263	27.138	23.031	27.086	22.008	233.8	9	1'39.148	26.98		27.034	22.172	233.4
10	1'38.357	26.756	22.786	26.927	21.888	235.0	10	1'39.291	26.93		26.972	22.372	235.1
11	1'38.055	26.560	22.812	26.878	21.805	235.4	11	1'39.092			26.968	22.241	234.2
12	9'13.599		23.212	27.832	7'53.396	228.8	12	1'42.532			27.080	22.256	235.3
13	1'33.243	19.421	23.901	27.693	22.228	233.9	13	1'39.876	26.89		27.372	22.744	234.4
14	1'38.257	26.753	22.802	26.927	21.775	235.7	14	1'38.832			27.037	22.068*	234.3
15	1'41.206	29.643	22.886	26.857	21.820	235.6	15	1'38.863	26.86		26.991	22.126	234.0
16	1'39.086		22.640	27.273*	22.568	237.1	16	1'38.610	26.93		26.926	22.036	234.9
17	1'47.192		30.256*	27.255	21.991	236.4	17	3'48.850			27.492	2'30.396	235.0
18	1'38.739	26.879	22.809	27.009	22.042	236.8	18	1'32.824	19.41		27.468	22.279	234.0
19	1'37.737	26.626	22.626	26.814	21.671	238.5	19	1'38.622			26.976	22.030	236.5
10						200.0	20	1'38.207	1	_	26.767	21.963	236.0
2no	d 5	Johann Z <i>i</i>	ARCO	Ajo Mot	orsport	FRA	21	1'38.209	26.75		26.798	21.920	237.9
<u> </u>	1 5		Runs=3	Fotal laps=	20 Ful	l laps=15							
1	2'30.787	1'15.170	24.236	28.430	22.951	235.7	4th	40	Alex RIN	S	Pagina	s Amarillas	HP SP
2	1'39.412	27.275	23.056	27.069	22.012	236.2		10		Runs=3	Total laps:	=15 Fu	ıll laps=
3	1'40.103	* 26.988	22.864	26.766*	23.485	238.2	1	2'31.243	1'16.09	2 24.080	27.929	23.142	237.8
4	1'38.316	26.862	22.848	26.733	21.873	237.6	2	1'39.427	27.33	0 23.116	26.920	22.061	237.5
4	1'38.185	26.850	22 647	26.671	22.017	238.2	_				26 772	22.225	238.4
5	1 30.103	20.000	22.647			200.2	3	1'38.787	26.95	3 22.836	26.773		220.0
	1'38.087	26.868	22.620	26.751	21.848	238.8	4	1'38.787 1'40.005	26.95 27.27		26.976	21.921	230.0
5		26.868							27.27	5 23.833		21.921 22.012	238.0 237.7
5 6	1'38.087	<b>26.868</b> P 28.133	22.620	26.751	21.848	238.8	4	1'40.005	27.27	5 23.833 4 22.641	26.976		
5 6 7	<b>1'38.087</b> 7'21.635	<b>26.868</b> P 28.133	<b>22.620</b> 25.994	26.751 27.345	<b>21.848</b> 6'00.163	238.8 237.5	4 5 6	1'40.005 1'38.285	27.27 26.83 26.87	5 23.833 4 22.641 3 22.834	26.976 26.798	22.012	237.7
5 6 7 8	<b>1'38.087</b> 7'21.635 1'34.463	26.868 P 28.133 * 20.352	22.620 25.994 23.833*	26.751 27.345 27.875	21.848 6'00.163 22.403*	238.8 237.5 235.6	4 5 6	1'40.005 1'38.285 1'38.440	27.27 26.83 26.87 P 27.21	5 23.833 4 22.641 3 22.834 0 23.216	26.976 26.798 26.815	22.012 21.918	237.7 237.3 237.7
5 6 7 8 9	1'38.087 7'21.635 1'34.463 1'39.346	26.868 P 28.133 * 20.352 26.907	22.620 25.994 23.833* 23.265	26.751 27.345 27.875 26.948	21.848 6'00.163 22.403* 22.226	238.8 237.5 235.6 237.4	4 5 6 7	1'40.005 1'38.285 1'38.440 14'33.875	27.27 26.83 26.87 P 27.21 21.44	23.833 4 22.641 3 22.834 0 23.216 8 23.529	26.976 26.798 26.815 27.898	22.012 21.918 3'15.551	237.7 237.3 237.7 236.2
5 6 7 8 9	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771	26.868 P 28.133 * 20.352 26.907 26.949	22.620 25.994 23.833* 23.265 22.878	26.751 27.345 27.875 26.948 26.888	21.848 6'00.163 22.403* 22.226 22.056	238.8 237.5 235.6 237.4 236.5	4 5 6 7	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923	27.27 26.83 26.87 P 27.21 21.44 27.09	23.833 4 22.641 3 22.834 0 23.216 8 23.529 2 23.066	26.976 26.798 26.815 27.898 27.379	22.012 21.918 3'15.551 22.567	237.7 237.3 237.7 236.2 236.8
5 6 7 8 9 10	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218	26.868 P 28.133 * 20.352 26.907 26.949 26.736	22.620 25.994 23.833* 23.265 22.878 22.855	26.751 27.345 27.875 26.948 26.888 26.749	21.848 6'00.163 22.403* 22.226 22.056 21.878	238.8 237.5 235.6 237.4 236.5 237.1	4 5 6 7 8 9	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076	27.27 26.83 26.87 P 27.21 21.44 27.09	23.833 22.641 22.641 23.216 23.216 23.529 23.066 22.791	26.976 26.798 26.815 27.898 27.379 26.876	22.012 21.918 3'15.551 22.567 22.042	237.7 237.3 237.7 236.2 236.8 236.3
5 6 7 8 9 10 11	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870	22.620 25.994 23.833* 23.265 22.878 22.855 22.700	26.751 27.345 27.875 26.948 26.888 26.749 26.868	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158	238.8 237.5 235.6 237.4 236.5 237.1 236.7	4 5 6 7 8 9	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00	5 23.833 4 22.641 3 22.834 0 23.216 8 23.529 2 23.066 4 22.791 3 22.877	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996	22.012 21.918 3'15.551 22.567 22.042 22.087 22.155	237.7 237.3
5 6 7 8 9 10 11 12	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549 1'38.576	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870	22.620 25.994 23.833* 23.265 22.878 22.855 22.700 22.952	26.751 27.345 27.875 26.948 26.888 26.749 26.868 26.793	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158 21.961	238.8 237.5 235.6 237.4 236.5 237.1 236.7 236.8	4 5 6 7 8 9 10 11	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915 1'39.031	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00 P 26.93	5 23.833 4 22.641 3 22.834 0 23.216 8 23.529 2 23.066 4 22.791 3 22.877 4 22.851*	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996	22.012 21.918 3'15.551 22.567 22.042 22.087 22.155	237.7 237.3 237.7 236.2 236.8 236.8 235.9
5 6 7 8 9 10 11 12 13	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549 1'38.576 7'27.542	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870 P 27.762	22.620 25.994 23.833* 23.265 22.878 22.855 22.700 22.952 23.933	26.751 27.345 27.875 26.948 26.888 26.749 26.868 26.793 27.077	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158 21.961 6'08.770	238.8 237.5 235.6 237.4 236.5 237.1 236.7 236.8 237.8 234.5	4 5 6 7 8 9 10 11 12	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915 1'39.031 7'04.612	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00 P 26.93 22.56	5 23.833 4 22.641 3 22.834 0 23.216 8 23.529 2 23.066 4 22.791 3 22.851* 9 23.926	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996	22.012 21.918  3'15.551 22.567 22.042 22.087 22.155 5'47.955	237.7 237.3 237.7 236.2 236.8 236.8 235.9 236.0
5 6 7 8 9 10 11 12 13 14	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549 1'38.576 7'27.542 1'31.787 1'38.906 1'38.373	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870 P 27.762 18.698 26.911 26.891	22.620 25.994 23.833* 23.265 22.878 22.855 22.700 22.952 23.933 23.450 22.951 22.790	26.751 27.345 27.875 26.948 26.888 26.749 26.868 26.793 27.077 27.335	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158 21.961 6'08.770 22.304	238.8 237.5 235.6 237.4 236.5 237.1 236.7 236.8 237.8 234.5	4 5 6 7 8 9 10 11 12	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915 1'39.031 7'04.612	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00 P 26.93 22.56	23.833 22.641 3 22.834 0 23.216 8 23.529 2 23.066 4 22.791 3 22.877 4 22.851* 9 23.926 3 23.221	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996 26.872 27.873	22.012 21.918  3'15.551 22.567 22.042 22.087 22.155 5'47.955 22.648	237.7 237.3 237.7 236.2 236.8 236.8 235.8 236.0 236.6
5 6 7 8 9 10 11 12 13 14 15	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549 1'38.576 7'27.542 1'31.787 1'38.906	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870 P 27.762 18.698 26.911	22.620 25.994 23.833* 23.265 22.878 22.855 22.700 22.952 23.933 23.450 22.951 22.790	26.751 27.345 27.875 26.948 26.888 26.749 26.868 26.793 27.077 27.335 26.917	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158 21.961 6'08.770 22.304 22.127	238.8 237.5 235.6 237.4 236.5 237.1 236.7 236.8 237.8 234.5 237.2 238.8 238.1	4 5 6 7 8 9 10 11 12 13 14	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915 1'39.031 7'04.612 1'37.016 1'39.727 PIT	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00 P 26.93 22.56 27.25 27.13	5 23.833 4 22.641 3 22.834 0 23.216 8 23.529 2 23.066 4 22.791 3 22.877 4 22.851* 9 23.926 3 23.221 0 24.099	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996 26.872 27.873 27.026 29.281	22.012 21.918  3'15.551 22.567 22.042 22.087 22.155 5'47.955 22.648 22.227	237.7 237.3 237.7 236.2 236.8 235.9 235.0 235.0 236.8
5 6 7 8 9 10 11 12 13 14 15 16 17	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549 1'38.576 7'27.542 1'31.787 1'38.906 1'38.373	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870 P 27.762 18.698 26.911 26.891	22.620 25.994 23.833* 23.265 22.878 22.855 22.700 22.952 23.933 23.450 22.951 22.790	26.751 27.345 27.875 26.948 26.888 26.749 26.868 26.793 27.077 27.335 26.917 26.726	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158 21.961 6'08.770 22.304 22.127 21.966	238.8 237.5 235.6 237.4 236.5 237.1 236.7 236.8 237.8 234.5 237.2 238.8 238.1 238.9	4 5 6 7 8 9 10 11 12 13 14	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915 1'39.031 7'04.612 1'37.016 1'39.727 PIT	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00 P 26.93 22.56 27.25 27.13	23.833 22.641 22.641 23.216 23.216 23.529 2 23.066 4 22.791 3 22.877 4 22.851* 9 23.926 3 23.221 0 24.099	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996 26.872 27.873 27.026 29.281 Garage	22.012 21.918  3'15.551 22.567 22.042 22.087 22.155 5'47.955 22.648 22.227	237.7 237.3 237.7 236.2 236.8 236.6 235.0 236.6 236.8 222.9
5 6 7 8 9 10 11 12 13 14 15 16 17	1'38.087 7'21.635 1'34.463 1'39.346 1'38.771 1'38.218 1'38.549 1'38.576 7'27.542 1'31.787 1'38.906 1'38.373 1'38.232	26.868 P 28.133 * 20.352 26.907 26.949 26.736 26.823 26.870 P 27.762 18.698 26.911 26.891 26.731 26.807	22.620 25.994 23.833* 23.265 22.878 22.855 22.700 22.952 23.933 23.450 22.951 22.790 22.725	26.751 27.345 27.875 26.948 26.888 26.749 26.868 26.793 27.077 27.335 26.917 26.726 26.846	21.848 6'00.163 22.403* 22.226 22.056 21.878 22.158 21.961 6'08.770 22.304 22.127 21.966 21.930 21.939	238.8 237.5 235.6 237.4 236.5 237.1 236.7 236.8 237.8 234.5 237.2 238.8 238.1	4 5 6 7 8 9 10 11 12 13 14	1'40.005 1'38.285 1'38.440 14'33.875 1'34.923 1'39.076 1'38.915 1'39.031 7'04.612 1'37.016 1'39.727 PIT	27.27 26.83 26.87 P 27.21 21.44 27.09 26.93 27.00 P 26.93 22.56 27.25 27.13	5 23.833 4 22.641 3 22.834 0 23.216 8 23.529 2 23.066 4 22.791 3 22.877 4 22.851* 9 23.926 3 23.221 0 24.099 LUTHI Runs=3	26.976 26.798 26.815 27.898 27.379 26.876 27.103 26.996 26.872 27.873 27.026 29.281 Garage	22.012 21.918  3'15.551 22.567 22.042 22.087 22.155 5'47.955 22.648 22.227	237.7 237.3 237.7 236.2 236.8 236.3 235.9 236.0 235.0 236.5

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

© DORNA, 2016

IDEMITSU Honda Te



Fastest Lap:



1'37.737

JPN



26.626

22.626



26.814

21.671

Takaaki NAKAGAMI

116	e Praci	uce	141.2										IV	loto2
Lap	Lap Time	e	T1	T2	? <i>T</i> .	3 T4	Speed	Lap	Lap Time	e 7	T1 T2	? <i>T</i> .	3 T4	Speed
3	1'38.363	2	26.633	22.629	27.137	21.964	239.7	20	1'43.000	27.261	24.281	29.455	22.003	232.3
4	1'38.506	2	26.821	22.710	27.020	21.955	238.8	21	1'38.790	26.902	22.797	27.151	21.940	239.8
5	1'38.241	* 2	26.775	22.590*	26.961	21.915	240.0		1'38.688		22.823	27.084	21.866	240.1
6	13'00.864		29.090	24.918		1'39.259	233.9		1'38.615		22.760	27.080	21.871	241.1
7	1'33.538		20.287	23.697	27.415	22.139	234.3		1'39.029			27.119	21.976	238.7
8	1'41.398		26.940	22.779	26.982	24.697	237.5		1 00.020					
9	1'38.906		26.945	22.759	27.107	22.095	238.7	8th	54	Mattia PA	SINI	Italtrans	Racing Te	eam ITA
10	1'38.745		26.856	22.640	27.178	22.071	238.1	Otti	<b>J</b> 4		Runs=3	Total laps=	=19 Fu	II laps=14
	10'15.262		26.917	24.357	28.154	8'55.834	232.7	1	2'40.528	1'25.651	24.059	28.284	22.534	233.1
12	1'35.037		20.157	24.604	27.674	22.602	235.7		1'40.065	27.397	23.180	27.316	22.172	234.3
							237.1		1'39.688		22.990	27.266	22.230	234.6
13	1'39.753		27.207	23.103	27.254	22.189		4	1'39.301	27.176	22.899	27.037	22.189	234.8
14	1'40.180		26.917	22.899	27.548	22.816	238.3		1'39.333		22.905	27.080	22.167	234.2
15	1'38.962	2	26.935	22.818	27.033	22.176	237.7		1'39.423		22.896	27.068	22.300	234.6
	0.4	Jona	s FOL	GFR	Dynavo	It Intact GP	GER		1'39.286		22.887	27.121	22.160	234.1
6th	า   94	• • · · · ·			Fotal laps=		l laps=13	8	6'15.201		23.402	30.362	4'50.007	198.8
	0/54 4 47	110												
1	2'51.147		6.740	24.166	27.795	22.446	236.3	9	1'55.313		28.486	31.934	32.319	208.0
2	1'39.208		27.198	22.928*	27.073	22.009	237.7		1'38.700		22.951	26.823	21.916	235.6
3	1'38.996		27.099	22.829	27.053	22.015	237.7		1'38.434	1 [	22.801	26.875	21.988	236.2
4	1'38.621	1	27.002	22.639	26.874	22.106	237.5		1'38.402			26.864	21.936	236.0
5	1'38.372		26.875	22.639	26.889	21.969	237.8	13	9'43.402		23.222	27.810	8'23.622	232.6
6	1'38.792		26.943	22.717	26.997	22.135	236.6	14	1'31.279	18.369	23.415	27.306	22.189	233.6
7	9'30.300		31.615	23.816	28.485	8'06.384	230.0		1'38.804		22.813	26.952	22.185	234.2
8	1'32.486		8.336	23.722	27.959	22.469	234.3	16	1'38.905		22.982	26.996	21.989	234.7
9	1'38.837		26.937	22.946	26.894	22.060	236.6	17	1'39.349		22.863	27.122	22.164	236.0
10	1'38.645	2	26.859	22.934	26.831	22.021	236.5	18	1'39.103	26.992	22.913	27.075	22.123	235.9
11	1'38.772	_ 2	26.908	22.794*	26.929	22.141	236.6	_19	1'39.209	27.138	22.819	27.144	22.108	235.6
12	1'38.681	2	26.841	22.814	26.870	22.156	236.5			Sandro Co	ODTESE	Dynavo	It Intact GF	GER
13	9'12.908	P 3	80.820	24.456	28.061	7'49.571	234.5	9th	11	Sandro C		•		
14	1'46.841	2	24.895	30.595	28.876	22.475	231.7					Total laps=		II laps=14
15	1'49.767	2	7.248	30.943	29.053	22.523	231.6	1	2'31.042		25.143	28.845	23.239	233.7
16	1'39.706	2	7.105	22.976	27.292	22.333	236.3	2	1'40.587	27.364	23.632	27.305	22.286	238.9
17	1'38.794	2	26.896	22.875	26.914	22.109	237.4	3	1'40.106	27.568	23.106	27.295	22.137	239.2
18	1'38.602	2	26.880	22.759	26.890	22.073	237.7	4	1'39.029	27.021	22.904	27.084	22.020	238.6
					0	U. D. dan			1'38.686	26.848	22.796	27.078	21.964	238.0
7th	า 24	Simo	ne CO			Up Racing	ITA	6	1'38.584	26.900	22.732	27.013	21.939	238.3
			R	uns=2 T	Fotal laps=	=24 Full	l laps=21	7	9'13.306	P 27.250	23.068	27.463	7'55.525	237.5
1	2'31.719	1'1	6.454	24.266	28.500	22.499	235.0	8	1'31.252	18.798	23.030	27.228	22.196	237.3
2	1'39.994	2	7.336	23.282	27.379	21.997	238.5	9	1'38.584	26.858	22.764	26.992	21.970	238.6
3	1'39.268	2	7.162	22.957	27.173	21.976	237.7	10	1'38.707	27.025	22.871	26.904	21.907	238.4
4	1'38.917	2	26.933	22.790	27.284	21.910	239.5	11	1'42.361	29.629	22.961	27.736	22.035	237.1
5	1'38.571	2	26.964	22.662	27.105	21.840	238.3	12	1'38.476	26.794	22.683	27.047	21.952	238.2
6	1'38.706	2	26.833	22.760	27.112	22.001	238.3		1'38.823		22.765	27.068	22.026*	238.2
7	1'38.820	2	26.861	22.848	27.150	21.961	236.4	14	7'48.565		23.816	28.414	6'27.073	232.7
8	1'39.674	2	26.888	22.842	27.902	22.042	234.0	15	2'05.666		31.535	33.237	22.339	191.2
9	1'38.896	2	26.876	22.923	27.162	21.935	235.7	16	1'44.980	26.972	23.098	28.068	26.842	236.7
10	1'39.036		26.980	22.856	27.199	22.001	236.4		1'38.935		23.034	26.910	22.063	238.2
11	1'38.647		26.822	22.745	27.182	21.898	236.3		1'38.733		22.915	26.940	22.037	238.6
12	1'39.000		26.976	22.897	27.123	22.004	236.4		1'38.524		22.723	26.840	21.980	240.0
13	1'38.862		26.942	22.886	27.116	21.918	237.2							
14	1'38.766		26.926	22.749	27.156	21.935	238.0	10th	า 21	Franco Mo	ORBIDEL	_ Estrella	Galicia 0,0	
15	1'38.393		26.788	22.687	27.014	21.904	237.7				Runs=3	Total laps=	=20 Fu	II laps=15
16	1'38.812		26.870	22.768	27.192	21.982	236.7	1	3'32.342	2'17.644	24.009	28.126	22.563	234.0
17	1'40.518		27.334	23.652	27.445	22.087	238.5	2	1'39.354		23.046	27.114	22.126	235.8
18	6'19.433		26.821	22.971	27.754	5'01.887	236.7		1'39.225		22.892	27.455	22.067	235.2
19	1'33.993		9.456	23.588	27.889	23.060	235.7		1'38.678			26.882	22.092	236.4
ıσ	1 33.333	1	J. <del>4</del> J0	25.500	21.003	20.000	200.1							
Fas	test Lap:	Taka	aaki NAK	(AGAMI		IDFMITS	U Honda	Te .IF	PN 1	'37.737	26.626	22.626	26.814 2	21.671
. 45	·							- 01		<del>-</del> -				

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.







Fig.			ice ivi . z		· •	) TA	Conned	/	I am Tima	. 7	-4 T	. 7		OtO2
6   138.767   26.868   22.78   26.76   22.155   23.64   6   138.553   27.056   23.060   26.96   23.066   26.6	Lap	Lap Time						Lap						
7														
8   132.619   192.41   23.52   27.584   22.992   233.9   1   138.845   26.799   26.795   20.888   22.442   235.6   10   138.998   26.915   22.915   27.197   23.888   23.88   23.88   23.88   23.48   23.914   25.924   25.925   27.197   23.888   23.88   23.88   23.48   23.914   23.924   23.925   23.914   23.924   23.925   23.914   23.924   23.925   23.914   23.924   23.925   23.925   23.914   23.924   23.925   23.92														
19														
11   140,291   26,914   26,932   22,925   27,154   22,938   238,6   24,1499   72,742   23,949   23,										7				
11 1 40,291								19	1'38.529	26.752	22.921	26.946	21.910	236.4
1								40.		ΔΙον ΜΔΡ	OUEZ	Estrella	Galicia 0.0	M SPA
18								13t	h 73					
14   132,714   19,583   24,455   27,367   22,509   233.8   2   139,755   27,308   22,187   27,000   22,188   238,2   2151   139,046   26,027   23,053   26,943   22,123   236,2   3   139,061   27,008   22,887   27,036   22,130   238,7   7   138,691   26,727   22,949   26,947   22,048   23,004   27,022   22,146   23,80   5   139,538   26,964   23,076   27,157   22,339   236,9   326,9   313,007   26,667   22,148   236,8   6   139,097   26,968   22,992   26,958   22,149   238,8   19   138,732   26,762   22,889   26,966   22,153   23,77   21,36,77   26,762   23,39   27,266   22,153   23,77   21,36,77   21,36,78   21,39   21,3		1'39.214							2100.007					
15														
16		1'32.714												
17 138.691		1'39.046	26.927	23.053	26.943	22.123								
18	16	1'38.820	26.872	22.793	27.030	22.125								
19		1'38.691	26.727	22.949	26.947	22.068								
Table   Tabl	18	1'38.927	26.755	23.004	27.022	22.146	236.9							
11th   23   Marcel SCHROTTE   AGR Team   GER   Runs=3   Total laps=20   Full laps=15   10   1/39,538   28,681   22,991   23,145   27,071   22,134   237,3   130,330   146,621   24,304   29,657   22,738   178,6   12   139,280   27,048   22,748   25,952   22,040   237,7   14   139,040   27,185   22,965   27,552   22,005   237,8   13   139,045   27,101   22,748   29,052   27,145   22,265   22,005   233,8   15   338,671   26,917   23,719   28,771   179,564   24,623   23,76   23,145   27,145   24,023   23,145   27,145   24,023   23,145   27,145   24,023   23,145   27,145   24,023   23,145   27,047   22,148   23,145   27,047   22,144   23,145   27,047   22,144   23,145   27,047   22,144   23,145   27,047   23,	19	1'38.732	26.762	22.883	26.986	22.101	236.6							
The	20	1'38.767	26.748	22.890	26.976	22.153	237.7							
The			Acres CC	IDOTTE	ACP To	am	CER							
1 303.320 146.621 24.304 29.657 22.738 178.6 12 1*39.928 27.048 22.748 26.922 23.210 238.3 2 1*40.054 27.378 23.319 27.262 22.095 237.8 13 1*38.905 27.010 22.796 27.038 22.061 237.7 3 1*39.882 * 27.159 22.955 * 27.552 22.206 239.2 14 1*38.890	11t	h 23												
140,054   27,378   23,319   27,262   22,095   237,8   3   138,905   27,010   22,796   27,038   22,061   237,1   319,882   27,011   22,1970   237,1   4   139,882   27,011   27,116   23,048   27,136   22,099   237,8   15   838,671   26,960   22,35   27,010   22,795   237,1   28,471   719,564   234,5   236,5   23,368   23,037   27,114   22,499   238,2   17   139,683   27,410   23,117   27,166   22,170   238,1   23,117   27,166   22,170   238,1   23,117   27,166   22,170   238,1   23,117   27,166   22,170   238,1   23,117   27,166   22,170   238,1   23,117   27,166   22,170   238,1   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,117   27,166   22,170   23,170   22,117   23,170					-									
3 1'39.882														
4 139.401 27.118 23.048 27.136 22.099 237.8 15 838.671 P 26.917 23.719 28.471 719.564 234.5 5 138.816 26.992 22.805 27.030 22.061 23.84 16 139.371 139.371 25.145 26.920 22.806 27.030 22.061 23.84 16 139.371 139.371 25.145 22.809 238.2 17 139.371 27.166 22.170 23.85 17 139.381 27.002 27.382 23.340 28.071 23.768 239.2 18 138.686 26.926 22.847 26.844 22.069 239.5 8 138.913 27.002 27.388 26.994 22.179 23.65 23.05 24.87 26.994 22.179 23.65 23.05 24.87 26.994 22.179 23.65 27.056 23.056 28.116* 24.623 237.4 11 143.080 * 27.265 23.056 28.116* 24.623 237.4 11 143.080 * 27.265 23.056 28.116* 24.623 237.4 11 143.090 * 27.265 23.056 28.116* 24.623 237.4 11 143.090 * 27.265 23.056 28.116* 24.623 237.4 11 143.090 * 27.026 23.013 27.259 22.121 237.5 15 400.589 P 27.056 23.056 22.817 26.886 22.206 237.2 13 139.499 26.913 22.914 27.099 22.243 236.7 15 400.589 P 27.056 23.055 27.336 243.102 237.4 138.920 26.863 22.857 27.103 22.097 237.8 16 133.406 19.745 23.659 27.661 22.341 235.7 15 400.589 P 27.056 23.055 27.661 22.341 235.7 15 133.406 19.745 23.659 27.661 22.341 235.7 15 133.406 19.745 23.659 27.661 22.341 235.7 15 149.647 29.028 26.285 28.813 25.521 229.4 17 139.232 26.876 22.851 27.069 21.933 23.99 17 138.506 26.8780 22.744 27.030 21.952 237.2 19 138.506 26.8780 22.744 27.030 21.952 237.2 19 138.506 26.884 22.759 23.756 27.203 22.056 238.0 11 144.815 29.885 22.759 27.203 22.056 238.0 14.954 23.056 26.884 22.990 28.145 530.727 29.6 11 149.888 26.766 23.073 23.391 23.														
Table   Care														
139.648   26.998   23.037   27.114   22.499   238.2   17   139.863   27.410   23.117   27.166   22.170   238.1     7   144.242   29.063   23.340   28.071   23.668   23.922   18   138.686   26.926   22.847   26.844   22.069   239.5     9   949.986   P   27.167   23.085   27.859   831.875   236.1     10   138.289   20.051   24.554   28.256   25.428   22.96   23.013   27.259   22.121   237.5     11   143.060   2.72.656   23.056   28.116   24.623   237.4     12   139.419   27.026   23.013   27.259   22.121   237.5     13   139.169   26.913   22.914   27.099   22.243   236.7     14   139.034   27.015   22.827   26.986   22.206   23.23.4     15   400.589   P   27.056   23.055   27.361   22.341   235.7     17   139.232   26.876   22.953   26.9932   22.471   237.7     18   138.717   26.863   22.759   27.039   22.056   233.0     19   138.717   26.863   22.759   27.039   22.056   233.0     13   37.222   27.035   24.878   34.919   23.334   1794   179.045   27.656   23.075   27.075   22.752     13   139.266   27.323   24.878   34.919   23.334   1794   179.353   27.057   27.056   22.241   23.75     13   139.266   27.323   22.744   27.030   22.056   23.30   24.878   24.818														
7														
138.913   27.002   22.738   26.994   22.179   238.5   19   138.813   26.918   22.832   26.858   22.205   238.7     9 949.986   P 27.167   23.085   27.859   831.875   236.1     11 143.060   27.265   23.056   28.116   24.623   237.4     12 139.419   27.026   23.013   27.259   22.121   237.5     13 139.169   26.913   22.914   27.099   22.243   236.7     13 139.034   27.015   22.827   26.986   22.206   237.2     15 400.589   P 27.056   23.095   27.366   22.241   237.5     16 133.406   19.745   23.659   27.661   22.341   235.7     17 139.323   26.876   22.881   27.069   21.933   238.9     18 138.771   26.883   22.881   27.069   21.933   238.9     19 138.717   26.883   22.881   27.069   21.933   238.9     19 138.717   26.883   22.881   27.069   21.933   238.9     19 138.718   26.880   22.759   27.030   22.056   238.0     13 37.226   214.035   24.678   34.919   23.394   179.4     1 337.266   27.333   23.155   27.227   23.995   27.655   22.88     2 138.88   26.766   23.077   27.030   22.065   23.89     1 138.88   26.766   23.077   27.030   22.065   23.89     1 138.980   26.865   23.001   27.030   22.165   23.89     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.89     1 138.980   26.865   23.001   27.030   22.165   23.89     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.89     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.42     1 138.980   26.865   23.001   27.030   22.165   23.84     1 138.980   26.865   23.001   27.030   22.165						i								
9 949.986 P 27.167 23.085 27.859 831.875 236.1 10 138.289 20.061 24.554 28.256 25.428 229.6 11 143.060 * 27.265 23.066 28.116 24.623 237.4 12 139.419 27.026 23.013 27.259 22.121 237.5 13 139.169 26.913 22.914 27.099 22.243 236.7 14 139.034 27.015 22.827 26.986 22.206 237.2 15 400.589 P 27.056 23.095 27.336 243.102 237.4 16 133.406 19.745 23.659 27.661 22.341 235.7 17 139.232 26.876 22.953 26.932 22.471 237.7 18 138.717 26.883 22.881 27.069 21.933 23.99 18 138.717 26.883 22.881 27.069 21.933 23.99 19 138.717 26.883 22.744 27.030 21.952 237.2 20 133.506 26.780 22.744 27.030 21.952 237.2 12th 22 Sam LOWES Federal Oil Gresini M GBR Runs-3 Total laps-19 Full laps-14 1 139.349 27.035 23.375 27.260 22.067 23.98 1 139.766 27.323 23.155 27.220 22.068 234.2 1 139.888 26.766 23.077 27.030 22.065 23.99 1 144.815 29.885 23.973 28.390 22.565 23.98 1 139.949 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.668 234.2 1 139.349 27.038 23.155 27.220 22.668 234.2 1 139.349 27.038 23.155 27.220 22.668 234.2 1 139.349 27.038 23.155 27.220 22.668 234.2 1 139.349 27.038 23.155 27.220 22.668 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.849 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 234.2 1 139.349 27.038 23.155 27.220 22.068 23.94 17 151.362 30.209 26.855 27.411 22.254 235.3 14 139.349 27.038 23.155 27.220 22.068 23.94 17 151.362 30.209 26.855 27.411 22.2545 235.3 14 139.349 27.038 23.155 27.220 22.068 23.94 17 151.362 30.209 26.855 22.817 22.815 23.81 12 139.349 27.038 23.155 27.220 22.068 23.94 17 17 151.362 30.209 26.855 27.418 22.254 22.452 235.3 14 139.349 27.038 23.155 27.220 22.068 23.94 18 133.859 22.666 23.00 26.955 22.2101 237.8 15th 60 3448 4 20.44 20.44 20.44 20														
1								19	1'38.813	26.918	22.832	26.858	22.205	238.7
11   143,060   72,265   23,056   28,116   22,4623   237.4     12   139,419   27,026   23,013   27,259   22,121   237.5     13   139,169   26,913   22,914   27,099   22,243   236.7   2   139,639   27,036   22,206   237.2     14   139,034   27,015   22,827   26,986   22,206   237.2   3   138,803   26,746   22,954   27,036   22,067   237.5     15   470,589   27,056   23,095   27,336   243,102   237.4   4   138,920   26,863   22,857   27,103   22,097   237.8     16   133,406   19,745   23,659   27,661   22,341   235.7   5   149,647   29,028   26,285   28,813   25,521   229.4     17   139,232   26,876   22,953   26,932   22,471   237.7   6   139,081   26,960   22,973   27,079   22,069   238.2     18   138,771   26,888   22,881   27,069   21,933   238.9   7   735,376   28,286   24,169   28,187   614,734   230.4     19   138,717   26,883   22,744   27,030   21,952   237.2   10   141,859   27,511   23,262   27,254   22,418   234.7     12   139,766   27,323   23,155   27,620   20,097   23,88   24,818   27,069   23,82   27,938   24,878   2								4.44		Hafizh SY	ΔHRIN	Petrona	as Raceline	Ma MAL
143,0419   27,026   23,013   27,259   22,121   237.5   1   252,410   137,049   24,777   27,864   22,720   235.9   23								14t	n 55			Total lans:	=20 Ful	I laps=14
13 1 139.169								1	2'52 410					
139,034   27,015   22,827   26,986   22,206   237.2   3   138,803   26,746   22,954   27,036   22,067   237.5     15														
15														
16														
17 139.232 26.876 22.953 26.932 22.471 237.7 6 1'39.081 26.960 22.973 27.079 22.069 238.2 18 1'38.771 26.888 22.881 27.069 21.933 238.9 19 1'38.717 26.863 22.759 27.039 22.056 238.0 19 1'38.506 26.780 22.744 27.030 21.952 237.2 10 1'40.195 27.261 23.262 27.254 22.418 234.7 10 1'41.859 27.511 23.757 27.840 22.751 237.4 1 6'48.886 P 27.054 22.960 28.145 5'30.727 229.6 1 1 3'33.7.226 2'14.035 24.878 34.919 23.394 179.4 13 1'39.053 26.884 22.979 27.111 22.079 235.1 1 2'39.888 26.766 23.077 27.030 22.015 234.2 16 1'50.274 26.904 28.214 31.153 24.003 215.9 1'38.888 26.766 23.077 27.030 22.015 234.2 16 1'50.274 26.904 28.214 31.153 24.003 215.9 1'38.936 26.766 23.077 27.030 22.160 23.42 16 1'39.209 26.865 23.101 27.083 22.160 23.42 16 1'39.209 26.865 23.101 27.083 22.160 23.391 23.3 10 1'40.893 27.308 23.425 27.034 22.181 23.391 23.391 23.391 27.038 23.132 27.008 22.171 23.38 19 1'38.924 26.815 23.001 27.066 22.042 234.8 2 1'39.943 24.588 27.711 22.452 235.6 13 1'39.147 26.851 23.004 27.018* 22.194 234.8 2 1'39.943 24.588 27.711 22.452 235.6 13 1'39.147 26.851 23.004 27.018* 22.194 234.8 2 1'39.943 24.588 27.711 22.452 235.6 13 1'39.147 26.851 23.004 27.018* 22.194 234.8 2 1'39.942 27.035 23.045 27.088 22.074 237.7														
18   1'38.771   26.888   22.881   27.069   21.933   238.9   7   7'35.376   P   28.286   24.169   28.187   6'14.734   230.4     19   1'38.717   26.863   22.759   27.039   22.056   238.0   8   1'55.926   23.102   27.450   36.469   28.905   129.4     20   1'38.506   26.780   22.744   27.030   21.952   237.2   9   1'40.195   27.261   23.262   27.254   22.418   234.7     10   1'41.859   27.511   23.757   27.840   22.751   237.4     10   1'41.859   27.511   23.757   27.840   22.751   237.4     11   6'48.886   P   27.054   22.960   28.145   5'30.727   229.6     13   3'37.226   2'14.035   24.878   34.919   23.394   179.4   13   1'39.053   26.884   22.979   27.111   22.079   235.1     2   7'50.292   P   27.925   23.765   27.627   6'30.975   233.8   14   1'38.589   26.822   22.817   26.881   22.069   237.3     3   1'44.815   29.885   23.973   28.392   22.565   229.8   15   1'40.165   27.367   23.126   27.418   22.254   235.3     4   1'39.766   27.323   23.155   27.220   22.068   234.2   16   1'50.274   26.904   28.214   31.153   24.003   215.9     5   1'38.888   26.766   23.077   27.030   22.015   234.2   17   1'51.362   30.209   30.260   28.520   22.373   232.6     6   1'39.209   26.865   23.101   27.083   22.160   235.3   18   1'38.922   26.964   22.900   26.957   22.101   237.8     7   1'38.936   26.793   22.970   27.015   22.158   234.9   19   1'38.759   26.757   22.875   26.972   22.155   238.0     8   7'19.874   P   31.561   23.534   28.390   5'56.389   224.8       9   1'41.107   25.145   24.691   27.880   23.391   230.3       1   1'39.349   27.038   23.132   27.008   22.171   23.88       1   1'39.945   26.851   23.084   27.018   22.194   234.8   21'39.891   27.403   23.005   27.241   22.147   236.1     14   1'38.924   26.815   23.001   27.066   22.042   235.1   3   1'39.242   27.035   23.045   27.088   22.074   237.7     1   20.141   2														
19   1'38.717   26.863   22.759   27.039   22.056   238.0   8   1'55.926   23.102   27.450   36.469   28.905   129.4								_						
138.506   26.780   22.744   27.030   21.952   237.2   9   1'40.195   27.261   23.262   27.254   22.418   234.7														
Table   Tabl														
Table   Total   Indeps	20	1'38.506	26.780	22.744	27.030	21.952	237.2							
Runs=3   Total laps=19   Full laps=14   12   139.184   23.266   26.085   27.490   22.343   234.4   13   337.226   2'14.035   24.878   34.919   23.394   179.4   13   139.053   26.884   22.979   27.111   22.079   235.1   2750.292   P   27.925   23.765   27.627   6'30.975   233.8   14   138.589   26.822   22.817   26.881   22.069   237.3   23.148   23.266   27.418   22.254   235.3   24   139.766   27.323   23.155   27.220   22.068   234.2   16   150.274   26.904   28.214   31.153   24.003   215.9   2138.888   26.766   23.077   27.030   22.015   234.2   17   151.362   30.209   30.260   28.520   22.373   232.6   23.266   139.209   26.865   23.101   27.083   22.160   235.3   18   138.922   26.964   22.900   26.957   22.101   237.8   23.88   27.908   22.488   27.308   23.425   27.347   22.813   232.5   23.391   230.3   23.391   230.3   23.391   230.3   23.391	404		Sam I OWF	S	Federal	Oil Gresini	M GBR							
1       3'37.226       2'14.035       24.878       34.919       23.394       179.4       13       1'39.053       26.884       22.979       27.111       22.079       235.1         2       7'50.292       P       27.925       23.765       27.627       6'30.975       233.8       14       1'38.589       26.822       22.817       26.881       22.069       237.3         3       1'44.815       29.885       23.973       28.392       22.565       229.8       15       1'40.165       27.367       23.126       27.418       22.254       235.3         4       1'39.766       27.323       23.155       27.220       22.068       234.2       16       1'50.274       26.904       28.214       31.153       24.003       215.9         5       1'38.888       26.766       23.077       27.030       22.015       234.2       17       1'51.362       30.209       30.260       28.520       22.373       232.6         6       1'39.209       26.865       23.101       27.083       22.158       234.9       19       1'38.759       26.757       22.875       26.972       22.155       238.0         8       7'19.874 P       31.561       23.425 <th>12t</th> <th>h 22  `</th> <th></th>	12t	h 22  `												
2       7'50.292       P       27.925       23.765       27.627       6'30.975       233.8       14       1'38.589       26.822       22.817       26.881       22.069       237.3         3       1'44.815       29.885       23.973       28.392       22.565       229.8       15       1'40.165       27.367       23.126       27.418       22.254       235.3         4       1'39.766       27.323       23.155       27.220       22.068       234.2       16       1'50.274       26.904       28.214       31.153       24.003       215.9         5       1'38.888       26.766       23.077       27.030       22.015       234.2       17       1'51.362       30.209       30.260       28.520       22.373       232.6         6       1'39.209       26.865       23.101       27.083       22.160       235.3       18       1'38.922       26.964       22.900       26.957       22.101       237.8         7       1'38.936       26.793       22.970       27.015       22.158       234.9       19       1'38.759       26.757       22.875       26.972       22.155       238.0         9       1'41.107       25.145       24.691		2127 226												
3       1'44.815       29.885       23.973       28.392       22.565       229.8       15       1'40.165       27.367       23.126       27.418       22.254       235.3         4       1'39.766       27.323       23.155       27.220       22.068       234.2       16       1'50.274       26.904       28.214       31.153       24.003       215.9         5       1'38.888       26.766       23.077       27.030       22.015       234.2       17       1'51.362       30.209       30.260       28.520       22.373       232.6         6       1'39.209       26.865       23.101       27.083       22.160       235.3       18       1'38.922       26.964       22.900       26.957       22.101       237.8         7       1'38.936       26.793       22.970       27.015       22.158       234.9       19       1'38.759       26.757       22.875       26.972       22.155       238.0         8       7'19.874       P       31.561       23.534       28.390       5'56.389       224.8       PIT       31.511       25.593       30.052       186.8         9       1'41.107       25.145       24.691       27.880       23.313										1				
4       1'39.766       27.323       23.155       27.220       22.068       234.2       16       1'50.274       26.904       28.214       31.153       24.003       215.9         5       1'38.888       26.766       23.077       27.030       22.015       234.2       17       1'51.362       30.209       30.260       28.520       22.373       232.6         6       1'39.209       26.865       23.101       27.083       22.160       235.3       18       1'38.922       26.964       22.900       26.957       22.101       237.8         7       1'38.936       26.793       22.970       27.015       22.158       234.9       19       1'38.759       26.757       22.875       26.972       22.155       238.0         8       7'19.874       P       31.561       23.534       28.390       5'56.389       224.8       PIT       31.511       25.593       30.052       186.8         9       1'41.07       25.145       24.691       27.880       23.391       230.3         11       1'39.349       27.038       23.132       27.008       22.171       233.8         12       1'39.055       26.926       23.067       26.986														
5       1'38.888       26.766       23.077       27.030       22.015       234.2       17       1'51.362       30.209       30.260       28.520       22.373       232.6         6       1'39.209       26.865       23.101       27.083       22.160       235.3       18       1'38.922       26.964       22.900       26.957       22.101       237.8         7       1'38.936       26.793       22.970       27.015       22.158       234.9       19       1'38.759       26.757       22.875       26.972       22.155       238.0         8       7'19.874       P       31.561       23.534       28.390       5'56.389       224.8       PIT       31.511       25.593       30.052       186.8         9       1'41.107       25.145       24.691       27.880       23.391       230.3         10       1'40.893       27.308       23.132       27.008       22.171       233.8         11       1'39.349       27.038       23.132       27.008       22.171       233.8         12       1'39.055       26.926       23.067       26.986       22.076       234.6         13       1'39.147       26.851       23.084														
6 1'39.209 26.865 23.101 27.083 22.160 235.3 18 1'38.922 26.964 22.900 26.957 22.101 237.8 7 1'38.936 26.793 22.970 27.015 22.158 234.9 8 7'19.874 P 31.561 23.534 28.390 5'56.389 224.8 9 1'41.107 25.145 24.691 27.880 23.391 230.3 10 1'40.893 27.308 23.425 27.347 22.813 232.5 11 1'39.349 27.038 23.132 27.008 22.171 233.8 12 1'39.055 26.926 23.067 26.986 22.076 234.6 13 1'39.147 * 26.851 23.084 27.018* 22.194 234.8 14 1'38.924 26.815 23.001 27.066 22.042 235.1 3 1'39.242 27.035 23.045 27.088 22.074 237.7														
7         1'38.936         26.793         22.970         27.015         22.158         234.9         19         1'38.759         26.757         22.875         26.972         22.155         238.0           8         7'19.874         P         31.561         23.534         28.390         5'56.389         224.8           9         1'41.107         25.145         24.691         27.880         23.391         230.3           10         1'40.893         27.308         23.425         27.347         22.813         232.5           11         1'39.349         27.038         23.132         27.008         22.171         233.8           12         1'39.055         26.926         23.067         26.986         22.076         234.6           13         1'39.147         *         26.851         23.084         27.018*         22.194         234.8         2         1'39.891         27.403         23.100         27.241         22.147         236.1           14         1'38.924         26.815         23.001         27.066         22.042         235.1         3         1'39.242         27.035         23.045         27.088         22.074         237.7														
8         7'19.874         P         31.561         23.534         28.390         5'56.389         224.8         PIT         31.511         25.593         30.052         186.8           9         1'41.107         25.145         24.691         27.880         23.391         230.3           10         1'40.893         27.308         23.425         27.347         22.813         232.5           11         1'39.349         27.038         23.132         27.008         22.171         233.8           12         1'39.055         26.926         23.067         26.986         22.076         234.6           13         1'39.147         26.851         23.084         27.018*         22.194         234.8           14         1'38.924         26.815         23.001         27.066         22.042         235.1    PIT  31.511  25.593  30.052  Image: SIMON  QMMF Racing Team SPA  Runs=3  Total laps=20  Full laps=15  1 2'54.694  1'39.943  24.588  27.711  22.452  235.6  2 1'39.891  27.403  23.100  27.241  22.147  236.1  14 1'38.924  26.815  27.018*  27.0245  27.0245  27.025  27.0241  27.025  27.0241  27.026  27.027  27.027  27.027  27.027  27.027  27.027  27.027  27.027  27.027  27.027  27.028  27.027  27.027  27.027  27.027  27.028  27.027  27.029  27.029  27.020  27														
9 1'41.107 25.145 24.691 27.880 23.391 230.3 10 1'40.893 27.308 23.425 27.347 22.813 232.5 11 1'39.349 27.038 23.132 27.008 22.171 233.8 12 1'39.055 26.926 23.067 26.986 22.076 234.6 13 1'39.147 * 26.851 23.084 27.018* 22.194 234.8 14 1'38.924 26.815 23.001 27.066 22.042 235.1  1 2'54.694 1'39.943 24.588 27.711 22.452 235.6 2 1'39.891 27.403 23.100 27.241 22.147 236.1 3 1'39.242 27.035 23.045 27.088 22.074 237.7								-10						
10 1'40.893 27.308 23.425 27.347 22.813 232.5 11 1'39.349 27.038 23.132 27.008 22.171 233.8 12 1'39.055 26.926 23.067 26.986 22.076 234.6 13 1'39.147 * 26.851 23.084 27.018* 22.194 234.8 14 1'38.924 26.815 23.001 27.066 22.042 235.1 15th 60 Julian SIMON QMMF Racing Team SPA Runs=3 Total laps=20 Full laps=15 1 2'54.694 1'39.943 24.588 27.711 22.452 235.6 2 1'39.891 27.403 23.100 27.241 22.147 236.1 3 1'39.242 27.035 23.045 27.088 22.074 237.7									111	01.011	20.000			
11 1'39.349 27.038 23.132 27.008 22.171 233.8  12 1'39.055 26.926 23.067 26.986 22.076 234.6 1 2'54.694 1'39.943 24.588 27.711 22.452 235.6  13 1'39.147 * 26.851 23.084 27.018* 22.194 234.8 2 1'39.891 27.403 23.100 27.241 22.147 236.1  14 1'38.924 26.815 23.001 27.066 22.042 235.1 3 1'39.242 27.035 23.045 27.088 22.074 237.7								15+	h 60	Julian SIM	ION	QMMF		
12     1'39.055     26.926     23.067     26.986     22.076     234.6     1     2'54.694     1'39.943     24.588     27.711     22.452     235.6       13     1'39.147     *     26.851     23.084     27.018*     22.194     234.8     2     1'39.891     27.403     23.100     27.241     22.147     236.1       14     1'38.924     26.815     23.001     27.066     22.042     235.1     3     1'39.242     27.035     23.045     27.088     22.074     237.7								- 31	00		Runs=3	Total laps:	=20 Ful	l laps=15
13     1'39.147 * 26.851     23.084     27.018* 22.194     234.8     2     1'39.891     27.403     23.100     27.241     22.147     236.1       14     1'38.924     26.815     23.001     27.066     22.042     235.1     3     1'39.242     27.035     23.045     27.088     22.074     237.7								1	2'54.694	1'39.943	24.588	27.711	22.452	235.6
14 <b>1'38.924</b> 26.815 23.001 27.066 22.042 235.1 3 <b>1'39.242</b> 27.035 23.045 27.088 22.074 237.7								2	1'39.891	27.403	23.100	27.241	22.147	236.1
14 1 30.924 20.010 20.001 27.000 22.042 200.1											23.045	27.088	22.074	
Fastest Lap: Takaaki NAKAGAMI IDEMITSU Honda Te JPN 1'37.737 26.626 22.626 26.814 21.671		. 50.324		_5.001										
	Fas	test Lap:	Takaaki NA	KAGAMI		IDEMITS	SU Honda	Te J	PN <b>1</b>	1'37.737	26.626	22.626	26.814 2	21.671

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

© DORNA, 2016







LIE	Pract	ice Nr. 2										IV	loto2
Lap	Lap Time	<i>T1</i>	T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	e ī	T1 T2	? 7	3 T4	Speed
4	1'40.190	27.020	22.922	27.992	22.256	223.8	17	1'39.537	27.146	23.053	27.087	22.251	236.5
5	1'40.425	27.025	22.893	28.199	22.308	231.4	18	1'49.320	31.174	25.128	28.898	24.120	237.8
6	1'40.958	26.925	23.094	27.466	23.473	237.2	19	1'39.213	27.080	22.977	26.940	22.216	238.5
7	1'39.531	26.998	22.943	27.048	22.542	238.1					Desire	- A 'U	LID ODA
8	8'21.682	P 31.329	24.189	28.583	6'57.581	227.1	18t	h 57	Edgar PO		Pagina	s Amarillas	
9	1'35.013	19.158	24.664	27.737	23.454	234.4				Runs=3	Total laps:	=21 Fu	II laps=17
10	1'40.811	27.786	23.600	27.122	22.303	235.0	1	6'09.225	P 1'39.177	39.668	51.374	2'59.006	95.3
11	1'39.099	26.998	22.959	26.974	22.168	236.2	2	1'37.767	20.360	24.799	29.719	22.889	230.9
12	1'38.909	26.872	22.874	26.984	22.179	236.0	3	1'45.978	32.458	23.388	27.695	22.437	234.7
13	1'45.985	26.945	28.813	27.429	22.798	238.5	4	1'41.278	27.839	23.408	27.473	22.558	234.5
14	1'41.479	26.864	24.630	27.907	22.078	228.6	5	1'40.550	27.513	23.045	27.346	22.646	235.8
15	1'38.871	26.767	23.013	27.017	22.074	235.2	6	1'40.655	27.527	23.008	27.618	22.502	234.0
16	6'44.011		22.945		5'25.370	225.9	7	1'40.173	27.348	22.983	27.442	22.400	234.6
17	1'37.193	23.289	24.096	27.517	22.291	237.7	8	1'44.654	31.386	23.132	27.606	22.530	235.0
18	1'38.719	26.861	22.908	26.914	22.036	239.2	9	1'40.100	27.542	22.963	27.387	22.208	234.6
19	1'38.613	26.781	22.854	27.037	21.941	237.5	10	1'39.867	27.376	22.799	27.347	22.345	235.7
20	1'38.862	26.956	22.821	27.040	22.045	238.8	_11	8'01.071	P 30.145	23.879	29.024	6'38.023	230.6
			021				12	1'38.809	21.742	23.750	28.031	25.286	233.3
16t	h 49 <sup>4</sup>	Axel PONS		AGR Tea	am	SPA	13	1'40.216	27.301	23.055	27.466	22.394	234.9
100	43	R	uns=4 <sup>-</sup>	Total laps=	17 Ful	l laps=10	14	1'39.480	27.227	22.936	27.075	22.242	237.1
1	3'01.963	1'47.246	24.231	28.016	22.470	234.4	15	1'39.049	26.912	22.905	27.013	22.219	238.7
2	1'39.069	27.029	22.957	26.965	22.118	238.2	16	1'40.774	27.078	23.001	27.533	23.162	237.3
3	1'38.958	27.098	22.936	26.881	22.043	239.0	17	1'40.095	27.284	23.060	27.434	22.317	236.2
4	1'39.207	27.002	22.921	27.184	22.100	239.0	18	1'39.698	27.270	22.851	27.327	22.250	235.5
5	1'38.745	26.891	22.820	26.861	22.173	237.2	19	1'59.529	33.826	31.996	28.522	25.185	234.3
6	1'39.109	26.893	22.854	27.109	22.253	238.8	20	1'39.763	27.289	22.949	27.232	22.293	237.1
	11'18.162		23.784		9'51.511	236.2	21	1'45.736	30.264	25.443	27.697	22.332	237.2
8	1'35.991	21.598	23.806	27.795	22.792	235.3							
9	1'39.791	27.203	23.097	27.056	22.435	235.4	19t	h 44	Miguel OL			d Racing	POR
10	1'39.197	26.906	22.990	27.164	22.137	236.1				Runs=3	Total laps:	=19 Fu	ll laps=14
11	1'39.206	26.875	22.975	27.055	22.301	235.4	1	2'36.785	1'21.340	24.274	28.356	22.815	233.9
12	6'50.261	P 26.883	22.877	27.146	5'33.355	235.7	2	1'40.552	27.580	23.262	27.485	22.225	235.3
13	1'36.042	21.259	23.974	28.035	22.774	232.3	3	1'39.562	27.170	23.059	27.219	22.114	236.5
14	1'45.360	31.957	23.468	27.404	22.531	234.6	4	1'39.298	27.042	23.090	27.091	22.075	236.3
15	3'22.671	P 27.026	23.055	27.152	2'05.438	236.3	5	1'39.192	26.984	22.906	27.242	22.060	236.0
16	1'34.024	* 19.360	24.566*	27.672	22.426	234.0	6	1'39.417	27.073	23.036	27.213	22.095	236.1
17	1'39.969	27.242	23.198	27.244	22.285	235.1	7	1'46.107	32.736	23.566	27.593	22.212	235.7
							8	9'09.110	P 27.622	24.201	27.652	7'49.635	231.9
17t	h 14	Ratthapark					9	1'32.836	19.666	23.557	27.300	22.313	234.3
		Rı	uns=3	Total laps=	19 Ful	l laps=14	10	1'39.593	27.174	23.104	27.212	22.103	234.5
1	2'27.231	1'02.417	28.107	32.560	24.147	226.3	11	1'39.275	26.985	23.013	27.199	22.078	236.1
2	1'45.978	29.343	25.882	28.134	22.619	233.0	12	1'42.983	30.151	23.357	27.271	22.204	234.7
3	1'40.200	27.553	23.210	27.267	22.170	237.4	13	1'39.343	27.014	22.994	27.272	22.063	234.7
4	1'39.518	27.150	23.045	27.046	22.277	236.8	14	6'52.599	P 27.915	23.430	28.729	5'32.525	220.2
5	1'39.433	27.156	22.928	27.016	22.333	237.5	15	1'34.499	21.329	23.294	27.488	22.388	234.4
6	1'42.845	27.414	23.044	27.382	25.005	235.3	16	1'39.603	27.307	22.991	27.176	22.129	235.7
7	7'58.864	P 29.346	27.517		6'33.250	235.8	17	1'39.168	27.212	22.896	27.087	21.973	238.7
8	1'43.087	21.708	25.456	30.763	25.160	217.6	18	1'39.119		22.971	27.097	22.039	236.9
9	1'50.214	29.949	24.856	31.149	24.260	184.5	19	1'45.998	28.329	23.086	31.397	23.186	174.2
10	1'39.921	27.134	23.215	26.984	22.588	236.9			Xavier SIN	/EON	OMMF	Racing Tea	am RFI
11	1'51.274	33.186	25.966	28.543	23.579	235.8	<b>20</b> tl	h 19	Aaviei SIII				
12	1'38.989	27.043	22.953	26.806	22.187	236.8		0140.000	410.4.00=		Total laps:		II laps=14
13	7'20.665	P 27.450	23.325	27.626	6'02.264	234.2	1	2'40.960	1'24.305	24.799	29.004	22.852	228.6
14	1'32.724	18.634	23.979	27.687	22.424	235.6	2	1'40.330	27.386	23.315	27.385	22.244	235.7
15	1'53.163	33.584	27.606	28.280	23.693	231.3	3	1'39.747		23.207	27.110	22.167	237.3
16	1'39.125	27.036	23.111	26.860	22.118	235.4	4	1'39.160	27.050	23.012	27.059	22.039	235.8
_		<b>-</b>	· • • • • • • • • • • • • • • • • • • •				-			00.00-	00.000	00.611	24.6=:
Fast	test Lap:	Takaaki NAK	AGAMI		IDEMITS	SU Honda	re J	PN 1	'37.737	26.626	22.626	26.814	21.671

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.







rie			e Nr. 2											oto2
Lap	Lap Tim		<u>T1</u>	T2			Speed	Lap	Lap Tim		T1 T2			Speed
5	1'39.578		27.203	23.048	27.269	22.058	234.7	_18	1'39.705	27.199	22.850	27.448	22.208	234.4
6	1'39.307		26.995	23.022	27.125	22.165	236.6			Xavi VIER	GE	Tech 3	Racing	SPA
7	1'39.518		27.194	22.985	27.118	22.221	235.0	23r	d 97	AUVI VILIN		Total laps=	_	I laps=15
	12'02.462	Р	28.920	25.746		0'39.417	227.4		2'49.599	1'32.408	26.670	27.854	22.667	233.9
9	1'36.639		20.410	24.685	29.080	22.464	231.8	1						
10	1'40.153		27.226	23.206	27.252	22.469	234.0	2	1'40.448		23.212		22.389	233.1
11	1'39.704		27.214	23.094	27.248	22.148	235.2	3	1'40.050	٦	23.220	27.258	22.329	237.4
12	1'39.360		27.064	23.071*		22.066	235.2	4	1'39.488			27.215	22.203	236.4
13	4'59.002	Р	28.798	23.783*		3'38.173	227.4	5	1'39.800		22.978	27.308	22.219	237.1
14	1'35.162	*	20.140	24.198	28.190*	22.634	232.2	6	1'52.671		25.118	36.690	23.627	95.6
15	1'40.319		27.113	23.392	27.343	22.471	233.0	7	1'41.359		23.312	27.574	22.470	236.0
16	1'42.545		29.487	23.362	27.308	22.388	234.1	8	1'40.514		23.152	27.530	22.570	235.4
17	1'39.634		27.018	23.154	27.318	22.144	234.7	9	1'42.058		23.917	27.551	22.518	235.2
18	1'39.669		26.908	23.062	27.405	22.294	232.8		16'14.007		27.721	28.478	4'49.271	234.7
_19	1'39.444		27.086	23.019	27.230	22.109	235.4	11	1'38.426		25.618	28.395	22.392	215.3
			ca MARIN	AII	Forward	Team	ITA	12	1'39.706		22.978	27.360	22.215	238.3
21s	st 10	∟u						13	1'40.034		22.978	27.633	22.313	232.9
					Total laps=		l laps=13	14	1'39.715		23.032	27.271	22.299	234.7
1	2'58.790		1'39.714	25.537	29.742	23.797	227.2	15	1'39.525			27.222	22.209	233.9
2	1'41.846		27.689	23.563	27.412	23.182	235.2	16	1'44.392			29.080	24.118	224.8
3	1'40.204		27.297	23.341	27.185	22.381	238.0	17	1'45.448		28.185	27.297	22.665	235.2
4	1'39.866		27.225	23.205	27.064	22.372	236.4	_18	1'39.591	27.168	22.882	27.148	22.393	237.5
5	1'39.736		27.038	23.160	27.222	22.316	236.3	041		Jesko RA	FFIN	Sports-	Millions-EN	IW SWI
6	1'47.308	_	27.160	24.868	32.407	22.873	158.6	24t	h 2	oono m		Total laps=		I laps=17
	8'46.370	Р	27.250	23.212	27.217	7'28.691	237.2	1	2'51.646	1'35.748	24.479	28.435	22.984	232.2
8	1'37.961		22.064	24.885	28.199	22.813	234.2	2	1'40.947		23.201	28.004	22.316	236.4
9	1'40.221		27.180	23.473	27.140	22.428	234.4				23.262	27.398	22.231	234.7
10	1'39.807		27.028	23.239	27.087	22.453	234.9	3	1'40.012		23.262	27.264	22.274	234.7
11	1'39.610		27.092	23.164	27.035	22.319	235.2	4	1'39.754		23.532	28.416	23.807	234.2
12	1'39.585		27.004	23.171	27.112	22.298	235.6	5	1'42.975		23.323	27.331	23.607	232.4
_13	8'22.448	Р	32.932	24.899	29.118	6'55.499	233.4	6	1'40.500		23.122	27.117		
14	1'34.520		20.389	23.977	27.545	22.609	235.2	7	1'39.967				22.594	235.1
15	1'39.886		27.058	23.257	27.066	22.505	236.5	8	1'40.756		23.093	27.846	22.449	233.6
16	1'39.499	1	26.998	23.125	26.987	22.389	236.6	9	1'39.515		22.968		22.251	234.3
17	1'39.371		26.948	23.126	27.061	22.236	235.9	10	1'45.071		23.388	30.861	23.663	222.5
_18	1'39.686		26.995	23.107	27.066	22.518	236.3	11	1'40.360	-	23.212	27.597	22.405	235.1
		D۵	my GARI	JNED	Tasca R	acing Scu	deri ALIS	12	1'39.508		23.021	27.218	22.250	234.8
<b>22</b> n	d 87	ΙΛΕ			Fotal laps=		l laps=12	13	6'50.958		23.064	29.418	5'31.354	229.7
	0150 700							14	1'38.911	20.669	24.331	27.996	25.915	230.1
1	2'52.762		1'37.083	24.815	28.217	22.647	232.3	15	4'10.521		24.754	28.646	2'45.352	229.7
2	1'40.467		27.492	23.317	27.476	22.182	233.9	16	1'34.492		24.197	27.799	23.112	231.3
3	1'40.232		27.413	23.358	27.375	22.086	235.9	17 10	1'40.469		23.315	27.447	22.405	232.9
4	1'39.504		27.248	22.864	27.259	22.133	235.9	18	1'40.211		23.261	27.443	22.274	232.7
5	1'40.120		27.280	22.966	27.750	22.124	237.3	19	1'40.301		23.187	27.463	22.378	233.7
6	1'47.166		27.435	26.013	27.756	25.962	234.5	20	1'41.625		23.213	27.972	23.234	230.0
	8'36.412	Ρ	32.652	23.821	27.583	7'12.356	236.2	21	1'39.616			27.207	22.365	234.6
8	1'39.531		25.088	23.810	28.118	22.515	230.6	22	1'41.213	27.321	23.300	27.468	23.124	235.2
9	1'41.107		27.439	23.499	27.742	22.427	231.0	254	L 07	Iker LECU	IONA	CarXpe	rt Interwette	en SPA
10	1'40.273	_	27.447	23.162	27.435	22.229	236.3	<b>25t</b>	h∣ 27			Total laps=		I laps=17
11	8'59.977		27.152	23.567	27.449	7'41.809	234.6	1	2'28.671	58.212		38.317	25.202	152.3
12	2'23.738	Ρ	25.476	24.201	29.484	1'04.577	227.7	2			25.723	27.698	22.321	239.8
13	1'38.401		20.751	26.802	28.302	22.546	230.2		1'43.610					
14	1'44.452		27.445	23.437	31.125	22.445	197.7	3	1'39.818		23.145	27.317	22.275	237.5
15	1'39.716	,	27.214	23.073	27.234	22.195	235.2	4	1'39.512		22.955	27.353*	22.166	237.9
16	1'39.455		27.254	23.048	27.185	21.968	234.7	5	1'40.039			27.633	22.287	236.2
17	1'39.690		27.339	23.154	27.065	22.132	235.2	6	5'19.895	P 31.567	24.038	29.016	3'55.274	233.5
_	441:	_	alaadii NiAir	'A O A B 41		וחריידי	NI 1 1 1 1	<b>-</b>	DN .	1107 707	00.000	00.000	00.044	14 074
ras	test Lap:	ſ	akaaki NAK	AGAMI		IDEMITS	U Honda	ıe J	PN 1	1'37.737	26.626	22.626	26.814 2	21.671

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.







	CITACI														0102
Lap	Lap Time	9	<u>T1</u>	T2	? <i>T3</i>	<u>T4</u>	Speed	Lap	Lap Tim	e	7	<u> 1 72 </u>	? <i>T</i> .	<u>3 T4</u>	Speed
7	1'45.475		25.040	26.156	29.723	24.556	229.7	15	1'38.042		22.610	24.098	28.611	22.723	232.9
8	1'40.869		27.208	23.240	27.595	22.826	233.5	16	1'40.528		27.325	23.238	27.517	22.448	233.8
9	1'40.185		27.082	23.344	27.396	22.363	235.1	17	1'41.467		27.430	23.202	27.951	22.884	232.0
10	1'40.216		27.060	23.311	27.358	22.487	235.1	18	1'39.991		27.153	23.079	27.392	22.367	236.6
11	1'51.258		30.619	23.110	32.896	24.633	172.9						<b>T</b> 6	N: 44'	
12	1'41.424		28.867	23.064	27.244	22.249	237.1	28t	h 42	Fede	erico F	ULIGNI	Team C	Ciatti	ITA
13	1'39.904	*	27.081	23.205	27.320*	22.298	237.6		·			Runs=3	Total laps=	=18 Ful	I laps=13
14	1'43.831		27.121	23.239	29.760	23.711	237.0	1	3'54.412	2'	38.995	24.016	28.422	22.979	228.8
15	1'41.242	*	28.525	23.143	27.322*	22.252	238.3	2	1'41.645		27.765	23.379	27.919	22.582	231.9
16	6'14.077	Р	28.958	29.189	29.290	4'46.640	235.9	3	1'40.822	*	27.447	23.188	27.653*	22.534	232.4
17	1'31.663		18.364	23.517	27.443*	22.339	236.4	4	1'40.969		27.626	23.138	27.569	22.636	232.7
								5	1'40.531		27.321	23.099	27.640	22.471	232.4
18	1'39.654		27.074	23.122	27.179	22.279	237.8	6	1'40.498		27.455	23.026	27.500	22.517	232.6
19	1'39.553		27.136	22.951	27.307	22.159	239.3	7	1'48.034		29.688	25.675	30.106	22.565	232.2
20	1'43.155		29.455	23.601	27.805	22.294	236.0		10'06.515		27.577	24.377	28.878	8'45.683	232.4
21	1'40.834		27.568	23.095	27.834	22.337	235.2	9						24.945	231.0
22	1'42.335		27.118	23.149	27.378	24.690	237.6		1'38.472		21.685	23.721	28.121		
-		<u> </u>	nny KEN	т —	Leopard	Racing	GBR	10	1'41.045		27.515	23.249	27.637	22.644	233.7
<b>26t</b>	h 52 ˈ	υa	=			_		11	1'47.452		27.422	23.146	27.823	29.061	232.3
					Total laps=		l laps=15	12	1'40.723		27.553	23.074		22.515	233.8
1	2'33.058		1'16.858	24.754	28.566	22.880	236.0	13	1'40.769		27.658	23.139	27.543	22.429	233.2
2	1'50.037		27.720	23.791	35.634	22.892	147.3	14	1'40.123		27.386	22.992	27.371	22.374	234.3
3	1'40.174		27.398	23.160	27.324	22.292	237.1	_15	5'48.598	Р	28.405	24.885	29.155	4'26.153	231.9
4	1'45.328		27.078	23.117	31.501	23.632	225.4	16	1'46.116		23.809	24.719	32.806	24.782	154.0
5	1'39.884		27.020	23.061	27.446	22.357	236.6	17	1'41.106		27.670	23.254	27.642	22.540	234.0
6	1'51.483		30.578	27.505	30.663	22.737	193.3	18	1'39.924		27.329	22.986	27.260	22.349	235.9
7	1'50.024		31.586	23.441	32.163	22.834	160.1						<b>-</b> 0 1/		
8	1'47.714		31.442	25.057	28.385	22.830	231.6	<b>29</b> t	h 70	Rob	in MU			rt Interwette	
9	1'40.099		27.178	23.232	27.303	22.386	234.9					Runs=3	Total laps=	=20 Ful	l laps=15
10	7'31.575	Р	30.084	24.667	28.432	6'08.392	234.0	1	2'01.511		45.881	24.117	28.700	22.813	228.7
11	1'36.530		20.355	25.881	27.674	22.620	235.8	2	1'41.579		27.562	23.262	27.994	22.761	233.5
12	1'53.011		27.068	23.231	36.193	26.519	127.3	3	1'40.730		27.385	23.087	27.723	22.535	234.1
13	1'42.327		27.185	24.436	28.010	22.696	237.9	4	1'40.600		27.381	22.949	27.747	22.523	234.6
14	1'39.998		27.129	22.975	27.424	22.470	238.1	5	1'53.645		33.068	25.136	28.371	27.070	233.5
15	1'53.090		31.593	27.058	31.235	23.204	216.1	6	1'41.604		27.969	23.170	27.895	22.570	234.8
16			27.140	23.080	27.082	22.449	236.8	7	1'40.565		27.403	23.058	27.732	22.372	234.7
	1'39.751				29.678			8	1'47.814		27.408	28.952	28.883	22.571	231.6
17	1'56.476	П	36.584	27.878		22.336	209.8	9	1'40.548		27.382	23.155	27.593	22.418	235.0
18	5'33.488	Р		23.055	32.828		211.3	10	1'40.517		27.367	23.052	27.661*	22.437	234.9
19	1'53.949		24.154	27.830	37.959	24.006	132.1	4.4	6'44.652		33.993	24.815	29.213	5'16.631	226.9
_20	1'39.772		27.154	23.187	27.198	22.233	237.5	12	1'46.593		27.915	24.543	28.626	25.509	231.9
071		lsa	ac VIÑAL	FS	Tech 3 F	Racing	SPA	13	1'41.144		27.599	23.214	27.705	22.626	233.9
2/t	h 32				Total laps=		l laps=13	14							
	202 455								1'57.686		32.559	29.581	32.992*		233.6
1	3'02.455		1'47.508	24.334	28.024	22.589	233.2	15 16	1'40.691		27.343	23.174	27.691	22.483	235.1
2	1'40.593		27.516	23.256	27.494	22.327	233.9	16	6'40.067		27.457	26.843*		5'17.584	232.8
3	1'40.163	•	27.237	23.088*		22.409	235.5	17	1'39.955		22.117	25.015	28.177	24.646	232.8
4	1'39.882		27.294	23.064	27.279	22.245	236.0	18	1'50.175		27.489	32.134	28.157	22.395	235.2
5	1'39.846		27.245	23.012	27.290	22.299	235.8	19	1'40.150		27.231	23.048	27.477	22.394	237.0
6	1'43.071		28.958	23.537*		22.567	233.6	_20	1'50.533	*	34.286	25.975	27.632*	22.640	235.8
7	11'04.112	Р	27.729	23.450	27.470	9'45.463	234.9								
8	1'40.473		26.127	23.739	28.014	22.593	232.4								
9	1'40.804		27.561	23.519	27.287	22.437	235.2								
10	1'42.511		27.175	23.255	27.960	24.121	234.2								
11	1'48.312		27.344	23.280	27.520	30.168	234.7								
12	1'39.850	*	27.206	23.064*	27.307	22.273	236.1								
13	1'40.187		27.376	23.191	27.296	22.324	235.5								
13 14	<b>1'40.187</b> 7'09.026	Р	27.376 28.990	23.191 24.097	27.296 28.508	<b>22.324</b> 5'47.431	235.5 230.0								

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

© DORNA, 2016

IDEMITSU Honda Te

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

Fastest Lap:



1'37.737



26.626

22.626



26.814

Takaaki NAKAGAMI





#### **GP TIM DI SAN MARINO E DELLA RIVIERA DI RIMINI** Free Practice Nr. 2 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	B7	<u>-                                      </u>
1 T.NAKAGAMI	26.560	J.ZARCO	22.620	J.ZARCO	26.671	T.NAKAGAMI	21.671	1 T.NAKAGAMI	1'37.671	1'37.737	(1)
2T.LUTHI	26.633	T.NAKAGAMI	22.626	L.BALDASSARRI	26.767	S.CORSI	21.840	2 J.ZARCO	1'37.870	1'38.087	(2)
3L.BALDASSARRI	26.676	T.LUTHI	22.629	A.RINS	26.773	J.ZARCO	21.848	3 L.BALDASSAR	1'38.079	1'38.207	(3)
4S.LOWES	26.709	J.FOLGER	22.639	R.WILAIROT	26.806	S.CORTESE	21.907	4 T.LUTHI	1'38.138	1'38.363	(5)
5 F.MORBIDELLI	26.727	A.RINS	22.641	T.NAKAGAMI	26.814	S.LOWES	21.910	5 A.RINS	1'38.166	1'38.285	(4)
6 J.ZARCO	26.731	S.CORSI	22.662	M.PASINI	26.823	T.LUTHI	21.915	6 S.CORTESE	1'38.224	1'38.476	(9)
7M.PASINI	26.738	S.CORTESE	22.683	J.FOLGER	26.831	M.PASINI	21.916	7 M.PASINI	1'38.278	1'38.402	(8)
8H.SYAHRIN	26.746	F.MORBIDELLI	22.685	S.CORTESE	26.840	A.RINS	21.918	8 J.FOLGER	1'38.280	1'38.372	(6)
9J.SIMON	26.767	L.BALDASSARRI	22.716	A.MARQUEZ	26.840	L.BALDASSARRI	21.920	9 S.CORSI	1'38.304	1'38.393	(7)
10 M.SCHROTTER	26.780	M.SCHROTTER	22.738	A.PONS	26.861	M.SCHROTTER	21.933	10 F.MORBIDELLI	1'38.306	1'38.489	(10)
11 S.CORSI	26.788	A.MARQUEZ	22.748	H.SYAHRIN	26.881	J.SIMON	21.941	11 S.LOWES	1'38.313	1'38.529	(12)
12 S.CORTESE	26.794	S.LOWES	22.798	F.MORBIDELLI	26.882	R.GARDNER	21.968	12 A.MARQUEZ	1'38.371	1'38.538	(13)
13 A.MARQUEZ	26.813	E.PONS	22.799	S.LOWES	26.896	J.FOLGER	21.969	13 M.SCHROTTE	1'38.383	1'38.506	(11)
14 A.RINS	26.834	M.PASINI	22.801	J.SIMON	26.914	A.MARQUEZ	21.970	14 J.SIMON	1'38.443	1'38.613	(15)
15 J.FOLGER	26.841	H.SYAHRIN	22.817	M.SCHROTTER	26.932	M.OLIVEIRA	21.973	15 <b>H.SYAHRIN</b>	1'38.511	1'38.589	(14)
16 A.PONS	26.875	A.PONS	22.820	T.LUTHI	26.961	F.MORBIDELLI	22.012	16 <b>A.PONS</b>	1'38.599	1'38.745	(16)
17 X.SIMEON	26.908	J.SIMON	22.821	L.MARINI	26.987	X.SIMEON	22.039	17 R.WILAIROT	1'38.888	1'38.989	(17)
18 E.PONS	26.912	R.GARDNER	22.850	E.PONS	27.013	A.PONS	22.043	18 E.PONS	1'38.932	1'39.049	(18)
19 L.MARINI	26.948	X.VIERGE	22.882	S.CORSI	27.014	H.SYAHRIN	22.067	19 M.OLIVEIRA	1'38.940	1'39.119	(19)
20 M.OLIVEIRA	26.984	M.OLIVEIRA	22.896	X.SIMEON	27.059	R.WILAIROT	22.118	20 X.SIMEON	1'38.991	1'39.160	(20)
21 J.RAFFIN	26.994	R.WILAIROT	22.928	R.GARDNER	27.065	I.LECUONA	22.159	21 R.GARDNER	1'39.035	1'39.455	(22)
221.LECUONA	27.012	R.MULHAUSER	22.949	D.KENT	27.082	X.VIERGE	22.203	22 X.VIERGE	1'39.248	1'39.488	(23)
23 X.VIERGE	27.015	I.LECUONA	22.951	M.OLIVEIRA	27.087	E.PONS	22.208	23 L.MARINI	1'39.278	1'39.371	(21)
24 D.KENT	27.020	J.RAFFIN	22.968	J.RAFFIN	27.117	J.RAFFIN	22.231	24 I.LECUONA	1'39.301	1'39.553	(25)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2016



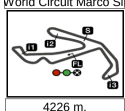




**Best Partial Times** 



Moto2



#### **GP TIM DI SAN MARINO E DELLA RIVIERA DI RIMINI** Free Practice Nr. 2

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>	<i>T3</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 R.WILAIROT	27.036	D.KENT	22.975	X.VIERGE	27.148	D.KENT	22.233	25 <b>J.RAFFIN</b>	1'39.310	1'39.508 (24)
26 R.GARDNER	27.152	X.SIMEON	22.985	<b>I.LECUONA</b>	27.179	L.MARINI	22.236	25 D.KENT	1'39.310	1'39.751 (26)
271.VIÑALES	27.153	F.FULIGNI	22.986	F.FULIGNI	27.260	I.VIÑALES	22.245	27 I.VIÑALES	1'39.689	1'39.846 (27)
28 R.MULHAUSER	27.231	I.VIÑALES	23.012	I.VIÑALES	27.279	F.FULIGNI	22.349	28 <b>F.FULIGNI</b>	1'39.916	1'39.924 (28)
29 F.FULIGNI	27.321	L.MARINI	23.107	R.MULHAUSER	27.477	R.MULHAUSER	22.372	29 R.MULHAUSE	1'40.029	1'40.150 (29)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2016









### **GP TIM DI SAN MARINO E DELLA RIVIERA DI RIMINI**

#### Free Practice Nr. 2 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
Tractice Time	-102 <u>-11031</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	motorcycic	7,11,10		macr o Lap
3'43.090	70 Robin MULHAUSER	SWI	KALEX	1'41.579	149.7	2
4'10.199	5 Johann ZARCO	FRA	KALEX	1'39.412	153.0	2
4'41.032	49 Axel PONS	SPA	KALEX	1'39.069	153.5	2
5'49.457	40 Alex RINS	SPA	KALEX	1'38.787	154.0	3
6'05.943	12 Thomas LUTHI	SWI	KALEX	1'38.363	154.6	3
7'28.618	5 Johann ZARCO	FRA	KALEX	1'38.316	154.7	4
9'06.803	5 Johann ZARCO	FRA	KALEX	1'38.185	154.9	5
10'44.890	5 Johann ZARCO	FRA	KALEX	1'38.087	155.1	6
25'42.976	30 Takaaki NAKAGAMI	JPN	KALEX	1'38.055	155.1	11
46'32.035	30 Takaaki NAKAGAMI	JPN	KALEX	1'37.737	155.6	19

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

© DORNA, 2016





