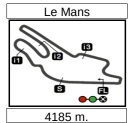
### Results and timing service provided by TISSOT



## **MotoGP**

### MONSTER ENERGY GRAND PRIX DE FRANCE

## Free Practice Nr. 2 Classification



	0	Rider	Nation	Team	Motorcycle	Time L	.ар Т	Total	Gap	тор Тор	Speed
1	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	1'33.452	14	20			305.1
2	29	Andrea IANNONE	ITA	Pramac Racing	DUCATI	1'33.459	17	22	0.007	0.007	305.7
3	19	Alvaro BAUTISTA	SPA	GO&FUN Honda Gresini	HONDA	1'33.668	17	21	0.216	0.209	308.1
4	38	Bradley SMITH	GBR	Monster Yamaha Tech 3	YAMAHA	1'33.920	17	20	0.468	0.252	306.2
5	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	1'33.942	17	22	0.490	0.022	306.8
6	6	Stefan BRADL	GER	LCR Honda MotoGP	HONDA	1'34.040	20	21	0.588	0.098	307.5
7	99	Jorge LORENZO	SPA	Movistar Yamaha MotoGP	YAMAHA	1'34.054	7	21	0.602	0.014	306.9
8	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	1'34.117	6	19	0.665	0.063	306.2
9	41	Aleix ESPARGARO	SPA	NGM Forward Racing FO	RWARD YAMAHA	1'34.134	16	16	0.682	0.017	299.9
10	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	1'34.498	21	21	1.046	0.364	304.3
11	44	Pol ESPARGARO	SPA	Monster Yamaha Tech 3	YAMAHA	1'34.506	22	23	1.054	800.0	305.9
12	68	Yonny HERNANDEZ	COL	Energy T.I. Pramac Racing	g DUCATI	1'34.877	15	18	1.425	0.371	299.4
13	35	Cal CRUTCHLOW	GBR	Ducati Team	DUCATI	1'34.907	7	19	1.455	0.030	306.1
14	69	Nicky HAYDEN	USA	Drive M7 Aspar	HONDA	1'34.961	7	19	1.509	0.054	291.3
15	5	Colin EDWARDS	USA	NGM Forward Racing FO	RWARD YAMAHA	1'35.089	17	17	1.637	0.128	297.9
16	7	Hiroshi AOYAMA	JPN	Drive M7 Aspar	HONDA	1'35.229	7	19	1.777	0.140	297.1
17	45	Scott REDDING	GBR	GO&FUN Honda Gresini	HONDA	1'35.424	11	18	1.972	0.195	289.5
18	17	Karel ABRAHAM	CZE	Cardion AB Motoracing	HONDA	1'35.818	19	19	2.366	0.394	294.8
19	8	Hector BARBERA	SPA	Avintia Racing	AVINTIA	1'36.418	13	20	2.966	0.600	294.3
20	63	Mike DI MEGLIO	FRA	Avintia Racing	AVINTIA	1'36.612	16	18	3.160	0.194	292.2
21	70	Michael LAVERTY	GBR	Paul Bird Motorsport	PBM	1'36.742	16	19	3.290	0.130	292.6
22	23	Broc PARKES	AUS	Paul Bird Motorsport	PBM	1'37.136	11	11	3.684	0.394	285.0
F	Pract	tice condition: Dry	Fas	test Lap: 14	Marc MARQUEZ			1'33	3.452	161.2	Km/h

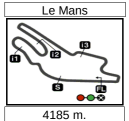
Air: 20° Humidity: 37% Ground: 39°

Fastest Lap:	Lap: 14	Marc MARQUEZ	1'33.452	161.2 Km/h
Circuit Record Lap:	2011	Dani PEDROSA	1'33.617	160.9 Km/h
Circuit Best Lap:	2008	Dani PEDROSA	1'32.647	162.6 Km/h

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









# MONSTER ENERGY GRAND PRIX DE FRANCE

### Free Practice Nr. 2 **Combined Free Practice Times**



Rider	Nation Team	MOTORCYCLE	FP1	FP2	Gap
1 93 M.MARQUEZ	SPA Repsol Honda Team	HONDA	1'34.328 20	<b>1'33.452</b> <sup>14</sup>	
2 29 A.IANNONE	ITA Pramac Racing	DUCATI	1'34.933 19	<b>1'33.459</b> 17	0.007 0.007
3 19 A.BAUTISTA	SPA GO&FUN Honda Gresini	HONDA	1'34.653 <sup>19</sup>	<b>1'33.668</b> <sup>17</sup>	0.216 0.209
4 38 B.SMITH	GBR Monster Yamaha Tech 3	YAMAHA	1'35.431 17	<b>1'33.920</b> 17	0.468 0.252
5 26 D.PEDROSA	SPA Repsol Honda Team	HONDA	1'34.517 <sup>21</sup>	<b>1'33.942</b> <sup>17</sup>	0.490 0.022
6 6 S.BRADL	GER LCR Honda MotoGP	HONDA	1'34.734 7	<b>1'34.040</b> <sup>20</sup>	0.588 0.098
7 99 J.LORENZO	SPA Movistar Yamaha MotoGP	YAMAHA	1'34.598 18	<b>1'34.054</b> <sup>7</sup>	0.602 0.014
8 4 A.DOVIZIOSO	ITA Ducati Team	DUCATI	1'34.875 14	<b>1'34.117</b> <sup>6</sup>	0.665 0.063
9 41 A.ESPARGARO	SPA NGM Forward Racing	RWARD YAMAHA	1'35.073 13	<b>1'34.134</b> 16	0.682 0.017
10 46 V.ROSSI	ITA Movistar Yamaha MotoGP	YAMAHA	1'34.581 <sup>19</sup>	<b>1'34.498</b> <sup>21</sup>	1.046 0.364
11 44 P.ESPARGARO	SPA Monster Yamaha Tech 3	YAMAHA	1'34.929 11	<b>1'34.506</b> <sup>22</sup>	1.054 0.008
12 68 Y.HERNANDEZ	COL Energy T.I. Pramac Racing	DUCATI	1'36.458 10	<b>1'34.877</b> <sup>15</sup>	1.425 0.371
13 35 C.CRUTCHLOW	GBR Ducati Team	DUCATI	1'35.438 19	<b>1'34.907</b> <sup>7</sup>	1.455 0.030
14 69 N.HAYDEN	USA Drive M7 Aspar	HONDA	1'35.762 8	<b>1'34.961</b> <sup>7</sup>	1.509 0.054
15 5 C.EDWARDS	USA NGM Forward Racing	RWARD YAMAHA	1'36.149 17	<b>1'35.089</b> 17	1.637 0.128
<b>16</b> 7 <b>H.AOYAMA</b>	JPN Drive M7 Aspar	HONDA	1'35.638 18	<b>1'35.229</b> <sup>7</sup>	1.777 0.140
17 45 S.REDDING	GBR GO&FUN Honda Gresini	HONDA	1'36.663 16	<b>1'35.424</b> 11	1.972 0.195
18 17 K.ABRAHAM	CZE Cardion AB Motoracing	HONDA	1'37.120 13	<b>1'35.818</b> <sup>19</sup>	2.366 0.394
19 8 H.BARBERA	SPA Avintia Racing	AVINTIA	1'37.404 19	<b>1'36.418</b> <sup>13</sup>	2.966 0.600
20 63 M.DI MEGLIO	FRA Avintia Racing	AVINTIA	1'37.026 4	<b>1'36.612</b> 16	3.160 0.194
21 70 M.LAVERTY	GBR Paul Bird Motorsport	PBM	1'39.055 <sup>15</sup>	<b>1'36.742</b> <sup>16</sup>	3.290 0.130
<b>22</b> 23 <b>B.PARKES</b>	AUS Paul Bird Motorsport	PBM	1'38.933 12	<b>1'37.136</b> 11	3.684 0.394

2008

2011

2008

Dani PEDROSA

Dani PEDROSA

Dani PEDROSA

Pole Position Record:

Circuit Record Lap:

Circuit Best Lap:

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, 2014





1'32.647

1'33.617

1'32.647

162.6 Km/h

160.9 Km/h

162.6 Km/h



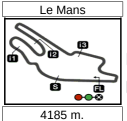
# MONSTER ENERGY GRAND PRIX DE FRANCE

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

100	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
19	Alvaro BAUTISTA	SPA	HONDA	308.1	307.9	307.7	307.2	306.9	307.6	308.1
6	Stefan BRADL	GER	HONDA	307.5	306.4	305.6	304.9	304.9	305.9	307.5
99	Jorge LORENZO	SPA	YAMAHA	306.9	306.6	306.0	305.9	305.7	306.2	306.9
26	Dani PEDROSA	SPA	HONDA	306.8	306.6	306.5	305.8	305.6	306.3	306.8
4	Andrea DOVIZIOSO	ITA	DUCATI	306.2	306.2	306.2	306.0	305.1	305.9	306.2
38	Bradley SMITH	GBR	YAMAHA	306.2	305.6	302.9	302.7	302.6	304.0	306.2
35	Cal CRUTCHLOW	GBR	DUCATI	306.1	305.9	304.0	303.8	302.9	304.5	306.1
44	Pol ESPARGARO	SPA	YAMAHA	305.9	305.6	305.4	304.5	304.3	305.1	305.9
29	Andrea IANNONE	ITA	DUCATI	305.7	303.5	303.5	302.7	302.1	303.3	305.7
93	Marc MARQUEZ	SPA	HONDA	305.1	304.8	304.5	303.0	302.3	303.9	305.1
46	Valentino ROSSI	ITA	YAMAHA	304.3	304.1	303.5	303.1	303.1	303.6	304.3
41	Aleix ESPARGARO	SPA	FORWARD YA	299.9	299.2	298.9	298.4	298.4	299.0	299.9
68	Yonny HERNANDEZ	COL	DUCATI	299.4	298.5	298.3	298.1	297.6	298.4	299.4
5	Colin EDWARDS	USA	FORWARD YA	297.9	297.8	296.7	296.7	296.3	297.1	297.9
7	Hiroshi AOYAMA	JPN	HONDA	297.1	294.5	294.5	294.1	293.2	294.7	297.1
17	Karel ABRAHAM	CZE	HONDA	294.8	294.1	292.7	292.6	292.3	293.3	294.8
8	Hector BARBERA	SPA	AVINTIA	294.3	294.2	293.9	293.3	291.8	293.5	294.3
70	Michael LAVERTY	GBR	PBM	292.6	292.1	292.0	291.8	291.4	292.0	292.6
63	Mike DI MEGLIO	FRA	AVINTIA	292.2	292.1	291.2	290.6	290.0	291.2	292.2
69	Nicky HAYDEN	USA	HONDA	291.3	290.3	289.9	289.5	289.3	290.1	291.3
45	Scott REDDING	GBR	HONDA	289.5	288.7	288.2	288.0	287.3	288.3	289.5
23	Broc PARKES	AUS	PBM	285.0	284.9	284.8	284.8	284.8	284.9	285.0







## MONSTER ENERGY GRAND PRIX DE FRANCE

Free Practice Nr. 2

## **Chronological Analysis of Performances**

P Cros	ssina the fi	nish line in pit	lane				o 1st intermediate 73 Time from 2nd intermed. to 3rd int d. to 2nd intermed. 74 Time from 3rd intermediate to finis						
	Lap Time	T1	T2	Т3		Speed	Lap	Lap Time	<i>T1</i>	T2	Т3	<i>T4</i>	Speed
		lere MADO		Repsol Ho	nda Toan	n SPA	3	1'35.218	21.761	21.870	26.323	25.264	305.2
1st	93 N	larc MARQ					4	1'34.975	21.669	21.738	26.359	25.204	305.8
		Ru	ns=4 To	otal laps=20	) Full	laps=13	5	1'34.511	21.585	21.651	26.119	25.156	306.1
1	1'59.850	42.037	23.751	27.571	26.491		6	1'34.304	21.520	21.600	26.113	25.032	307.2
2	1'35.704	22.174	21.979	26.293	25.258	299.0	7	1'34.527	21.509	21.643	26.260	25.115	307.9
3	1'34.873	21.587	21.756	26.434	25.096	305.1	8	1'38.701 P		22.254	27.069	27.417	307.7
4	1'42.130	23.843	24.023	28.150	26.114	300.0	9	9'11.876	7'55.339	24.118	26.724	25.695	007.7
5	1'34.174	21.603	21.488	25.980	25.103	301.7	10	1'35.132	21.822	21.779	26.312	25.219	306.7
6	1'38.086		22.101	26.723	26.873	303.0	11	1'34.641	21.678	21.679	26.166	25.118	305.9
7	8'26.844	7'09.227	23.464	27.977	26.176		12	1'34.879	21.546	21.681	26.388	25.264	306.9
8	1'37.999	22.545	22.576	26.942	25.936	304.8	13	1'34.509	21.618	21.663	26.140	25.088	305.7
9	1'36.790	22.528	22.193	26.557	25.512	301.8	14	1'37.857 P		21.938	26.905	26.791	308.1
10	1'37.707		22.006	26.299	27.122	300.2	15	5'56.409	4'41.685	22.593	26.735	25.396	
11	6'21.773	5'05.549	23.475	27.042	25.707		16	1'34.510	21.847	21.554	26.115	24.994	304.3
12	1'34.773	22.055	21.809	25.948	24.961	301.5	17	1'33.668	21.535	21.407	25.859	24.867	304.0
13	1'33.868	21.691	21.384	25.881	24.912	301.1	18	1'34.216	21.539	21.485	26.061	25.131	303.6
14	1'33.452	21.493	21.289	25.895	24.775	300.4	19	1'34.615	21.753	21.614	26.095	25.153	304.9
15	1'37.941		22.142	26.486	26.675	300.5	20	1'43.597	21.599	21.598			304.2
16	4'06.043	2'50.591	22.467	26.622	26.363	000.4	21	1'35.777	22.698	21.711	26.119	25.249	295.4
17	1'33.796	21.660	21.436	25.854	24.846	299.4					M 1 N	′ <b>-</b>	
18	1'34.554	21.552	21.738	26.211	25.053	304.5	4th	38 Bra	dley SMI	ТН	Monster Y	amana i	ec GB
19	1'35.161	21.616	22.861	25.856	24.828	302.1			Ru	ns=4 To	otal laps=20	) Full	laps=1
20	1'33.790	21.480	21.411	25.953	24.946	302.3	1	2'01.585	42.493	24.295	27.898	26.899	
<u> </u>	00 A	ndrea IANN	IONE	Pramac R	acing	ITA	2	1'36.684	22.290	22.083	26.630	25.681	300.1
2nd	29 A			otal laps=22	-	laps=17	3	1'35.330	22.036	21.787	26.215	25.292	302.7
				•		1aps=11	4	1'35.095	21.763	21.806	26.344	25.182	300.6
1	1'51.620	33.214	24.166	27.653	26.587		5	1'35.203	21.819	21.758	26.369	25.257	305.6
2	1'37.195	22.638	22.199	26.495	25.863	305.7	6	1'34.916	21.832	21.749	26.138	25.197	298.3
3	1'34.850	21.927	21.579	26.296	25.048	302.7	7	1'44.344 P	26.453	22.975	27.322	27.594	306.2
4	1'35.921	22.543	21.922	26.231	25.225	302.0	8	5'23.977	4'08.912	22.550	26.999	25.516	
5	1'34.207	21.477	21.803	25.968	24.959	302.1	9	1'37.163 P	22.065	21.861	26.256	26.981	299.6
6	1'34.423	21.593	21.536	26.142	25.152	303.5	10	7'06.036	5'51.553	22.419	26.656	25.408	
7	1'40.215		22.522	26.759	26.937	298.5	11	1'34.895	21.896	21.672	26.244	25.083	302.3
8	8'58.604	7'37.985	25.671	29.130	25.818	202.4	12	1'34.902	21.761	21.732	26.177	25.232	302.9
9	1'35.173	21.859	21.788 22.707	26.337	25.189	302.1	13	1'34.733	21.801	21.678	26.213	25.041	302.1
10 11	1'42.129 1'35.272	22.497 21.655	22.707	28.441 26.381	28.484 25.099	300.1 303.5	_14	1'41.772 P		22.423	26.961	27.357	302.2
12		21.555	21.585	27.987	25.099	303.5	15	5'07.008	3'51.767	23.103	26.852	25.286	
13	1'36.434 1'34.318	21.744	21.568	25.999	25.296	295.8	16	1'34.731	21.939	21.679	26.232	24.881	301.0
14	1'34.318	21.744	21.643	26.163	25.007	300.3	17	1'33.920	21.616	21.618	25.885	24.801	300.8
15	1'36.716		21.751	26.418	26.640	301.2	18	1'34.027	21.646	21.517	25.913	24.951	301.7
16	5'04.163	3'51.266	22.056	25.965	24.876	001.2	19	1'34.421	21.625	21.624	26.085	25.087	302.6
17	1'33.459	21.425	21.317	25.917	24.800	302.0	_20	1'34.468	21.761	21.710	25.865	25.132	301.2
18	1'36.306	21.565	21.420	26.546	26.775	297.4		Dar Dar	ni PEDRO	120	Repsol Ho	nda Tear	n SP
19	1'33.942	21.563	21.401	26.061	24.917	299.6	5th	26 Dar			•		
20	1'38.815	21.724	25.249	26.736	25.106	299.7					otal laps=22	<u> </u>	laps=1
	1'34.238	21.599	21.511	25.933	25.195	301.3	1	2'18.244	58.253	24.677	28.548	26.766	
		21.604	21.610	26.053	25.188	300.3	2	1'38.542	22.844	22.442	27.082	26.174	298.5
21				_0.000	_0.100		3	1'37.064	22.387	22.181	26.809	25.687	302.8
	1'34.455	21.001											202 5
21 22	1'34.455	Ivaro BAU1	TISTA	GO&FUN	Honda G	res SPA	4	1'36.074	22.319	21.953	26.399	25.403	303.5
21	1'34.455	Ivaro BAU1		GO&FUN otal laps=21		res SPA laps=16	5	1'36.074 1'34.957	21.942	21.690	26.195	25.130	303.5 304.1
21 22	1'34.455	Ivaro BAU1							21.942 21.780				

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, 2014

Repsol Honda Team



1'33.452



25.895

21.289

Fastest Lap:

Marc MARQUEZ

1	1166	Fracti	ice ivi. Z			-47							JOIN		
1737.028	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	
10		7'22.045						04h	⊿ An	drea DOV	IZIOSO	Ducati Te	am	ITA	
10 1 135.473		1'37.026						oui	4	Ru	ns=3 To	otal laps=1	9 Full	laps=14	
11								1	1'51 366	32 811					
14   140   150														306.0	
1							305.8					_		305.1	
13.5.34   22.68   22.19   22.69   22.19   22.68   23.08   23							0040							306.2	
10														304.4	
1														306.2	
18			1					7	1'39.440 P					302.4	
19								8	8'30.036	7'13.839	23.088	27.067	26.042		
134.623								9	1'35.347	21.879	21.715	26.301	25.452	303.8	
6th         6         Stefan BRADL         LCR Hondar MotoGP GER         304.8         12         135.182         21.903         26.788         25.217         30.5         304.8         12         134.447         21.682         21.673         26.135         26.135         23.135         26.109         25.378         304.8         12         134.447         21.682         21.670         26.135         23.15         30.30         25.787         30.8         13         134.667         21.608         21.624         22.103         30.3         23.757         20.810         47.471         23.821         27.501         26.017         16         139.789         9 22.660         22.793         26.019         26.18         22.135         30.30         18         134.430         21.680         21.791         26.017         25.618         13.795.18         22.680         22.798         26.189         25.618         22.218         30.218         22.218								10	1'34.521	21.583	21.739	26.039	25.160	303.9	
6th 6 Stefan BRADL LCR Hords MotoGP GER 14 134.467 21.694 21.703 26.135 25.135 30.8 12 1.913.4667 21.694 21.703 26.135 25.135 30.8 14 134.467 21.694 21.703 26.135 25.135 30.8 14 134.467 21.696 21.624 25.996 25.107 30.8 14 134.467 21.696 21.694 21.703 26.135 25.135 30.8 14 134.678 21.696 21.694 21.703 26.135 25.135 30.8 14 134.678 21.696 21.694 21.703 26.135 25.135 30.8 14 134.678 21.696 22.103 22.026 26.257 25.308 300.5 14 134.678 21.692 21.133 22.026 26.257 25.308 300.5 14 134.687 21.692 21.693 22.068 26.107 25.216 30.2 14.9 134.687 21.692 21.693 22.692 25.295 30.0 14 134.692 21.693 21.692 21.693 25.393 30.8 18 134.692 21.693 21.692 21.693 22.698 26.104 30.3 19 134.692 21.692 21.693 21.693 21.694 21.692 21.693 21.694 21.692 21.693 21.694 21.692 21.693 21.694 21.692 21.693 21.694 21.692 21.693 21.694 21.692 21.693 21.694 21.692 21.694 21.692 21.694 21.692 21.694 21.692 21.694 21.692 21.694 21.692 21.694 21.692 21.694 21.692 21.693 30.8 19 134.692 21.693 21.694								11	1'35.182	21.901	21.781	26.288	25.212	304.4	
13   134.667   21.694   21.703   26.135   25.135   303.0     13   134.676   21.696   21.706   25.135   303.0     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.866   26.240   25.208   303.8     13   135.232   21.919   21.865   27.248   27.514   27.516   27.248   27.514     13   135.338   21.842   22.818   27.248   27.514   27.516   27.248   27.514     13   13.538   21.801   21.930   21.835   26.055   25.042   29.6     13   134.704   21.702   21.781   26.075   25.128   303.0     13   137.611   21.855   21.802   21.802   21.802   21.802   21.802   21.802   21.802     13   137.611   21.855   21.802   21.802   21.802   21.802   21.802   21.802   21.802     13   134.647   21.697   21.698   20.607   25.128   303.0     13   137.611   21.852   21.802   20.302   25.777   25.289   304.9     13   134.987   22.054   22.282   26.802   25.97   301.6     13   134.987   22.054   21.802   23.897   26.801   24.946   305.6     13   134.987   22.054   21.802   23.897   26.801   24.946   305.6     13   134.987   22.054   21.802   23.897   26.800   24.946   305.6     13   134.987   22.054   21.802   20.802   24.945   30.99     134.408   21.447   21.657   22.282   26.805   27.148   30.99     134.408   21.447   21.657   22.282   25.895   27.148   30.99     134.408   21.447   21.657   22.282   25.895   27.148   30.99     134.409   21.644   21.890   23.897   24.990   23.897   24.990   24.894   2									1'34.471	21.628	21.673	25.963	25.207	303.7	
Table   Tabl		1 33.333	22.000	21.010				13	1'34.667	21.694	21.703			303.7	
1	6th	6 8	Stefan BRAI	DL	LCR Hon	da MotoG	P GER							303.2	
1	Oth	U	Ru	ıns=4 To	otal laps=2	1 Full	laps=14							302.8	
135,706	1	2'04 810	47 471	23 821	27 501	26.017									
134,232							300.5							302.6	
134,838														306.2	
5		1'34.838						19	1'34.480	21.497	21.668	26.025	25.290	303.8	
Signature   Sign	5							041-	AA Ale	ix ESPAR	GARO	NGM For	ward Raci	ng SPA	
7 135.318 21.801 21.940 26.282 25.295 30.0.0 8 134.733 21.819 21.835 26.055 25.024 299.6 9 136.411 22.939 22.088 26.143 25.241 30.3.2 1 134.704 21.720 21.781 26.075 25.128 30.3.0 1 134.704 21.720 21.781 26.075 25.128 30.3.0 1 1 34.586 P 22.601 23.151 26.075 25.128 30.3.0 1 1 34.586 P 22.601 23.151 26.092 25.893 30.4 1 2 459.472 344.117 22.268 26.876 25.211 2 459.472 344.117 22.268 26.876 25.211 3 137.611 21.655 21.930 22.8737 25.289 30.4.7 1 34.860 21.652 21.822 26.302 25.104 30.3.3 1 13.4761 21.655 21.930 26.067 25.012 306.4 1 134.860 21.630 21.782 26.032 25.297 301.6 1 134.761 21.655 21.930 26.067 25.012 306.4 1 134.987 22.094 21.888 26.017 25.065 24.985 30.99 1 1 134.987 22.094 21.888 26.011 25.074 30.7.5 1 1 145.778 28.980 22.576 27.62 26.560 24.946 30.5.6 2 1 136.125 21.654 21.662 25.860 24.946 30.5.6 2 1 136.125 21.654 21.662 25.860 24.946 30.5.6 2 1 134.131 21.832 21.653 22.050 21.915 26.328 25.140 30.4.7 2 1 134.131 21.832 21.653 21.667 25.665 24.979 304.8 2 1 136.125 21.654 21.660 2 25.860 24.946 30.5.6 1 1 134.134 21.519 21.538 25.953 25.124 29.207 25.665 24.979 304.8 2 1 136.135 21.667 21.668 26.097 24.972 30.6.6 1 134.131 21.833 21.632 26.850 25.140 30.4.7 3 134.554 21.653 21.667 26.265 24.979 304.8 5 134.406 21.467 21.556 26.016 24.995 30.6.9 6 134.131 21.433 21.632 26.052 24.955 30.5.9 7 134.105 21.468 21.669 26.055 25.103 30.6.0 1 134.101 21.408 21.409 21.609 26.134 25.004 30.5.6 1 134.132 21.632 21.489 21.680 26.055 25.103 30.8.0 1 134.132 21.632 21.489 21.680 26.055 25.103 30.8.0 1 134.132 21.632 21.489 21.680 26.050 25.081 30.5.0 1 134.132 21.480 21.680 26.050 26.054 30.5.0 1 134.132 21.480 21.680 26.050 26.054 30.5.0 1 134.132 21.480 21.680 26.050 26.054 30.5.0 1 134.132 21.480 21.480 21.680 26.050 30.5.0 1 134.132 21.480 21.480 21.680 26.055 25.081 30.5.0 1 134.132 21.480 21.480 21.680 26.050 30.5.0 1 134.132 21.480 21.480 21.680 26.050 30.5.0 1 134.132 21.480 21.480 21.680 26.050 30.5.0 1 134.132 21.480 21.480 21.680 26.050 36.00 36.0 1 134.132 21.480 21.480 21.680 26.050 36.00 36.0 1 134.1	6	5'34.109	4'19.170	22.984	26.479	25.476		9tn	41			otal laps=1	6 Fu	II lans=9	
13.6.431 2.939 2.088 2.0143 2.52.41 30.2.9 2 1.35.097 21.724 21.677 26.359 25.337 297 10 134.704 21.720 21.781 26.075 25.128 303.0 1134.627 21.668 21.565 26.159 25.075 288 11 1 1.39.586 P 2.601 23.151 26.042 26.892 30.8 5 134.6868 21.565 26.159 25.079 288 12 459.472 344.117 23.268 26.876 25.211 30.8 5 13.666 21.655 26.191 25.079 288 13 137.611 21.655 21.930 28.737 25.289 304.7 7 951.194 633.941 22.544 27.528 26.287 25.198 297 13 137.611 21.655 21.930 26.302 25.207 30.6.4 9 137.601 21.650 21.782 26.002 25.012 30.6.4 9 137.603 P 21.862 20.302 25.014 303.3 15.356 21.657 29.893 298 25.207 30.6.4 9 137.603 P 21.862 20.307 25.014 30.3 1 134.676 21.650 21.782 26.032 25.277 301.6 1734.760 21.784 21.697 21.698 26.032 25.277 301.6 1734.780 21.784 21.697 21.688 26.032 25.277 301.6 1734.780 21.784 21.697 21.688 26.032 25.277 301.6 1734.780 21.784 21.697 21.688 26.032 25.277 301.6 10 5731.678 414.872 23.519 21.652 26.099 21.884 20.11 25.074 307.5 12 134.200 21.524 21.571 26.493 24.992 27.991 134.987 22.064 21.888 20.11 25.074 307.5 12 134.200 21.524 21.592 26.072 25.075 288 20 134.040 21.644 21.590 25.860 24.946 305.6 13 140.765 P 21.558 23.793 2.6550 21.136.12 21.556 21.653 21.655 26.65 24.946 30.6 134.13 21.655 21.653 21.655 26.097 24.972 30.6 15 134.132 21.596 21.595 26.265 24.946 30.4 15 134.132 21.596 21.653 21.657 26.097 24.972 30.6 15 134.132 21.596 21.653 26.595 25.149 304.8 21.596 21.595 26.097 24.972 30.6 15 134.132 21.596 21.653 26.097 24.972 30.6 15 134.132 21.596 21.693 26.097 24.972 30.6 15 134.070 21.799 21.653 26.207 25.158 30.6 134.132 21.596 21.693 26.095 25.103 30.6 15 134.095 21.693 21.693 20.207 25.081 21.207 20.007 2		1'35.318	21.801	21.940	26.282	25.295	300.0		0147 007			•			
13.4.704		1'34.733												207.0	
134.066		1'36.411													
139,586   1														298.4	
13							303.8							297.7	
137.61														298.4	
134.474														200.1	
134,476														297.8	
134,769														299.2	
1												27.188	26.099		
1 134.987							300.9	11	1'34.780	21.734	21.571	26.493	24.982	297.4	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						-	207.5	12	1'34.200	21.524	21.529	26.072	25.075	298.9	
The point   136.125   21.654   21.6654   21.6655   21.6516   21.6								13	1'40.765 P	21.538	23.793			298.0	
7th         99 Jorge LORENZO         Movistar Yamaha Mot SPA         16         134,134         21.519         21.538         25.134         29.333         22.61.61         134,134         21.519         21.538         25.134         29.938         22.61.61         134,134         21.519         21.538         25.142         29.938         22.61.639         25.760         4         134,456         21.547         21.553         26.328         25.149         304.8         21.34,608         21.547         21.553         26.359         25.149         304.8         21.34,608         21.680         26.315         25.254         304.8         21.34,608         21.680         26.315         25.254         304.8         21.34,607         22.1580         22.1580         26.059         23.60.05         24.972         305.6         134.607         21.589 <th cols<="" th=""><th></th><th></th><th></th><th></th><th>20.000</th><th>24.540</th><th></th><th></th><th>7'38.021</th><th>6'19.931</th><th>24.508</th><th>27.932</th><th></th><th></th></th>	<th></th> <th></th> <th></th> <th></th> <th>20.000</th> <th>24.540</th> <th></th> <th></th> <th>7'38.021</th> <th>6'19.931</th> <th>24.508</th> <th>27.932</th> <th></th> <th></th>					20.000	24.540			7'38.021	6'19.931	24.508	27.932		
The color of the	<u>- 1</u>	1 30.123	21.004	21.002					2'09.353				_	297.8	
1 1'45.778	7th	aa J	orge LORE	NZO	Movistar	Yamaha N	/lot SPA	16	1'34.134	21.519	21.538	25.953	25.124	299.9	
1	<i>7</i> (11	33	Ru	ıns=3 To	otal laps=2	1 Full	laps=16	404	Val	entino RC	1220	Movistar `	Yamaha N	/lot ITA	
2       1'35.433       22.050       21.915       26.328       25.140       304.7       304.8       1       2'01.197       43.144       23.896       27.888       26.269         3       1'34.554       21.653       21.657       26.265       24.979       304.8       2       1'35.447       22.018       21.860       26.315       25.254       304         4       1'34.608       21.547       21.553       26.359       25.149       304.8       2       1'35.447       22.018       21.860       26.315       25.254       304         5       1'34.328       21.556       26.6092       24.972       305.6       3       1'34.607       21.589       21.653       26.207       25.158       304         6       1'34.13       21.483       21.623       26.052       24.995       306.9       5       1'34.6670       21.708       21.468       26.288       25.205       299         8       1'34.306       21.468       21.680       26.055       25.103       305.6       7       5'45.665       4'29.871       22.991       26.968       25.835         10       1'41.610       P       22.729       23.207       27.094       28.580       30	1	1'45.778	28.980	23.576	27.462	25.760		10th	46   'a'						
3       1'34.554       21.653       21.657       26.265       24.979       304.8       1       2'01.19/       43.144       23.896       27.888       26.269         4       1'34.608       21.547       21.553       26.359       25.149       304.8       2       1'35.447       22.018       21.860       26.315       25.254       304         5       1'34.228       21.596       21.663       26.097       24.972       305.6       3       1'34.407       21.589       21.663       26.207       25.158       304         6       1'34.054       21.483       21.623       26.052       24.955       306.9       5       1'34.607       21.709       21.468       26.313       25.104       303         6       1'34.054       21.483       21.663       26.055       25.103       306.9       5       1'34.670       21.709       21.468       26.288       25.205       299         8       1'34.405       21.563       21.614       26.181       25.047       305.6       7       5'45.665       4'29.871       22.991       26.968       25.835         10       1'41.610       P       22.729       23.207       27.094       28.580       30	2	1'35.433	22.050	21.915	26.328	25.140	304.7							тарз=1-т	
5         1'34.328         21.596         21.663         26.097         24.972         305.6         3         1'34.607         21.589         21.653         26.207         25.158         304           6         1'34.131         21.483         21.623         26.052         24.955         305.9         4         1'35.024         21.968         21.639         26.313         25.104         303           7         1'34.054         21.487         21.556         26.016         24.995         306.9         5         1'34.670         21.709         21.468         26.288         25.205         299           8         1'34.306         21.468         21.680         26.055         25.103         306.6         6         1'37.292         P         21.833         21.665         26.495         27.299         302           9         1'34.405         21.563         21.614         26.181         25.047         305.6         7         5'45.665         4'29.871         22.991         26.968         25.835           10         1'41.610         P         22.729         23.207         27.094         28.580         303.2         9         1'36.810         21.942         21.776         26.065         <		1'34.554	21.653	21.657	26.265	24.979	304.8							0044	
5       1'34.328       21.396       21.693       26.097       24.972       303.0       4       1'35.024       21.968       21.639       26.313       25.104       303         7       1'34.054       21.487       21.556       26.016       24.995       306.9       5       1'34.670       21.709       21.468       26.288       25.205       299         8       1'34.306       21.468       21.680       26.055       25.103       306.6       7       5'45.665       4'29.871       22.991       26.968       25.835         10       1'41.610       P       22.729       23.207       27.094       28.580       303.2       8       1'35.074       22.009       21.746       26.092       25.227       300         11       12'31.692       11'17.093       22.948       26.570       25.081       9       1'36.810       21.942       21.778       27.025       26.065       303         12       1'34.733       21.677       21.728       26.170       25.158       305.7       11       1'34.743       21.969       21.728       26.080       25.422       301         15       1'34.182       21.480       21.635       26.061       25.005	4	1'34.608	21.547	21.553	26.359	25.149	304.8						_		
6         1/34.113         21.463         21.625         26.032         24.935         303.9         5         1/34.670         21.709         21.468         26.288         25.205         299           8         1/34.306         21.468         21.680         26.055         25.103         306.6         6         1/37.292         P         21.833         21.665         26.495         27.299         302           9         1/34.405         21.563         21.614         26.181         25.047         305.6         7         5/45.665         4/29.871         22.991         26.968         25.835           10         1/41.610         P         22.729         23.207         27.094         28.580         303.2         9         1/36.810         21.942         21.776         26.068         25.227         300           11         1/2/31.692         1/1/17.093         22.948         26.570         25.081         9         1/36.810         21.942         21.778         27.025         26.065         303           12         1/34.733         21.677         21.728         26.170         25.158         305.7         10         1/35.199         21.969         21.728         26.060         25.053	5	1'34.328	21.596	21.663	26.097	24.972	305.6								
8         1'34.054         21.468         21.580         26.055         25.103         306.6         6         1'37.292         P         21.833         21.665         26.495         27.299         302           9         1'34.405         21.563         21.614         26.181         25.047         305.6         7         5'45.665         4'29.871         22.991         26.968         25.835           10         1'41.610         P         22.729         23.207         27.094         28.580         303.2         8         1'35.074         22.009         21.746         26.092         25.227         300           11         12'31.692         11'17.093         22.948         26.570         25.081         9         1'36.810         21.942         21.778         27.025         26.065         303           12         1'34.733         21.677         21.728         26.170         25.158         305.7         10         1'35.199         21.969         21.728         26.080         25.422         301           13         1'34.322         21.489         21.699         26.134         25.000         306.0         11         1'34.743         21.796         21.625         26.020         25.302		1'34.113	21.483	21.623	26.052	24.955									
8         1'34.405         21.468         21.680         26.955         25.103         306.6         7         5'45.665         4'29.871         22.991         26.968         25.835           10         1'34.405         21.563         21.614         26.181         25.047         305.6         8         1'35.074         22.009         21.746         26.092         25.227         300           11         12'31.692         11'17.093         22.948         26.570         25.081         9         1'36.810         21.942         21.778         27.025         26.065         303           12         1'34.733         21.677         21.728         26.170         25.158         305.7         10         1'35.199         21.969         21.728         26.080         25.422         301           13         1'34.322         21.489         21.699         26.134         25.000         306.0         11         1'34.743         21.796         21.625         26.020         25.302         302           15         1'34.182         21.480         21.636         26.061         25.005         305.0         14         1'34.937         21.947         21.652         26.234         25.104         299															
10       1'34.405       21.585       21.514       26.181       25.047       305.6       8       1'35.074       22.009       21.746       26.092       25.227       300         10       1'41.610 P       22.729       23.207       27.094       28.580       303.2       9       1'36.810       21.942       21.778       27.025       26.065       303         11       12'31.692       11'17.093       22.948       26.570       25.158       305.7       10       1'35.199       21.969       21.728       26.080       25.422       301         13       1'34.322       21.489       21.699       26.134       25.000       306.0       11       1'34.743       21.796       21.625       26.020       25.302       302         14       1'34.152       21.508       21.615       26.040       24.989       305.2       12       1'36.718 P       21.813       21.719       26.168       27.018       301         15       1'34.182       21.494       21.645       26.086       25.044       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         17       1'34.110       21.408       21.603       26.017 <th></th> <th>002.0</th>														002.0	
10         141.510 P         22.729         23.207         27.094         28.580         303.2         9         1'36.810         21.942         21.778         27.025         26.065         303           11         12'31.692         11'17.093         22.948         26.570         25.081         9         1'36.810         21.942         21.778         27.025         26.065         303           12         1'34.733         21.677         21.728         26.170         25.158         305.7         10         1'35.199         21.969         21.728         26.080         25.422         301           13         1'34.322         21.489         21.699         26.134         25.000         306.0         11         1'34.743         21.796         21.625         26.020         25.302         302           14         1'34.152         21.508         21.615         26.040         24.989         305.2         12         1'36.718 P         21.813         21.719         26.168         27.018         301           15         1'34.182         21.480         21.645         26.086         25.044         305.0         14         1'34.937         21.947         21.652         26.234         25.104 <td< 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></th><th>300.3</th></td<>														300.3	
12       1'34.733       21.677       21.728       26.170       25.158       305.7       10       1'35.199       21.969       21.728       26.080       25.422       301         13       1'34.322       21.489       21.699       26.134       25.000       306.0       11       1'34.743       21.796       21.625       26.020       25.302       302         14       1'34.152       21.508       21.615       26.040       24.989       305.2       12       1'36.718       P       21.813       21.719       26.168       27.018       301         15       1'34.182       21.480       21.645       26.061       25.005       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         17       1'34.110       21.408       21.603       26.017       25.082       303.8       15       1'34.999       21.782       21.697       26.131       25.389       301         18       1'41.485       P       25.425       22.055       26.361       25.065       25.065       25.065       16       1'34.899       21.782       21.697       26.131       25.389       301         19       2'35.078       1'							303.2							303.1	
13       134.733       21.07       21.725       20.170       25.136       303.7       11       1'34.743       21.796       21.625       26.020       25.302       302         14       1'34.152       21.508       21.615       26.040       24.989       305.2       12       1'36.718       P       21.813       21.719       26.168       27.018       301         15       1'34.182       21.480       21.636       26.061       25.005       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         16       1'34.269       21.494       21.645       26.086       25.044       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         17       1'34.110       21.408       21.603       26.017       25.082       303.8       15       1'34.999       21.782       21.697       26.131       25.389       301         19       2'35.078       1'20.344       23.308       26.361       25.065       301.9       17       1'34.850       21.730       21.749       26.240       25.131       302         20       1'34.373       21.535       21.648 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>205 -</th><th></th><th></th><th></th><th></th><th></th><th></th><th>301.3</th></t<>							205 -							301.3	
13       134.322       21.498       21.698       21.615       26.040       24.989       305.2       12       136.718       P       21.813       21.719       26.168       27.018       301         15       1'34.182       21.480       21.636       26.061       25.005       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         16       1'34.269       21.494       21.603       26.017       25.082       303.8       15       1'34.999       21.782       21.697       26.131       25.389       301         17       1'34.110       21.408       21.603       26.017       25.082       303.8       15       1'34.999       21.782       21.697       26.131       25.389       301         18       1'41.485 P       25.425       22.055       26.312       27.693       301.9       16       1'39.305       24.808       22.477       26.627       25.393       301         19       2'35.078       1'20.344       23.308       26.361       25.065       304.5       18       1'37.726 P       22.902       22.440       25.131       302         20       1'34.373       21.533       21.548														302.3	
15       1'34.182       21.308       21.616       26.061       25.005       305.0       13       7'03.135       5'47.076       22.810       26.912       26.337         16       1'34.269       21.494       21.645       26.086       25.044       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         17       1'34.110       21.408       21.603       26.017       25.082       303.8       15       1'34.999       21.782       21.697       26.131       25.389       301         18       1'41.485 P       25.425       22.055       26.312       27.693       301.9       16       1'39.305       24.808       22.477       26.627       25.393       301         19       2'35.078       1'20.344       23.308       26.361       25.065       25.065       17       1'34.850       21.730       21.749       26.240       25.131       302         20       1'34.373       21.535       21.648       26.114       25.056       302.6       18       1'37.726 P       22.902       22.440       29.440       29.440         1'34.150       21.543       21.595       25.958       25.054       302.6       <														301.1	
15       1'34.182       21.494       21.645       26.086       25.044       305.0       14       1'34.937       21.947       21.652       26.234       25.104       299         17       1'34.110       21.408       21.603       26.017       25.082       303.8       15       1'34.999       21.782       21.697       26.131       25.389       301         18       1'41.485 P       25.425       22.055       26.312       27.693       301.9       16       1'39.305       24.808       22.477       26.627       25.393       301         19       2'35.078       1'20.344       23.308       26.361       25.065       25.065       17       1'34.850       21.730       21.749       26.240       25.131       302         20       1'34.373       21.535       21.648       26.114       25.076       304.5       18       1'37.726 P       22.902       22.440       29.440       29.440         1'34.150       21.543       21.595       25.958       25.054       302.6       20       1'34.817       21.876       21.662       26.049       25.230       301															
17         1:34.269         21.498         21.693         20.060         25.044         303.0         15         1:34.999         21.782         21.697         26.131         25.389         301           18         1'41.485 P         25.425         22.055         26.312         27.693         301.9         16         1'39.305         24.808         22.477         26.627         25.393         301           19         2'35.078         1'20.344         23.308         26.361         25.065         17         1'34.850         21.730         21.749         26.240         25.131         302           20         1'34.373         21.535         21.648         26.114         25.076         304.5         18         1'37.726 P         22.902         22.440         29           21         1'34.150         21.543         21.595         25.958         25.054         302.6         20         1'34.817         21.876         21.662         26.049         25.230         301														299.8	
18       1'41.485 P       25.425       22.055       26.312       27.693       301.9       16       1'39.305       24.808       22.477       26.627       25.393       301         19       2'35.078       1'20.344       23.308       26.361       25.065       17       1'34.850       21.730       21.749       26.240       25.131       302         20       1'34.373       21.535       21.648       26.114       25.076       304.5       18       1'37.726 P       22.902       22.440       29         21       1'34.150       21.543       21.595       25.958       25.054       302.6       19       3'37.135       2'22.542       22.332       26.854       25.407         20       1'34.817       21.876       21.662       26.049       25.230       301										21.782	21.697	26.131		301.2	
19     2'35.078     1'20.344     23.308     26.361     25.065     17     1'34.850     21.730     21.749     26.240     25.131     302       20     1'34.373     21.535     21.648     26.114     25.076     304.5     18     1'37.726     P     22.902     22.440     299       21     1'34.150     21.543     21.595     25.958     25.054     302.6     19     3'37.135     2'22.542     22.332     26.854     25.407       20     1'34.817     21.876     21.662     26.049     25.230     301			<u> </u>					16	1'39.305	24.808	22.477	26.627	25.393	301.1	
20     1'34.373     21.535     21.648     26.114     25.076     304.5       21     1'34.150     21.543     21.595     25.958     25.054     302.6       10     1'34.817     21.876     21.662     26.049     25.230     301       10     1'34.817     21.876     21.662     26.049     25.230     301							001.0	17	1'34.850	21.730	21.749	26.240	25.131	302.0	
21 1'34.150 21.543 21.595 25.958 25.054 302.6 20 1'34.817 21.876 21.662 26.049 25.230 301							304.5	_18	1'37.726 P	22.902	22.440			299.9	
20 <b>1'34.817</b> 21.876 21.662 26.049 25.230 301															
Fastest Lap:         Marc MARQUEZ         Repsol Honda Team         SPA         1'33.452         21.493         21.289         25.895         24.775	-				2.300	2.201		20	1'34.817	21.876	21.662	26.049	25.230	301.1	
тамом Lap. Iviaic Iviangulz пермі попца театі эга 1 33.432 21.493 21.209 25.895 24.775	Ecct	act lan	Marc MAROL	IF7		Pancal II	ondo Too	m CD	Δ 4122	<b>152</b> 04	103 3	1 280 25	5.805 2	A 775	
	rast	esi Lap:	IVIAIC IVIAKUL	ILL		Kepsol H	onua rea	5P	∧ T'33.	<b>432</b> 21	.493 2	1.209 25	J.095 2	4.115	





1100	Tactic	C 141. Z										IVIOL	
Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
21	1'34.498	21.677	21.592	25.968	25.261	303.1	13	1'35.398	21.863	21.876	26.353	25.306	297.6
	1 34.430	21.077	21.002	20.000	20.201	000.1	14	1'42.535		22.949	27.764	27.892	297.7
4.4.1	A A PO	I ESPARG	ARO	Monster \	′amaha T	ec SPA	15						231.1
11th	1 44 Po						-	9'51.326	8'30.086	25.734	28.868	26.638	
		Ru	ns=3 To	otal laps=2	3 Full	laps=18	16	1'39.301	22.328	24.621	26.818	25.534	296.7
1	1'46.421	29.211	23.622	27.477	26.111		17	1'35.267	21.906	21.850	26.159	25.352	299.8
2	1'35.663	22.285	21.886	26.243	25.249	305.4	18	1'35.322	21.874	21.819	26.165	25.464	299.0
							19	1'35.362	21.829	21.771	26.236	25.526	297.6
3	1'35.121	21.738	21.893	26.387	25.103	305.6		1 33.302	21.020	21.771	20.200	20.020	201.0
4	1'34.888	21.692	21.736	26.193	25.267	303.7	4 4 4 1	aa Nie	cky HAYD	FN	Drive M7	Aspar	USA
5	1'35.184	21.791	21.843	26.193	25.357	302.0	14th	า 69 <sup>เกเ</sup>	_				
6	1'34.900	21.640	21.836	26.204	25.220	302.7			Ru	ns=3 To	otal laps=1	9 Full	laps=14
7	1'47.301	25.026	25.271	30.594	26.410	303.4	1	1'53.426	33.664	24.058	28.027	27.677	
8	1'40.115 F		23.198			302.2	2	1'37.181	22.275	21.770	27.164	25.972	291.3
9		4'21.079	23.066	27.048	25.941	002.2	3		22.154	21.699	26.835	25.524	288.4
	5'37.134					000.0		1'36.212	_				
10	1'35.654	21.912	21.829	26.514	25.399	303.2	4	1'35.592	22.102	21.535	26.533	25.422	289.5
11	1'35.287	21.804	21.862	26.266	25.355	303.6	5	1'35.675	22.006	21.650	26.624	25.395	285.8
12	1'45.492	24.050	23.481	28.627	29.334	302.3	6	1'40.018	24.507	22.670	27.117	25.724	289.2
13	1'35.658	21.790	22.487	26.141	25.240	303.2	7	1'34.961	21.761	21.548	26.486	25.166	289.3
14	1'34.805	21.634	21.801	26.212	25.158	303.9	8	1'41.574		22.954	27.798	27.998	286.1
15	1'34.902	21.651	21.822	26.235	25.194	304.5	9	11'41.186	10'21.222	23.957	29.882	26.125	200.1
													207.2
16	1'35.201	21.764	21.819	26.358	25.260	304.3	10	1'38.817	22.618	22.058	28.215	25.926	287.2
_17	1'39.853 F	23.489	22.652			302.6	11	1'36.757	22.489	21.796	26.883	25.589	288.7
18	5'46.403	4'30.241	22.864	27.502	25.796		12	1'35.955	22.049	21.862	26.664	25.380	288.0
19	1'34.941	21.749	21.766	26.126	25.300	299.7	13	1'35.752	22.024	21.746	26.552	25.430	289.2
20	1'34.652	21.795	21.735	25.956	25.166	297.8	14	1'40.942	23.300	22.761	27.403	27.478	286.3
21	1'38.237	21.750	23.037	28.228	25.222	302.3	15	6'04.936	4'47.893	22.961	27.371	26.711	
22	1'34.506	21.561	21.883	25.960	25.102	305.9	16	1'36.381	22.168	21.847	26.863	25.503	286.7
23	1'34.647	21.594	21.659	26.143	25.251	302.5	17	1'40.754	21.795	21.654	29.421	27.884	289.9
_20	1 34.047	21.004	21.000	20.140	20.201	302.0	18	1'35.033	21.808	21.551	26.440	25.234	290.3
4041	OO YO	nny HERN	JANDE7	Energy T.	I. Pramac	R COL	19						
<b>12</b> th	1 68 Yo	=		tal laps=1		laps=13	19	1'35.151	21.838	21.553	26.487	25.273	286.9
						1aps=15		- Co	lin EDWA	RDS	NGM For	ward Raci	na USA
1	1'48.969	31.522	23.394	27.788	26.265		15th	ո∣ 5 ∣ <sup>Co</sup>					-
2	1'36.491	22.365	22.054	26.624	25.448	293.7			Ru	ns=4 To	otal laps=1	/ Full	laps=10
3	1'35.847	22.173	21.873	26.531	25.270	297.3	1	2'31.409	1'06.848	26.349	30.438	27.774	
4	1'38.640	22.191	22.980	27.601	25.868	293.7	2	1'38.573	22.890	22.370	27.304	26.009	295.2
5	1'35.247	21.837	21.710	26.441	25.259	297.3	3	1'36.945	22.187	22.172	26.931	25.655	295.5
6	1'35.774	21.973	21.889	26.458	25.454	298.3	4	1'37.800	22.762	22.336	27.093	25.609	294.8
7	1'38.199 F		22.091	26.787	27.257	298.1	5	1'40.548	22.537	22.279	27.128	28.604	296.7
8	8'29.158	6'58.521	35.185	27.272	28.180	200.1	6	1'36.012	22.087	21.970	26.517	25.438	296.3
						207.6	7						
9	1'35.278	22.092	21.705	26.193	25.288	297.6	-	1'48.293		23.529	28.048	32.592	297.9
10	1'34.963	21.837	21.697	26.293	25.136	298.5	8	10'11.063	8'48.804	24.228	30.545	27.486	
11	1'35.514	22.051	21.831	26.325	25.307	296.6	9	1'48.414 l	22.937	22.524	27.190	35.763	293.3
_12	1'41.015 F	22.507	22.145	26.611	29.752	296.6	10	6'20.978	4'56.567	25.540	31.734	27.137	
13	10'45.420	9'16.106	25.107	34.522	29.685		11	1'37.865	22.744	22.417	26.898	25.806	292.3
14	1'48.674	24.999	31.430	26.981	25.264	295.5	12	1'36.486	22.231	22.018	26.664	25.573	295.9
15	1'34.877	21.844	21.789	26.156	25.088	294.1	13	1'43.090 l	22.313	22.060	26.532	32.185	293.5
16	1'35.026	21.990	21.671	26.229	25.136	297.2	14	4'31.344	3'12.890	24.088	28.104	26.262	
17	1'45.250	25.432	22.802	26.741	30.275	296.3	15	1'35.802	22.260	21.848	26.432	25.262	292.7
18		21.907	21.969	26.289	25.191	299.4	16	1'35.339	21.999	21.741	26.331	25.268	297.8
10	1'35.356	21.907	21.303	20.203	23.131	233.4						25.181	
4041	o = Ca	I CRUTCH	II OW	Ducati Te	am	GBR	17	1'35.089	21.872	21.651	26.385	23.101	296.7
13th	ı∣ 35 ∣ <sup>ca</sup>						40.1	_ Hir	roshi AOY	ΔΜΔ	Drive M7	Aspar	JPN
		Ku	115=3 10	otal laps=1	∍ Full	laps=14	16th	า 7 H					
1	1'53.989	34.688	24.399	28.309	26.593				Ku	ns=3 To	otal laps=1	9 Full	laps=14
2	1'36.957	22.594	21.918	26.543	25.902	304.0	1	1'56.396	37.060	24.828	28.188	26.320	
3	1'38.116	22.003	21.764			305.9	2	1'36.615	22.295	21.890	26.823	25.607	291.4
4			21.788	26.235	25.210	302.0	3	1'36.251	22.106	21.966	26.771	25.408	297.1
4	1'35.156	21.923			25.323	302.9	4	1'35.481	21.947	21.796	26.432	25.306	294.5
		F	21.688	20.200									
5	1'35.188	21.909	21.688 21.747	26.268		301 4	5	1'36.081	21 953	21.833	26,666		790.1
5 6	1'35.188 1'40.984	21.909 21.721	21.747			301.4	5 6	1'36.081	21.953	21.833	26.666 26.920	25.629	290.1
5 6 7	1'35.188 1'40.984 1'34.907	21.909 21.721 21.784	21.747 21.712	26.185	25.226	303.8	6	1'36.192	22.155	21.688	26.920	25.629 25.429	292.2
5 6 7 8	1'35.188 1'40.984 1'34.907	21.909 21.721 21.784 22.933	21.747 21.712 22.654	26.185	25.226		6 7	1'36.192 1'35.229	22.155 21.999	21.688 21.742	26.920 26.391	25.629 25.429 25.097	292.2 291.0
5 6 7 8 9	1'35.188 1'40.984 1'34.907 1'40.908 7'52.259	21.909 21.721 21.784 22.933 6'34.408	21.747 21.712 22.654 23.558	26.185 28.008	<b>25.226</b> 26.285	303.8 306.1	6 7 8	1'36.192 1'35.229 2'11.270	22.155 21.999 22.429	21.688 21.742 44.458	26.920 26.391 36.710	25.629 25.429 25.097 27.673	292.2
5 6 7 8 9 10	1'35.188 1'40.984 1'34.907 1'40.908 7'52.259 1'38.889	21.909 21.721 21.784 22.933 6'34.408 22.292	21.747 21.712 22.654 23.558 22.583	26.185 28.008 28.464	25.226 26.285 25.550	303.8 306.1 296.7	6 7 8 9	1'36.192 1'35.229 2'11.270 9'44.711	22.155 21.999 22.429 8'26.435	21.688 21.742 44.458 24.579	26.920 26.391 36.710 27.368	25.629 25.429 25.097 27.673 26.329	292.2 291.0 292.5
5 6 7 8 9 10 11	1'35.188 1'40.984 1'34.907 1'40.908 7'52.259	21.909 21.721 21.784 22.933 6'34.408 22.292 21.845	21.747 21.712 22.654 23.558 22.583 21.905	26.185 28.008 28.464 26.313	25.226 26.285 25.550 25.186	303.8 306.1 296.7 300.3	6 7 8 9 10	1'36.192 1'35.229 2'11.270	22.155 21.999 22.429 8'26.435 22.268	21.688 21.742 44.458 24.579 21.912	26.920 26.391 36.710 27.368 26.731	25.629 25.429 25.097 27.673 26.329 25.412	292.2 291.0 292.5 291.1
5 6 7 8 9 10	1'35.188 1'40.984 1'34.907 1'40.908 7'52.259 1'38.889	21.909 21.721 21.784 22.933 6'34.408 22.292	21.747 21.712 22.654 23.558 22.583	26.185 28.008 28.464	25.226 26.285 25.550	303.8 306.1 296.7	6 7 8 9	1'36.192 1'35.229 2'11.270 9'44.711	22.155 21.999 22.429 8'26.435	21.688 21.742 44.458 24.579	26.920 26.391 36.710 27.368	25.629 25.429 25.097 27.673 26.329	292.2 291.0 292.5
5 6 7 8 9 10 11	1'35.188 1'40.984 1'34.907 1'40.908 7'52.259 1'38.889 1'35.249	21.909 21.721 21.784 22.933 6'34.408 22.292 21.845	21.747 21.712 22.654 23.558 22.583 21.905	26.185 28.008 28.464 26.313	25.226 26.285 25.550 25.186	303.8 306.1 296.7 300.3	6 7 8 9 10	1'36.192 1'35.229 2'11.270 9'44.711 1'36.323	22.155 21.999 22.429 8'26.435 22.268	21.688 21.742 44.458 24.579 21.912	26.920 26.391 36.710 27.368 26.731	25.629 25.429 25.097 27.673 26.329 25.412	292.2 291.0 292.5 291.1







Free	Pract	<u>ic</u> e	Nr. 2										<u>M</u> ot	oGP
Lap	Lap Time		T1	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3		Speed
12	1'35.315	;	21.927	21.724	26.479	25.185	292.9	9	1'37.267	22.487	22.188	26.962	25.630	291.8
13	1'35.605	;	21.813	21.711	26.794	25.287	294.1	10	1'39.847	P 22.525	22.414	26.868	28.040	287.6
14	1'35.750	)	22.189	21.636	26.552	25.373	293.2	11	7'26.276	6'08.318	23.971	27.943	26.044	
15	1'39.782	P .	22.763	22.397	27.002	27.620	290.8	12	1'36.640	22.539	21.990	26.662	25.449	288.8
16	7'06.263	3	5'46.128	25.431	28.454	26.250		13	1'36.418	22.324	21.887	26.647	25.560	286.7
17	1'36.675	;	22.640	22.074	26.637	25.324	288.4	14	1'36.713	22.412	22.002	26.577	25.722	286.6
18	1'36.208	3	22.141	21.908	26.430	25.729	294.5	15	1'42.648	24.359	24.669	27.321	26.299	285.6
_19	1'35.243		21.896	21.777	26.254	25.316	292.2	16	1'45.448	22.310	21.893	26.797	34.448	288.6
•		200	tt REDDI	NC	GO&FLIN	Honda Gi	res GRP	17	1'39.392	22.299	22.095	28.095	26.903	291.2
17t	h  45  `	SCO	יים היים	ING				18	1'36.765	22.318	22.065	26.786	25.596	291.2
			Ku	115=5 10	otal laps=1		laps=12	19	1'36.540	22.277	21.963	26.673	25.627	288.5
1	1'55.018		35.211	24.163	28.728	26.916		20	1'44.252	P 22.387	24.966	28.508	28.391	289.8
2	1'37.171		22.609	21.974	27.030	25.558	287.3		00 N	like DI MEG	i IO	Avintia Ra	acing	FRA
3	1'35.628		22.114	21.679	26.567	25.268	289.5	<b>20</b> th	ı∣ 63   <sup>™</sup>			otal laps=1	_	laps=13
4	1'35.762	Г	22.021	21.732	26.773	25.236	288.0							тарз=10
5	1'35.680		21.966	21.858	26.518	25.338	286.3	1	1'53.831	33.876	24.213	28.024	27.718	000.0
6	1'35.508		22.025	21.763	26.473	25.247	288.7	2	1'39.553	23.312	22.417	27.626	26.198	283.3
7	1'42.283		25.112	22.462	26.733	27.976	288.2	3	1'37.792		22.193	27.099	25.573	292.2
8	10'03.100		8'45.904	23.288	27.989	25.919	204.0	4	1'37.242		22.095	27.076	25.701	292.1
9	1'36.248		22.344	21.918	26.668	25.318	284.2	5 6	1'37.268	22.436 P 23.628	22.076	26.993	25.763	290.0
10 11	1'36.008 1'35.424	_	22.230 22.049	22.204 21.777	26.434 26.342	25.140 25.256	285.3 286.7	7	1'41.884		22.623 24.970	28.406	27.227	289.9
11_	1' <b>35.424</b> 1'43.961	_	22.049	23.052	29.478	28.314	280.7 282.7	8	13'12.480 <b>1'38.938</b>	11'52.580 22.851	22.630	28.413 <b>27.601</b>	25.856	286.7
	unfinished		22.042	21.812	23.470	20.514	287.1	9	1'37.512		22.218	27.001	25.767	288.7
13	9'51.578		22.042	23.524	29.805	26.590	207.1	10	1'37.465	22.538	22.131	27.012	25.756	290.6
14	1'39.105		22.446	22.152	28.867	25.640	284.6	11	1'37.349	22.420	22.280	27.045	25.564	289.3
15	1'35.911		22.085	21.830	26.643	25.353	284.8	12	1'36.919	22.301	22.083	26.913	25.622	291.2
16	1'35.995		22.307	21.839	26.600	25.249	284.3	13	1'39.728		22.045	27.483	27.867	287.9
17	1'36.115		22.235	21.867	26.486	25.527	285.5	14	5'38.126	4'16.532	23.225	32.164	26.205	
18	1'54.587		25.326	26.391			283.1	15	1'37.074		22.028	26.955	25.548	284.3
					o " .			16	1'36.612		21.969	26.759	25.530	283.5
18t	h 17 <sup> </sup>	(are	el ABRAH	HAM	Cardion A	B Motora		17	1'36.853	22.390	21.943	26.893	25.627	289.0
			Ru	ns=3 To	otal laps=1	9 Full	laps=14	18	1'37.077	22.287	22.167	26.802	25.821	289.0
1	1'52.051		30.134	25.293	28.908	27.716				lichael I AV	CDTV	Paul Bird	Motorcho	rt GBR
2	1'37.627	•	22.547	22.299	27.088	25.693	291.2	<b>21st</b>	t 70 🛚	lichael LAV				
3	1'36.578	3	22.170	22.029	26.815	25.564	291.6			Ru	ns=3 To	otal laps=1	9 Full	laps=14
4	1'37.732	<u> </u>	23.060	22.055	26.878	25.739	291.9	1	2'27.100	1'04.833	25.282	29.189	27.796	
5	1'36.435		22.489	21.894	26.594	25.458	291.8	2	1'40.805	23.021	23.354	27.683	26.747	290.3
6	1'39.128		21.993	21.901	27.056	28.178	294.1	3	1'38.714	22.707	22.598	27.180	26.229	288.7
7	8'31.552		7'13.733	23.883	27.791	26.145		4	1'37.948	22.822	22.348	26.786	25.992	287.2
8	1'38.182		22.577	22.454	27.165	25.986	289.0	5	1'37.493		22.267	26.816	25.909	290.8
9	1'39.989		24.259	23.245			290.5	6	1'49.134		25.405	29.506	30.187	290.5
10	1'39.459		22.115	22.062	26.729	28.553	291.8	7	8'12.952		25.851	28.817	27.007	
11	1'36.442		22.163	22.010	26.816	25.453	292.3	8	1'38.135		22.434	26.977	25.909	288.9
12	1'36.192		22.126	21.883	26.633	25.550	290.7	9	1'36.927	22.410	22.054	26.652	25.811	290.6
13	1'39.080		22.047	22.320	27.319	27.394	292.7	10	1'40.824		23.980	28.498	25.984	292.6
14 15	9'04.753		7'47.950	23.578	27.302	25.923	200 0	11	1'36.923		22.102	26.540	25.715	292.1
15 16	1'44.644		22.179	22.041 21.897	26.922 26.401	33.502	288.0	12	1'37.235		<b>22.215</b> 28.329	26.904	<b>25.831</b> 29.641	291.8
16 17	1'35.995 1'40.604		22.011 21.928	21.897	∠U.4U I	25.686	290.4 292.2	13 14	1'53.709 9'22.207	P 25.116 8'03.706	24.247	30.623 27.931	26.323	291.4
18	1'35.878		21.926	21.821	26.620	25.503	294.8	15	1'37.282		22.303	26.652	25.782	287.3
19	1'35.818	п г	21.824	21.848	26.690	25.456	292.6	16	1'36.742	1 -	21.989	26.771	25.659	288.5
-10	1 33.010	• 1	£1.027	21.070				17	1'37.282		22.099	26.862	25.841	291.1
19t	h 8 <sup>H</sup>	lec'	tor BARE	BERA	Avintia Ra	acing	SPA	18	1'36.762		22.020	26.684	25.826	292.0
ıIJt	0		Ru	ns=3 To	otal laps=2	0 Full	laps=14		1'37.141	22.473	22.091	26.647	25.930	289.5
1	1'53.703	}	29.701	24.679			-							
2	1'38.740		23.270	22.350	27.204	25.916	294.2	<b>22nd</b>	1 23 E	roc PARKE	S	Paul Bird	Motorspo	rt AUS
3	1'37.673		22.512	22.104	27.217	25.840	293.9			Ru	ns=2 To	otal laps=1	<u>1 F</u> u	II laps=8
4	1'36.863		22.394	21.944	26.911	25.614	293.3	1	20'52.007	19'30.673	25.270	29.324	26.740	
5	1'36.851		22.352	21.995	26.830	25.674	294.3	2	1'38.871	23.054	22.353	27.341	26.123	282.5
6	1'41.634		22.376	21.984	27.268	30.006	280.1	3	1'38.263		22.326	27.054	25.974	281.1
7	8'26.462		7'07.006	24.588	28.537	26.331		4	1'37.478		22.012	27.104	25.751	285.0
8	1'37.952		22.608	22.419	27.020	25.905	285.3	5	1'45.695	22.532	23.737	29.453	29.973	284.8
Fasi	test Lap:	Ма	rc MARQU	EZ		Repsol Ho	onda Tea	am SP	PA 1'3	<b>33.452</b> 2°	1.493 2	1.289 25	5.895 2	4.775



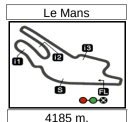


Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
6	1'38.233	22.692	22.347	27.218	25.976	284.9						
7	1'44.183 P	22.510	21.961	28.283	31.429	284.8						
8	10'25.746	9'03.755	25.168	30.380	26.443							
9	1'38.822	22.786	22.347	27.500	26.189	282.3						
10	1'37.350	22.638	21.979	26.897	25.836	284.8						
11	1'37.136	22.426	22.000	26.876	25.834	283.6						

**Fastest Lap:** Marc MARQUEZ Repsol Honda Team SPA **1'33.452** 21.493 21.289 25.895 24.775







Results and timing service provided by TETISSOT



# **MotoGP**

## MONSTER ENERGY GRAND PRIX DE FRANCE 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	<i>B1</i>	-
1J.LORENZO	21.408	M.MARQUEZ	21.289	M.MARQUEZ	25.854	M.MARQUEZ	24.775	1 M.MARQUEZ	1'33.398	1'33.452	(1)
2 A.IANNONE	21.425	<b>A.IANNONE</b>	21.317	A.BAUTISTA	25.859	A.IANNONE	24.800	2 A.IANNONE	1'33.459	1'33.459	(2)
3A.DOVIZIOSO	21.431	A.BAUTISTA	21.407	S.BRADL	25.860	B.SMITH	24.801	3 A.BAUTISTA	1'33.642	1'33.668	(3)
4M.MARQUEZ	21.480	V.ROSSI	21.468	B.SMITH	25.865	A.BAUTISTA	24.867	4 B.SMITH	1'33.799	1'33.920	(4)
5A.BAUTISTA	21.509	D.PEDROSA	21.473	D.PEDROSA	25.893	S.BRADL	24.946	5 J.LORENZO	1'33.874	1'34.054	(7)
6 A.ESPARGARO	21.519	B.SMITH	21.517	<b>A.IANNONE</b>	25.917	J.LORENZO	24.955	6 D.PEDROSA	1'33.925	1'33.942	(5)
7P.ESPARGARO	21.561	A.ESPARGARO	21.525	A.DOVIZIOSO	25.933	A.ESPARGARO	24.982	7 A.ESPARGAR	1'33.979	1'34.134	(9)
8D.PEDROSA	21.573	N.HAYDEN	21.535	A.ESPARGARO	25.953	D.PEDROSA	24.986	8 A.DOVIZIOSO	1'33.982	1'34.117	(8)
9V.ROSSI	21.589	A.DOVIZIOSO	21.538	P.ESPARGARO	25.956	A.DOVIZIOSO	25.080	9 S.BRADL	1'34.028	1'34.040	(6)
10B.SMITH	21.616	J.LORENZO	21.553	J.LORENZO	25.958	Y.HERNANDEZ	25.088	10 V.ROSSI	1'34.129	1'34.498	(10)
11S.BRADL	21.632	S.BRADL	21.590	V.ROSSI	25.968	H.AOYAMA	25.097	11 P.ESPARGAR	1'34.278	1'34.506	(11)
12C.CRUTCHLOW	21.721	H.AOYAMA	21.636	Y.HERNANDEZ	26.156	P.ESPARGARO	25.102	12 <b>Y.HERNANDEZ</b>	1'34.752	1'34.877	(12)
13N.HAYDEN	21.761	C.EDWARDS	21.651	C.CRUTCHLOW	26.159	V.ROSSI	25.104	13 C.CRUTCHLO	1'34.754	1'34.907	(13)
14H.AOYAMA	21.813	P.ESPARGARO	21.659	H.AOYAMA	26.254	S.REDDING	25.140	14 H.AOYAMA	1'34.800	1'35.229	(16)
15K.ABRAHAM	21.824	Y.HERNANDEZ	21.671	C.EDWARDS	26.331	N.HAYDEN	25.166	15 <b>N.HAYDEN</b>	1'34.902	1'34.961	(14)
16 Y.HERNANDEZ	21.837	S.REDDING	21.679	S.REDDING	26.342	C.EDWARDS	25.181	16 C.EDWARDS	1'35.035	1'35.089	(15)
17C.EDWARDS	21.872	C.CRUTCHLOW	21.688	K.ABRAHAM	26.401	C.CRUTCHLOW	25.186	17 S.REDDING	1'35.127	1'35.424	(17)
18S.REDDING	21.966	K.ABRAHAM	21.821	N.HAYDEN	26.440	H.BARBERA	25.449	18 <b>K.ABRAHAM</b>	1'35.499	1'35.818	(18)
19M.LAVERTY	22.232	H.BARBERA	21.887	M.LAVERTY	26.540	K.ABRAHAM	25.453	19 <b>H.BARBERA</b>	1'36.190	1'36.418	(19)
20H.BARBERA	22.277	M.DI MEGLIO	21.943	H.BARBERA	26.577	M.DI MEGLIO	25.530	20 M.LAVERTY	1'36.420	1'36.742	(21)
21 M.DI MEGLIO	22.287	B.PARKES	21.961	M.DI MEGLIO	26.759	M.LAVERTY	25.659	21 M.DI MEGLIO	1'36.519	1'36.612	(20)
22B.PARKES	22.426	M.LAVERTY	21.989	B.PARKES	26.876	B.PARKES	25.751	22 B.PARKES	1'37.014	1'37.136	(22)

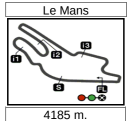
These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2014













### MONSTER ENERGY GRAND PRIX DE FRANCE

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

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	- 100					
3'21.211	99 Jorge LORENZO	SPA	YAMAHA	1'35.433	157.8	2
3'52.334	41 Aleix ESPARGARO	SPA FO	ORWARD YAMAHA	1'35.097	158.4	2
4'55.765	99 Jorge LORENZO	SPA	YAMAHA	1'34.554	159.3	3
6'38.418	4 Andrea DOVIZIOSO	ITA	DUCATI	1'34.288	159.7	4
8'13.793	29 Andrea IANNONE	ITA	DUCATI	1'34.207	159.9	5
9'38.814	99 Jorge LORENZO	SPA	YAMAHA	1'34.113	160.0	6
11'12.868	99 Jorge LORENZO	SPA	YAMAHA	1'34.054	160.1	7
32'54.571	93 Marc MARQUEZ	SPA	HONDA	1'33.868	160.5	13
34'28.023	93 Marc MARQUEZ	SPA	HONDA	1'33.452	161.2	14



