#### Results and timing service provided by TISSOT



#### MOTUL TT ASSEN Free Practice Nr. 2 Classification



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	0	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap Top	p Speed
1	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	<b>1'33.450</b> 18 20		310.4
2	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	<b>1'33.589</b> 5 19	0.139 0.139	309.8
3	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	1'33.652 20 21	0.202 0.063	305.6
4	29	Andrea IANNONE	ITA	Ducati Team	DUCATI	<b>1'33.699</b> 18 19	0.249 0.047	315.3
5	35	Cal CRUTCHLOW	GBR	CWM LCR Honda	HONDA	<b>1'33.734</b> 16 19	0.284 0.035	307.7
6	99	Jorge LORENZO	SPA	Movistar Yamaha MotoGP	YAMAHA	<b>1'33.741</b> 16 17	0.291 0.007	307.5
7	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	<b>1'33.844</b> 19 19	0.394 0.103	313.3
8	41	Aleix ESPARGARO	SPA	Team SUZUKI ECSTAR	SUZUKI	<b>1'33.857</b> 18 18	0.407 0.013	297.5
9	9	Danilo PETRUCCI	ITA	Octo Pramac Racing	DUCATI	<b>1'34.133</b> 19 20	0.683 0.276	304.0
10	25	Maverick VIÑALES	SPA	Team SUZUKI ECSTAR	SUZUKI	<b>1'34.232</b> 18 19	0.782 0.099	301.5
11	44	Pol ESPARGARO	SPA	Monster Yamaha Tech 3	YAMAHA	<b>1'34.321</b> 14 19	0.871 0.089	308.0
12	68	Yonny HERNANDEZ	COL	Octo Pramac Racing	DUCATI	<b>1'34.406</b> 18 20	0.956 0.085	305.6
13	38	Bradley SMITH	GBR	Monster Yamaha Tech 3	YAMAHA	<b>1'34.627</b> 19 23	1.177 0.221	309.2
14	45	Scott REDDING	GBR	EG 0,0 Marc VDS	HONDA	<b>1'34.643</b> 20 20	1.193 0.016	302.3
15	6	Stefan BRADL	GER	Athinà Forward Racing YAMA	AHA FORWARD	<b>1'34.664</b> 18 20	1.214 0.021	
16	76	Loris BAZ	FRA	Athinà Forward Racing YAMA	AHA FORWARD	<b>1'34.897</b> 13 18	1.447 0.233	299.7
17	50	Eugene LAVERTY	IRL	Aspar MotoGP Team	HONDA	<b>1'35.047</b> 16 21	1.597 0.150	300.3
18	69	Nicky HAYDEN	USA	Aspar MotoGP Team	HONDA	<b>1'35.149</b> 15 19	1.699 0.102	
19	19	Alvaro BAUTISTA	SPA	Aprilia Racing Team Gresini	APRILIA	<b>1'35.489</b> 15 18	2.039 0.340	300.9
20	8	Hector BARBERA	SPA	Avintia Racing	DUCATI	<b>1'35.538</b> 20 20	2.088 0.049	309.4
21	43	Jack MILLER	AUS	CWM LCR Honda	HONDA	<b>1'35.646</b> 14 19	2.196 0.108	300.0
22	63	Mike DI MEGLIO	FRA	Avintia Racing	DUCATI	<b>1'35.663</b> 15 17	2.213 0.017	304.8
23	15	Alex DE ANGELIS	RSM	E-Motion IodaRacing Team	ART	<b>1'36.869</b> 12 21	3.419 1.206	291.1
24	33	Marco MELANDRI	ITA	Aprilia Racing Team Gresini	APRILIA	<b>1'37.225</b> 17 17	3.775 0.356	299.8

Practice condition: Dry

Air: 24° Humidity: 46% Ground: 38°

Fastest Lap:	Lap: 18	Dani PEDROSA	1'33.450	174.9 Km/h
Circuit Record Lap:	2012	Dani PEDROSA	1'34.548	172.9 Km/h
Circuit Best Lan:	2015	Dani PEDROSA	1'33 450	174 9 Km/h

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







### MOTUL TT ASSEN Free Practice Nr. 2 Combined Free Practice Times





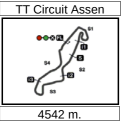
Rider	Nation Team	MOTORCYCLE	FP1	FP2	Gap
1 26 D.PEDROSA	SPA Repsol Honda Team	HONDA	1'34.570 <sup>19</sup>	<b>1'33.450</b> <sup>18</sup>	
2 93 M.MARQUEZ	SPA Repsol Honda Team	HONDA	1'34.552 17	<b>1'33.589</b> 5	0.139 0.139
3 46 V.ROSSI	ITA Movistar Yamaha MotoGP	YAMAHA	1'34.357 20	<b>1'33.652</b> <sup>20</sup>	0.202 0.063
4 29 A.IANNONE	ITA Ducati Team	DUCATI	1'35.400 12	<b>1'33.699</b> 18	0.249 0.047
5 35 C.CRUTCHLOW	GBR CWM LCR Honda	HONDA	1'35.393 17	<b>1'33.734</b> 16	0.284 0.035
6 99 J.LORENZO	SPA Movistar Yamaha MotoGP	YAMAHA	1'34.772 18	<b>1'33.741</b> 16	0.291 0.007
7 4 A.DOVIZIOSO	ITA Ducati Team	DUCATI	1'35.223 13	<b>1'33.844</b> 19	0.394 0.103
8 41 A.ESPARGARO	SPA Team SUZUKI ECSTAR	SUZUKI	1'35.175 <sup>15</sup>	<b>1'33.857</b> 18	0.407 0.013
9 9 D.PETRUCCI	ITA Octo Pramac Racing	DUCATI	1'35.271 7	<b>1'34.133</b> 19	0.683 0.276
10 25 M.VIÑALES	SPA Team SUZUKI ECSTAR	SUZUKI	1'35.050 <sup>18</sup>	<b>1'34.232</b> 18	0.782 0.099
11 44 P.ESPARGARO	SPA Monster Yamaha Tech 3	YAMAHA	1'34.927 21	<b>1'34.321</b> 14	0.871 0.089
12 68 Y.HERNANDEZ	COL Octo Pramac Racing	DUCATI	1'35.924 14	<b>1'34.406</b> <sup>18</sup>	0.956 0.085
13 38 B.SMITH	GBR Monster Yamaha Tech 3	YAMAHA	1'35.042 21	<b>1'34.627</b> 19	1.177 0.221
14 45 S.REDDING	GBR EG 0,0 Marc VDS	HONDA	1'36.158 <sup>12</sup>	<b>1'34.643</b> <sup>20</sup>	1.193 0.016
15 6 S.BRADL	GER Athinà Forward Racing	.MAHA FORWARD	1'35.486 20	<b>1'34.664</b> <sup>18</sup>	1.214 0.021
<b>16</b> 76 <b>L.BAZ</b>	FRA Athinà Forward Racing	.MAHA FORWARD	1'36.423 <sup>16</sup>	<b>1'34.897</b> <sup>13</sup>	1.447 0.233
17 50 E.LAVERTY	IRL Aspar MotoGP Team	HONDA	1'36.223 18	<b>1'35.047</b> <sup>16</sup>	1.597 0.150
<b>18</b> 69 <b>N.HAYDEN</b>	USA Aspar MotoGP Team	HONDA	1'35.965 14	<b>1'35.149</b> 15	1.699 0.102
19 43 J.MILLER	AUS CWM LCR Honda	HONDA	<b>1'35.348</b> <sup>16</sup>	1'35.646 14	1.898 0.199
20 19 A.BAUTISTA	SPA Aprilia Racing Team Gresini	APRILIA	1'36.250 16	<b>1'35.489</b> 15	2.039 0.141
21 8 H.BARBERA	SPA Avintia Racing	DUCATI	1'36.233 <sup>15</sup>	<b>1'35.538</b> <sup>20</sup>	2.088 0.049
22 63 M.DI MEGLIO	FRA Avintia Racing	DUCATI	1'36.619 15	<b>1'35.663</b> 15	2.213 0.125
23 15 A.DE ANGELIS	RSM E-Motion IodaRacing Team	ART	1'37.486 <sup>9</sup>	<b>1'36.869</b> 12	3.419 1.206
24 33 M.MELANDRI	ITA Aprilia Racing Team Gresini	APRILIA	1'37.933 16	<b>1'37.225</b> 17	3.775 0.356

Pole Position Record:	2012	Casey STONER	1'33.713	174.4 Km/h
Circuit Record Lap:	2012	Dani PEDROSA	1'34.548	172.9 Km/h
Circuit Best Lap:	2015	Dani PEDROSA	1'33.450	174.9 Km/h

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







### MOTUL TT ASSEN Free Practice Nr. 2 Top Speed & Average

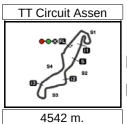


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Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
Andrea IANNONE	ITA	DUCATI	315.3	313.4	313.3	311.5	310.9	312.9	315.3
Andrea DOVIZIOSO	ITA	DUCATI	313.3	312.3	311.8	311.7	311.5	312.1	313.3
Dani PEDROSA	SPA	HONDA	310.4	309.4	309.1	308.5	307.7	309.0	310.4
Marc MARQUEZ	SPA	HONDA	309.8	309.4	309.3	309.1	309.0	309.3	309.8
Hector BARBERA	SPA	DUCATI	309.4	308.3	307.0	306.9	305.7	307.5	309.4
Bradley SMITH	GBR	YAMAHA	309.2	307.6	307.5	307.0	307.0	307.6	309.2
Pol ESPARGARO	SPA	YAMAHA	308.0	307.9	307.1	306.9	306.5	307.3	308.0
Cal CRUTCHLOW	GBR	HONDA	307.7	305.7	305.5	305.0	304.8	305.7	307.7
Jorge LORENZO	SPA	YAMAHA	307.5	306.5	304.0	303.7	303.6	305.1	307.5
Valentino ROSSI	ITA	YAMAHA	305.6	304.6	303.9	303.9	303.7	304.3	305.6
Yonny HERNANDEZ	COL	DUCATI	305.6	305.4	304.4	304.0	303.5	304.6	305.6
Mike DI MEGLIO	FRA	DUCATI	304.8	303.6	303.4	302.1	301.2	303.0	304.8
Danilo PETRUCCI	ITA	DUCATI	304.0	302.6	301.5	301.3	300.0	301.9	304.0
Stefan BRADL	GER	YAMAHA FOR	303.7	303.4	303.3	300.4	300.3	302.2	303.7
Scott REDDING	GBR	HONDA	302.3	301.9	301.6	301.5	301.4	301.7	302.3
Maverick VIÑALES	SPA	SUZUKI	301.5	300.9	299.0	298.7	298.6	299.7	301.5
Alvaro BAUTISTA	SPA	APRILIA	300.9		299.4	299.1	299.0	299.8	300.9
Eugene LAVERTY	IRL	HONDA	300.3	299.0	298.5	297.6	297.1	298.5	300.3
Jack MILLER	AUS	HONDA	300.0	298.2	297.5	297.3	296.1	297.8	300.0
Marco MELANDRI	ITA	APRILIA	299.8	298.2	298.0	297.7	296.6	298.1	299.8
Loris BAZ	FRA	YAMAHA FOR	299.7	297.8	297.2	297.1	296.8	297.7	299.7
Aleix ESPARGARO	SPA		297.5	297.0	295.5	295.4	295.3	296.1	297.5
Nicky HAYDEN	USA	HONDA	297.1	296.8				296.2	297.1
Alex DE ANGELIS	RSM	ART	291.1	291.1	290.5	290.3	290.0	290.6	291.1
	Andrea IANNONE Andrea DOVIZIOSO Dani PEDROSA Marc MARQUEZ Hector BARBERA Bradley SMITH POI ESPARGARO Cal CRUTCHLOW Jorge LORENZO Valentino ROSSI Yonny HERNANDEZ Mike DI MEGLIO Danilo PETRUCCI Stefan BRADL Scott REDDING Maverick VIÑALES Alvaro BAUTISTA Eugene LAVERTY Jack MILLER Marco MELANDRI Loris BAZ Aleix ESPARGARO	Andrea IANNONE Andrea DOVIZIOSO ITA Dani PEDROSA Marc MARQUEZ Hector BARBERA Bradley SMITH POI ESPARGARO Cal CRUTCHLOW Jorge LORENZO Valentino ROSSI Yonny HERNANDEZ Mike DI MEGLIO Danilo PETRUCCI Stefan BRADL Stefan BRADL Scott REDDING Maverick VIÑALES Alvaro BAUTISTA SPA Eugene LAVERTY Jack MILLER Marco MELANDRI Loris BAZ Aleix ESPARGARO SPA SPA Nicky HAYDEN ITA ITA ITA AUSA Nicky HAYDEN ITA	Andrea IANNONE Andrea DOVIZIOSO Dani PEDROSA Marc MARQUEZ Hector BARBERA Bradley SMITH Pol ESPARGARO Cal CRUTCHLOW Jorge LORENZO Valentino ROSSI Yonny HERNANDEZ Mike DI MEGLIO Danilo PETRUCCI Stefan BRADL Scott REDDING Maverick VIÑALES Alvaro BAUTISTA Eugene LAVERTY Aleix ESPARGARO ITA DUCATI ITA DUCATI STA DUCATI BERRA BUCATI ITA DUCATI ITA DUCATI GER YAMAHA FOR GER YAMAHA FOR APRILIA LORIS BAZ FRA YAMAHA FOR SPA SUZUKI AUS HONDA ITA APRILIA FRA YAMAHA FOR SPA SUZUKI LORIS BAZ FRA YAMAHA FOR SPA SUZUKI NICKY HAYDEN	Andrea IANNONE         ITA         DUCATI         315.3           Andrea DOVIZIOSO         ITA         DUCATI         313.3           Dani PEDROSA         SPA         HONDA         310.4           Marc MARQUEZ         SPA         HONDA         309.8           Hector BARBERA         SPA         DUCATI         309.4           Bradley SMITH         GBR         YAMAHA         309.2           Pol ESPARGARO         SPA         YAMAHA         308.0           Cal CRUTCHLOW         GBR         HONDA         307.7           Jorge LORENZO         SPA         YAMAHA         307.5           Valentino ROSSI         ITA         YAMAHA         305.6           Yonny HERNANDEZ         COL         DUCATI         305.6           Mike DI MEGLIO         FRA         DUCATI         304.8           Danilo PETRUCCI         ITA         DUCATI         304.0           Stefan BRADL         GER         YAMAHA FOR         303.7           Scott REDDING         GBR         HONDA         302.3           Maverick VIÑALES         SPA         SUZUKI         300.9           Bugene LAVERTY         IRL         HONDA         300.0           Jack	Andrea IANNONE         ITA         DUCATI         315.3         313.4           Andrea DOVIZIOSO         ITA         DUCATI         313.3         312.3           Dani PEDROSA         SPA         HONDA         310.4         309.4           Marc MARQUEZ         SPA         HONDA         309.8         309.4           Hector BARBERA         SPA         DUCATI         309.4         308.3           Bradley SMITH         GBR         YAMAHA         309.2         307.6           Pol ESPARGARO         SPA         YAMAHA         308.0         307.9           Cal CRUTCHLOW         GBR         HONDA         307.7         305.7           Jorge LORENZO         SPA         YAMAHA         307.5         306.5           Valentino ROSSI         ITA         YAMAHA         307.5         306.5           Valentino ROSSI         ITA         YAMAHA         305.6         304.6           Yonny HERNANDEZ         COL         DUCATI         304.8         303.6           Yonny HERNANDEZ         FRA         DUCATI         304.8         303.6           Yonny HERNANDEZ         GOL         DUCATI         304.8         303.6           Yamaha FOR         304.8	Andrea IANNONE	Andrea IANNONE ITA DUCATI 315.3 313.4 313.3 311.5 Andrea DOVIZIOSO ITA DUCATI 313.3 312.3 311.8 311.7 Dani PEDROSA SPA HONDA 310.4 309.4 309.1 308.5 Marc MARQUEZ SPA HONDA 309.8 309.4 309.3 309.1 Hector BARBERA SPA DUCATI 309.4 308.3 307.0 306.9 Bradley SMITH GBR YAMAHA 309.2 307.6 307.5 307.0 Pol ESPARGARO SPA YAMAHA 309.2 307.6 307.5 307.0 Cal CRUTCHLOW GBR HONDA 307.7 305.7 305.5 305.0 Jorge LORENZO SPA YAMAHA 307.5 306.5 304.0 303.7 Valentino ROSSI ITA YAMAHA 305.6 304.6 303.9 303.9 Yonny HERNANDEZ COL DUCATI 305.6 304.6 303.9 303.9 Yonny HERNANDEZ COL DUCATI 305.6 305.4 304.4 304.0 Danilo PETRUCCI ITA DUCATI 304.8 303.6 303.4 302.1 Stefan BRADL GER YAMAHA FOR 303.7 303.7 303.4 303.3 300.4 Scott REDDING GBR HONDA 302.3 301.9 301.6 301.5 Maverick VIÑALES SPA SUZUKI 301.5 300.9 299.0 298.7 Alvaro BAUTISTA SPA APRILIA 300.9 300.5 299.4 299.1 Eugene LAVERTY IRL HONDA 300.3 299.0 298.5 297.6 Jack MILLER AUS HONDA 300.0 298.2 297.5 297.3 Marco MELANDRI ITA APRILIA 299.8 298.2 298.0 297.7 Loris BAZ FRA YAMAHA FOR SPA SUZUKI 297.5 297.0 295.5 295.4 Nicky HAYDEN USA HONDA 297.1 296.8 296.4 295.5	Andrea IANNONE Andrea DOVIZIOSO ITA DUCATI 315.3 313.4 313.3 311.5 310.9  Andrea DOVIZIOSO ITA DUCATI 313.3 312.3 311.8 311.7 311.5  Dani PEDROSA SPA HONDA 310.4 309.4 309.1 308.5 307.7  Marc MARQUEZ SPA HONDA 309.8 309.4 309.3 309.1 309.0  Hector BARBERA SPA DUCATI 309.4 308.3 307.0 306.9 305.7  Bradley SMITH GBR YAMAHA 309.2 307.6 307.5 307.0 307.0  POI ESPARGARO SPA YAMAHA 308.0 307.9 307.1 306.9 306.5  Cal CRUTCHLOW GBR HONDA 307.7 305.7 305.5 305.0 304.8  Jorge LORENZO SPA YAMAHA 307.5 306.5 304.0 303.7 303.6  Valentino ROSSI ITA YAMAHA 305.6 304.6 303.9 303.9 303.7  Yonny HERNANDEZ COL DUCATI 305.6 305.4 304.4 304.0 303.5  Mike DI MEGLIO FRA DUCATI 304.8 303.6 303.4 302.1 301.2  Danilo PETRUCCI ITA DUCATI 304.0 302.6 301.5 301.3 300.0  Stefan BRADL GER YAMAHA FOR 303.7 303.7 303.3 300.4 300.3  Scott REDDING GBR HONDA 302.3 301.9 301.6 301.5 301.3  SCOTT REDDING GBR HONDA 300.3 309.9 299.0 298.7 298.6  Alvaro BAUTISTA SPA APRILIA SPA APRILIA 300.9 300.5 299.4 299.1 299.0  Loris BAZ FRA YAMAHA FOR 299.7 297.8 297.2 297.1 296.6  Loris BAZ FRA YAMAHA FOR SPA SUZUKI 299.8 298.2 298.0 297.7 296.6  Loris BAZ FRA YAMAHA FOR SPA SUZUKI 299.7 297.8 297.0 295.5 295.4 295.3  Nicky HAYDEN  Nicky HAYDEN	Andrea IANNONE Andrea DOVIZIOSO ITA DUCATI Andrea DOVIZIOSO ITA DUCATI ANDREA SPA HONDA ANDREA SPA DUCATI ANDREA SPA DUCATI ANDREA SPA DUCATI ANDREA SPA MAHA ANDREA SPA APRILIA ANDREA SPA APRILIA ANDREA SPA APRILIA ANDREA SPA MAHA ANDREA SITIA







#### The same and a same provided by East 11000

### **MotoGP**

## MOTUL TT ASSEN Free Practice Nr. 2 Chronological Analysis of Performances

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Lap	Lap Time	h line in pit l <b>T1</b>	<i>T2</i>	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	Т3	to finish <b>T</b> 4	Speed
<i>_ар</i>	•							•					
1st	26 Dan	i PEDRO	SA	Repsol Ho			6	1'42.754	34.472	14.283	31.332	22.667	303.4
		Ru	ns=3 To	otal laps=20	) Full	laps=15	7	1'34.345	31.247	14.015	27.210	21.873	303.7
1	2'06.208	57.031	15.903	29.763	23.511	265.6	<u>8</u> 9	1'42.619 F		14.717	27.954	27.562	292.6
2	1'36.959	32.067	14.391	28.055	22.446	309.4	9 10	6'48.210	5'43.329 <b>31.222</b>	14.777 14.103	28.064 27.850	22.040 22.183	298.0 <b>302.0</b>
3	1'35.320	31.466	14.210	27.644	22.000	306.8	11	1'35.358 1'35.248	31.436	14.103	27.658	21.926	302.0
4	1'35.129	31.323	14.197	27.643	21.966	305.5	12	1 <b>33.246</b> 1'41.859 P		14.226	27.869	28.165	297.8
5	1'34.306	31.051	14.018	27.392	21.845	310.4	13	6'58.256	5'53.186	14.913	28.120	22.037	295.8
6	1'44.862 P	33.522	14.670	28.232	28.438	295.8	14	1'34.151	31.158	14.161	27.234	21.598	298.9
7	8'32.494	7'26.474	15.109	28.538	22.373	286.7	15	1'33.996	31.017	13.966	27.322	21.691	303.9
8	1'35.134	31.502	14.133	27.641	21.858	305.4	16	1'33.886	31.008	14.045	27.298	21.535	298.5
9	1'34.671	31.165	14.080	27.485	21.941	306.3	17	1'34.066	30.907	14.082	27.374	21.703	301.7
10	1'34.405	31.137	14.013	27.467	21.788	307.5	18	1'42.647	36.951	15.056	28.482	22.158	283.7
11	1'44.876 P	32.699	14.787	28.593	28.797	277.4	19	1'33.849	30.934	13.948	27.296	21.671	303.9
12	8'07.174	7'00.586	15.216	28.674	22.698	286.4	20	1'33.652	30.893	13.982	27.272	21.505	304.6
13	1'34.811	31.276	14.113	27.529	21.893	308.5	21		31.746	14.408	27.770	24.760	294.5
14	1'33.890	30.913	14.039	27.312	21.626	305.9		1'38.684	31.740	14.400	21.110	24.700	234.3
15	1'33.944	30.929	14.094	27.264	21.657	306.5	441	And And	drea IANN	ONE	Ducati Te	am	ITA
16	1'34.002	31.118	14.009	27.198	21.677	307.3	4th	1   29   And			otal laps=19	9 Full	laps=1
17	1'34.160	31.058	13.974	27.337	21.791	309.1		1/5/1 506	38.832	15.524		23.425	-
18	1'33.450	30.795	13.879	27.144	21.632	307.7	1	1'54.586	32.837		36.805	22.915	277.1 304.8
19	1'38.066	32.852	14.450	28.439	22.325	299.4	2 3	1'43.509	31.570	14.405	33.352 27.505	22.913	311.5
20	1'37.571	33.184	14.528	27.735	22.124	288.6	4	1'35.400	31.285	14.325 13.962	27.325	21.730	313.4
		- MADOI	157	Repsol Ho	nda Toar	n SPA		<b>1'34.302</b> 1'43.125 P					
2nd	93   Mar	c MARQI		•		_	<u>5</u> 6		7'54.260	14.105 16.199	27.891 30.151	29.737 22.616	308.6 265.4
		Ru	ns=3 To	otal laps=19	) Full	laps=14	7	9'03.226	31.642	14.107	27.638	21.969	309.5
1	2'15.252	58.683	15.424	37.295	23.850	276.4	8	1'35.356 1'34.895	31.414	14.107	27.582	21.822	304.3
2	1'35.024	31.545	14.114	27.599	21.766	305.7	9	1 <b>34.693</b> 1'47.884 P		14.950	29.453	28.417	286.9
3	1'34.424	31.261	13.941	27.337	21.885	309.1	10	6'44.918	5'31.428	16.986	33.742	22.762	238.2
4	1'42.298	37.447	15.301	27.704	21.846	269.0	11	1'35.096	31.565	14.032	27.529	21.970	310.1
5	1'33.589	30.948	13.817	27.283	21.541	309.3	12	1'39.346	34.951	14.379	28.068	21.948	306.6
6	1'42.842 P	32.775	14.069	28.177	27.821	304.9	13	1'34.493	31.285	13.963	27.410	21.835	315.3
7	7'42.966	6'38.833	14.412	27.776	21.945	301.5	14	1'34.836	31.277	14.022	27.622	21.915	309.1
8	1'33.912	30.890	13.952	27.404	21.666	309.4	15	1'41.388 F		14.156	27.737	27.405	305.7
9	1'34.733	31.335	13.912	27.461	22.025	304.8	16	2'52.356	1'47.638	14.524	28.118	22.076	306.7
10	1'34.090	31.107	13.801	27.394	21.788	309.0	17	1'33.928	31.043	13.910	27.163	21.812	310.9
11	1'34.210	30.967	13.819	27.357	22.067	308.9	18	1'33.699	30.930	13.789	27.163	21.618	313.3
12	1'34.926	31.257	13.874	27.884	21.911	307.1	19	1'42.192	36.726	15.546	27.682	22.238	281.8
13	1'46.191 P	34.469	15.069	28.958	27.695	274.8	13				21.002	22.230	201.0
14	10'26.807	9'21.199	14.502	28.565	22.541	299.1	Eth	2E Cal	CRUTCH	LOW	CWM LCF	R Honda	GBF
15	1'38.537	33.189	14.637	28.707	22.004	300.1	5th	1 35	Rui	ns=4 To	otal laps=19	9 Full	laps=1
16	1'34.222	31.123	14.030	27.451	21.618	304.1		0100 004					
17	1'33.691	30.987	13.796	27.380	21.528	309.8	1	2'00.004	50.983	15.787	29.940	23.294	267.1
18	1'36.041	31.325	13.981	28.727	22.008	305.6	2	1'37.107	32.124	14.671	27.950	22.362	301.4
19	1'34.215	31.139	13.944	27.455	21.677	303.7	3	1'35.614	31.546	14.386	27.645	22.037	302.0
				Maridatan	l N	1-1 1-1	4	1'51.977	39.810	17.428	32.245	22.494	181.3
3rd	46 Vale	entino RC		Movistar Y			5	1'35.012	31.398	14.167	27.538	21.909	303.5
J. U	. •	Ru	ns=3 To	otal laps=21	Full	laps=16	<u>6</u>	1'48.851 P		14.391	28.734	29.902	305.0
1	2'19.903	1'12.669	15.439	28.915	22.880	283.0	7	7'41.899	6'35.947	14.789	28.704	22.459	299.1
2	1'35.939	31.820	14.425	27.682	22.012	299.1	8	1'39.129	33.307	14.557	28.429	22.836	303.2
3	1'35.158	31.272	14.332	27.316	22.238	302.5	9	1'35.222	31.415	14.163	27.664	21.980	305.7
							10	1'48.787 P	35.787	14.808	29.531	28.661	297.8
4	1'34.545	31.251	14.162	27.381	21.751	300.6	11	7'32.770	6'25.794	14.809	29.678	22.489	296.1





Free Practice Nr. 2	MotoGP

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
12	1'35.123	31.432	14.166	27.586	21.939	305.5	11	8'12.024	7'06.964	14.711	28.014	22.335	291.2
13	1'35.087	31.548	14.156	27.554	21.829	304.8	12	1'34.940	31.434	14.134	27.484	21.888	294.9
_14	1'44.735	P 32.920	14.523	28.417	28.875	301.0	13	1'35.044	31.374	14.250	27.591	21.829	291.4
15	4'09.361	3'04.773	14.699	27.912	21.977	300.0	14	1'35.096	31.450	14.195	27.598	21.853	293.4
16	1'33.734	30.890	13.980	27.265	21.599	304.4	_15	1'44.304 P		14.832	28.208	28.381	277.6
17	1'33.835	30.992	13.924	27.273	21.646	307.7	16	3'30.118	2'25.043	14.927	28.210	21.938	286.3
18	1'43.251	36.009	14.331	30.373	22.538	303.2	17	1'34.021	31.069	14.113	27.251	21.588	297.0
19	1'42.350	33.911	15.106	29.878	23.455	299.9	18	1'33.857	30.992	14.110	27.163	21.592	295.3
Ctla	ا مما	orge LORE	NZO	Movistar \	Yamaha M	lot SPA	041-	o Dai	nilo PETR	UCCI	Octo Pran	nac Racin	g ITA
6th	99	_		otal laps=1	7 Full	laps=12	9th	9 Dai			otal laps=20	0 Full	laps=13
1	1'38.657	32.900	14.906	28.482	22.369	296.3	1	2'04.863	55.255	15.107	29.325	25.176	289.0
2	1'35.002	31.346	14.225	27.442	21.989	303.7	2	1'40.155	31.651	14.194	27.746	26.564	301.5
3	1'34.305	30.991	14.168	27.234	21.912	302.3	3	1'47.848	34.186	19.470	30.954	23.238	190.4
4	1'34.754	31.041	14.113	27.704	21.896	303.2	4	1'35.356	31.580	14.324	27.580	21.872	
5	1'34.950	31.180	14.176	27.672	21.922	302.7	5	1'35.155	31.448	14.142	27.596	21.969	
6	1'41.512		14.076	27.662	28.570	301.0	6	1'46.521 P		14.609	30.354	27.724	
7	8'25.343	7'21.366	14.387	27.720	21.870	304.0	7	5'44.633	4'38.616	14.951	28.871	22.195	290.2
8	1'34.457	31.098	14.030	27.427	21.902	306.5	8	1'35.300	31.460	14.258	27.680	21.902	300.0
9	1'34.640	31.149	14.103	27.474	21.914	301.5	9	1'35.152	31.330	14.194	27.724	21.904	302.6
10	1'34.646	31.227	14.081	27.430	21.908	302.5	10	1'49.092	34.207	15.652	34.745	24.488	264.5
11	1'34.788	31.075	14.097	27.481	22.135	303.6	11	1'41.991	35.225	15.111	29.457	22.198	281.0
12	1'36.424	31.165	14.116	28.412	22.731	302.9	12	1'35.313	31.414	14.317	27.741	21.841	301.3
13	1'41.600	P 31.140	14.200	27.633	28.627	302.0	13	1'35.163	31.372	14.208	27.757	21.826	299.5
14	13'13.360	12'08.637	14.441	28.285	21.997	302.0	14	1'53.637 P	33.639	15.594	30.008	34.396	270.4
15	1'34.092	30.990	14.045	27.232	21.825	303.1	15	6'44.001	5'38.861	14.828	28.178	22.134	292.0
16	1'33.741	30.843	13.959	27.240	21.699	307.5	16	1'35.248	31.364	14.297	27.650	21.937	295.0
17	1'34.016	30.775	14.083	27.341	21.817	303.1	17	1'43.241 F		14.683	28.292	27.886	291.7
	- Λι	ndrea DOV	IZIOSO	Ducati Te	am	ITA	18	3'46.307	2'32.550	15.213	34.092	24.452	287.6
7th	ı   4   <sup>Aı</sup>			otal laps=1		laps=12	19	1'34.133	31.094	14.115	27.365	21.559	304.0
	11=0.000						_20	1'38.172	33.787	14.384	27.837	22.164	294.3
1	1'56.368	48.668	15.756	29.158	22.786	288.2	4 041	a a Ma	verick VIÑ	ÍALES	Team SU	ZUKI ECS	ST SPA
2 3	1'37.612	32.084	14.417	28.955	22.156	311.5	10th	า 25 <sup>เพล</sup>			otal laps=19	9 Full	laps=12
3 4	1'36.506 1'35.117	31.294 31.267	14.508 14.228	28.474 27.641	22.230 21.981	311.8 310.1	1	2'20.269	1'09.969	16.562	30.815	22.923	239.1
5	1'49.756		16.980	28.774	30.507	241.2	2	1'36.042	31.781	14.373	27.606	22.282	298.0
6	6'13.844	5'07.702	15.177	28.555	22.410	298.5	3	1'35.136	31.498	14.373	27.422	21.966	299.0
7	1'35.762	31.549	14.331	27.758	22.124	309.3	4	1'34.549	31.347	14.035	27.355	21.812	301.5
8	1'34.827	31.152	14.180	27.465	22.030	310.1	5	1'45.424 F		14.174	28.636	31.280	300.9
9	1'40.933		14.166	28.030	27.472	310.9	6	8'17.631	7'05.533	14.625	30.749	26.724	294.1
10	6'23.382	5'17.753	14.939	28.319	22.371	293.7	7	1'36.673	31.817	14.388	28.079	22.389	298.0
11	1'35.210	31.321	14.241	27.689	21.959	304.6	8	1'35.164	31.535	14.230	27.397	22.002	298.7
12	1'34.456	30.976	14.155	27.490	21.835	311.7	9	1'34.736	31.442	14.107	27.398	21.789	298.6
13	1'39.771	35.934	14.297	27.662	21.878	310.8	10	1'43.127 P		14.217	27.744	29.823	298.4
14	1'35.700	31.154	14.131	28.259	22.156	307.1	11	4'41.855	3'36.432	15.014	28.189	22.220	279.3
15	1'40.699		14.099	27.557	27.936	308.5	12	1'35.507	31.587	14.326	27.490	22.104	292.7
16	6'49.234	5'44.114	14.798	28.101	22.221	304.4	13	1'34.930	31.404	14.251	27.396	21.879	296.4
17	1'34.042	30.875	14.052	27.401	21.714	313.3	14	1'46.344 P		14.786	29.082	29.622	293.0
18	1'48.462	34.469	18.429	33.181	22.383	236.2	15	5'18.572	4'07.202	17.268	31.451	22.651	226.3
19	1'33.844	30.825	14.043	27.365	21.611	312.3	16	1'34.595	31.244	14.271	27.299	21.781	298.1
	ΔΙ	eix ESPAR	GAPO	Team SU	ZUKI FCS	ST SPA	17	1'34.433	30.989	14.132	27.202	22.110	298.1
8th	ı   41   <sup>Ai</sup>			otal laps=1			18	1'34.232	31.044	14.211	27.192	21.785	296.7
						laps=11	19	1'44.105	37.734	15.826	27.801	22.744	230.6
1	2'38.141	1'29.998	15.634	28.972	23.537	280.1	4441	A A Pol	ESPARG	ARO	Monster Y	'amaha T	ec SPA
2	1'35.335	31.740	14.213	27.530	21.852	295.4	11th	า 44 <sup>Pol</sup>			otal laps=19	9 Full	laps=12
3 4	1'35.118	31.444 31.515	14.212 14.272	27.439 27.527	22.023	294.3 294.3	1	11/10 25/	43.141	14.799	28.405	23.009	294.8
4 5	1'35.126 1'35.005	31.515 31.224	14.272	27.527 27.424	21.812 22.180	294.3 295.5	1 2	1'49.354 <b>1'36.281</b>	31.762	14.799	28.052	22.127	301.6
6	1'49.248		15.697	29.076	30.128	261.5	3	1'38.363	31.762	14.340	27.760	24.577	303.6
7	8'53.229	7'45.640	15.266	30.131	22.192	286.2	4	1'35.646	31.651	14.313	27.749	21.960	
8	1'34.588	31.470	14.106	27.315	21.697	297.5	5	1'45.625 P		14.320	29.900	29.871	306.1
9	1'34.191	31.202	14.006	27.332	21.651	293.3	6	5'19.929	4'14.989	14.607	28.171	22.162	289.0
10	1'45.235		15.120	28.970	29.226	274.1	7	1'45.781	31.541	14.239	28.631	31.370	304.4
								-					
	Fastest Lap: Dani PEDROSA Repsol Honda Team SPA 1'33.450 30.795 13.879 27.144 21.632												





Free Practice Nr. 2 MotoGP

o Time  '41.297  '36.686  '35.082  '34.600  '48.338  '11.359  '34.321  '42.439  '34.396  '41.779  '34.395   68  Y C	6'32.086 31.182 31.220 P 34.465 5'03.733 31.230 35.221 31.466 31.119 31.224 31.097	14.331 14.501 14.082 14.083 16.006 14.937 14.027 14.447 14.158 14.012 14.078 14.029	27.808 27.968 27.903 27.447 29.786 30.130 27.345 29.342 27.305 27.423 33.529 27.412	27.107 22.131 21.915 21.850 28.081 22.559 21.719 23.429 22.053 21.842 22.948 21.857	302.9 299.7 306.5 306.9 259.8 288.7 307.9 290.9 307.1 304.9 306.3	14th 1 2 3	2'10.244 1'37.589 1'36.578 1'37.798 1'36.168 1'36.324	59.653 32.606 32.023 32.069 32.015 32.178	15.183 14.573 14.383 14.345 14.236 14.258	T3 EG 0,0 Ma otal laps=20 30.900 28.124 27.867 29.046 27.926 27.758	arc VDS	GBR laps=13 288.8 300.1 301.6 302.3 301.9
"36.686 "35.082 "34.600 "48.338 "11.359 "34.321 "42.439 "34.396 "41.779 "34.395 68	6'32.086 31.182 31.220 P 34.465 5'03.733 31.230 35.221 31.466 31.119 31.224 31.097	14.501 14.082 14.083 16.006 14.937 14.027 14.447 14.158 14.012 14.078 14.029	27.968 27.903 27.447 29.786 30.130 27.345 29.342 27.305 27.423 33.529	22.131 21.915 21.850 28.081 22.559 21.719 23.429 22.053 21.842 22.948	299.7 306.5 306.9 259.8 288.7 307.9 290.9 307.1 304.9	1 2 3 4 5	2'10.244 1'37.589 1'36.578 1'37.798 1'36.168 1'36.324	59.653 32.606 32.023 32.069 32.015 32.178	15.183 14.573 14.383 14.345 14.236 14.258	30.900 28.124 27.867 29.046 27.926	24.508 22.286 22.305 22.338 21.991	288.8 300.1 301.6 302.3
'35.082 '34.600 '48.338 '11.359 '34.321 '42.439 '34.396 '41.779 '34.395 68	31.182 31.220 P 34.465 5'03.733 31.230 35.221 31.466 31.119 31.224 31.097	14.083 16.006 14.937 14.027 14.447 14.158 14.012 14.078 14.029	27.447 29.786 30.130 27.345 29.342 27.305 27.423 33.529	21.915 21.850 28.081 22.559 21.719 23.429 22.053 21.842 22.948	306.9 259.8 288.7 307.9 290.9 307.1 304.9	2 3 4 5 6	1'37.589 1'36.578 1'37.798 1'36.168 1'36.324	59.653 32.606 32.023 32.069 32.015 32.178	15.183 14.573 14.383 14.345 14.236 14.258	30.900 28.124 27.867 29.046 27.926	24.508 22.286 22.305 22.338 21.991	288.8 300.1 301.6 302.3
'48.338 '111.359 '34.321 '42.439 '34.396 '41.779 '34.395 <b>68</b> YO	9 34.465 5'03.733 31.230 35.221 31.466 31.119 31.224 31.097	16.006 14.937 14.027 14.447 14.158 14.012 14.078 14.029	29.786 30.130 27.345 29.342 27.305 27.423 33.529	28.081 22.559 21.719 23.429 22.053 21.842 22.948	259.8 288.7 307.9 290.9 307.1 304.9	2 3 4 5 6	1'37.589 1'36.578 1'37.798 1'36.168 1'36.324	32.606 32.023 32.069 32.015 32.178	14.573 14.383 14.345 14.236 14.258	28.124 27.867 29.046 27.926	22.286 22.305 22.338 21.991	300.1 301.6 302.3
'11.359 '34.321 '42.439 '34.982 '34.396 '41.779 '34.395  68	5'03.733 31.230 35.221 31.466 31.119 31.224 31.097	14.937 14.027 14.447 14.158 14.012 14.078 14.029	30.130 27.345 29.342 27.305 27.423 33.529	22.559 21.719 23.429 22.053 21.842 22.948	288.7 307.9 290.9 307.1 304.9	3 4 5 6	1'36.578 1'37.798 1'36.168 1'36.324	32.023 32.069 32.015 32.178	14.383 14.345 14.236 14.258	27.867 29.046 27.926	22.305 22.338 21.991	301.6 302.3
'34.321 '42.439 '34.982 '34.396 '41.779 '34.395 <b>68</b> Yo	31.230 35.221 31.466 31.119 31.224 31.097	14.027 14.447 14.158 14.012 14.078 14.029	27.345 29.342 27.305 27.423 33.529	21.719 23.429 22.053 21.842 22.948	307.9 290.9 307.1 304.9	4 5 6	1'37.798 1'36.168 1'36.324	32.069 32.015 32.178	14.345 14.236 14.258	29.046 27.926	22.338 21.991	302.3
'42.439 '34.982 '34.396 '41.779 '34.395 <b>68</b> Yo	35.221 31.466 31.119 31.224 31.097	14.447 14.158 14.012 14.078 14.029	29.342 27.305 27.423 33.529	23.429 22.053 21.842 22.948	290.9 307.1 304.9	5 6	1'36.168 1'36.324	32.015 32.178	14.236 14.258	27.926	21.991	
'34.982 '34.396 '41.779 '34.395 <b>68</b> Yo	31.466 31.119 31.224 31.097	14.158 14.012 14.078 14.029	27.305 27.423 33.529	22.053 21.842 22.948	307.1 304.9	6	1'36.324	32.178	14.258			
'34.396 '41.779 '34.395 '68 Yo	31.119 31.224 31.097 Dnny HERN	14.012 14.078 14.029	27.423 33.529	21.842 22.948	304.9						22.100	301.0
'41.779 '34.395 <b>68</b> Yo	31.224 31.097 Onny HERN	14.078 14.029	33.529	22.948			1 00.001 1	P 35.684	16.367	29.737	28.603	215.3
'34.395 68 Yo	31.097 onny HERN	14.029				8	6'20.974	5'14.425	14.883	29.074	22.592	297.6
68 Yo	nny HERN			21.007	306.3		1'37.993	32.161	14.405	28.169	23.258	297.3
50.159		IVNDEA	<u> </u>			10	1'36.223	31.904	14.290	27.883	22.146	295.2
'50.159	Ru					11	1'51.688		18.177	29.698	28.083	224.6
		ns=4 To	otal laps=20	) Full	laps=13	12	7'13.619	6'07.081	14.930	29.030	22.578	293.6
'36 578	43.314	15.188	28.545	23.112	280.8	13 14	1'35.661 1'35.140	31.833 31.558	14.321 14.153	27.641 27.569	21.866 21.860	299.0 301.4
30.070	31.919	14.615	27.698	22.346	302.5		1'39.972	34.381	14.133	28.753	22.336	298.1
'35.364	31.303	14.381	27.500	22.180	300.9		1'35.347	31.570	14.128	27.578	22.071	301.5
'36.388	31.414	14.525	27.982	22.467	298.1	17	1'45.233		14.739	28.756	27.715	294.1
						18	3'03.383	1'57.842	14.753	28.306	22.482	300.1
						19	1'35.130	31.514	14.260	27.492	21.864	299.5
						20	1'34.643	31.426	14.075	27.481	21.661	301.4
						-	C+.	ofon DDAD	<u> </u>	Athinà Fo	rward Rac	rin GEE
						15th	6					
		18.431	28.471	30.249	253.5							laps=13
51.878	4'37.284	14.740	37.361	22.493	295.9							281.5
'35.939	31.563	14.400	27.797	22.179	302.0							298.8
'36.012	31.615	14.360	27.812	22.225	302.9							299.2 299.0
'49.661		14.873	30.887	29.788	297.6							300.3
11.223												189.8
												294.9
						8		31.734	14.338	27.886	21.981	295.0
						9	1'35.633	31.549	14.333	27.780	21.971	300.4
40.302	37.720					10	1'35.756	31.500	14.330	27.832	22.094	297.6
32 Br	adley SMI	ГН	Monster Y	'amaha Te	ec GBR	11			17.321	29.720	28.209	224.5
30	Ru	ns=3 To	otal laps=23	3 Full	laps=17							285.4
15.311	1'03.438	15.897	31.665	24.311	271.9							300.1
'36.694	32.138	14.400	27.901	22.255	305.2							299.6 303.4
'35.926	31.695	14.213	27.852	22.166	306.2							280.8
'35.293	31.530	14.068	27.695									299.7
								31.199	14.096		21.839	303.3
							1'36.624	31.480	14.219	28.564	22.361	303.7
						20	1'35.352	31.523	14.338	27.613	21.878	298.6
								"ia DA7		Athinà Eo	rward Pac	nin ED/
						16th	76 Lo		О Т.			
47.445		14.939	28.781	29.608	290.8							laps=13
12.405	5'06.865	15.211	28.158	22.171	288.3	1	1'39.309	33.994	14.910	28.215	22.190	290.3
		14.097	27.799	21.917	300.4		1'35.735	31.744	14.364	27.503	22.124	292.7
'35.068	31.255			21.978	307.0		1'35.842	31.692	14.398	27.630	22.122	295.3
	31.255 31.497	14.083	27.741			4	1'42.561	P 31.771	14.387	27.740	28.663	295.2
'35.068			27.741 27.963	21.966	307.0	_	7155 000	6147 400	15 000	20 072	22 605	
'35.068 '35.299 '35.277 '45.166	31.497 31.312 P 33.966	14.083 14.036 14.315	27.963 27.885	<b>21.966</b> 29.000	302.6	5 6	7'55.023	6'47.428 31.606	15.928	28.972 27.522	22.695	278.8
'35.068 '35.299 '35.277 '45.166	31.497 31.312 P 33.966 3'36.841	14.083 14.036 14.315 14.678	27.963 27.885 28.181	21.966 29.000 22.005	302.6 301.3	6	1'35.532	31.606	14.309	27.522	22.095	292.3
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645	31.497 31.312 P 33.966 3'36.841 31.280	14.083 14.036 14.315 14.678 14.085	27.963 27.885 28.181 27.536	21.966 29.000 22.005 21.744	302.6 301.3 307.5	6 7	1'35.532 1'39.910	31.606 35.668	14.309 14.379	27.522 27.793	22.095 22.070	292.3 297.1
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645 '34.627	31.497 31.312 P 33.966 3'36.841 31.280 31.248	14.083 14.036 14.315 14.678 14.085 14.031	27.963 27.885 28.181 27.536 27.515	21.966 29.000 22.005 21.744 21.833	302.6 301.3 307.5 306.2	6 7 8	1'35.532 1'39.910 1'35.874	31.606	14.309	27.522 27.793 27.696	22.095 22.070 22.197	292.3 297.1 297.2
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645 '34.627 '39.274	31.497 31.312 P 33.966 3'36.841 31.280 31.248 31.194	14.083 14.036 14.315 14.678 14.085 14.031 14.022	27.963 27.885 28.181 27.536 27.515 31.951	21.966 29.000 22.005 21.744 21.833 22.107	302.6 301.3 307.5 306.2 307.6	6 7 8 9	1'35.532 1'39.910	31.606 35.668 31.742	14.309 14.379 14.239	27.522 27.793	22.095 22.070	292.3 297.1 297.2 296.0
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645 '34.627 '39.274 '34.687	31.497 31.312 P 33.966 3'36.841 31.280 31.248 31.194 31.295	14.083 14.036 14.315 14.678 14.085 14.031 14.022 14.098	27.963 27.885 28.181 27.536 27.515 31.951 27.534	21.966 29.000 22.005 21.744 21.833 22.107 21.760	302.6 301.3 307.5 306.2 307.6 304.0	6 7 8 9	1'35.532 1'39.910 1'35.874 1'36.260	31.606 35.668 31.742 31.866 37.316	14.309 14.379 14.239 14.355	27.522 27.793 27.696 27.740	22.095 22.070 22.197 22.299	292.3 297.1 297.2 296.0 292.5
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645 '34.627 '39.274 '34.687 '48.659	31.497 31.312 P 33.966 3'36.841 31.280 31.248 31.194 31.295 42.320	14.083 14.036 14.315 14.678 14.085 14.031 14.022 14.098 16.572	27.963 27.885 28.181 27.536 27.515 31.951 27.534 27.875	21.966 29.000 22.005 21.744 21.833 22.107 21.760 21.892	302.6 301.3 307.5 306.2 307.6 304.0 224.0	6 7 8 9 10 11	1'35.532 1'39.910 1'35.874 1'36.260 1'43.621	31.606 35.668 31.742 31.866 37.316	14.309 14.379 14.239 14.355 15.334	27.522 27.793 27.696 27.740 28.564	22.095 22.070 22.197 22.299 22.407	292.3 297.1 297.2 296.0 292.5
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645 '34.627 '39.274 '34.687	31.497 31.312 P 33.966 3'36.841 31.280 31.248 31.194 31.295 42.320	14.083 14.036 14.315 14.678 14.085 14.031 14.022 14.098	27.963 27.885 28.181 27.536 27.515 31.951 27.534	21.966 29.000 22.005 21.744 21.833 22.107 21.760	302.6 301.3 307.5 306.2 307.6 304.0	6 7 8 9 10 11 12	1'35.532 1'39.910 1'35.874 1'36.260 1'43.621	31.606 35.668 31.742 31.866 37.316	14.309 14.379 14.239 14.355 15.334 14.297	27.522 27.793 27.696 27.740 28.564 27.908	22.095 22.070 22.197 22.299 22.407 29.787 22.105 21.949	292.3 297.1 297.2 296.0 292.5 296.3 292.0
'35.068 '35.299 '35.277 '45.166 '41.705 '34.645 '34.627 '39.274 '34.687 '48.659	31.497 31.312 P 33.966 3'36.841 31.280 31.248 31.194 31.295 42.320	14.083 14.036 14.315 14.678 14.085 14.031 14.022 14.098 16.572	27.963 27.885 28.181 27.536 27.515 31.951 27.534 27.875	21.966 29.000 22.005 21.744 21.833 22.107 21.760 21.892	302.6 301.3 307.5 306.2 307.6 304.0 224.0	6 7 8 9 10 11 12 1 13	1'35.532 1'39.910 1'35.874 1'36.260 1'43.621 1'43.877	31.606 35.668 31.742 31.866 37.316 31.885 10'24.280	14.309 14.379 14.239 14.355 15.334 14.297 14.906	27.522 27.793 27.696 27.740 28.564 27.908 28.019	22.095 22.070 22.197 22.299 22.407 29.787 22.105	292.3 297.1 297.2 296.0 292.5 296.3 292.0
	38.470 35.943 36.618 35.785 36.352 900.780 551.878 35.939 36.012 49.661 111.223 134.768 34.406 35.943 48.962 38 Br 35.926 35.293 40.615 35.293 40.615 35.218 35.020 34.800 35.025	31.605     36.618	138.470   5'32.852   14.823     135.943   31.605   14.336     136.618   31.373   14.383     135.785   31.431   14.300     136.352   31.643   14.353     100.780   P   43.629   18.431     151.878   4'37.284   14.740     135.939   31.563   14.400     136.012   31.615   14.360     149.661   P   34.113   14.873     141.223   4'05.382   14.629     134.406   31.024   14.078     135.943   31.212   14.154     136.962   37.720   20.375     148.962   37.720   20.375     15.311   1'03.438   15.897     136.694   32.138   14.400     135.926   31.695   14.213     135.926   31.695   14.213     135.926   31.307   14.161     136.082   32.107   14.156     135.218   31.469   14.143     135.020   31.381   14.080     135.025   31.284   14.207     14.56	138.470   5'32.852   14.823   28.230     135.943   31.605   14.336   27.800     136.618   31.373   14.383   27.780     135.785   31.431   14.300   27.869     136.352   31.643   14.353   27.999     100.780   P   43.629   18.431   28.471     151.878   4'37.284   14.740   37.361     135.939   31.563   14.400   27.797     136.012   31.615   14.360   27.812     149.661   P   34.113   14.873   30.887     141.223   4'05.382   14.629   27.832     134.768   31.024   14.078   27.395     135.943   31.212   14.154   28.142     136.694   32.138   14.400   27.901     135.926   31.695   14.213   27.852     135.926   31.695   14.213   27.852     135.926   31.695   14.213   27.852     135.926   31.307   14.161   27.874     136.082   32.107   14.156   27.785     135.020   31.381   14.080   27.679     135.025   31.284   14.207   27.643     135.025   31.284   14.207   27.643     135.025   31.284   14.207   27.643     14.800   31.205   14.119   27.591     135.025   31.284   14.207   27.643     14.800   31.205   14.119   27.591     135.025   31.284   14.207   27.643     14.800   31.205   31.284   14.207   27.643     14.800   31.205   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   27.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.207   37.643     14.800   31.284   31.287     14.800   31.284   31	14.823   28.230   22.565     15.943   31.605   14.336   27.800   22.202     15.6618   31.373   14.383   27.780   23.082     15.785   31.431   14.300   27.869   22.185     15.6352   31.643   14.353   27.999   22.357     100.780   P   43.629   18.431   28.471   30.249     151.878   4'37.284   14.740   37.361   22.493     153.939   31.563   14.400   27.797   22.179     154.661   P   34.113   14.873   30.887   29.788     154.223   4'05.382   14.629   27.832   23.380     154.406   31.024   14.078   27.395   21.909     154.946   31.024   14.078   27.395   21.909     155.943   31.212   14.154   28.142   22.435     154.962   37.720   20.375   28.284   22.583     155.293   31.530   14.068   27.695   22.000     155.293   31.530   14.068   27.695   22.000     155.293   31.307   14.161   27.874   27.273     156.082   32.107   14.156   27.785   22.034     155.020   31.381   14.080   27.679   21.880     155.025   31.284   14.207   27.643   21.891     155.025   31.284   14.207   27.643   21.891     155.025   31.284   14.207   27.643   21.891     155.025   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.025   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.027   31.284   14.207   27.643   21.891     155.028   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.027   31.284   14.207   27.643   21.891     155.028   31.284   14.207   27.643   21.891     155.026   31.284   14.207   27.643   21.891     155.027   31.284   14.207   27.643   21.891     155.028   31.284   14.207   27.643   21.891     155.028   31.284   14.207   27.643   21.891     155.028   31.284   14.207   27.643   21.891     155.028   31.284   14.207   27.643	138.470   5'32.852   14.823   28.230   22.565   297.1     135.943   31.605   14.336   27.800   22.202   302.4     136.618   31.373   14.383   27.780   23.082   303.5     135.785   31.431   14.300   27.869   22.185   302.6     136.352   31.643   14.353   27.999   22.357   304.4     100.780   P   43.629   18.431   28.471   30.249   253.5     151.878   4'37.284   14.740   37.361   22.493   295.9     135.939   31.563   14.400   27.797   22.179   302.0     136.012   31.615   14.360   27.812   22.225   302.9     149.661   P   34.113   14.873   30.887   29.788   297.6     141.223   4'05.382   14.629   27.832   23.380   301.4     134.406   31.024   14.078   27.395   21.909   305.6     135.943   31.212   14.154   28.142   22.435   305.4     148.962   37.720   20.375   28.284   22.583   130.7     136.694   32.138   14.400   27.901   22.255   305.2     135.926   31.695   14.213   27.852   22.166   306.2     135.926   31.530   14.068   27.695   22.000   309.2     140.615   31.307   14.161   27.874   27.273   307.0     136.082   32.107   14.156   27.785   22.034   306.8     135.020   31.381   14.080   27.679   21.880   304.8     135.025   31.284   14.207   27.643   21.891   303.5     135.025   31.284   14.207   27.643   21.891   303.5     135.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.025   31.284   14.207   27.643   21.891   303.5     136.027   31.284   31.207   37.643   21.891   303.5     136.028   31.284   31.207   37.643   21.891   303.5     136.028   31.284   31.207   37.643   21.891   303.5     136.028   31.284   31.207   37.643   21.891   303.5     136.028   31.284   31.207   37.643   21.891   303.5     136.029   31.284   31.207   37.643   21.891   303.5     136.029   31.2	18	18	18   303.383   157.842   155.943   31.605   14.336   27.800   22.202   302.4   20   134.643   31.514   20   135.130   31.514   20   135.130   31.514   20   134.643   31.426   35.785   31.431   14.300   27.869   22.185   302.6   35.785   31.431   14.300   27.869   22.185   302.6   36.352   31.643   14.353   27.999   22.357   304.4   37.361   22.493   295.9   22.185   302.6   35.939   31.563   14.400   27.797   22.179   302.0   31.615   14.360   27.812   22.225   302.9   31.563   14.400   27.797   22.179   302.0   31.514   31.555   31.4413   14.873   30.887   29.788   297.6   411.223   405.382   14.629   27.832   23.380   301.4   31.55.943   31.212   14.154   28.142   22.435   305.4   31.524   14.078   27.395   21.909   305.6   31.594   31.524   14.078   27.395   21.909   305.6   31.530   31.540   31.540   31.540   31.540   31.550   31.540   31.550   31.550   31.530   14.068   27.695   22.000   309.2   31.381   14.080   27.679   21.880   304.9   31.53.52   31.530   31.284   14.207   27.643   21.881   306.9   31.205   31.284   14.207   27.643   21.881   306.9   31.205   31.284   14.207   27.643   21.881   306.9   31.205   31.284   14.207   27.643   21.881   306.9   31.205   31.284   14.207   27.643   21.881   306.9   31.205   31.284   14.207   27.643   21.881   30.5.5	152.026   P   32.896   14.571   30.830   33.729   294.2183   293.24   29	18   303.383   1'57.842   14.753   28.306   23.8470   532.852   14.823   28.230   22.565   297.1   308.470   532.852   14.823   28.230   22.565   297.1   308.470   532.852   14.823   28.230   22.565   297.1   308.303   31.503   31.514   14.260   27.492   20   1'34.643   31.426   14.075   27.481   20   1'35.130   31.514   14.260   27.492   20   1'34.643   31.426   14.075   27.481   20   1'35.130   31.514   14.260   27.492   20   1'34.643   31.426   14.075   27.481   20   1'35.130   31.514   14.260   27.481   20   1'35.130   31.514   14.260   27.492   20   1'34.643   31.426   14.075   27.481   20   27.579   21.880   30.48   31.361   31.426	18   303.383   157.842   14.753   28.306   22.482   23.8470   532.852   14.823   27.800   22.202   302.4   20   134.643   31.426   14.753   28.306   22.482   23.8470   33.543   31.605   14.336   27.800   22.202   302.4   20   134.643   31.426   14.075   27.481   21.661   20.7812   20.8785   21.864   21.864





Free Practice Nr. 2 **MotoGP** *T2 T3* T4 Speed *T2* Т3 T4 Speed Lap Lap Time Ti Lap T1 <u>Lap Time</u> 16 31.687 14.369 27.734 22.019 296.6 12 31.701 14.274 27.946 22.224 299.1 1'35.809 1'36.145 17 1'35.958 31.703 14.266 27,775 22.214 296.5 13 33.282 28.481 294.7 1'45.487 14.773 14.323 297.8 14 11'00.970 28.958 22.443 293.9 18 1'40.320 34.299 27.755 23.943 12'07.442 22.233 15 1'35.489 31.514 14.116 27.626 300.5 **Eugene LAVERTY** Aspar MotoGP Team IRL 16 14.343 27.748 22.120 295.7 31.421 17th 50 1'35.632 Full laps=16 Runs=3 Total laps=21 17 1'35.980 31.525 14.362 27.953 22.140 299.4 28.078 56.719 15.709 276.8 18 1'36.447 31.489 14.276 22.604 295.6 1 30.147 24.249 2'06.824 2 1'37.083 32.219 14.543 28.058 22.263 299.0 Avintia Racing SPA Hector BARBERA 20th 8 3 14.362 1'36.240 31.521 27.983 22.374 300.3 Total laps=20 Full laps=16 Runs=3 4 1'36.000 31.548 14.326 27.853 22.273 298.5 5 293.3 1 1'00.710 24.784 14.504 27.874 22.336 15.570 29.912 281.4 1'36.386 31.672 2'10.976 6 1'36.164 31.674 14.389 27.860 22.241 296.2 2 1'37.317 32.289 14.459 28.122 22.447 299.1 7 1'44.410 31.827 14.704 28.243 29.636 295.3 3 1'36.613 31.964 14.429 27.857 22.363 296.7 276.6 8 8'23.867 7'15.059 15.391 30.396 23.021 4 1'36.430 31.895 14.290 27.911 22.334 309.4 9 31.829 14.503 28.048 22.283 296.2 5 14.316 22,447 1'36.663 1'36.782 31.844 28.175 296.2 10 1'35.843 31.446 14.341 27.855 22.201 292.4 6 1'46.096 35.805 18.971 28.731 22.589 141.9 31.733 14.377 27.921 307.0 11 1'36.192 22.161 292.5 7 1'36.736 31.895 14.168 28.260 22.413 12 1'36.002 31.505 14.465 27.911 22.121 294.3 8 1'45.116 36.190 17.579 29.002 22.345 248.8 13 32.897 14.466 28.115 29.191 297.6 9 31.684 14.192 28.112 30.899 305.7 1'44.669 1'44.887 14 6'32.189 5'24.715 15.875 28.951 22.648 284.2 10 1'37.001 32.436 14.275 27.897 22.393 306.9 15 14.411 27.692 22.089 297.1 32.250 28.474 22.344 302.7 1'35.322 31.130 11 1'37.574 14.506 14.299 16 1'35.047 31.164 <u> 27.512</u> 22.072 292.7 12 1'36.492 32.021 14.216 28.015 22.240 305.0 17 31.255 14.318 27.585 22.136 294.4 13 31.600 14.109 27.753 22.348 308.3 1'35.294 1'35.810 18 1'41.952 36.606 15.443 27.649 22.254 253.2 14 1'41.684 33.780 14.773 30.658 22.473 295.7 19 1'35.226 31.183 14.270 27.705 22.068 295.8 15 1'35.763 31.653 14.213 27.781 22.116 305.6 20 29.370 1'45.275 38.372 14.672 22.861 286.1 16 1'48.495 35.867 14.792 29.446 291.4 17 21 1'35.320 31.202 14.319 27.580 22.219 296.6 29.194 11'07.375 16.241 30.120 276.7 12'22.930 18 3'36.969 2'25.578 16.137 32.136 23.118 278.8 Aspar MotoGP Team USA **Nicky HAYDEN** 18th 69 19 1'38.812 33.563 14.776 28.152 22.321 300.1 Runs=3 Total laps=19 Full laps=14 31.406 20 1'35.538 14.168 27.650 22.314 303.2 1 2'07.585 57.367 16.263 29.750 24.205 270.9 CWM LCR Honda AUS Jack MILLER **21st** 43 2 14.675 27.951 290.4 1'36.797 32.070 22,101 Runs=3 Total laps=19 Full laps=14 3 31.944 14.624 28.153 22.536 292.2 1'37.257 4 27.970 1 22.986 1'37.704 32.663 14.687 22.384 292.2 1'49.837 42.257 15.020 29.574 287.3 5 31.679 14.430 27.894 22.739 293.9 2 32.100 14.605 27.683 22.158 295.8 1'36.742 1'36.546 3 14.473 296.1 6 1'49.008 14.887 29.340 29.109 296.8 1'36.372 32.016 27.741 22.142 7 8'36.110 15.086 28.542 22.524 287.0 4 31.577 14.383 27.652 22.266 296.0 9'42.262 1'35.878 8 32.048 14.454 27.868 22.332 295.5 5 1'53.441 31.715 15.351 35.934 30.441 293.8 1'36.702 9 33.394 16.563 30.535 25.813 246.5 6 9'19.035 8'12.107 15.687 28.914 22.327 288.6 1'46.305 10 14.312 27.868 294.7 7 31.941 16.104 34.743 28.358 270.6 1'35.872 31.679 22.013 1'51.146 11 31.564 14.364 28.277 22.104 294.2 8 32.216 14.912 34.472 22.418 291.1 1'36.309 1'44.018 12 14.443 28.048 27.736 22.247 297.5 1'36.570 31.706 22.373 290.0 9 1'36.243 31.731 14.529 13 33.37 14.547 28.207 29.388 294.5 10 31.655 14.420 27.538 22.202 297.3 1'45.513 1'35.815 14 6'13.347 14.882 29.299 25.335 292.1 11 38.094 31.414 30.032 7'22.863 1'55.716 16.176 257.6 15 31.318 14.309 27.525 21.997 297.1 12 6'41.405 15.271 32.479 23.089 291.0 1'35.149 7'52.244 16 1'36.284 31.520 14.326 27.972 22.466 296.4 13 1'35.817 31.439 14.487 27.525 22.366 295.3 17 1'38.296 32.606 15.455 27.811 22,424 248.5 14 1'35.646 31.574 14.434 <u> 27.440</u> 22.198 298.2 18 14.408 27.981 295.3 15 31.577 14,440 27.504 22.388 295.6 31.630 22.408 1'36.427 1'35.909

19	1'36.312	31.733	14.450	27.840	22.289	290.7	16	1'41.269	31.601	14.457	28.003	27.208	295.0
		DALIT	TOT A	Aprilia Rac	ing Toom	n SPA	17	1'36.084	31.636	14.305	27.799	22.344	300.0
19th	19 Alva	ro BAUT			-	i SPA	18	1'54.162	40.560	18.592	32.556	22.454	198.0
		Ru	ns=3 To	otal laps=18	Full	laps=13	19	1'35.839	31.613	14.428	27.668	22.130	294.1
1	2'06.615	57.643	15.718	29.490	23.764	266.5		NA:1-	DIMEC	110	Avintia Ra	cina	FRA
2	1'36.695	31.961	14.453	27.879	22.402	297.6	<b>22</b> n	d 63 MIK	DI MEG			J	
3	1'36.082	31.623	14.303	27.770	22.386	300.9			Ru	ns=3 To	otal laps=17	' Full	laps=12
4	1'35.965	31.629	14.316	27.756	22.264	296.6	1	2'04.753	50.481	15.875	30.759	27.638	270.8
5	1'36.540	31.734	14.417	27.980	22.409	297.5	2	1'40.901	32.062	14.207	27.586	27.046	300.9
6	1'36.357	31.691	14.357	27.994	22.315	299.0	3	1'35.856	31.687	14.327	27.626	22.216	302.1
7	1'46.713 P	33.329	14.716	28.907	29.761	296.7	4	1'35.762	31.582	14.303	27.745	22.132	303.6
8	6'54.710	5'48.211	15.040	28.755	22.704	290.6	5	1'42.030	34.792	14.601	30.257	22.380	294.1
9	1'37.110	32.217	14.504	28.042	22.347	295.0	6	1'36.534	31.817	14.369	27.857	22.491	303.4
10	1'36.825	31.787	14.385	28.035	22.618	297.2	7	1'47.911 P	35.818	14.624	28.331	29.138	297.2
11	1'36.249	31.796	14.340	27.927	22.186	297.6	8	10'08.580	9'02.757	14.879	28.448	22.496	295.5

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SPA

1'33,450



Fastest Lap:



30.795

13.879



27.144

21.632

Repsol Honda Team

Dani PEDROSA

Free Practice Nr. 2 MotoGP

Lap	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	<i>T2</i>	Т3	T4 Speed
9	1'36.690	31.849	14.450	28.013	22.378	300.5						
10	1'37.009	31.783	14.552	28.085	22.589	298.3						
11	1'37.217	32.052	14.502	28.154	22.509	298.9						
12	1'44.085 F	32.108	14.725	28.544	28.708	299.0						
13	10'22.468	9'16.460	15.052	28.516	22.440	289.0						
14	1'36.002	31.669	14.279	27.772	22.282	301.2						
15	1'35.663	31.378	14.235	27.863	22.187	299.6						
16	1'43.278	35.750	14.738	30.675	22.115	297.2						
17	1'35.909	31.445	14.241	27.816	22.407	304.8						
23r	d 15 Ale	ex DE ANG		E-Motion		ng RSM						

23rd	15	Alex	DE ANG	ELIS	E-Motion Id	odaRacing	RSM
<u> </u>	13		Ru	ns=3	Total laps=21	Full I	aps=15
1	1'53.50	1	44.652	15.553	3 29.663	23.633	285.8
2	1'38.54	1	32.664	14.879	28.443	22.555	284.1
3	1'38.33	8	32.599	14.836	28.398	22.505	290.5
4	1'37.21	2	32.048	14.691	28.091	22.382	290.0
5	1'38.09	9	32.344	14.865	28.293	22.597	284.7
6	1'57.27	7 P	39.445	15.296	30.403	32.133	285.9
7	8'54.85	0	7'47.452	15.479	29.082	22.837	269.7
8	1'40.37	8	34.857	14.666	28.246	22.609	288.6
9	1'46.67	2	37.031	15.665	29.298	24.678	276.9
10	1'40.60	0	32.203	14.710	29.738	23.949	288.4
11	1'39.07	7	33.571	14.964	28.126	22.416	284.2
12	1'36.86	9	31.918	14.630	28.018	22.303	290.3
_13	1'47.39	3 P	33.573	15.352	28.814	29.654	276.6
14	4'55.29	5	3'46.127	15.606	30.229	23.333	283.0
15	1'39.27	7	32.780	16.076	28.029	22.392	239.8
16	1'55.06	2	37.242	17.936	30.813	29.071	223.8
17	1'43.56	5	37.763	14.847	28.425	22.530	291.1
18	1'36.95	8	31.828	14.704	27.970	22.456	289.6
19	1'42.86	0 _	33.356	17.810	29.410	22.284	256.9
20	1'37.22	8	31.754	14.546	28.324	22.604	291.1
21	1'50.07	2 P	31.754	14.632	30.944	32.742	288.5

24th	33	Marco Mi	ELANDR	■ Aprilia R	acing Team	ITA	
2411	ui 33		Runs=3	Total laps=	17 Full	l laps=12	
1	2'11.52	28 1'01.0	069 15.8	99 30.366	24.194	266.9	
2	1'38.22	26 32.5	571 14.6	97 28.209	22.749	299.8	
3	1'42.72	<b>9</b> 32.0	81 14.5	23 30.144	25.981	295.6	
4	1'37.30	<b>14</b> 32.1	00 14.4	74 28.102	22.628	292.8	
5	1'49.48	35.8	350 14.8	69 29.237	29.525	292.7	
6	11'58.48	6 10'42.1	45 15.9	87 29.870	30.484	269.1	
7	1'46.10	<b>1</b> 34.9	31 16.0	95 31.229	23.846	291.4	
8	1'39.10	<b>6</b> 32.6	87 14.9	33 28.778	22.708	292.5	
9	1'40.48	32.6	606 14.6	11 28.310	24.961	295.4	
10	1'57.28	85 P 37.8	370 16.0	37 32.467	30.911	264.0	
11	7'26.99	0 6'14.8	389 16.3	38 30.049	25.714	266.2	
12	1'41.61	8 34.7	750 15.2	88 28.698	22.882	275.2	
13	1'37.83	<b>32</b> .1	16 14.6	39 28.428	22.654	298.2	
14	1'38.04	<b>.5</b> 32.0	57 14.6	31 28.436	22.921	296.6	
15	1'37.43	31.9	953 14.4	60 28.170	22.847	298.0	
16	1'52.40	<b>6</b> 39.5	511 16.1	08 31.720	25.067	261.6	
17	1'37.22	<b>25</b> 32.0	068 14.4	97 28.161	22.499	297.7	

Fastest Lap: Dani PEDROSA Repsol Honda Team SPA 1'33.450 30.795 13.879 27.144 21.632





4542 m.

Results and timing service provided by TISSOT

### MotoGP

### MOTUL TT ASSEN 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>	<u></u>	<i>T3</i>		<i>T4</i>			·		
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	17	B7	<u>r</u>
1J.LORENZO	30.775	A.IANNONE	13.789	D.PEDROSA	27.144	V.ROSSI	21.505	1 D.PEDROSA	1'33.444	1'33.450	(1)
2D.PEDROSA	30.795	M.MARQUEZ	13.796	A.IANNONE	27.163	M.MARQUEZ	21.528	2 M.MARQUEZ	1'33.497	1'33.589	(2)
3A.DOVIZIOSO	30.825	D.PEDROSA	13.879	A.ESPARGARO	27.163	D.PETRUCCI	21.559	3 A.IANNONE	1'33.500	1'33.699	(4)
4C.CRUTCHLOW	30.890	C.CRUTCHLOW	13.924	M.VIÑALES	27.192	A.ESPARGARO	21.588	4 V.ROSSI	1'33.556	1'33.652	(3)
5M.MARQUEZ	30.890	V.ROSSI	13.948	V.ROSSI	27.210	C.CRUTCHLOW	21.599	5 J.LORENZO	1'33.665	1'33.741	(6)
6V.ROSSI	30.893	J.LORENZO	13.959	J.LORENZO	27.232	A.DOVIZIOSO	21.611	6 C.CRUTCHLO	1'33.678	1'33.734	(5)
7A.IANNONE	30.930	A.ESPARGARO	14.006	C.CRUTCHLOW	27.265	A.IANNONE	21.618	7 A.ESPARGAR	1'33.749	1'33.857	(8)
8M.VIÑALES	30.989	P.ESPARGARO	14.012	M.MARQUEZ	27.283	D.PEDROSA	21.626	8 A.DOVIZIOSO	1'33.844	1'33.844	(7)
9A.ESPARGARO	30.992	B.SMITH	14.022	P.ESPARGARO	27.305	S.REDDING	21.661	9 M.VIÑALES	1'33.997	1'34.232	(10)
10Y.HERNANDEZ	31.024	M.VIÑALES	14.035	A.DOVIZIOSO	27.365	J.LORENZO	21.699	10 D.PETRUCCI	1'34.133	1'34.133	(9)
11B.SMITH	31.036	A.DOVIZIOSO	14.043	D.PETRUCCI	27.365	P.ESPARGARO	21.719	10 P.ESPARGAR	1'34.133	1'34.321	(11)
12D.PETRUCCI	31.094	S.REDDING	14.075	Y.HERNANDEZ	27.395	B.SMITH	21.744	12 B.SMITH	1'34.317	1'34.627	(13)
13P.ESPARGARO	31.097	Y.HERNANDEZ	14.078	J.MILLER	27.440	M.VIÑALES	21.781	13 Y.HERNANDEZ	1'34.406	1'34.406	(12)
14E.LAVERTY	31.130	S.BRADL	14.096	L.BAZ	27.449	S.BRADL	21.839	14 S.REDDING	1'34.643	1'34.643	(14)
15S.BRADL	31.199	H.BARBERA	14.109	S.REDDING	27.481	Y.HERNANDEZ	21.909	15 S.BRADL	1'34.664	1'34.664	(15)
16N.HAYDEN	31.318	D.PETRUCCI	14.115	<b>E.LAVERTY</b>	27.512	L.BAZ	21.949	16 <b>L.BAZ</b>	1'34.897	1'34.897	(16)
17L.BAZ	31.361	A.BAUTISTA	14.116	B.SMITH	27.515	N.HAYDEN	21.997	17 E.LAVERTY	1'34.980	1'35.047	(17)
18M.DI MEGLIO	31.378	L.BAZ	14.138	N.HAYDEN	27.525	<b>E.LAVERTY</b>	22.068	18 N.HAYDEN	1'35.149	1'35.149	(18)
19H.BARBERA	31.406	M.DI MEGLIO	14.207	S.BRADL	27.530	M.DI MEGLIO	22.115	19 <b>H.BARBERA</b>	1'35.281	1'35.538	(20)
20 A.BAUTISTA	31.421	<b>E.LAVERTY</b>	14.270	M.DI MEGLIO	27.586	H.BARBERA	22.116	20 A.BAUTISTA	1'35.283	1'35.489	(19)
21S.REDDING	31.426	J.MILLER	14.305	A.BAUTISTA	27.626	A.BAUTISTA	22.120	21 M.DI MEGLIO	1'35.286	1'35.663	(22)
22J.MILLER	31.439	N.HAYDEN	14.309	H.BARBERA	27.650	J.MILLER	22.130	22 J.MILLER	1'35.314	1'35.646	(21)
23A.DE ANGELIS	31.754	M.MELANDRI	14.460	A.DE ANGELIS	27.970	A.DE ANGELIS	22.284	23 A.DE ANGELIS	1'36.554	1'36.869	(23)
24M.MELANDRI	31.953	A.DE ANGELIS	14.546	M.MELANDRI	28.102	M.MELANDRI	22.499	24 M.MELANDRI	1'37.014	1'37.225	(24)

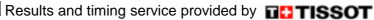
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# MOTUL TT ASSEN Free Practice Nr. 2 Fastest Laps Sequence

### **MotoGP**

	- Q					
Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'13.659	99 Jorge LORENZO	SPA	YAMAHA	1'35.002	172.1	2
4'47.964	99 Jorge LORENZO	SPA	YAMAHA	1'34.305	173.3	3
6'47.797	29 Andrea IANNONE	ITA	DUCATI	1'34.302	173.3	4
8'40.587	93 Marc MARQUEZ	SPA	HONDA	1'33.589	174.7	5
42'45.795	26 Dani PEDROSA	SPA	HONDA	1'33.450	174.9	18



