### Results and timing service provided by TISSOT



# **MotoGP**

### eni MOTORRAD GRAND PRIX DEUTSCHLAND

### Free Practice Nr. 3 Classification

	6	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap	Top Speed
1	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	<b>1'21.581</b> 20 23		293.0
2	99	Jorge LORENZO	SPA	Movistar Yamaha MotoGP	YAMAHA	<b>1'21.848</b> 22 22	0.267 0.2	267 <b>290.8</b>
3	6	Stefan BRADL	GER	LCR Honda MotoGP	HONDA	<b>1'21.874</b> 18 24	0.293 0.0	026 <b>295.3</b>
4	41	Aleix ESPARGARO	SPA	NGM Forward Racing FOR	WARD YAMAHA	<b>1'21.997</b> 16 19	0.416 0.1	123 <b>285.</b>
5	38	Bradley SMITH	GBR	Monster Yamaha Tech 3	YAMAHA	<b>1'22.001</b> 16 22	0.420 0.0	004 <b>291.</b> 3
6	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	1'22.041 24 24	0.460 0.0	040 <b>295.0</b>
7	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	<b>1'22.086</b> 17 23	0.505 0.0	045 <b>291.</b> 9
8	44	Pol ESPARGARO	SPA	Monster Yamaha Tech 3	YAMAHA	<b>1'22.101</b> 19 22	0.520 0.0	015 <b>290.</b> 4
9	29	Andrea IANNONE	ITA	Pramac Racing	DUCATI	<b>1'22.162</b> 21 23	0.581 0.0	061 <b>290.7</b>
10	19	Alvaro BAUTISTA	SPA	GO&FUN Honda Gresini	HONDA	<b>1'22.221</b> 17 22	0.640 0.0	059 <b>293.</b> 4
11	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	<b>1'22.234</b> 18 23	0.653 0.0	013 <b>292.2</b>
12	68	Yonny HERNANDEZ	COL	Energy T.I. Pramac Racing	DUCATI	<b>1'22.431</b> 16 20	0.850 0.1	197 <b>288.5</b>
13	35	Cal CRUTCHLOW	GBR	Ducati Team	DUCATI	<b>1'22.500</b> 21 22	0.919 0.0	069 <b>290.</b> 7
14	45	Scott REDDING	GBR	GO&FUN Honda Gresini	HONDA	<b>1'22.706</b> 16 21	1.125 0.2	206 <b>278.</b> 4
15	69	Nicky HAYDEN	USA	Drive M7 Aspar	HONDA	<b>1'22.840</b> 18 22	1.259 0.1	134 <b>278.</b> 2
16	7	Hiroshi AOYAMA	JPN	Drive M7 Aspar	HONDA	<b>1'22.960</b> 6 26	1.379 0.1	120 <b>283.</b> 2
17	17	Karel ABRAHAM	CZE	Cardion AB Motoracing	HONDA	1'23.064 20 20	1.483 0.1	104 <b>279.</b> 4
18	9	Danilo PETRUCCI	ITA	Octo IodaRacing Team	ART	<b>1'23.207</b> 18 21	1.626 0.7	143 <b>274.</b>
19	70	Michael LAVERTY	GBR	Paul Bird Motorsport	PBM	<b>1'23.290</b> 17 20	1.709 0.0	083 <b>280.</b> 3
20	5	Colin EDWARDS	USA	NGM Forward Racing FOR	WARD YAMAHA	<b>1'23.555</b> 10 15	1.974 0.2	265 <b>283.</b> 5
21	63	Mike DI MEGLIO	FRA	Avintia Racing	AVINTIA	<b>1'23.624</b> 16 19	2.043 0.0	069 <b>278.</b> 2
22	8	Hector BARBERA	SPA	Avintia Racing	AVINTIA	<b>1'23.738</b> 20 22	2.157 0.1	114 <b>277.</b> 7
23	23	Broc PARKES	AUS	Paul Bird Motorsport	PBM	<b>1'23.923</b> 10 16	2.342 0.1	185 <b>278.</b> 6
_	Proof	ice condition: Dry	Fas	test Lap: Lap: 20	Marc MARQUEZ	1'2	<b>1.581</b> 16	1.9 Km/h

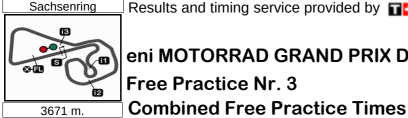
Air: 16° Humidity: 74% Ground: 23°

Fastest Lap:	Lap: 20	Marc MARQUEZ	1'21.581	161.9 Km/h
Circuit Record Lap:	2011	Dani PEDROSA	1'21.846	161.4 Km/h
Circuit Best Lap:	2008	Casev STONER	1'21.067	163.0 Km/h

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# **MotoGP**

## eni MOTORRAD GRAND PRIX DEUTSCHLAND Free Practice Nr. 3

Rider	Nation Team	MOTORCYCLE	FP1	FP2	FP3	Gap
1 93 M.MARQUEZ	SPA Repsol Honda Team	HONDA	1'22.767 11	1'22.158 6	<b>1'21.581</b> <sup>20</sup>	
2 99 J.LORENZO	SPA Movistar Yamaha MotoGl	P YAMAHA	1'22.423 10	1'22.368 22	<b>1'21.848</b> <sup>22</sup>	0.267 0.267
3 6 S.BRADL	GER LCR Honda MotoGP	HONDA	1'22.802 10	1'22.430 17	<b>1'21.874</b> 18	0.293 0.026
4 41 A.ESPARGARO	SPA NGM Forward Racing	RWARD YAMAHA	1'22.170 20	1'22.041 18	<b>1'21.997</b> 16	0.416 0.123
<b>5</b> 38 <b>B.SMITH</b>	GBR Monster Yamaha Tech 3	YAMAHA	1'23.150 12	1'22.719 18	<b>1'22.001</b> 16	0.420 0.004
6 46 V.ROSSI	ITA Movistar Yamaha MotoGI	P YAMAHA	1'22.466 <sup>25</sup>	1'22.619 <sup>21</sup>	<b>1'22.041</b> <sup>24</sup>	0.460 0.040
7 26 D.PEDROSA	SPA Repsol Honda Team	HONDA	1'22.848 21	1'22.589 3	<b>1'22.086</b> <sup>17</sup>	0.505 0.045
8 44 P.ESPARGARO	SPA Monster Yamaha Tech 3	YAMAHA	1'22.599 <sup>25</sup>	1'22.569 16	<b>1'22.101</b> <sup>19</sup>	0.520 0.015
9 29 A.IANNONE	ITA Pramac Racing	DUCATI	1'22.874 17	1'22.565 15	<b>1'22.162</b> <sup>21</sup>	0.581 0.061
10 19 A.BAUTISTA	SPA GO&FUN Honda Gresini	HONDA	1'22.631 18	1'22.440 17	<b>1'22.221</b> <sup>17</sup>	0.640 0.059
11 4 A.DOVIZIOSO	ITA Ducati Team	DUCATI	1'22.908 <sup>20</sup>	1'22.576 <sup>17</sup>	<b>1'22.234</b> <sup>18</sup>	0.653 0.013
12 68 Y.HERNANDEZ	COL Energy T.I. Pramac Racir	ng DUCATI	1'22.896 <sup>19</sup>	1'22.724 12	<b>1'22.431</b> 16	0.850 0.197
13 35 C.CRUTCHLOW	GBR Ducati Team	DUCATI	1'23.229 20	1'22.757 19	<b>1'22.500</b> <sup>21</sup>	0.919 0.069
<b>14</b> 45 <b>S.REDDING</b>	GBR GO&FUN Honda Gresini	HONDA	1'23.420 14	1'22.933 16	<b>1'22.706</b> <sup>16</sup>	1.125 0.206
15 69 N.HAYDEN	USA Drive M7 Aspar	HONDA	1'23.372 20	1'23.204 20	<b>1'22.840</b> <sup>18</sup>	1.259 0.134
16 70 M.LAVERTY	GBR Paul Bird Motorsport	PBM	1'23.925 21	<b>1'22.928</b> <sup>16</sup>	1'23.290 17	1.347 0.088
17 7 H.AOYAMA	JPN Drive M7 Aspar	HONDA	1'23.825 22	1'22.961 23	<b>1'22.960</b> <sup>6</sup>	1.379 0.032
18 17 K.ABRAHAM	CZE Cardion AB Motoracing	HONDA	1'23.432 18	<b>1'23.049</b> <sup>17</sup>	1'23.064 20	1.468 0.089
19 9 D.PETRUCCI	ITA Octo IodaRacing Team	ART	1'25.219 <sup>17</sup>	1'23.912 <sup>15</sup>	<b>1'23.207</b> <sup>18</sup>	1.626 0.158
20 5 C.EDWARDS	USA NGM Forward Racing	RWARD YAMAHA	1'23.699 16	<b>1'23.327</b> <sup>20</sup>	1'23.555 10	1.746 0.120
21 8 H.BARBERA	SPA Avintia Racing	AVINTIA	1'23.428 19	<b>1'23.393</b> <sup>11</sup>	1'23.738 20	1.812 0.066
22 63 M.DI MEGLIO	FRA Avintia Racing	AVINTIA	1'24.131 <sup>19</sup>	1'23.858 14	<b>1'23.624</b> <sup>16</sup>	2.043 0.231
23 23 B.PARKES	AUS Paul Bird Motorsport	PBM	1'24.974 19	1'24.158 17	<b>1'23.923</b> 10	2.342 0.299

Pole Position Record:	2008	Casey STONER	1'21.067	163.0 Km/h
Circuit Record Lap:	2011	Dani PEDROSA	1'21.846	161.4 Km/h
Circuit Best Lap:	2008	Casey STONER	1'21.067	163.0 Km/h

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# **MotoGP**

## eni MOTORRAD GRAND PRIX DEUTSCHLAND Free Practice Nr. 3 **Top Speed & Average**

(O)	Rider	Nation	Motorcycle		Τομ	5 spee	eds		Average	Тор
6	Stefan BRADL	GER	HONDA	295.3	294.5	293.3	293.1	293.1	293.9	295.3
46	Valentino ROSSI	ITA	YAMAHA	295.0	292.1	291.3	290.6	290.4	291.9	295.0
19	Alvaro BAUTISTA	SPA	HONDA	293.4	293.2	293.0	292.6	291.8	292.8	293.4
93	Marc MARQUEZ	SPA	HONDA	293.0	291.9	291.4	291.3	291.2	291.8	293.0
4	Andrea DOVIZIOSO	ITA	DUCATI	292.2	292.2	292.1	292.1	291.8	292.1	292.2
26	Dani PEDROSA	SPA	HONDA	291.9	291.1	291.1	291.0	289.8	290.8	291.9
38	Bradley SMITH	GBR	YAMAHA	291.3	290.9	290.7	290.5	290.4	290.7	291.3
99	Jorge LORENZO	SPA	YAMAHA	290.8	290.0	289.9	289.6	289.4	289.9	290.8
29	Andrea IANNONE	ITA	DUCATI	290.7	290.4	290.3	289.5	288.6	289.9	290.7
35	Cal CRUTCHLOW	GBR	DUCATI	290.7	290.6	290.0	289.8	289.7	290.2	290.7
44	Pol ESPARGARO	SPA	YAMAHA	290.4	290.3	289.8	289.5	289.3	289.9	290.4
68	Yonny HERNANDEZ	COL	DUCATI	288.5	287.7	287.1	287.0	286.9	287.4	288.5
41	Aleix ESPARGARO	SPA	FORWARD YA	285.5	285.1	285.1	283.7	283.3	284.5	285.5
5	Colin EDWARDS	USA	FORWARD YA	283.5	283.1	282.8	282.2	281.3	282.6	283.5
7	Hiroshi AOYAMA	JPN	HONDA	283.2	283.2	282.9	282.5	282.2	282.8	283.2
70	Michael LAVERTY	GBR	PBM	280.3	278.8	278.6	278.3	278.3	278.9	280.3
17	Karel ABRAHAM	CZE	HONDA	279.4	279.0	277.7	277.5	277.2	278.2	279.4
23	Broc PARKES	AUS	PBM	278.6	277.9	277.9	277.8	277.5	277.9	278.6
45	Scott REDDING	GBR	HONDA	278.4	277.8	277.4	277.2	276.1	277.4	278.4
63	Mike DI MEGLIO	FRA	AVINTIA	278.2	278.0	277.5	276.5	276.5	277.3	278.2
69	Nicky HAYDEN	USA	HONDA	278.2	277.7	277.3	277.0	276.4	277.3	278.2
8	Hector BARBERA	SPA	AVINTIA	277.7	276.3	276.2	275.6	275.2	276.2	277.7
9	Danilo PETRUCCI	ITA	ART	274.5	274.2	273.9	273.0	272.7	273.7	274.5







P Crossing the finish line in pit lane

# **MotoGP**

### eni MOTORRAD GRAND PRIX DEUTSCHLAND Free Practice Nr. 3

**Chronological Analysis of Performances** 

71 Time from finish line to 1st intermediate

T2 Time from 1st intermed. to 2nd intermed.

73 Time from 2nd intermed. to 3rd intermed. 74 Time from 3rd intermediate to finish line

Lap	Lap Tim	е	T1	Т2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
104	93	Marc	MARQ	UEZ	Repsol Ho	onda Tear	n SPA	2r4	6 Ste	fan BRAD	)L	LCR Hone	da MotoG	P GER
1st	93				otal laps=20	3 Full	laps=18	3rd	0			otal laps=2	4 Full	laps=19
1	2'01.44	8	48.013	29.754	21.232	22.449		1	1'49.565	40.326	26.851	20.515	21.873	
2	1'25.46		19.388	24.701	20.010	21.369	283.3	2	1'24.941	18.970	24.600	19.939	21.432	287.7
3	1'23.20		18.707	23.906	19.395	21.195	291.4	3	1'24.840	19.784	24.098	19.589	21.369	290.8
4	1'23.41		18.510	24.076	19.648	21.183	291.2	4	1'23.143	18.602	23.975	19.286	21.280	289.9
5	1'27.15		20.218	24.664	19.686	22.585	293.0	5	1'22.760	18.476	23.833	19.197	21.254	288.8
6	1'22.75		18.395	23.782	19.350	21.229	290.6	6	1'22.544	18.481	23.798	19.209	21.056	289.8
7	1'22.49	1	18.380	23.739	19.209	21.163	291.9	7	1'28.532 F	19.116	24.700	19.925	24.791	292.2
8	1'29.92	9 P	19.369	25.123	20.396	25.041	290.2	8	5'01.489	3'54.496	25.544	19.987	21.462	
9	7'05.36	7	5'57.096	26.640	20.114	21.517		9	1'23.219	18.796	24.041	19.320	21.062	288.8
10	1'23.10	7	18.653	23.947	19.389	21.118	289.6	10	1'23.455	18.990	23.842	19.319	21.304	290.9
11	1'22.36	9	18.331	23.699	19.296	21.043	289.8	11	1'22.610	18.386	23.785	19.333	21.106	291.4
12	1'22.46		18.356	23.702	19.362	21.041	291.3	12	1'22.431	18.316	23.857	19.220	21.038	294.5
13	1'22.45		18.271	23.696	19.430	21.062	290.4	13	1'22.498	18.342	23.814	19.332	21.010	292.6
14	1'22.48		18.291	23.711	19.396	21.090	289.5	14	1'22.449	18.345	23.757	19.287	21.060	295.3
15	1'32.04		21.763	25.432	20.443	24.402	273.2	15	1'28.726 F		25.127	19.959	24.426	288.3
16	7'51.42		6'44.085 18.836	25.350	20.293	21.696	286.4	16	9'34.059	8'27.314	25.391	19.948	21.406	000.4
17 18	1'23.67		19.875	24.083 24.063	19.630 19.815	21.129 22.360	288.8	17 18	1'22.503	18.478 18.296	23.912 23.516	19.227 19.018	20.886 21.044	292.1 293.3
19	1'26.11 1'21.91		18.248	23.355	19.402	20.912	289.9	19	1'21.874 1'21.989	18.252	23.659	19.073	21.044	293.3
20	1'21.58	_	18.276	23.419	19.402	20.788	289.7	20	1'22.360	18.312	23.668	19.073	21.280	293.1
21	1'21.69		18.261	23.567	19.042	20.827	290.1	21	1'37.424	25.385	30.617	20.148	21.274	282.5
22	1'28.89		23.179	24.686	19.649	21.378	290.0	22	1'22.394	18.322	23.790	19.214	21.068	290.9
23	1'21.89		18.235	23.517	19.147	21.000	288.6	23	1'21.967	18.218	23.651	19.139	20.959	293.1
								24	1'22.037	18.179	23.662	19.180	21.016	292.3
2nd	99	Jorg	e LORE		Movistar \		•			:- F0DAD	0400	NGM For	ward Dasi	na CD4
					otal laps=22		laps=17	4th	41 AIG	ix ESPAR				•
1	2'19.58		1'10.513	26.036	20.791	22.246						otal laps=1		laps=14
2	1'24.79		19.340	24.318	19.887	21.245	279.7	1	1'55.992	46.199	26.479	21.197	22.117	000.0
3	1'23.65		18.435	24.024	19.986	21.214	289.3	2	1'24.327	19.077	24.263	19.638	21.349	280.3
4 5	1'22.28		18.311 18.254	23.621 23.690	19.374 19.249	20.978 20.973	289.0 290.8	3 4	1'23.124	18.558 18.606	23.941 23.714	19.207 19.209	21.418 21.099	283.7 280.1
6	1'22.16		18.334	23.696	19.249	20.973	289.6	5	1'22.628	18.655	23.679	19.209	21.150	282.7
7	1'22.52 1'24.84		18.291	23.612	19.330	23.593	289.9	6	<b>1'22.601</b> 1'31.325 F		26.775	20.446	25.702	285.5
8	1'22.14		18.297	23.626	19.261	20.961	289.4	7	7'47.243	6'41.123	24.791	19.656	21.673	200.0
9	1'22.35		18.385	23.574	19.212	21.186	288.7	8	1'23.049	18.879	23.856	19.242	21.072	279.4
10	1'22.49		18.384	23.739	19.306	21.065	287.2	9	1'22.608	18.612	23.895	19.049	21.052	282.9
11	1'31.53		19.402	25.307	21.792	25.033	283.0	10	1'22.266	18.491	23.630	19.081	21.064	283.0
12	9'59.96		8'54.709	24.330	19.603	21.318		11	1'22.165	18.461	23.646	19.040	21.018	285.1
13	1'22.94	7	18.661	23.807	19.332	21.147	286.4	12	1'27.465 F	18.417	23.616	19.221	26.211	285.1
14	1'22.15	6	18.254	23.708	19.222	20.972	287.7	13	12'53.096	11'45.902	25.647	20.066	21.481	
15	1'22.46	4	18.346	23.717	19.405	20.996	287.8	14	1'23.145	19.119_	23.866	19.127	21.033	271.8
16	1'22.27	0	18.309	23.677	19.280	21.004	289.3	15	1'22.015	18.511	23.525	18.966	21.013	281.5
17	1'22.28		18.301	23.720	19.180	21.088	288.0	16	1'21.997	18.520	23.536	18.956	20.985	282.3
18	1'29.39		19.436	25.073	20.067	24.823	288.3	17	1'22.190	18.426	23.639	19.068	21.057	281.5
19	7'20.07		6'14.230	24.857	19.808	21.176	007.5	18	1'22.078	18.429	23.622	18.967	21.060	283.3
20	1'22.27		18.443	23.771	19.235	20.829	287.5	19	1'30.834	22.441	25.842	19.793	22.758	276.2
21 22	1'21.91 1'21.84		18.176 18.194	23.517 23.542	19.278 19.222	20.942 20.890	289.3 290.0	Eth	o Bra	adley SMI	ГН	Monster \	∕amaha T	ec GBR
	1 41.04	J	10.134	20.042	10.222	20.030	200.0	5th	38 Bra	=		otal laps=2	2 Full	laps=17
								1	2'16.185	1'07.189	26,202	20.770	22,024	
	st Lap:		c MARQU			Repsol Ho		1 m SP	2'16.185 A <b>1'21</b> .	1'07.189	26.202 3.276 23	20.770 3.419 19	22.024	0.788







Free Practice Nr. 3 MotoGP

Movistar	ree	Practic	e Nr. 3											oGP
1	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
1	2			24.690					1'25.341 l		23.761	19.895		289.8
	3	1'23.770	18.580	24.147	19.725	21.318	289.3	14	4'39.237	3'33.892	24.433	19.638	21.274	
1		1'23.292							1'22.637					
17   123.094   18.340   23.907   19.526   21.321   281.3   281.3   281.2   281.3														
19   1942   1948   19														
10							289.6							
11 1 112 962							207.0							
131   512   P   21.434   25.565   20.347   24.175   290.9														
									1 22.019	10.020	20.000			
156								Qth	AA Po	I ESPARG	ARO	Monster \	∕amaha T	ec SPA
							285.2	Otti	44	Ru	ns=3 T	otal laps=2	3 Full	laps=17
17 122.052   18.353   23.553   19.232   20.814   289.5   2   122.098   18.241   24.007   19.428   21.122   285.9   19 172.256   18.329   23.611   19.280   20.956   289.8   4   172.748   20.688   26.672   19.523   21.565   289.8   21 172.489   18.327   23.733   19.314   21.085   290.4   7   122.028   18.504   24.150   19.232   21.565   289.8   22 172.332   18.325   23.654   19.208   21.055   290.4   7   122.739   18.500   24.150   19.232   21.166   289.3   23 171   19.458   21.055   290.4   7   122.739   9   18.500   23.932   19.236   21.061   289.1   24 172.341   18.602   23.954   19.208   21.775   11   122.466   18.213   23.922   19.169   21.070   287.1   25 172.342   18.353   18.377   23.790   19.277   21.048   290.4   15   122.614   18.365   23.660   19.297   21.121   288.9   26 172.349   18.245   23.858   19.289   21.077   290.6   16   122.614   18.365   23.660   19.297   21.121   288.9   27 172.342   18.377   23.790   19.277   21.048   290.4   15   122.614   18.365   23.660   19.297   21.121   288.9   28 172.243   18.343   23.845   19.255   21.077   290.6   16   122.646   18.213   23.926   19.202   21.012   288.9   29 172.678   18.451   23.845   19.255   21.077   290.6   16   122.646   18.213   23.926   19.202   21.121   288.9   20 172.2468   18.452   23.856   19.235   21.077   290.6   16   122.646   18.235   23.756   19.046   20.927   27.65   20 172.2478   18.858   23.741   19.256   21.076   290.0   20   172.031   18.266   23.654   19.046   20.937   29.11   172.2676   18.211   122.2676   18.411   23.922   23.659   29.271   20.048   23.759   23.7			18.328	23.483	19.223			1	1'48.040	39.501	26.567	20.085	21.887	
18   122.318   18.318   23.610   19.309   21.081   289.7   3   122.812   18.420   23.900   19.199   21.287   288.7     20   122.496   18.269   23.691   19.280   20.956   290.4   6   122.628   18.504   24.150   19.218   21.156   289.3     21   122.498   18.327   23.783   19.208   21.205   290.4   6   122.628   18.509   23.82   19.232   21.061   289.3     22   122.392   18.325   23.654   19.208   21.205   290.4   6   122.628   18.690   23.822   19.232   21.061   289.3     32   122.419   18.261   23.654   19.208   21.205   290.4   7   122.418   18.600   23.922   20.148   27.109   286.7     46	17		18.353	23.553	19.232	20.914	289.5							285.9
19 1*22.256   18.329   23.651   19.280   20.956   289.8   4   127.448   20.688   25.672   19.523   21.565   289.8   21 1*22.489   18.327   23.783   19.314   21.065   290.4   6   1*22.628   18.499   23.832   19.236   21.061   289.1   22 1*22.392   18.327   23.654   19.208   21.055   290.4   6   1*22.628   18.499   23.832   19.236   21.061   289.1   23 1*22.392   18.325   23.654   19.208   21.055   290.4   6   1*22.628   18.499   23.832   19.236   21.061   289.1   24 1*22.392   18.255   23.654   19.208   21.055   290.4   7   122.773   18.611   23.922   19.169   21.070   287.6   25 1*23.741   18.860   23.949   19.550   21.382   286.3   12.2469   18.213   23.926   19.320   21.037   290.4   25 1*22.343   18.371   23.623   19.128   21.256   289.4   14.   122.436   18.319   23.930   20.237   290.4   26 1*22.349   18.254   23.828   19.289   21.007   290.6   16   122.461   18.336   23.846   19.239   21.020   280.6   27 123.040   18.245   23.828   19.285   21.076   290.0   20.122.313   18.245   23.845   19.255   21.076   290.0   20.122.313   18.245   23.845   19.255   21.076   290.0   20.122.313   18.245   23.845   19.256   21.076   290.0   20.122.313   18.245   23.845   19.256   21.076   290.0   20.122.313   18.245   23.845   19.256   21.076   290.0   20.122.313   18.245   23.845   19.256   21.076   290.0   20.122.313   18.286   23.146   23.699   19.272   21.021   28.84   19.232   21.022   22.245   18.249   23.845   23.845   19.256   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   290.0   20.122.313   19.266   21.076   29	18	1'22.318	18.318	23.610	19.309	21.081	289.7							
21         1122.489         18.327         23.783         19.314         21.005         290.4         6         122.628         18.499         23.832         19.236         21.005         290.4         7         129.738 P         18.600         23.982         21.016         27.109         286.7         7         129.738 P         18.600         23.982         19.236         21.055         290.4         7         129.738 P         18.600         23.982         21.018         27.109         286.7         1         122.673         18.611         23.922         10.169         21.070         287.1         1         122.472         18.611         23.922         10.930         21.037         290.4         29.4         1         122.673         18.611         23.926         19.330         12.029         286.8         13         126.419         21.502         24.008         19.157         21.037         29.04         1         122.636         18.313         23.920         21.037         21.032         29.132         21.932         21.032         21.032         29.14         122.535         18.661         23.941         21.032         21.521         29.04         14         122.535         18.619         23.321         21.232         28.0	19	1'22.256			19.280	20.956		4		20.688	25.672	19.523	21.565	
Table   Tabl		1'22.496						5	1'23.028	18.504	24.150	19.218	21.156	289.3
The color of th				_				6			23.832	19.236	21.061	289.1
	22	1'22.392	18.325	23.654	19.208	21.205	290.4	7	1'29.739	P 18.500	23.982	20.148	27.109	286.7
The color of t	<u> </u>	. Val	lentino RC	SSI	Movistar `	Yamaha N	Mot ITA							
1 151.021	6th	46   <sup>vai</sup>												
1					•		11aps=11							
122.637   18.502   23.760   19.47   21.028   26.68   13   122.619   21.502   24.236   19.407   21.274   278.4     123.438   18.377   23.3623   19.277   21.048   290.4   15   1722.614   18.366   23.860   19.297   21.121   288.9     122.439   18.245   23.828   19.269   21.007   290.6   16   1722.666   P   20.202   24.758   20.428   24.078   276.6     123.349   18.245   23.845   19.255   21.057   20.635   21.027   28.35   28.351   23.765   19.046   20.969   276.6     123.333   18.288   23.713   19.256   21.057   290.0   20   1722.010   18.299   23.555   19.046   20.969   285.8     11   122.276   18.271   23.699   19.271   21.035   281.3   22.245   23.555   19.046   20.969   283.8     12   122.279   18.286   23.762   19.244   21.241   295.0     12   122.481   18.334   23.632   19.244   21.241   295.0     13   122.451   18.334   23.632   19.244   21.241   295.0     14   128.478   18.338   23.788   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   21.166   286.6     17   122.628   18.451   23.738   19.566   20.979   286.7     18   122.478   18.831   23.3611   19.308   21.002   288.8   6   173.897   24.832   30.206   20.746   21.138   29.318   21.378   28.218   20.218							000.0							
4         1*22.383         18.371         23.623         19.128         21.261         289.4         14         1*22.535         18.366         23.844         19.233         21.092         288.9           6         1*22.349         18.375         23.790         19.277         21.048         290.4         15         1*22.614         18.336         23.860         19.297         21.12         288.9           7         130.633         P         19.739         25.917         20.835         24.142         289.4         17         638.536         532.331         23.866         19.0488         24.078         26.068         29.0689         28.8           9         1*22.678         18.451         23.845         19.325         21.057         289.5         19         1*22.302         18.268         29.0689         28.8           10         1*22.233         18.288         23.713         19.266         21.075         290.0         20         1*29.031         18.268         23.601         19.046         20.068         28.8           12         1*22.279         18.286         23.762         19.210         21.035         291.3         21         1*28.032         18.354         24.044         29.04														
6         1*22.492         18.377         23.790         19.277         21.004         290.6         16         1*22.846         P         20.202         23.860         19.297         21.121         288.9           6         1*23.499         1*8.245         23.828         19.269         21.007         290.6         16         1*28.466 P         20.202         24.758         20.428         24.078         27.66           7         130.633 P         19.739         25.917         20.835         24.142         289.4         17         635.536         523.231         24.846         19.838         21.521           8         513.763         407.664         24.707         20.632         21.035         289.5         19         1*22.101         18.299         23.656         19.046         20.969         285.7           10         1*22.333         18.288         23.713         19.256         21.037         291.3         21         1*22.901         18.289         28.660         20.667         21.488         22         21*24.988         18.300         23.759         21.155         288.5         24.079         283.9         24.079         283.9         24.079         283.9         24.079         283.9				_										
T														
8   513.763   407.664   24.707   20.063   21.329   18   1*22.332   18.531   23.765   19.106   20.969   285.8   9   1*22.678   18.451   23.845   19.325   21.040   288.4   28.551   1*22.333   18.288   23.713   19.256   21.076   290.0   20   1*29.031   18.268   28.608   20.667   21.488   289.5   21.222.79   18.266   23.762   19.210   21.035   291.3   21   1*28.032   18.354   24.044   21.855   23.779   20.331   12.2451   18.334   23.632   19.244   21.241   295.0   24.2451   28.854   24.044   21.835   23.769   24.2451   28.854   24.044   21.835   23.769   24.2451   28.854   24.045   29.858   24.245   29.50   24.275   28.855   24.045   29.858   24.245   29.858   29.258   29.														210.0
1   1   1   1   1   1   1   1   1   1											Г			285.8
11 122.276							289.5							
1	10	1'22.333	18.288	23.713	19.256	21.076	290.0	20	1'29.031	18.268	28.608	20.667	21.488	289.5
18.34   18.34   23.632   19.244   21.241   295.0   24.795   19.861   24.795   24.		1'22.276								18.354	24.044	21.855	23.779	
128.194   P   19.469   24.774   19.966   21.322   21.666   26.6		1'22.279						22	1'22.488			19.272	21.215	
1									unfinished	18.287	23.759			288.5
16							283.9		Δa An	drea IANN	IONE	Pramac R	Racing	ITA
1							000.0	9th	ı   29  ^''				_	
18         1*22.478         18.338         23.784         19.409         20.947         289.2         2         1*24.354         18.947         24.317         19.735         21.355         284.0           19         1*26.758 P         18.910         24.622         19.834         23.392         289.6         3         1*23.685         18.514         23.965         19.828         21.378         288.2           20         5*22.539         4*17.191         24.410         19.714         21.224         4         1*23.130         18.514         23.995         19.522         21.187         287.1           21         1*22.134         18.213         23.611         19.308         21.002         288.8         6         1*37.897         24.832         30.206         20.746         22.113         290.3           24         1*22.041         18.227         23.688         19.229         20.897         292.1         8         1*30.981         P         19.254         25.541         20.630         25.556         288.6            26         27.041         18.227         23.688         19.229         20.897         292.1         8         1*30.981         P         19.254         25.541 <th></th> <th>iaps=15</th>														iaps=15
1														0040
The color of the														
21         1'22.148         18.295         23.650         19.264         20.939         289.4         5         1'23.266         18.514         23.932         19.535         21.285         290.4           22         1'22.134         18.213         23.611         19.308         21.002         288.8         6         1'37.897         24.832         30.206         20.746         22.113         290.3           24         1'22.041         18.227         23.688         19.229         20.897         292.1         8         1'37.897         24.832         30.206         20.746         22.134         290.3           24         1'22.041         18.227         23.688         19.229         20.897         292.1         8         1'30.981         P         19.254         25.541         20.630         25.556         288.6           7th         26         Dani PEDROSA         Repsol Horda Team         SPA         10         1'23.730         18.687         24.203         19.493         21.341         29.73           24         125.461         19.183         24.718         19.229         20.681         27.721         21.23.721         11         1'23.378         18.595         23.938         19.511							203.0							
1   1   1   1   1   1   1   1   1   1							289.4							
The large region   126.703   22.454   23.922   19.373   20.954   285.1   7   123.730   18.687   24.203   19.499   21.341   290.77   24   1/22.041   18.227   23.688   19.229   20.897   292.1   8   1/30.981   P   19.254   25.541   20.630   25.556   288.6   288.6   25.541   20.630   25.556   288.6   288.6   25.541   20.630   25.556   288.6   288.6   26.271   26.														
Tth         Dani PEDROSA         Repsol Honda Team SPA         8         1'30.981 P         19.254         25.541         20.630         25.556         288.6           Tth         Dani PEDROSA         Repsol Honda Team SPA         PA         9         7'38.333         6'32.144         24.678         19.428         21.568           PA         10         1'23.378         18.713         23.973         19.428         21.264         289.5           1 '158.433         49.357         26.277         20.731         22.068         12         1'32.874 P         21.086         25.727         20.105         21.561         23.938         19.428         21.264         289.5           1'23.591         18.675         23.880         19.689         21.196         282.7         15         1'23.478         18.958         24.045         19														
7th         Dani PEDROSA         Repsol Honda Team SPA         9         7'38.333         6'32.144         24.678         19.943         21.568           1         1'58.433         49.357         26.277         20.731         22.068         12         1'23.874         18.595         23.938         19.511         21.243         287.4           2         1'25.461         19.183         24.718         19.936         21.624         271.4         13         5'16.748         4'10.105         24.977         20.105         25.551         288.3           3         1'23.591         18.675         23.880         19.649         21.387         283.5         14         1'23.887         18.958         24.030         19.474         21.425         283.4           4         1'23.176         18.599         23.773         19.608         21.196         282.7         15         1'23.478         18.725         24.045         19.546         21.162         282.9           5         1'22.512         18.387         23.672         19.335         21.118         288.8         16         1'24.630 P         18.462         23.862         19.417         22.889         286.9           6					_									
Trib         Pensor Pedrosa         Repsor Hord Team SPA Russ         10         1'23.378         18.713         23.973         19.428         21.264         289.5           1         1'58.433         49.357         26.277         20.731         22.068         12         1'32.874         P         21.086         25.727         20.510         25.551         288.3           2         1'25.461         19.183         24.718         19.936         21.624         271.4         13         5'16.748         4'10.105         24.977         20.105         25.551         288.3           3         1'23.591         18.675         23.880         19.649         21.387         283.5         14         1'23.887         18.958         24.030         19.474         21.425         283.4           4         1'23.176         18.599         23.773         19.608         21.196         282.7         15         1'23.478         18.725         24.045         19.546         21.162         282.9           5         1'22.512         18.387         23.672         19.335         21.118         288.8         16         1'24.630 P         18.462         23.862         19.417         22.889         286.9														
1         11         1/23.287         18.595         23.938         19.511         21.243         287.4           1         1/58.433         49.357         26.277         20.731         22.068         12         1/32.874         P         21.086         25.727         20.510         25.551         288.3           2         1/25.461         19.183         24.718         19.936         21.624         271.4         13         5/16.748         4/10.105         24.977         20.105         21.561         283.4           3         1/23.591         18.675         23.880         19.649         21.387         283.5         14         1/23.887         18.958         24.030         19.474         21.425         283.4           4         1/23.176         18.599         23.773         19.608         21.196         282.7         15         1/23.478         18.725         24.045         19.546         21.162         282.9           5         1/22.512         18.387         23.672         19.335         21.118         288.8         16         1/24.630 P         18.462         23.862         19.417         22.889         286.9           6         1/22.948	7th	26 Dai								18.713				289.5
2       1'25.461       19.183       24.718       19.936       21.624       271.4       13       5'16.748       4'10.105       24.977       20.105       21.561         3       1'23.591       18.675       23.880       19.649       21.387       283.5       14       1'23.887       18.958       24.030       19.474       21.425       283.4         4       1'23.176       18.599       23.773       19.608       21.196       282.7       15       1'23.478       18.725       24.045       19.546       21.162       282.9         5       1'22.512       18.387       23.672       19.335       21.118       288.8       16       1'24.630 P       18.462       23.862       19.417       22.889       286.9         6       1'22.948       18.644       23.752       19.380       21.172       291.9       17       3'42.203       2'32.150       27.854       20.159       22.040         7       1'22.423       18.350       23.592       19.314       21.167       291.1       18       1'22.567       18.489       23.619       19.391       21.068       287.4         8       1'27.210 P       19.464       24.452       19.930       23.218		•	Ru	ns=4 To	otal laps=2	3 Full	l laps=17	11	1'23.287	18.595	23.938	19.511		287.4
3       1'23.591       18.675       23.880       19.649       21.387       283.5       14       1'23.887       18.958       24.030       19.474       21.425       283.4         4       1'23.176       18.599       23.773       19.608       21.196       282.7       15       1'23.478       18.725       24.045       19.546       21.162       282.9         5       1'22.512       18.387       23.672       19.335       21.118       288.8       16       1'24.630 P       18.462       23.862       19.417       22.889       286.9         6       1'22.948       18.644       23.752       19.380       21.172       291.9       17       3'42.203       2'32.150       27.854       20.159       22.040         7       1'22.423       18.350       23.592       19.314       21.167       291.1       18       1'22.567       18.489       23.619       19.391       21.068       287.4         8       1'27.210 P       19.464       24.452       19.930       23.218       20       1'39.513       23.905       34.990       19.533       21.085       287.6         9       9'17.695 P       8'10.078       24.502       29.155       21.391 <t< th=""><th></th><th>1'58.433</th><th></th><th></th><th></th><th></th><th></th><th>12</th><th>1'32.874</th><th>P 21.086</th><th>25.727</th><th>20.510</th><th>25.551</th><th>288.3</th></t<>		1'58.433						12	1'32.874	P 21.086	25.727	20.510	25.551	288.3
4       1'23.176       18.599       23.773       19.608       21.196       282.7       15       1'23.478       18.725       24.045       19.546       21.162       282.9         5       1'22.512       18.387       23.672       19.335       21.118       288.8       16       1'24.630 P       18.462       23.862       19.417       22.889       286.9         6       1'22.948       18.644       23.752       19.380       21.172       291.9       17       3'42.203       2'32.150       27.854       20.159       22.040         7       1'22.423       18.350       23.592       19.314       21.167       291.1       18       1'22.567       18.489       23.619       19.391       21.068       287.4         8       1'27.210 P       19.464       24.452       19.930       23.364       286.5       19       1'22.281       18.410       23.538       19.233       21.100       287.7         9       9'17.695 P       8'10.078       24.502       19.897       23.218       20       1'39.513       23.905       34.990       19.533       21.085       287.6         10       3'08.917       2'02.801       24.570       20.155       21.391														
5       1'22.512       18.387       23.672       19.335       21.118       288.8       16       1'24.630 P       18.462       23.862       19.417       22.889       286.9         6       1'22.948       18.644       23.752       19.380       21.172       291.9       17       3'42.203       2'32.150       27.854       20.159       22.040         7       1'22.423       18.350       23.592       19.314       21.167       291.1       18       1'22.567       18.489       23.619       19.391       21.068       287.4         8       1'27.210 P       19.464       24.452       19.930       23.364       286.5       19       1'22.281       18.410       23.538       19.233       21.100       287.7         9       9'17.695 P       8'10.078       24.502       19.897       23.218       20       1'39.513       23.905       34.990       19.533       21.085       287.6         10       3'08.917       2'02.801       24.570       20.155       21.391       21       1'22.162       18.465       23.534       19.179       20.984       286.5         11       1'23.644       18.906       23.890       19.699       21.149       285.4														
6       1'22.948       18.644       23.752       19.380       21.172       291.9       17       3'42.203       2'32.150       27.854       20.159       22.040         7       1'22.423       18.350       23.592       19.314       21.167       291.1       18       1'22.567       18.489       23.619       19.391       21.068       287.4         8       1'27.210 P       19.464       24.452       19.930       23.364       286.5       19       1'22.281       18.410       23.538       19.233       21.100       287.7         9       9'17.695 P       8'10.078       24.502       19.897       23.218       20       1'39.513       23.905       34.990       19.533       21.085       287.6         10       3'08.917       2'02.801       24.570       20.155       21.391       21       1'22.162       18.465       23.534       19.179       20.984       286.5         11       1'23.644       18.906       23.890       19.699       21.149       285.4       22       1'22.263       18.368       23.565       19.224       21.106       287.6														
7       1'22.423       18.350       23.592       19.314       21.167       291.1       18       1'22.567       18.489       23.619       19.391       21.068       287.4         8       1'27.210 P       19.464       24.452       19.930       23.364       286.5       19       1'22.281       18.410       23.538       19.233       21.100       287.7         9       9'17.695 P       8'10.078       24.502       19.897       23.218       20       1'39.513       23.905       34.990       19.533       21.085       287.6         10       3'08.917       2'02.801       24.570       20.155       21.391       21       1'22.162       18.465       23.534       19.179       20.984       286.5         11       1'23.644       18.906       23.890       19.699       21.149       285.4       22       1'22.263       18.368       23.565       19.224       21.106       287.6						Г								286.9
8     1'27.210 P     19.464     24.452     19.930     23.364     286.5     19     1'22.281     18.410     23.538     19.233     21.100     287.7       9     9'17.695 P     8'10.078     24.502     19.897     23.218     20     1'39.513     23.905     34.990     19.533     21.085     287.6       10     3'08.917     2'02.801     24.570     20.155     21.391     21     1'22.162     18.465     23.534     19.179     20.984     286.5       11     1'23.644     18.906     23.890     19.699     21.149     285.4     22     1'22.263     18.368     23.565     19.224     21.106     287.6														207 4
9     9'17.695 P     8'10.078     24.502     19.897     23.218     20     1'39.513     23.905     34.990     19.533     21.085     287.6       10     3'08.917     2'02.801     24.570     20.155     21.391     21     1'22.162     18.465     23.534     19.179     20.984     286.5       11     1'23.644     18.906     23.890     19.699     21.149     285.4     22     1'22.263     18.368     23.565     19.224     21.106     287.6														
10     3'08.917     2'02.801     24.570     20.155     21.391     21     1'22.162     18.465     23.534     19.179     20.984     286.5       11     1'23.644     18.906     23.890     19.699     21.149     285.4     22     1'22.263     18.368     23.565     19.224     21.106     287.6							∠00.5							
11 <b>1'23.644</b> 18.906 23.890 19.699 21.149 285.4 22 <b>1'22.263</b> 18.368 23.565 19.224 21.106 287.6														
							285.4							
	•													

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SPA

Repsol Honda Team



18.276

23.419

1'21.581



19.098

Fastest Lap:

Marc MARQUEZ

Free Practice Nr. 3 MotoGP

Free	Practi	ce Nr. 3										Mot	oGP
Lap L	ap Time	T1	<i>T2</i>	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
4046	40 A	Ivaro BAUT	ISTA	GO&FUN	Honda Gı	res SPA	11	1'23.146	18.470	23.824	19.589	21.263	282.9
10th	19 <sup>A</sup>			otal laps=2	2 Full	laps=17	12	1'31.416 P	18.815	28.037	19.450	25.114	285.2
	0100 400					паро-11	13	12'55.687	11'31.554	29.323	21.315	33.495	
1	2'09.423	1'00.843	26.025	20.521	22.034	205.0	14	1'23.605	18.943	23.901	19.481	21.280	286.6
	1'24.437	18.956	24.316	19.731	21.434	285.9	15	1'26.100	20.522	23.852	19.413	22.313	286.5
	1'23.549	18.641	24.024	19.574	21.310	293.2	16	1'22.431	18.542	23.528	19.267	21.094	287.0
	1'23.317	18.627	23.980 23.871	19.457	21.253	289.3	17	1'37.424	18.363	25.184	25.229	28.648	285.2
	1'22.821	18.526 18.476	23.942	19.267 19.252	21.157 21.225	288.3 291.8	18	1'22.701	18.517	23.591	19.306	21.287	285.2
	1'22.895	18.418	23.892	19.252	21.223	291.0	19	1'34.982	26.348	24.275	19.524	24.835	283.0
8	<b>1'22.790</b> 1'30.803		24.946	20.299	25.653	289.3	20	1'22.636	18.356	23.678	19.407	21.195	286.4
9	7'34.757	6'27.512	25.976	19.794	21.475	209.3		0-1	CDLITCLI	1 014/	Ducati Te	om.	GBR
	<b>1'23.181</b>	18.666	23.976	19.794	21.226	288.9	13th	า 35 <sup>เปลเ</sup>	CRUTCH				
	1'22.973	18.415	23.864	19.336	21.289	293.4			Rui	ns=4 To	otal laps=22	2 Full	laps=15
	1'22.933		23.944	19.412	21.220	292.6	1	1'44.459	31.477	26.582	21.055	25.345	
13	1'23.061	18.529	23.860	19.386	21.286	290.1	2	1'34.315	19.854	27.779	24.866	21.816	260.3
14	1'32.002		25.604	20.298	25.180	276.6	3	1'23.881	18.665	24.099	19.684	21.433	289.3
15	9'01.034	7'55.350	24.653	19.795	21.236	210.0	4	1'23.004	18.443	23.926	19.455	21.180	288.6
	1'22.402	18.498	23.826	19.139	20.939	291.1	5	1'29.280	20.984	25.932	20.835	21.529	289.7
	1'22.221	18.342	23.678	19.241	20.960	290.4	6	1'23.029	18.424	23.819	19.367	21.419	289.3
	1'22.318	18.279	23.658	19.224	21.157	289.5	7	1'26.470 P		23.903	19.490	24.591	288.9
	1'22.585	18.403	23.808	19.344	21.030	288.5	8	6'51.913	5'44.439	25.459	20.298	21.717	
	1'22.460		23.739	19.177	21.050	287.8	9	1'23.536	18.619	24.018	19.572	21.327	289.6
	1'22.870	18.331	24.055	19.384	21.100	289.6	10	1'23.103	18.498	23.772	19.532	21.301	289.3
22	1'22.421	18.334	23.716	19.258	21.113	288.3	11	1'23.211	18.415	23.873	19.511	21.412	290.0
							12	1'28.058	22.421	24.670	19.649	21.318	290.6
11th	4 A	ndrea DOV	IZIOSO	Ducati Te	am	ITA	13	1'22.939	18.467	23.734	19.525	21.213	290.7
11111	4	Ru	ns=3 To	otal laps=2	3 Full	laps=18	_14	1'30.469 P		25.855	20.510	24.122	289.8
1	1'39.194	30.470	25.980	20.842	21.902		15	9'10.440	8'03.670	25.203	20.039	21.528	
	1'24.943	19.410	24.371	19.703	21.459	278.2	16	1'24.549	18.883	24.491	19.704	21.471	287.8
	1'23.642	18.747	24.027	19.703	21.270	285.6	17	1'22.855	18.424	23.771	19.481	21.179	288.3
	1'23.160	18.516	23.954	19.504	21.186	290.5	18	1'30.492 P	20.601	25.973	20.663	23.255	288.5
	1'22.960	18.363	23.923	19.512	21.162	289.6	19	2'23.260	1'16.430	25.746	19.781	21.303	
	1'22.897	18.275	23.921	19.520	21.181	290.9	20	1'22.569	18.427	23.631	19.349	21.162	288.6
7	1'31.231		26.761	20.256	24.046	290.7	21	1'22.500	18.301	23.653	19.309	21.237	289.3
8	7'04.835	5'58.096	25.096	20.186	21.457	200.7	22	1'42.407	22.209	31.528	22.044	26.626	285.1
	1'23.661	18.669	24.328	19.554	21.110	289.6		800	ott REDDI	NG	GO&FUN	Honda G	res GBR
	1'22.971	18.280	23.947	19.532	21.212	292.1	14th	า 45   <sup>Sco</sup>					_
11	1'22.615	18.249	23.801	19.447	21.118	292.2					otal laps=2°		laps=16
	1'22.564	18.284	23.791	19.428	21.061	291.8	1	1'50.262	37.072	27.517	21.158	24.515	
13	1'28.242	18.530	27.946	20.202	21.564	291.2	2	1'25.458	19.972	24.565	19.568	21.353	270.0
14	1'23.667	18.656	23.987	19.493	21.531	289.5	3	1'27.453	20.861	25.266	19.600	21.726	277.4
15	1'25.180		23.814	19.620	23.384	291.4	4	1'23.752	18.997	23.900	19.512	21.343	277.2
16	8'16.403	7'09.513	24.799	20.251	21.840		5	1'36.975	27.545	25.662	20.036	23.732	275.3
	1'23.829	18.800	24.077	19.475	21.477	284.9	6	1'23.451	18.925	23.978	19.252	21.296	275.9
	1'22.234		23.663	19.289	20.960	289.1		1'31.947 P		25.912	20.879	24.739	275.0
	1'22.383	18.200	23.609	19.397	21.177	292.1	8	8'03.160	6'56.698	25.089	19.874	21.499	
	1'22.457	18.232	23.715	19.339	21.171	291.5	9	1'23.464	18.810	24.025	19.310	21.319	276.1
	1'23.924	18.437	24.435	19.707	21.345	290.0	10	1'23.288	18.766	23.858	19.258	21.406	277.8
	1'28.689	19.577	26.626	20.044	22.442	292.2	11	1'23.242	18.617	23.860	19.391	21.374	278.4
	1'22.397		23.697	19.308	21.114	288.3	12	1'33.480 P		24.541	19.976	28.220	275.7
							13	9'18.352	8'10.347	25.454	20.356	22.195	0=0
12th	68 Y	onny HERN	IANDEZ	Energy T.	I. Pramac	R COL	14	1'23.810	19.024	23.922	19.545	21.319	272.1
		Ru	ns=3 To	otal laps=20	0 Full	laps=15	15	1'23.072	18.631	23.841	19.500	21.100	272.4
1	1'52.788	37.926	29.783	20.735	24.344		16	1'22.706	18.426	23.682	19.372	21.226	275.0
	1'24.154	18.935	24.154	19.534	21.531	285.9	17	1'23.418	18.441	23.846	19.453	21.678	273.6
	1'23.456	18.582	23.876	19.483	21.515	287.7	18	1'32.702	24.142	27.321	19.873	21.366	272.3
	1'23.718	18.421	24.191	19.615	21.491	284.3	19	1'25.815	18.576	24.363	21.233	21.643	275.5
	1'23.609	18.543	23.978	19.632	21.456	287.1	20	1'23.546	18.689	24.056	19.582	21.219	274.5
	1'23.508	18.413	23.989	19.641	21.465	286.9	21	1'23.377	18.521	24.236	19.423	21.197	273.6
	1'38.417	25.926	27.507	19.676	25.308	285.4	4 = 41	Oo Nic	ky HAYDI	EN	Drive M7	Aspar	USA
8	1'29.777		24.619	20.072	24.911	288.5	15th	า 69 <sup>เกเธ</sup>	-			•	laps=15
9	6'05.493	4'52.590	24.575	20.099	28.229						otal laps=22		1aps=13
	1'23.123	18.589	23.804	19.406	21.324	285.6	1	1'50.916	40.837	26.501	20.707	22.871	
Fastes	st Lap:	Marc MARQU	EZ		Repsol Ho	onda Tea	ım SF	PA <b>1'21</b> .	<b>581</b> 18	.276 23	3.419 19	.098 2	0.788
-							•			-		-	







Free Practice Nr. 3 **MotoGP** *T2 T3 T2 T3* T4 Speed T4 Speed Lap Lap Time  $T_1$ Lap Lap Time <u>T1</u> 2 19.563 24.758 19.891 21.703 265.4 18.927 24.101 19.380 21.793 277.2 1'25.915 11 1'24.201 3 19.305 24.009 19.307 21.574 274.8 12 19.784 25.040 19.878 28.934 269.2 1'24.195 1'33.636 4 18.501 23.684 19.671 24.696 276.3 13 19.146 24.203 19.363 21.651 275.4 1'26.552 1'24.363 5 1'22.936 18.705 23.725 19.180 21.326 277.7 14 '26.601 18.909 24.045 19.609 24.038 276.2 6 18.600 23.840 19.279 21.264 277.3 15 7'07.598 26.712 20.209 24.116 8'18.635 1'22.983 1'30.329 20.047 25.656 20.092 24.534 16 1'23.628 18.959 24.008 19.179 21.482 272.2 8 5'37.098 25.432 20.304 23.084 17 19.795 26.212 19.797 24.707 276.0 6'45.918 1'30.511 277.5 24.316 19.727 24.076 18 25.618 19.880 25.112 9 1'27.400 19.281 272.7 1'42.174 31.564 10 23.733 19.297 278.2 19 19.189 24.298 21.653 276.4 18.820 21.267 19.482 1'23,117 1'24.622 11 1'23.011 18.690 23.731 19.299 21.291 271.4 20 18.625 23.913 19.148 21.378 277.7 1'23.064 12 1'23.147 18.684 23.768 19.311 21.384 277.0 Danilo PETRUCCI Octo IodaRacing Tea ITA 13 29.618 18.790 24.590 20.630 25.608 18th 9 Runs=4 Total laps=21 Full laps=14 14 25.113 20.594 22.877 7'59.345 6'50.761 15 1'24.126 19.067 23.967 19.675 21.417 269.4 1 1'43.559 33.834 26.389 20.737 22.599 16 18.783 24.326 20.877 25.287 275.3 1'29.273 21.657 2 1'25.441 19.407 24.563 19.814 268.1 17 18.802 23.765 19.263 21.230 272.1 1'23.060 3 1'24.707 18.940 24.307 19.676 21.784 268.9 18 18.593 23.658 19.233 21.356 275.1 1'22.840 4 19.984 272.4 1'28.575 27.294 19.598 21.699 19 19.097 24.491 19.894 24.172 1'27.654 5 1'23.972 18.876 23.981 19.567 21.548 274.2 20 2'06.569 24.656 19.925 21.487 6 18.637 24.054 19.546 273.9 1'23.724 21 19.062 23,996 19.476 21.360 273.0 1'23.894 7 19.459 25.989 20.533 26.058 1'32.039 22 18.636 23.861 19.404 21.305 276.4 1'23.206 5'55.557 8 21.799 7'02.161 24.817 19.988 g 1'25.134 19.272 24.322 19.940 21.600 271.2 Drive M7 Aspar JPN Hiroshi AOYAMA 7 16th 10 1'23.953 18.901 23.941 19.568 21.543 272.7 Runs=3 Total laps=26 Full laps=21 11 1'24.228 19.032 24.123 19.528 21.545 266.6 1 1'57.745 45.386 27.209 21.913 23.237 12 25.93 1'36.173 20.545 21.910 27.787 24.795 13 20.215 21.807 21.576 2 1'26.534 19.717 271.9 6'59.195 5'52.834 24 855 19.930 3 24.202 21.516 277.9 18.964 19.510 21.578 268.8 19.046 19.842 14 24.010 1'24.606 1'24.062 4 1'23.502 18.790 23.871 19.492 21.349 282.5 15 1'24.021 18.860 24.001 19.725 21.435 272.0 445 5 1'23.624 18.817 23.931 19.587 21.289 282.9 16 21.678 21.266 3'27.543 24.788 6 283.2 17 19.752 1'22.960 18.592 23.756 19.346 4'33.761 7 21.635 283.2 19.312 21.312 270.0 1'25.826 19.424 24.746 20.021 18 18.841 23.742 1'23.207 8 1'29.234 19.158 24.348 19.946 25.782 279.0 19 1'27.205 18.952 27.049 19.749 21.455 271.8 9 5'50.543 4'41.076 26.190 20.802 22.475 20 1'23.506 19.014 23.804 19.295 21.393 269.7 21 10 1'26.011 19.613 24.706 19.962 21.730 275.0 1'36.749 22.242 29.197 21.049 24.261 271.8 11 1'24.389 19.054 24.127 19.762 21.446 280.6 Paul Bird Motorsport **GBR** Michael LAVERTY 279.7 12 1'24.071 18.952 24.075 19.588 21.456 19th 70 Full laps=12 Runs=4 Total laps=20 13 1'23.748 18.718 24.034 19.604 21.392 282.2 14 18.786 23.936 19.686 21.638 281.1 1'24.046 27.941 22.997 2'31.857 1'19.016 21.903 15 19.451 25.260 20.735 26.276 267.1 1'31.722 2 19.711 25.103 20.527 22.204 275.7 1'27.545 16 5'18.623 4'08.057 26.761 21.190 22.615 3 24.511 20.278 21.842 278.6 1'25.818 19.187 17 1'28.965 19.835 25.364 22.145 21.621 254.1 4 18.955 24.407 19.830 21.571 278.0 1'24.763 23.988 280.6 18 1'24.141 18.966 19.721 21.466 5 1'24.137 18.843 24.166 19.747 21.381 276.8 19 18.889 23.885 19.537 21.439 278.4 1'23.750 6 18.733 24.060 19.694 21.394 277.4 1'23.881 20 1'23,701 18.888 23.871 19.548 21.394 279.2 7 25.244 20.940 1'33.407 19.886 27.337 21 1'24.028 18.771 24.048 19.751 21.458 281.6 8 8'16.470 28.206 20.403 21.934 9'27.013 21.376 22 23.981 278.9 18.865 19.718 1'23.940 9 1'24.807 19.200 24.221 19.883 21.503 278.1 23 18.647 23.776 19.536 21.204 281.1 1'23.163 10 1'23.860 18.718 24.108 19.640 21.394 280.3 24 18.722 23.915 19.669 21.462 279.7 1'23.768 11 18.718 23.994 21.401 278.8 19.681 1'23.794 280.3 25 1'23.162 18.607 23.775 19.541 21.239 12 18.746 23.928 19.773 21.371 278.3 1'23.818 26 18.617 23.930 19.767 21.480 280.3 1'23.794 28.930 13 1'36.622 20.670 20.344 26.678 275.2 14 8'06.748 6'59.773 25 293 21.588 Cardion AB Motoracin CZE Karel ABRAHAM 15 19.622 21.493 17th 17 18.862 23.901 277.6 1'23.878 Runs-3 Total lane-20 Full lang-15

		Ru	1118=3 10	otai iaps=20	) Full la	aps=15	16	1'23.606	18.764	23.967	19.453	21.422	278.3
1	1'39.630	30.081	26.180	20.883	22.486		17	1'23.290	18.638	23.812	19.507	21.333	277.3
2	1'25.551	19.511	24.538	19.668	21.834	273.0	18	1'31.293 P	19.309	25.045	20.362	26.577	277.9
3	1'24.578	19.172	24.181	19.494	21.731	271.2	19	3'17.414	2'03.388	30.745	21.442	21.839	
4	1'30.983	21.316	26.901	20.062	22.704	266.6	20	1'37.527 P	20.114	25.978	22.732	28.703	275.1
5	1'24.442	19.054	24.392	19.435	21.561	277.1					NOM Fam		
6	1'24.107	18.942	24.001	19.470	21.694	277.1	20th	1 5 Col	in EDWA	RDS	NGM For	ward Racii	ng USA
7	1'35.168 P	20.224	29.903	20.013	25.028	272.5			Ru	ns=4 T	otal laps=1	5 Fu	II laps=9
8	10'34.424	9'18.236	28.409	19.942	27.837		1	2'14.247	1'00.232	28.523	21.971	23.521	
9	1'23.985	19.010	24.061	19.501	21.413	279.0	2	1'28.845	20.637	25.583	20.363	22.262	255.1
10	1'24.042	18.863	23.954	19.636	21.589	279.4	3	1'26.085	19.140	24.505	20.015	22.425	280.1

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SPA

1'21.581

Repsol Honda Team



18.276

23.419



19.098

20.788

Fastest Lap:

Marc MARQUEZ

Free Practice Nr. 3	MotoGP
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The color of the	LIE	erractice	3 INI . 3										MOL	.0GP
5       1'24.327       18.842       24.137       19.793       21.555       279.0       3       1'25.360       19.359       24.268       19.854       21.879       264.8         6       1'32.927       22.673       27.301       20.227       22.726       283.5       4       1'25.099       19.059       24.413       19.951       21.676       272.5         7       1'27.945       20.474       24.696       21.013       21.762       280.5       5       1'24.795       18.920       24.243       19.918       21.714       277.8         8       1'26.945       19.335       24.927       20.038       22.645       283.1       6       1'24.669       18.924       24.192       19.988       21.795       277.9         9       1'24.079       18.872       24.042       19.683       21.482       282.8       7       141.203       P       23.147       27.630       21.125       29.301       272.8         10       1'23.555       18.754       23.922       19.589       21.290       281.3       8       7'42.031       6'32.635       26.245       20.804       22.347         12       9'39.930       8'31.401       25.262       20.501	Lap	Lap Time	T1	<i>T2</i>	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6 1'32.927	4	1'24.745	18.983	24.349	19.735	21.678	280.0	2	1'26.949	19.367	24.506	20.920	22.156	273.5
7 1'27.945	5	1'24.327	18.842	24.137	19.793	21.555	279.0	3	1'25.360	19.359	24.268	19.854	21.879	264.8
8       1'26,945       19.335       24.927       20.038       22.645       283.1       6       1'24,869       18.924       24.192       19.958       21.795       277.9         9       1'24,079       18.872       24.042       19.683       21.482       282.8       7       1'41,203       P       23.147       27.630       21.125       29.301       272.8         10       1'23,555       18.754       23.922       19.589       21.290       281.3       8       7'42.031       6'32.635       26.245       20.804       22.347         11       1'35.003       P       19.819       26.367       21.476       27.341       282.2       9       1'23.961       19.037       23.969       19.631       21.324       278.6         12       9'39.930       8'31.401       25.262       20.501       22.766       10       1'23.923       18.747       23.928       19.691       21.557       277.5         13       1'36.025       P       22.344       25.314       20.508       27.859       276.2       11       1'30.430       19.915       25.840       21.181       23.494       277.9         21 st       7'08.305       P 5'51.064       26.130	6	1'32.927	22.673	27.301	20.227	22.726	283.5	4	1'25.099	19.059	24.413	19.951	21.676	272.5
9 1'24.079 18.872 24.042 19.683 21.482 282.8 7 1'41.203 P 23.147 27.630 21.125 29.301 272.8 10 1'23.555 18.754 23.922 19.589 21.290 281.3 8 7'42.031 6'32.635 26.245 20.804 22.347  11 1'35.003 P 19.819 26.367 21.476 27.341 282.2 9 1'23.961 19.037 23.969 19.631 21.324 278.6 12 9'39.930 8'31.401 25.262 20.501 22.766 10 1'23.923 18.747 23.928 19.691 21.557 277.5 13 1'36.025 P 22.344 25.314 20.508 27.859 276.2 11 1'30.430 19.915 25.840 21.181 23.494 277.9 14 4'44.286 P 3'25.569 25.061 20.748 32.908	7	1'27.945	20.474	24.696	21.013	21.762	280.5	5	1'24.795	18.920	24.243	19.918	21.714	277.8
10 1'23.555	8	1'26.945	19.335	24.927	20.038	22.645	283.1	6	1'24.869	18.924	24.192	19.958	21.795	277.9
11       1'35.003 P       19.819       26.367       21.476       27.341       282.2       9       1'23.961       19.037       23.969       19.631       21.324       278.6         12       9'39.930       8'31.401       25.262       20.501       22.766       10       1'23.923       18.747       23.928       19.691       21.557       277.5         13       1'36.025 P       22.344       25.314       20.508       27.859       276.2       11       1'30.430       19.915       25.840       21.181       23.494       277.9         14       4'44.286 P       3'25.569       25.061       20.748       32.908       unfinished       18.673       23.730       21.164       22.333         21st       63       Mike DI MEGLIO       Avintia Racing       FRA       13       1'33.454       19.737       29.895       22.056       21.766       271.2         1       1'48.482       37.330       27.394       21.133       22.625       15       1'24.624       19.021       24.102       19.780       21.721       273.6         2       1'26.517       19.837       24.287       19.649       21.766       276.4         4       1'24.667	9	1'24.079	18.872	24.042	19.683	21.482	282.8	7	1'41.203 P	23.147	27.630	21.125	29.301	272.8
12 9'39.930 8'31.401 25.262 20.501 22.766 10 1'23.923 18.747 23.928 19.691 21.557 277.5 13 1'36.025 P 22.344 25.314 20.508 27.859 276.2 11 1'30.430 19.915 25.840 21.181 23.494 277.9 14 4'44.286 P 3'25.569 25.061 20.748 32.908 15 7'08.305 P 5'51.064 26.130 22.296 28.815 12 17'45.124 26.207 21.164 22.333 277.2 15 163      This indicates with a standard of the content of the conten	10	1'23.555	18.754	23.922	19.589	21.290	281.3	8	7'42.031	6'32.635	26.245	20.804	22.347	
13         1'36.025 P         22.344         25.314         20.508         27.859         276.2         11         1'30,430         19.915         25.840         21.181         23.494         277.9           14         4'44.286 P         3'25.569         25.061         20.748         32.908         unfinished         18.673         23.730         277.2           21 st         63         Mike DI MEGLIO         Avintia Racing         FRA         14         1'24.931         19.250         24.222         19.880         21.579         269.5           21 st         Full laps=19         Full laps=13         15         1'24.255         19.011         23.992         19.745         21.507         272.8           1 1'48.482         37.330         27.394         21.133         22.625         16         1'24.624         19.021         24.102         19.780         21.721         273.6           2 1'26.517         19.837         24.692         19.990         21.998         276.0         276.5         4         1'24.667         18.965         24.213         19.590         21.801         276.5         5         1'24.264         18.970         24.131         19.664 <th>_11</th> <th>1'35.003 P</th> <th>19.819</th> <th>26.367</th> <th>21.476</th> <th>27.341</th> <th>282.2</th> <th>9</th> <th>1'23.961</th> <th>19.037</th> <th>23.969</th> <th>19.631</th> <th>21.324</th> <th>278.6</th>	_11	1'35.003 P	19.819	26.367	21.476	27.341	282.2	9	1'23.961	19.037	23.969	19.631	21.324	278.6
14         4'44.286 P 3'25.569         25.061         20.748         32.908         unfinished         18.673         23.730         277.2           21st 63         Mike DI MEGLIO         Avintia Racing         FRA         14         1'33.454         19.737         29.895         22.056         21.766         271.2           Runs=4         Total laps=19         Full laps=13         15         1'24.931         19.250         24.222         19.880         21.579         269.5           1         1'48.482         37.330         27.394         21.133         22.625         15         1'24.654         19.021         23.730         21.164         22.333           2         1'48.482         37.330         27.394         21.133         22.625         15         1'24.255         19.011         23.992         19.745         21.507         272.8           2         1'26.517         19.837         24.692         19.990         21.998         276.0           3         1'24.667         18.965         24.213         19.590         21.801         276.5           5         1'24.264         18.907         24.131         19.664         21.562         278.0 <th>12</th> <th>9'39.930</th> <th>8'31.401</th> <th>25.262</th> <th>20.501</th> <th>22.766</th> <th></th> <th>10</th> <th>1'23.923</th> <th>18.747</th> <th>23.928</th> <th>19.691</th> <th>21.557</th> <th>277.5</th>	12	9'39.930	8'31.401	25.262	20.501	22.766		10	1'23.923	18.747	23.928	19.691	21.557	277.5
15 7'08.305 P 5'51.064 26.130 22.296 28.815  21st 63 Mike DI MEGLIO Avintia Racing FRA Runs=4 Total laps=19 Full laps=13  1 1'48.482 37.330 27.394 21.133 22.625 2 1'26.517 19.837 24.692 19.990 21.998 276.0 3 1'24.667 18.965 24.287 19.649 21.766 276.4 4 1'24.577 18.973 24.213 19.590 21.801 276.5 5 1'24.264 18.907 24.131 19.664 21.562 278.0 6 1'24.635 18.970 24.236 19.669 21.760 277.5	13	1'36.025 P	22.344	25.314	20.508	27.859	276.2	11	1'30.430	19.915	25.840	21.181	23.494	277.9
Part 63         Mike DI MEGLIO         Avintia Racing         FRA         13         1'33.454         19.737         29.895         22.056         21.766         271.2           21 st         Mike DI MEGLIO         Avintia Racing         FRA         14         1'24.931         19.250         24.222         19.880         21.579         269.5           1         1'48.482         37.330         27.394         21.133         22.625         15         1'24.255         19.011         23.992         19.745         21.507         272.8           2         1'26.517         19.837         24.692         19.990         21.998         276.0           3         1'24.667         18.965         24.287         19.649         21.766         276.5           5         1'24.264         18.907         24.131         19.664         21.562         278.0           6         1'24.635         18.970         24.236         19.669         21.760         277.5	14	4'44.286 P	3'25.569	25.061	20.748	32.908			unfinished	18.673	23.730			277.2
Part 1         Mike DI MEGLIO         Avintia Racing Runs=4         FRA Total laps=19         Full laps=13         14         1'24.931         19.250         24.222         19.880         21.579         269.5           1         1'48.482         37.330         27.394         21.133         22.625         16         1'24.624         19.021         24.102         19.780         21.721         273.6           2         1'26.517         19.837         24.692         19.990         21.998         276.0         276.4         4         1'24.667         18.965         24.287         19.649         21.766         276.4         4         1'24.577         18.973         24.213         19.590         21.801         276.5         5         1'24.264         18.907         24.131         19.664         21.562         278.0         6         1'24.635         18.970         24.236         19.669         21.760         277.5	15	7'08.305 P	5'51.064	26.130	22.296	28.815		12	17'45.124		26.207	21.164	22.333	
Runs=4 Total laps=19 Full laps=13 1 1'48.482 37.330 27.394 21.133 22.625 16 1'24.624 19.021 24.102 19.780 21.721 273.6 2 1'26.517 19.837 24.692 19.990 21.998 276.0 3 1'24.667 18.965 24.287 19.649 21.766 276.4 4 1'24.577 18.973 24.213 19.590 21.801 276.5 5 1'24.264 18.907 24.131 19.664 21.562 278.0 6 1'24.635 18.970 24.236 19.669 21.760 277.5	-		51115		Avintia Da	ain a		13	1'33.454	19.737	29.895	22.056	21.766	271.2
Runs=4     Total laps=19     Full laps=13     15     1'24.255     19.011     23.992     19.745     21.507     272.8       1     1'48.482     37.330     27.394     21.133     22.625     16     1'24.624     19.021     24.102     19.780     21.721     273.6       2     1'26.517     19.837     24.692     19.990     21.998     276.0       3     1'24.667     18.965     24.287     19.649     21.766     276.4       4     1'24.577     18.973     24.213     19.664     21.562     278.0       5     1'24.264     18.907     24.131     19.664     21.562     278.0       6     1'24.635     18.970     24.236     19.669     21.760     277.5	219	st 63 Mik				_		14	1'24.931	19.250	24.222	19.880	21.579	269.5
2 1'26.517 19.837 24.692 19.990 21.998 276.0 3 1'24.667 18.965 24.287 19.649 21.766 276.4 4 1'24.577 18.973 24.213 19.590 21.801 276.5 5 1'24.264 18.907 24.131 19.664 21.562 278.0 6 1'24.635 18.970 24.236 19.669 21.760 277.5		7. 00	Ru	ns=4 To	otal laps=19	) Full	laps=13	15	1'24.255	19.011	23.992	19.745	21.507	272.8
3 1'24.667 18.965 24.287 19.649 21.766 276.4 4 1'24.577 18.973 24.213 19.590 21.801 276.5 5 1'24.264 18.907 24.131 19.664 21.562 278.0 6 1'24.635 18.970 24.236 19.669 21.760 277.5	1	1'48.482	37.330	27.394	21.133	22.625		16	1'24.624	19.021	24.102	19.780	21.721	273.6
4 <b>1'24.577</b> 18.973 24.213 19.590 21.801 276.5 5 <b>1'24.264</b> 18.907 24.131 19.664 21.562 278.0 6 <b>1'24.635</b> 18.970 24.236 19.669 21.760 277.5	2	1'26.517	19.837	24.692	19.990	21.998	276.0							
5 <b>1'24.264</b> 18.907 24.131 19.664 21.562 278.0 6 <b>1'24.635</b> 18.970 24.236 19.669 21.760 277.5	3	1'24.667	18.965	24.287	19.649	21.766	276.4							
6 <b>1'24.635</b> 18.970 24.236 19.669 21.760 277.5	4	1'24.577	18.973	24.213	19.590	21.801	276.5							
	5	1'24.264	18.907	24.131	19.664	21.562	278.0							
7 1'37.693 P 19.684 28.843 21.347 27.819 278.2	6	1'24.635	18.970	24.236	19.669	21.760	277.5							
	7	1'37.693 P	19.684	28.843	21.347	27.819	278.2							

<b>22nd</b>	8	Hec	tor BARE	BERA	Avintia Ra	cing	SPA
<b>ZZII</b> U	0		Ru	ns=4 T	otal laps=22	. Full	laps=15
1	1'38.30	)3	28.676	26.166	20.944	22.517	
2	1'26.43	32	19.769	25.164	19.853	21.646	269.3
3	1'24.65	54	18.976	24.150	19.866	21.662	272.7
4	1'27.85	50 P	19.066	24.173	20.063	24.548	273.0
5	5'56.45	59	4'48.129	25.900	20.412	22.018	
6	1'25.66	69	19.330	24.460	19.997	21.882	274.1
7	1'25.46	3	19.118	24.399	19.932	22.014	273.6
8	1'29.11	15	19.509	24.355	20.029	25.222	267.5
9	1'24.62	26	18.910	24.076	19.845	21.795	273.5
10	1'24.76	64	18.918	24.271	19.922	21.653	275.2
11	1'28.28	39 P	18.912	24.141	19.903	25.333	275.6
12	5'57.73	38	4'49.580	24.971	20.313	22.874	
13	1'29.83	32	19.499	27.942	20.365	22.026	271.5
14	1'37.34	12	19.204	34.682	20.237	23.219	272.4
15	1'24.65	58	19.252	24.149	19.761	21.496	274.3
16	1'23.86	66	18.762	23.825	19.780	21.499	276.3
17	1'32.08	31 P	19.323	28.309	20.695	23.754	273.4
18	6'40.59	95	5'33.765	24.743	20.370	21.717	
19	1'24.66	69	19.135	24.229	19.810	21.495	270.9
20	1'23.73	38	18.806	23.933	19.653	21.346	273.4
21	1'24.51	19	18.765	24.223	19.999	21.532	276.2
22	1'23.88	37	18.767	23.925	19.709	21.486	277.7

 Fastest Lap:
 Marc MARQUEZ
 Repsol Honda Team
 SPA
 1'21.581
 18.276
 23.419
 19.098
 20.788

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Full laps=11

Paul Bird Motorsport AUS

Total laps=17

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

23rd 23

1'56.865

8

9

10

11

12

13

14

15

16

17

18

19

7'46.651 P

5'33.721

1'25.666

1'24.716

1'24.587

1'32.199

8'27.304

1'24.030

1'23.624

1'23.916

1'24.084

1'23.894

6'20.465

4'25.932

19.474

19.073

19.026

19.616

19.066

18.779

18.913

18.919

18.942

7'20.081

27.817

25.128

24.565

24.243

24.207

25.648

25.985

24.048

23.953

23.964

24.183

24.095

29.071

20.383

20.057

19.744

19.698

21.033

19.693

19.516

19.453

19.533

19.498

19.442

29.298

22.278

21.570

21.656

21.656

21.545

21.400

21.439

21.506

21.484

21.415

274.0

275.5

275.2

275.2

276.4

274.2

276.5

275.5





**Broc PARKES** 

45.787

Runs=3

27.066

3671 m.

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

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					===
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	B7	<u>-                                     </u>
1J.LORENZO	18.176	M.MARQUEZ	23.355	A.ESPARGARO	18.956	M.MARQUEZ	20.788	1 M.MARQUEZ	1'21.420	1'21.581	(1)
2S.BRADL	18.179	B.SMITH	23.483	S.BRADL	19.018	J.LORENZO	20.829	2 S.BRADL	1'21.599	1'21.874	(3)
3A.DOVIZIOSO	18.200	D.PEDROSA	23.508	M.MARQUEZ	19.042	S.BRADL	20.886	3 J.LORENZO	1'21.702	1'21.848	(2)
4P.ESPARGARO	18.213	S.BRADL	23.516	P.ESPARGARO	19.046	V.ROSSI	20.897	4 V.ROSSI	1'21.849	1'22.041	(6)
5V.ROSSI	18.213	J.LORENZO	23.517	V.ROSSI	19.128	B.SMITH	20.914	5 A.ESPARGAR	1'21.868	1'21.997	(4)
6M.MARQUEZ	18.235	A.ESPARGARO	23.525	A.BAUTISTA	19.139	A.BAUTISTA	20.939	6 B.SMITH	1'21.874	1'22.001	(5)
7D.PEDROSA	18.236	Y.HERNANDEZ	23.528	K.ABRAHAM	19.148	A.DOVIZIOSO	20.960	7 P.ESPARGAR	1'21.884	1'22.101	(8)
8B.SMITH	18.269	A.IANNONE	23.534	A.IANNONE	19.179	P.ESPARGARO	20.969	8 D.PEDROSA	1'21.971	1'22.086	(7)
9A.BAUTISTA	18.279	A.DOVIZIOSO	23.609	N.HAYDEN	19.180	A.IANNONE	20.984	9 A.BAUTISTA	1'22.015	1'22.221	(10)
10 C.CRUTCHLOW	18.301	V.ROSSI	23.611	J.LORENZO	19.180	A.ESPARGARO	20.985	10 A.DOVIZIOSO	1'22.058	1'22.234	(11)
11Y.HERNANDEZ	18.356	C.CRUTCHLOW	23.631	B.SMITH	19.208	D.PEDROSA	21.014	11 A.IANNONE	1'22.065	1'22.162	(9)
12 A.IANNONE	18.368	P.ESPARGARO	23.656	D.PEDROSA	19.213	Y.HERNANDEZ	21.094	12 Y.HERNANDEZ	1'22.245	1'22.431	(12)
13A.ESPARGARO	18.402	A.BAUTISTA	23.658	S.REDDING	19.252	S.REDDING	21.100	13 C.CRUTCHLO	1'22.403	1'22.500	(13)
14S.REDDING	18.426	N.HAYDEN	23.658	Y.HERNANDEZ	19.267	C.CRUTCHLOW	21.162	14 S.REDDING	1'22.460	1'22.706	(14)
15N.HAYDEN	18.501	S.REDDING	23.682	A.DOVIZIOSO	19.289	H.AOYAMA	21.204	15 <b>N.HAYDEN</b>	1'22.569	1'22.840	(15)
16H.AOYAMA	18.592	B.PARKES	23.730	D.PETRUCCI	19.295	N.HAYDEN	21.230	16 <b>H.AOYAMA</b>	1'22.898	1'22.960	(16)
17K.ABRAHAM	18.625	D.PETRUCCI	23.742	C.CRUTCHLOW	19.309	C.EDWARDS	21.290	17 D.PETRUCCI	1'22.986	1'23.207	(18)
18D.PETRUCCI	18.637	H.AOYAMA	23.756	H.AOYAMA	19.346	D.PETRUCCI	21.312	18 <b>K.ABRAHAM</b>	1'23.064	1'23.064	(17)
19M.LAVERTY	18.638	M.LAVERTY	23.812	M.DI MEGLIO	19.442	B.PARKES	21.324	19 M.LAVERTY	1'23.236	1'23.290	(19)
20B.PARKES	18.673	H.BARBERA	23.825	M.LAVERTY	19.453	M.LAVERTY	21.333	20 B.PARKES	1'23.358	1'23.923	(23)
21 C.EDWARDS	18.754	K.ABRAHAM	23.913	C.EDWARDS	19.589	H.BARBERA	21.346	21 <b>C.EDWARDS</b>	1'23.555	1'23.555	(20)
22H.BARBERA	18.762	C.EDWARDS	23.922	<b>B.PARKES</b>	19.631	K.ABRAHAM	21.378	22 M.DI MEGLIO	1'23.574	1'23.624	(21)
23M.DI MEGLIO	18.779	M.DI MEGLIO	23.953	H.BARBERA	19.653	M.DI MEGLIO	21.400	23 H.BARBERA	1'23.586	1'23.738	(22)

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## eni MOTORRAD GRAND PRIX DEUTSCHLAND Free Practice Nr. 3 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	- 03					
3'04.137	4 Andrea DOVIZIOSO	ITA	DUCATI	1'24.943	155.5	2
3'11.138	44 Pol ESPARGARO	SPA	YAMAHA	1'23.098	159.0	2
4'33.950	44 Pol ESPARGARO	SPA	YAMAHA	1'22.812	159.5	3
4'37.399	46 Valentino ROSSI	ITA	YAMAHA	1'22.637	159.9	3
5'59.782	46 Valentino ROSSI	ITA	YAMAHA	1'22.383	160.4	4
6'30.319	99 Jorge LORENZO	SPA	YAMAHA	1'22.284	160.6	4
7'52.485	99 Jorge LORENZO	SPA	YAMAHA	1'22.166	160.8	5
12'01.999	99 Jorge LORENZO	SPA	YAMAHA	1'22.145	160.8	8
36'47.978	44 Pol ESPARGARO	SPA	YAMAHA	1'22.101	160.9	19
37'11.785	26 Dani PEDROSA	SPA	HONDA	1'22.086	160.9	17
37'21.638	6 Stefan BRADL	GER	HONDA	1'21.874	161.4	18
40'50.869	93 Marc MARQUEZ	SPA	HONDA	1'21.581	161.9	20



