



# GRAN PREMIO RED BULL DE ESPAÑA

#### Free Practice Nr. 2 Classification



	6	Rider	Nation	Team	Motorcycle	<b>Time</b> Lap Total	Gap Top	Speed
1	99	Jorge LORENZO	SPA	Movistar Yamaha MotoGP	YAMAHA	<b>1'39.555</b> 16 18		286.5
2	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	<b>1'39.900</b> 6 18	0.345 0.345	289.5
3	41	Aleix ESPARGARO	SPA	Team SUZUKI ECSTAR	SUZUKI	<b>1'40.093</b> 16 16	0.538 0.193	282.7
4	8	Hector BARBERA	SPA	Avintia Racing	DUCATI	<b>1'40.229</b> 14 17	0.674 0.136	291.8
5	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	<b>1'40.282</b> 7 20	0.727 0.053	285.8
6	25	Maverick VIÑALES	SPA	Team SUZUKI ECSTAR	SUZUKI	<b>1'40.448</b> 13 22	0.893 0.166	286.3
7	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	<b>1'40.737</b> 13 15	1.182 0.289	294.0
8	45	Scott REDDING	GBR	OCTO Pramac Yakhnich	DUCATI	<b>1'40.860</b> 14 17	1.305 0.123	289.4
9	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	<b>1'40.925</b> 17 18	1.370 0.065	289.4
10	50	Eugene LAVERTY	IRL	Aspar Team MotoGP	DUCATI	<b>1'40.925</b> 18 19	1.370	292.6
11	29	Andrea IANNONE	ITA	Ducati Team	DUCATI	<b>1'41.017</b> 19 19	1.462 0.092	295.0
12	68	Yonny HERNANDEZ	COL	Aspar Team MotoGP	DUCATI	<b>1'41.028</b> 15 17	1.473 0.011	289.2
13	35	Cal CRUTCHLOW	GBR	LCR Honda	HONDA	<b>1'41.112</b> 6 18	1.557 0.084	287.7
14	44	Pol ESPARGARO	SPA	Monster Yamaha Tech 3	YAMAHA	<b>1'41.167</b> 20 20	1.612 0.055	289.5
15	6	Stefan BRADL	GER	Aprilia Racing Team Gresini	APRILIA	<b>1'41.178</b> 16 19	1.623 0.011	287.7
16	38	Bradley SMITH	GBR	Monster Yamaha Tech 3	YAMAHA	<b>1'41.287</b> 20 20	1.732 0.109	287.3
17	76	Loris BAZ	FRA	Avintia Racing	DUCATI	<b>1'41.320</b> 14 15	1.765 0.033	285.3
18	19	Alvaro BAUTISTA	SPA	Aprilia Racing Team Gresini	APRILIA	<b>1'41.573</b> 11 19	2.018 0.253	285.0
19	51	Michele PIRRO	ITA	OCTO Pramac Yakhnich	DUCATI	<b>1'41.841</b> 18 18	2.286 0.268	289.8
20	43	Jack MILLER	AUS	Estrella Galicia 0,0 Marc VDS	HONDA	<b>1'41.904</b> 4 15	2.349 0.063	281.4
21	53	Tito RABAT	SPA	Estrella Galicia 0,0 Marc VDS	HONDA	<b>1'42.230</b> 16 21	2.675 0.326	281.6

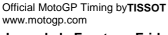
Practice condition: Dry

Air: 25° Humidity: 36% Ground: 34°

Fastest Lap:	Lap: 16	Jorge LORENZO	1'39.555	159.9 Km/h
Circuit Record Lap:	2015	Jorge LORENZO	1'38.735	161.2 Km/h
Circuit Best Lap:	2015	Jorge LORENZO	1'37.910	162.6 Km/h

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

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#### **MotoGP**

#### GRAN PREMIO RED BULL DE ESPAÑA Free Practice Nr. 2 Combined Free Practice Times



Rider	Nation Team	MOTORCYCLE	FP1	FP2	Gap
1 99 J.LORENZO	SPA Movistar Yamaha MotoGP	YAMAHA	1'40.270 14	<b>1'39.555</b> 16	
2 93 M.MARQUEZ	SPA Repsol Honda Team	HONDA	1'40.838 12	<b>1'39.900</b> 6	0.345 0.345
3 41 A.ESPARGARO	SPA Team SUZUKI ECSTAR	SUZUKI	1'40.995 16	<b>1'40.093</b> <sup>16</sup>	0.538 0.193
4 8 H.BARBERA	SPA Avintia Racing	DUCATI	1'40.527 16	<b>1'40.229</b> 14	0.674 0.136
5 46 V.ROSSI	ITA Movistar Yamaha MotoGP	YAMAHA	1'40.676 21	<b>1'40.282</b> <sup>7</sup>	0.727 0.053
6 25 M.VIÑALES	SPA Team SUZUKI ECSTAR	SUZUKI	1'40.925 21	<b>1'40.448</b> 13	0.893 0.166
7 4 A.DOVIZIOSO	ITA Ducati Team	DUCATI	1'41.380 12	<b>1'40.737</b> 13	1.182 0.289
8 26 D.PEDROSA	SPA Repsol Honda Team	HONDA	<b>1'40.823</b> <sup>16</sup>	1'40.925 <sup>17</sup>	1.268 0.086
9 45 S.REDDING	GBR OCTO Pramac Yakhnich	DUCATI	1'42.029 16	<b>1'40.860</b> 14	1.305 0.037
10 50 E.LAVERTY	IRL Aspar Team MotoGP	DUCATI	1'42.210 10	<b>1'40.925</b> 18	1.370 0.065
11 29 A.IANNONE	ITA Ducati Team	DUCATI	1'41.648 7	<b>1'41.017</b> 19	1.462 0.092
12 68 Y.HERNANDEZ	COL Aspar Team MotoGP	DUCATI	1'41.208 <sup>16</sup>	<b>1'41.028</b> <sup>15</sup>	1.473 0.011
13 35 C.CRUTCHLOW	GBR LCR Honda	HONDA	1'41.466 <sup>19</sup>	<b>1'41.112</b> 6	1.557 0.084
14 44 P.ESPARGARO	SPA Monster Yamaha Tech 3	YAMAHA	1'41.815 <sup>18</sup>	<b>1'41.167</b> <sup>20</sup>	1.612 0.055
15 6 S.BRADL	GER Aprilia Racing Team Gresini	APRILIA	1'42.132 12	<b>1'41.178</b> <sup>16</sup>	1.623 0.011
16 38 B.SMITH	GBR Monster Yamaha Tech 3	YAMAHA	1'42.279 19	<b>1'41.287</b> <sup>20</sup>	1.732 0.109
<b>17</b> 76 <b>L.BAZ</b>	FRA Avintia Racing	DUCATI	1'41.947 16	<b>1'41.320</b> 14	1.765 0.033
18 19 A.BAUTISTA	SPA Aprilia Racing Team Gresini	APRILIA	1'42.140 16	<b>1'41.573</b> 11	2.018 0.253
<b>19</b> 51 <b>M.PIRRO</b>	ITA OCTO Pramac Yakhnich	DUCATI	1'42.576 <sup>16</sup>	<b>1'41.841</b> <sup>18</sup>	2.286 0.268
20 43 J.MILLER	AUS Estrella Galicia 0,0 Marc VDS	HONDA	1'43.130 14	1'41.904 4	2.349 0.063
<b>21</b> 53 <b>T.RABAT</b>	SPA Estrella Galicia 0,0 Marc VDS	HONDA	1'43.050 20	<b>1'42.230</b> 16	2.675 0.326

Pole Position Record:	2015	Jorge LORENZO	1'37.910	162.6 Km/h
Circuit Record Lap:	2015	Jorge LORENZO	1'38.735	161.2 Km/h
Circuit Best Lap:	2015	Jorge LORENZO	1'37.910	162.6 Km/h

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#### **GRAN PREMIO RED BULL DE ESPAÑA** Free Practice Nr. 2 **Top Speed & Average**

<b>.</b>										
So.	Rider	Nation	Motorcycle		Top	5 spee	ds		Average	Тор
29	Andrea IANNONE	ITA	DUCATI	295.0	293.3	292.2	292.1	291.9	292.9	295.0
4	Andrea DOVIZIOSO	ITA	DUCATI	294.0	292.6	292.6	292.6	291.8	292.7	294.0
50	Eugene LAVERTY	IRL	DUCATI	292.6	289.3	288.6	288.4	288.3	289.4	292.6
8	Hector BARBERA	SPA	DUCATI	291.8	290.4	289.3	289.2	289.1	290.0	291.8
51	Michele PIRRO	ITA	DUCATI	289.8	289.6	289.6	289.3	288.3	289.3	289.8
44	Pol ESPARGARO	SPA	YAMAHA	289.5	288.4	288.0	287.0	286.5	287.9	289.5
93	Marc MARQUEZ	SPA	HONDA	289.5	287.6	287.5	286.7	286.3	287.5	289.5
26	Dani PEDROSA	SPA	HONDA	289.4	289.0	288.0	287.9	287.6	288.4	289.4
45	Scott REDDING	GBR	DUCATI	289.4	289.1	288.5	288.1	287.6	288.5	289.4
68	Yonny HERNANDEZ	COL	DUCATI	289.2	286.5	286.1	285.9	285.3	286.6	289.2
6	Stefan BRADL	GER	APRILIA	287.7	283.1	282.6	281.9	281.7	283.4	287.7
35	Cal CRUTCHLOW	GBR	HONDA	287.7	287.3	287.1	285.6	285.1	286.6	287.7
38	Bradley SMITH	GBR	YAMAHA	287.3	287.3	287.3	286.8	286.7	287.1	287.3
99	Jorge LORENZO	SPA	YAMAHA	286.5	286.3	286.0	285.9	285.9	286.1	286.5
25	Maverick VIÑALES	SPA	SUZUKI	286.3	285.7	285.3	284.5	284.2	285.2	286.3
46	Valentino ROSSI	ITA	YAMAHA	285.8	285.6	284.5	284.4	284.2	284.9	285.8
76	Loris BAZ	FRA	DUCATI	285.3	285.1	283.9	283.6	282.6	284.1	285.3
19	Alvaro BAUTISTA	SPA	APRILIA	285.0	284.2	283.9	283.4	283.3	284.0	285.0
41	Aleix ESPARGARO	SPA	SUZUKI	282.7	282.7	281.9	281.9	281.6	282.2	282.7
53	Tito RABAT	SPA	HONDA	281.6	281.2	281.1	281.1	280.7	281.1	281.6
43	Jack MILLER	AUS	HONDA	281.4	281.1	280.4	280.0	279.1	280.4	281.4

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#### GRAN PREMIO RED BULL DE ESPAÑA Free Practice Nr. 2 **Chronological Analysis of Performances**

	ooning tine	finish line in	ριι iarie	12 1111	ne from 1st	intermeu.	10 2110	intermed.		74 1111	ne from 3ra	michical	ate to milion	
Lap	Lap Time	? <u>71</u>	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	9	<u>T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed
1st	99	Jorge LOF	RENZO	Movista	ır Yamaha I	Mot SPA	3	1'40.649		25.209	14.718	30.074	30.648	281.9
131	99		Runs=3	Total laps=	=18 Ful	l laps=13	4	1'40.761		25.316	14.749	30.079	30.617	282.7
1	1'50.538	31.843	15.545	31.695	31.455	282.4	5	8'29.602	Р	25.077	14.738	31.012	7'18.775	278.2
2	1'41.170	25.536	14.722	30.214	30.698	285.8	6	1'48.357		30.752	15.445	30.969	31.191	278.7
3	1'40.357	25.144	14.609	30.008	30.596	285.9	7	1'41.416		25.321	14.831	30.313	30.951	279.5
4	1'40.005	25.123	14.561	29.916	30.405	286.5	8	9'26.045	Р	26.375	15.560	30.960	8'13.150	260.6
5	1'40.231	25.054	14.628	29.996	30.553	283.8	9	1'49.639		31.782	15.266	31.446	31.145	280.0
6	1'40.029	25.065	14.595	29.956	30.413	285.9	10	1'40.939		25.299	14.720	30.156	30.764	282.7
7	1'40.065	24.964	14.583	29.940	30.578	284.5	11	1'40.589		25.161	14.754	30.004	30.670	279.3
8	1'40.110	25.116	14.606	29.831	30.557	283.6	12	1'40.632		25.188	14.728	29.921	30.795	281.1
9	9'36.163	P 25.026	14.631	29.890	8'26.616	284.4	13	4'57.885	Р	25.219	14.707	33.377	3'44.582	281.2
10	1'44.713	28.885	14.798	30.184	30.846	284.2	14	1'47.979		30.749	15.243	30.910	31.077	276.9
11	1'40.738	25.247	14.651	30.119	30.721	285.6	15	1'40.610	-	25.212	14.743	29.931	30.724	281.6
12	1'40.637	25.168	14.621	30.193	30.655	286.0	16	1'40.093		25.043	14.609	29.818	30.623	281.9
13	9'25.254	P 25.089	14.620	30.117	8'15.428	285.3			ام	otor B A	RBERA	Avintia	Racing	SP
14	1'44.144	28.662	14.722	30.077	30.683	286.3	4th	ı   8   ˈ	160			Total laps=	Ū	l laps=1
15	1'39.957	25.004	14.578	29.946	30.429	284.9		4150.750						
16	1'39.555	24.862	14.548	29.811	30.334	284.8	1	1'52.758		34.908	15.090	31.359	31.401	287.0
17	1'39.755	24.872	14.590	29.858	30.435	283.2	2	1'41.284		25.470	14.659	30.399	30.756	289.3
18	1'39.951	24.879	14.591	29.942	30.539	282.5	3	1'40.509	Г	25.007	14.663	30.165	30.674	291.8
				Daniel	Harde Tee		4	1'40.290		24.971	14.675	29.992	30.652	289.1
2nc	l   93	Marc MAR		•	Honda Tea		5	6'24.151	Ρ	25.002	14.673	30.253	5'14.223	287.4
			Runs=3	Total laps=		l laps=13	6	1'45.935		29.077	15.073	30.961	30.824	287.3
1	2'10.640	49.365	15.798	32.486	32.991	279.2	7	1'40.651		25.093	14.725	30.056	30.777	287.6
2	1'41.463	25.265	14.712	30.079	31.407	287.5	8	1'40.977	D	25.128	14.721	30.294	30.834	287.6
3	1'40.016	24.887	14.567	29.826	30.736	289.5	9	5'36.061	Ρ	25.426	14.991	30.613	4'25.031	289.2
4	1'45.548	26.885	15.607	31.547	31.509	261.6	10	1'51.705		31.779	15.355	33.040	31.531	285.8
5	1'40.233	25.055	14.689	29.871	30.618	286.7	11	1'41.074	D	25.255	14.773	30.231	30.815	286.4
6	1'39.900	24.760	14.622	29.775	30.743	287.6	12	9'27.087	Ρ	26.256	16.222	30.505	8'14.104	288.3
7	11'42.682	P 26.419	15.274	31.094	0'29.895	277.7	13	1'50.051		30.540	16.685	31.514 29.914	31.312	276.9
8	1'55.342	35.820	16.787	31.344	31.391	281.1	14	1'40.229		25.122	14.606		30.587	290.4
9	1'40.599	25.128	14.726	29.952	30.793	286.3	15	1'44.416		27.796	15.209	30.364	31.047	283.6
10	1'41.384	25.324	14.826	30.329	30.905	284.4	16	1'40.620		25.065	14.639	30.050	30.866	287.6
11	1'40.318	24.849	14.791	29.848	30.830	284.1	17	1'40.472		25.053	14.691	30.063	30.665	286.4
12	6'12.030	P 24.920	14.763	32.496	4'59.851	285.3	E4L	40	/al	entino	ROSSI	Movista	ır Yamaha I	Mot IT
13	1'52.870	33.917	15.440	31.349	32.164	277.6	5th	46  \				Total laps=	=20 Ful	l laps=1
14	1'41.797	25.204	14.925	30.315	31.353	282.9	1	2'37.829		1'18.557	15.806	31.757	31.709	280.1
15	1'40.404	25.023	14.738	29.859	30.784	285.1	2	1'41.431		25.546	14.728	30.330	30.827	283.8
16	1'40.402	24.998	14.734	29.880	30.790	285.6	3	1'40.603		25.217	14.614	30.131	30.641	285.8
17	1'40.372	24.955	14.780	29.847	30.790	283.0	4	1'40.351		25.091	14.724	29.865	30.671	281.7
18	1'40.255	25.028	14.743	29.767	30.717	284.2	5	1'40.285		25.065	14.591	29.912	30.717	284.2
		Aleix ESP	ADC ADC	) Team S	SUZUKI EC	ST SDA	6	1'40.313		25.003	14.583	29.954	30.684	284.4
3rc	41						7	1'40.282	Γ	25.032	14.629	29.852	30.788	282.6
				Total laps=		ull laps=9	8	7'56.482	Р	27.361	15.270	31.162	6'42.689	277.4
1	2'25.456	1'04.594	15.259	31.159	34.444	281.1			-					272.3
2	1'41.303	25.476	14.725	30.208	30.894	281.1	9	1'53.800		35.328	15.857	31.096	31.519	

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Movistar Yamaha Mot SPA



Fastest Lap:



24.862

1'39.555



29.811

Jorge LORENZO

Free Practice Nr. 2 MotoGP

Lap	Lap Time	1CE Nr. 2	T2	? 73	TA	Speed	Lap	Lap Tim	P P	<i>T1</i>	T2	2 7		toGP Speed
10	1'40.716	25.266	14.708	29.933	30.809	283.4			Scott			_	Pramac Ya	
11	1'40.507	25.118	14.636	30.032	30.721	283.2	8th	45	SCOLL			Total laps		ıll laps=10
12	1'48.548	30.520	15.870	30.867	31.291	255.8	1	1150 515	22	.424	15.470	31.947	31.674	283.3
13	1'40.513	25.202	14.700	29.894	30.717	281.6	2	1'52.515		.664	14.983	30.653	30.993	287.6
14	1'40.858	25.153	14.679	30.057	30.969	285.6	3	1'42.293		.338	14.734	30.394	30.993	289.1
15	1'40.505	25.114	14.656	30.015	30.720	284.5	3 4	1'41.367 1'41.617		.336 .315	14.734	30.410	31.056	285.9
16	5'55.231		17.031	31.842	4'39.796	223.7	5	8'16.675		.569	15.220	31.224	7'00.662	288.5
17	1'50.175	32.973	15.381	30.791	31.030	272.6	6	1'56.329		.688	15.686	31.979	31.976	280.5
18	1'40.739	25.262	14.732	30.057	30.688	282.7	7	1'42.295		.503	14.908	30.760	31.124	284.7
19	1'40.604	25.192	14.660	30.041	30.711	281.8	8	7'53.818		.996	15.031	31.486	6'40.305	282.9
20	1'40.379	25.068	14.670	29.950	30.691	280.4	9	1'51.361		.437	15.446	31.695	31.783	278.5
				T 0			10	1'42.132		.554	14.899	30.560	31.119	285.3
6th	า 🛮 25 🛚 🗈	Maverick VI			UZUKI EC		11	1'41.894		.370	14.933	30.442	31.149	285.1
				Total laps=		l laps=15	12	5'30.920		.655	15.181	31.770	4'16.314	280.8
1	2'05.415	44.148	15.793	33.020	32.454	277.2	13	1'51.722		.815	15.545	31.372	30.990	280.9
2	1'41.612	25.596	14.753	30.319	30.944	283.6	14	1'40.860	-	-	14.718		30.814	
3	1'40.862	25.176	14.637	30.166	30.883	286.3	15	1'40.866		.178	14.727	30.182	30.779	
4	1'40.874	25.183	14.800	30.160	30.731	280.7	16	1'48.443		.837	15.389	31.562	33.655	280.3
5	1'40.652	25.077	14.716	29.969	30.890	285.7	17	1'41.151		.324	14.866	30.077	30.884	283.3
6	4'20.408		15.552	31.404	3'06.977	273.4			· · ·			Danasi	Llondo To	om 0D/
7 8	1'49.501	31.614 25.303	15.393 <b>14.857</b>	31.151 30.266	31.343 31.093	276.5 284.1	9th	26	Dani P			•	Honda Te	_
9	1'41.519 1'41.157	25.303	14.711	30.206	31.125	281.4						Total laps		ıll laps=13
10	4'51.239		15.512	31.892	3'33.950	272.1	1	2'07.690		.906	16.045	32.387	32.352	
11	1'55.901	35.590	16.361	31.453	32.497	281.1	2	1'43.148		.912	14.923	30.834	31.479	285.0
12	1'41.904	25.383	15.126	30.261	31.134	277.4	3	1'41.594		.444	14.771	30.446	30.933	288.0
13	1'40.448	25.034	14.709	30.026	30.679	284.5	4	1'41.965	_	.402	14.930	30.350	31.283	286.3
14	1'40.493	25.049	14.671	29.968	30.805	283.8	5	1'41.016		.980	14.789	30.216	31.031	286.3
15	1'40.696	25.020	14.744	30.051	30.881	282.7	6	9'09.411		.030	15.117	30.717	7'56.547	287.9
16	4'11.124		15.699	31.992	2'56.318	278.2	7 8	1'56.823		.480	15.177	31.352	31.814	280.8
17	1'59.394	33.924	17.922	33.485	34.063	174.3	9	1'41.946		.548	14.826	30.379	31.193	286.3
18	1'41.728	25.603	14.810	30.228	31.087	282.6	10	1'41.062 1'41.342		.160 .186	14.671 14.762	30.088 30.218	31.143 31.176	287.6 287.1
19	1'45.825	25.286	14.778	30.021	35.740	285.3	11	8'27.107		.262	14.702	30.216	7'16.988	285.9
20	1'41.203	25.285	14.736	30.118	31.064	284.2	12	1'53.712		.999	15.624	31.153	31.936	278.7
21	1'40.937	25.221	14.739	30.068	30.909	281.9	13	1'41.617		.368	14.819	30.266	31.164	285.1
22	1'42.312	25.206	14.801	30.121	32.184	283.2	14	1'41.340				30.064	31.185	285.0
			//7/000	Dunati T	· oom	ITA	4.5	1'42.376		.146	14.750	30.328	31.152	
7th	า   4   <sup>/</sup>	Andrea DO					16	1'41.004		.155	14.719	30.131	30.999	289.0
				Total laps=		I laps=10	17	1'40.925	-	.175	14.773	30.085	30.892	
1	2'17.013	58.288	15.377	31.910	31.438	285.1	18	1'41.494		.266	14.739	30.299	31.190	284.2
2	1'41.517	25.327	14.717	30.378	31.095	291.8			1_		-DTV	Aonor.	Team Moto	CD ID
3 4	<b>1'40.759</b> 10'43.419	25.227 P 25.244	14.533 14.561	<b>30.156</b> 30.247	<b>30.843</b> 9'33.367	292.6 292.6	10tl	n 50	Eugen			•		
5	1'52.514	31.019	15.391	34.486	31.618	280.2						Total laps		ıll laps=12
6	1'41.513	25.331	14.637	30.549	30.996	294.0	1	1'53.450		.306	15.377	32.145	31.622	265.0
7	1'41.295	25.270	14.654	30.494	30.877	291.0	2	1'42.843			14.683		31.339	292.6
8	1'40.867	25.179	14.650	30.198	30.840	290.1	3	1'41.840		.650	14.758	30.354	31.078	287.8
9	12'00.249		14.605		0'49.652	288.4	4	1'41.427		.290	14.689	30.432	31.016	289.3
10	1'50.209	30.871	15.380	32.896	31.062	278.1	5	5'24.412		.806	14.966	31.138	4'11.502	280.4
11	1'40.864	25.202	14.528	30.266	30.868	292.6	6 7	1'53.730		.311	15.684	32.417	32.318	266.4
12	1'44.630	25.200	14.646	33.707	31.077	290.4	7 Ω	1'42.398		.623	14.918	30.630	31.227	282.8
13	1'40.737	25.147	14.578	30.144	30.868	291.0	8 9	1'42.141		.428 545	14.875	30.603	31.235	283.9
14	1'44.117	26.351	15.675	30.895	31.196	283.6	10	1'42.519		. <b>545</b> .799	14.993 14.911	30.664 30.958	31.317	282.9
15	1'40.834	25.193	14.629	30.214	30.798	289.1	11	7'17.876 1'56.979		.826	15.658	31.815	6'06.208 33.680	285.4 271.7
			-				12			.626	14.715	30.411	31.080	287.6
							13	1'41.640		.434 .284	14.715	30.359	30.999	288.6
							15	1'41.396		.204	17.134	30.338	50.555	200.0
Fas	test Lap:	Jorge LORE	NZO		Movistar	Yamaha	Mot SI	PA '	1'39.555	24	1.862	14.548	29.811	30.334

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Free Practice Nr. 2 **MotoGP** 

15	Free	Pract	ice Nr. 2											Mo	toGP
15   58   622   P   27.062   15.118   31.426   443   226   226   47   41.546   P   28.150   15.273   31.200   30.201   226   31.770   228.4   9   14.3396   25.300   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025   31.573   228.0   15.018   31.025	Lap	Lap Time	? <i>T</i> 1	<u>'</u> Т.		3 T4	Speed	Lap				<u>1 72</u>		3 T4	Speed
16	14	1'41.510	25.304	14.781	30.286	31.139	285.1	6	1'41.112		25.165	14.742	30.248	30.957	284.0
17	15	5'56.822	P 27.052	15.118	31.426	4'43.226	282.4	7	8'15.141	Р	28.150	15.373	32.409	6'59.209	268.7
18	16	1'53.152	34.030	15.273	31.830	32.019	281.5	8	1'53.085		31.928	16.104	32.762	32.291	266.6
1	17	1'41.389	25.336	14.777	30.206	31.070	288.4	9	1'43.996		26.380	15.018	31.025	31.573	283.0
11th   29	18	1'40.925	25.203	14.690	30.124	30.908	288.3	10	1'41.842		25.512	14.793	30.387	31.150	283.9
11th   29	19	1'46.949	27.856	15.441	32.007	31.645	278.7	11	1'41.729		25.503	14.764	30.326	31.136	285.1
The color of the					D	T		12	1'46.166		27.769	15.149	31.718	31.530	280.5
1   152.934   34.049   15.208   31.838   31.844   275.5   15   114.084   25.938   15.138   31.910   31.884   267     2   143.150   25.987   14.812   31.177   31.264   292.1   16   146.569   25.534   14.829   31.227   34.979   284     3   142.420   25.784   14.789   30.652   30.876   28.050   7   141.657   25.339   14.782   30.930   31.180   28.74     4   141.580   25.447   14.757   30.562   30.824   29.19   18   141.650   25.338   14.782   30.930   31.140   282     5   553.992   P   26.042   15.095   31.057   441.798   285.7     7   142.063   25.477   14.817   30.684   31.400   27.74     7   142.063   25.477   14.817   30.688   31.064   291.4     1   1103.146   P   26.878   15.399   32.455   948.384   277.4     3   141.838   25.549   14.744   30.533   30.991   291.6     1   1103.146   P   26.878   15.393   32.455   948.384   277.4     3   141.838   25.549   14.744   30.533   30.991   291.6     5   144.602   25.355   14.710   30.368   31.091   291.6     5   144.408   27.967   14.734   30.627   31.090   291.0     6   141.536   27.535   14.710   30.368   31.910   291.6     7   145.698   26.532   14.710   30.368   31.910   291.6     7   145.698   26.532   14.710   30.388   31.910   291.6     6   141.602   25.355   14.710   30.368   30.702   291.6     7   141.603   25.351   14.828   30.201   30.845   290.0     7   141.607   25.283   14.888   30.201   30.845   290.0     8   141.1775   25.541   14.652   30.301   30.945   290.0     141.436   26.5518   14.703   30.988   31.980   289.2     1   141.436   26.5518   14.907   30.734   30.989   289.2     1   141.436   25.549   14.868   30.201   30.845   290.0     1   141.652   25.304   14.815   30.201   30.845   290.0     1   141.658   26.509   14.686   30.201   30.845   290.0     1   141.658   26.509   14.686   30.201   30.845   290.0     1   141.436   26.5518   14.907   30.734   30.989   289.2     1   141.436   26.5518   14.898   30.303   31.000   290.738     1   141.436   26.5518   14.898   30.303   31.000   290.738     1   141.436   26.5518   14.898   30.303   30.910	11t	h 29 '						13	7'18.591	Р	25.294	14.778	31.663	6'06.856	284.2
143.150								14	1'54.812		35.177	15.871	31.910	31.854	267.5
141.560   25.474   14.898   30.762   30.624   291.9   17   141.657   25.599   14.775   30.221   31.152   286.4   141.580   25.437   14.265   36.241   15.290   30.824   291.9   15.598   25.338   14.782   30.399   31.140   282.5   14.175   30.538   25.477   142.665   25.339   26.479   30.605   30.984   290.9   141.776   30.539   31.790   30.605   30.984   290.9   141.778   25.399   14.790   30.605   30.984   290.9   141.778   25.399   14.790   30.605   30.984   290.9   145.037   28.470   14.815   30.688   31.064   291.2   2   143.931   25.791   14.851   30.651   32.633   288.111   1103.146   P. 28.778   15.999   33.485   948.384   277.4   31.42.104   25.379   15.085   30.500   31.189   288.131   141.838   25.549   14.744   30.633   30.901   291.2   2   143.931   25.791   14.851   30.651   32.633   288.131   141.838   25.549   14.744   30.633   30.901   291.2   2   143.931   25.791   14.851   30.651   32.633   288.131   141.838   25.549   14.744   30.633   30.901   291.2   2   143.931   25.791   14.851   30.651   32.633   288.131   141.838   25.549   14.744   30.633   30.901   291.2   2   143.931   25.791   14.851   30.651   32.633   288.131   141.838   25.549   14.744   30.633   30.901   291.2   2   143.931   25.791   14.851   30.651   32.633   288.131   141.838   25.549   14.744   30.633   30.901   291.2   2   143.931   25.791   14.851   30.651   32.075   275.151   32.075   30.858   31.080   293.33   7   142.00   25.627   14.734   30.627   30.868   31.080   293.33   7   142.00   25.627   14.734   30.627   30.786   30.786   30.787   31.651   32.525   31.651   32.525   31.265   27.79   141.4462   25.346   14.825   30.377   31.065   30.872   30.868   31.560   30.878	1	1'52.934	34.049	15.208	31.833	31.844	275.5	15	1'44.084		25.983	15.138	31.405	31.558	281.6
4   141,580	2	1'43.150	25.897	14.812	31.177	31.264		16	1'46.569		25.534	14.829	31.227	34.979	284.6
4   141.580   25.447   14.797   30.552   30.924   291.9   291.0   18   141.650   25.338   14.782   30.300   31.140   282.6   25.575   2	3	1'42.420	25.784	14.898	30.762	30.976	295.0	17	1'41.657		25.509	14.775	30.221	31.152	285.6
6	4	1'41.580	25.447	14.757	30.552	30.824	291.9	18	1'41.650				30.390	31.140	282.1
141.76	5	5'53.992	P 26.042	15.095	31.057	4'41.798	285.7				39.527				269.2
144.072	6	1'55.085	36.311	15.220	32.094	31.460	287.4								
8 144.778	7		25.477	14.817	30.694	31.075	290.3	14t	h 44	Po	I ESPAI	_			
141.536	8	1'41.778	25.399	14.790	30.605	30.984	290.0					Runs=3	Total laps:	=20 Fu	II laps=1
1	9	1'45.037	28.470	14.815	30.688	31.064	291.4	1	2'18.415		58.143	15.941	31.701	32.630	282.2
14	10	1'41.536	25.517	14.757	30.361	30.901	291.2	2	1'43.931		25.791	14.851	30.651	32.638	288.0
141.838   25.549   14.744   30.633   30.912   290.6   5   743.890   P   26.220   15.297   31.801   630.572   275.41   141.063   25.341   14.652   30.202   30.868   291.0   6   153.925   33.870   16.079   32.075   279.41   32.075   279.41   34.408   27.967   41.734   30.627   31.808   293.3   7   142.070   25.627   14.827   30.437   31.179   286.51   141.602   25.365   14.710   30.368   31.159   292.2   8   141.566   25.346   14.825   30.377   31.018   286.51   141.675   25.341   14.726   30.316   30.292   288.7   141.484   25.318   14.821   30.279   31.066   266.52   14.813   32.527   31.265   277.7   9   141.484   25.318   14.821   30.279   31.066   266.52   14.710   30.368   30.201   30.845   290.0   11   700.863   P   27.760   15.713   31.847   545.543   277.4888   27.74888   27.7488   27.7488   27.7488   27.7488   27.	_11		P 26.878	15.399	32.485	9'48.384	277.4	3	1'42.104		25.379	15.036	30.500	31.189	288.4
14	12	1'55.711	35.046	15.094	31.897	33.674	288.3	4			25.344	14.768	30.438	30.932	289.5
144.408	13	1'41.838	25.549	14.744	30.633	30.912	290.6	5	7'43.890	Р	26.220	15.297	31.801	6'30.572	275.7
141.602	14	1'41.063	25.341	14.652	30.202	30.868	291.0	6	1'53.925		33.670	16.079	32.101	32.075	279.2
1	15	1'44.408	27.967	14.734	30.627	31.080	293.3	7	1'42.070		25.627	14.827	30.437	31.179	285.4
18	16		25.365	14.710	30.368	31.159	292.2	8	1'41.566		25.346	14.825	30.377	31.018	286.2
141.017	17	1'45.698	26.532	15.413	32.527	31.226	278.7	9		-	25.318	14.821	30.279	31.066	286.4
12th         68         Youny HERNANDE         Aspar Team Moto GP COL         13         14,485         20,3030         31,323         288           1         153,987         34,487         15,482         32,167         31,851         278.1         141,1555         25,310         14,825         30,330         31,090         283           2         1*42,596         25,866         14,948         30,664         31,118         286.5         16         1*41,258         25,204         14,768         30,162         31,124         285           3         1*42,148         25,518         14,907         30,734         30,989         283,21         17         1*41,487         25,266         14,748         30,332         31,105         287           4         1*41,745         25,531         14,798         30,378         31,038         286.1         18         1*41,876         29,000         15,044         30,165         31,125         295           5         1*42,341         25,689         15,061         30,887         31,331         294         281,144         282,7         29         1*41,167         30,285         31,339         284,1	18		25.341	14.726		30.792	289.7	10			25.188	14.770	30.197	31.087	286.5
12th   68	19	1'41.017	25.283	14.688	30.201	30.845	290.0		7'00.863	Р	27.760			5'45.543	277.2
Total laps=17			Yonny HEE	NANDE	- Aspar	Team Motor	GP COL		1'54.011						238.6
1   153.987   34.487   15.482   32.167   31.851   278.1   14   148.951   25.305   14.792   30.243   31.067   284     2   1'42.596   25.866   14.948   30.664   31.118   286.5   16   1'41.258   25.204   14.768   30.162   31.124   285     3   1'42.148   25.518   14.907   30.378   31.038   286.1   18   1'48.156   29.030   16.744   30.332   31.105   287     4   1'41.745   25.531   14.966   30.488   31.196   281.5   19   1'41.653   25.471   14.746   30.196   31.240   286     6   1'42.858   25.609   15.061   30.867   31.321   279.6     7   7'42.172   P   26.080   15.846   32.192   6'28.054   279.1     8   1'51.454   34.056   15.170   30.889   31.339   284.1     9   1'41.200   25.291   14.817   30.295   30.887   285.3     1   1'41.853   25.455   14.928   30.350   31.120   279.2   2   1'42.716   25.828   14.724   30.744   31.420   227     1   1'41.853   25.455   14.8928   30.350   31.120   279.2   2   1'42.716   25.828   14.724   30.744   31.420   227     1   1'41.028   25.304   14.701   30.212   30.814   285.9   4   14.614   25.382   14.843   30.346   31.043   281     1   1'41.478   25.474   14.811   30.199   30.994   285.1   5   1'41.569   25.483   14.843   30.346   31.074   281     1   1'41.486   25.243   14.714   30.233   31.266   284.5   7   152.353   32.866   15.513   32.316   31.276   279     1   1'41.665   25.339   14.879   30.310   31.137   281.1   8   1'42.592   25.672   14.979   30.665   31.276   279     1   2'09.890   42.880   18.039   35.186   33.785   28.6   31.414.979   25.544   14.866   30.291   31.221   281   31.414.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.297   280.7   31.144.979   25.334   14.778   33.351   31.29	12t	h 68													283.9
2 1'42.596		152 007													234.5
3									1'41.407						284.4
1   141.745   25.531   14.798   30.378   31.038   286.1   18   148.156   29.030   16.744   30.811   31.571   240     5															285.1
5       1'42.341       25.691       14.966       30.488       31.196       281.5       19       1'41.653       25.471       14.746       30.196       31.240       284         6       1'42.858       25.609       15.061       30.867       31.321       279.6       20       1'41.653       25.471       14.746       30.196       31.240       284         7       7'42.172       P       26.080       15.846       32.192       6'28.054       279.1       20       1'41.617       25.225       14.805       30.165       30.972       284         9       1'41.200       25.291       14.817       30.205       30.887       31.339       284.1       1       5       1/41.307       50.961       15.600       32.144       32.665       272         11       1'41.853       25.455       14.848       30.193       30.944       282.7       1       1'41.370       50.961       15.600       32.144       31.420       287         12       11'41.6689       P       26.319       15.006       30.678       0'34.686       279.6       3       1'42.162       25.624       14.738       30.350       31.194       283         13       2'00.812 </th <th></th> <th>287.0</th>															287.0
6 1'42.858 25.609 15.061 30.867 31.321 279.6 7 7'42.172 P 26.080 15.846 32.192 6'28.054 279.1 8 1'51.454 34.056 15.170 30.889 31.339 284.1 9 1'41.200 25.291 14.817 30.205 30.887 285.3 10 1'41.202 25.217 14.848 30.193 30.944 282.7 11 1'41.853 25.455 14.928 30.350 31.120 279.2 2 1'42.716 25.828 14.724 30.744 31.420 287. 12 11'46.689 P 26.319 15.006 30.678 10'34.686 279.6 13 2'00.812 33.188 15.373 31.330 40.921 280.3 4 1'41.614 25.382 14.843 30.346 31.043 281.14 1'41.478 25.304 14.701 30.212 30.811 285.9 6 6'56.111 P 27.844 15.555 31.539 5'41.173 230.16 1'41.028 25.339 14.879 30.310 31.137 281.1 1 2'09.890 42.880 18.039 35.186 33.785 2286 12.99.890 42.880 18.039 35.186 33.785 228.6 12.99.890 42.880 18.039 35.186 33.890 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.990 37.99															240.0
7 7'42.172 P 26.080 15.846 32.192 6'28.054 279.1  8 1'51.454 34.056 15.170 30.889 31.339 284.1 9 1'41.200 25.291 14.817 30.205 30.887 285.3 10 1'41.202 25.217 14.848 30.193 30.944 282.7 11 1'41.853 25.455 14.928 30.350 31.120 279.2 11 1'44.6689 P 26.319 15.006 30.678 10'34.686 279.6 13 2'00.812 33.188 15.373 31.330 40.921 280.3 14 1'41.478 25.474 14.811 30.199 30.994 285.1 15 1'41.028 25.304 14.701 30.212 30.811 285.9 16 1'41.456 25.243 14.714 30.233 31.266 284.5 17 1'41.665 25.339 14.879 30.310 31.137 281.1 1 2'09.890 42.880 18.039 35.186 33.785 228.6 2 1'45.932 28.202 14.981 31.257 31.492 280.5 3 1'41.459 25.514 14.688 30.290 30.945 287.1 5 1'41.697 25.334 14.718 33.351 31.294 287.7 5 1'41.133 25.289 14.707 30.192 30.945 287.1 5 1'41.178 25.191 14.852 30.137 30.998 281 1 1'41.178 25.191 14.852 30.137 30.998 281										7					284.3
8 1/51.454 34.056 15.170 30.889 31.339 284.1 9 1/41.200 25.291 14.817 30.205 30.887 285.3 10 1/41.202 25.217 14.848 30.193 30.944 282.7 11 1/41.853 25.455 14.928 30.350 31.120 279.2 2 1/42.716 25.828 14.724 30.744 31.420 287. 12 11/46.689 P 26.319 15.006 30.678 0/34.686 279.6 13 2/00.812 33.188 15.373 31.330 40.921 280.3 4 1/41.614 25.382 14.843 30.346 31.043 281.14 1/41.478 25.474 14.811 30.199 30.994 285.1 5 1/41.569 25.418 14.772 30.305 31.074 281.15 1/41.028 25.304 14.701 30.212 30.811 285.9 6 6/56.111 P 27.844 15.555 31.539 5/41.173 230.16 1/41.456 25.243 14.714 30.233 31.266 284.5 7 1/52.353 32.866 15.513 32.316 31.658 274.17 1/41.665 25.339 14.879 30.310 31.137 281.1 8 1/42.592 25.672 14.979 30.665 31.276 279.13 1/41.665 25.339 14.879 30.310 31.137 281.1 8 1/42.592 25.516 14.876 30.395 31.188 282.1 1 1/41.99 25.421 14.866 30.291 31.221 281.1 1/41.99 25.421 14.866 30.291 31.221 281.1 1/41.99 25.421 14.866 30.291 31.221 281.1 1/41.99 25.421 14.866 30.291 31.221 281.1 1/41.99 25.334 14.718 33.351 31.294 287.7 15 1/41.272 25.367 14.762 30.182 30.961 281.5 1/41.133 25.289 14.707 30.192 30.945 287.1 16 1/41.178 25.191 14.852 30.137 30.998 281.								20	1'41.167		25.225	14.805	30.165	30.972	284.5
9 1'41.200 25.291 14.817 30.205 30.887 285.3 10 1'41.202 25.217 14.848 30.193 30.944 282.7 1 2'11.370 50.961 15.600 32.144 32.665 272 11 1'41.853 25.455 14.928 30.350 31.120 279.2 2 1'42.716 25.828 14.724 30.744 31.420 287 12 11'46.689 P 26.319 15.006 30.678 0'34.686 279.6 3 1'42.162 25.624 14.785 30.559 31.194 283 13 2'00.812 33.188 15.373 31.330 40.921 280.3 4 1'41.614 25.382 14.843 30.346 31.043 281 14 1'41.478 25.474 14.811 30.199 30.994 285.1 5 1'41.569 25.418 14.772 30.305 31.074 281 15 1'41.028 25.304 14.701 30.212 30.811 285.9 6 6'56.111 P 27.844 15.555 31.539 5'41.173 230 16 1'41.456 25.243 14.714 30.233 31.266 284.5 7 1'52.353 32.866 15.513 32.316 31.658 274 17 1'41.665 25.339 14.879 30.310 31.137 281.1 8 1'42.592 25.672 14.979 30.665 31.276 279 1 2'09.890 42.880 18.039 35.186 33.785 228.6 28.1 1 1 1'41.979 25.421 14.866 30.291 31.282 28.2 1'45.932 28.202 14.981 31.257 31.492 280.5 1 1 1'41.99 25.421 14.866 30.291 31.221 281 1 2'09.890 42.880 18.039 35.186 33.785 228.6 12 9'26.040 P 26.303 15.061 31.218 8'13.458 275 2 1'45.932 28.202 14.981 31.257 31.492 280.5 13 1'52.834 33.171 15.730 31.932 32.001 264 3 1'41.459 25.514 14.688 30.290 30.967 287.3 14 1'42.013 25.500 14.893 30.530 31.090 279 4 1'44.697 25.334 14.718 33.351 31.294 287.7 15 1'41.272 25.367 14.762 30.182 30.961 281 5 1'41.133 25.289 14.707 30.192 30.945 287.1 16 1'41.178 25.191 14.852 30.137 30.998 281								451		Ste	fan BR	ADL	Aprilia	Racing Tea	m GEF
10 1'41.202								15t	n 6	•					
11 1'41.853								1	2'11 370						
12 11'46.689 P 26.319 15.006 30.678 0'34.686 279.6 3 1'42.162 25.624 14.785 30.559 31.194 283 13 2'00.812 33.188 15.373 31.330 40.921 280.3 4 1'41.614 25.382 14.843 30.346 31.043 281 14 1'41.478 25.474 14.811 30.199 30.994 285.1 5 1'41.569 25.418 14.772 30.305 31.074 281 15 1'41.028 25.304 14.701 30.212 30.811 285.9 6 6'56.111 P 27.844 15.555 31.539 5'41.173 230 16 1'41.456 25.339 14.879 30.310 31.137 281.1 8 1'42.592 25.672 14.979 30.665 31.276 279 1'41.665 25.339 14.879 30.310 31.137 281.1 8 1'42.592 25.672 14.979 30.665 31.276 279 1'41.975 25.516 14.876 30.395 31.188 282 12'09.890 42.880 18.039 35.186 33.785 228.6 12 9'26.040 P 26.303 15.061 31.218 8'13.458 275 1'41.459 25.514 14.688 30.290 30.967 287.3 14 1'42.013 25.500 14.893 30.530 31.090 279 1'41.697 25.334 14.718 33.351 31.294 287.7 15 1'41.178 25.191 14.852 30.137 30.998 281															
13 2'00.812 33.188 15.373 31.330 40.921 280.3 4 1'41.614 25.382 14.843 30.346 31.043 281 14.141.478 25.474 14.811 30.199 30.994 285.1 5 1'41.569 25.418 14.772 30.305 31.074 281 15 1'41.028 25.304 14.701 30.212 30.811 285.9 6 6'56.111 P 27.844 15.555 31.539 5'41.173 230 16 1'41.456 25.243 14.714 30.233 31.266 284.5 7 1'52.353 32.866 15.513 32.316 31.658 274 17 1'41.665 25.339 14.879 30.310 31.137 281.1 8 1'42.592 25.672 14.979 30.665 31.276 279 14.14665 25.339 14.879 30.310 31.137 281.1 8 1'42.592 25.516 14.876 30.395 31.188 282 12.098.90 42.880 18.039 35.186 33.785 228.6 12 9'26.040 P 26.303 15.061 31.218 8'13.458 275 1'41.459 25.514 14.688 30.290 30.967 287.3 14.141.459 25.514 14.688 30.290 30.967 287.3 14.141.459 25.334 14.718 33.351 31.294 287.7 15 1'41.272 25.367 14.762 30.182 30.991 281 5 1'41.133 25.289 14.707 30.192 30.945 287.1 16 1'41.178 25.191 14.852 30.137 30.998 281															
14       1'41.478       25.474       14.811       30.199       30.994       285.1       5       1'41.569       25.418       14.772       30.305       31.074       281         15       1'41.028       25.304       14.701       30.212       30.811       285.9       6       6'56.111       P       27.844       15.555       31.539       5'41.173       230         16       1'41.456       25.243       14.714       30.233       31.266       284.5       7       1'52.353       32.866       15.513       32.316       31.658       274         17       1'41.665       25.339       14.879       30.310       31.137       281.1       8       1'42.592       25.672       14.979       30.665       31.276       279         Runs=3       Total laps=19       Full laps=13       6BR       1'41.975       25.516       14.876       30.395       31.188       282         1       2'09.890       42.880       18.039       35.186       33.785       228.6       12       9'26.040       P       26.303       15.061       31.218       8'13.458       275         2       1'45.932       28.202       14.981       31.257       31.492 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>															
15 1'41.028 25.304 14.701 30.212 30.811 285.9 6 6'56.111 P 27.844 15.555 31.539 5'41.173 230 16 1'41.456 25.243 14.714 30.233 31.266 284.5 7 1'52.353 32.866 15.513 32.316 31.658 274 17 1'41.665 25.339 14.879 30.310 31.137 281.1 8 1'42.592 25.672 14.979 30.665 31.276 279 1'41.975 25.516 14.876 30.395 31.188 282 14.979 25.421 14.889 30.380 31.273 280 11 1'41.983 25.441 14.889 30.380 31.273 280 11 1'41.999 25.421 14.866 30.291 31.221 281 12'09.890 42.880 18.039 35.186 33.785 228.6 12 9'26.040 P 26.303 15.061 31.218 8'13.458 275 1'41.459 25.514 14.688 30.290 30.967 287.3 14 1'42.013 25.500 14.893 30.530 31.090 279 1'41.133 25.289 14.707 30.192 30.945 287.1 16 1'41.178 25.191 14.852 30.137 30.998 281															
13th 35 Cal CRUTCHLOW LCR Honda GBR Runs=3 Total laps=19 Full laps=13 1 2'09.890 42.880 18.039 35.186 33.275 228.6 2 1'45.932 28.202 14.981 31.257 31.492 280.5 3 1'41.459 25.514 14.688 30.290 30.967 287.3 1 1'41.697 25.334 14.718 33.351 31.294 287.7 5 1'41.133 25.289 14.707 30.192 30.945 287.1	_														
13th 35 Cal CRUTCHLOW LCR Honda GBR Runs=3 Total laps=19 Full laps=13 1 2'09.890 42.880 18.039 35.186 33.785 228.6 2 1'45.932 28.202 14.981 31.257 31.492 280.5 3 1'41.459 25.514 14.688 30.290 30.967 287.3 1 1'41.697 25.334 14.718 33.351 31.294 287.7 5 1'41.133 25.289 14.707 30.192 30.945 287.1 16 1'41.178 25.191 14.852 30.137 30.665 31.276 279 9 1'41.975 25.516 14.876 30.395 31.188 282 25.441 14.889 30.380 31.273 280 14.41.979 25.421 14.866 30.291 31.221 281 14.509 25.421 14.866 30.291 31.221 281 12 9'26.040 P 26.303 15.061 31.218 8'13.458 275 13 1'41.459 25.514 14.688 30.290 30.967 287.3 14 1'42.013 25.500 14.893 30.530 31.090 279 14.11.13 25.289 14.707 30.192 30.945 287.1 16 1'41.178 25.191 14.852 30.137 30.998 281															
13th 35 Cal CRUTCHLOW         LCR Honda         GBR         9         1'41.975         25.516         14.876         30.395         31.188         282           1         2'09.890         42.880         18.039         35.186         33.785         228.6         12         9'26.040         P         26.303         15.061         31.218         8'13.458         275           2         1'45.932         28.202         14.981         31.257         31.492         280.5         13         1'52.834         33.171         15.730         31.932         32.001         264           3         1'41.459         25.514         14.688         30.290         30.967         287.3         14         1'42.013         25.500         14.893         30.530         31.090         279           4         1'44.697         25.334         14.718         33.351         31.294         287.7         15         1'41.272         25.367         14.762         30.182         30.961         281           5         1'41.133         25.289         14.707         30.192         30.945         287.1         16         1'41.178         25.191         14.852         30.137         30.998         281															
13th 35         Cal CRUTCHLOW         ECR Honda         GBR         10         1'41.983         25.441         14.889         30.380         31.273         280           1         2'09.890         42.880         18.039         35.186         33.785         228.6         12         9'26.040         P         26.303         15.061         31.218         8'13.458         275           2         1'45.932         28.202         14.981         31.257         31.492         280.5         13         1'52.834         33.171         15.730         31.932         32.001         264           3         1'41.459         25.514         14.688         30.290         30.967         287.3         14         1'42.013         25.500         14.893         30.530         31.090         279           4         1'44.697         25.334         14.718         33.351         31.294         287.7         15         1'41.272         25.367         14.762         30.182         30.961         281           5         1'41.133         25.289         14.707         30.192         30.945         287.1         16         1'41.178		141.003	25.559	14.073	30.310	31.137	201.1								
1       2'09.890       42.880       18.039       35.186       33.785       228.6       12       9'26.040       P       26.303       15.061       31.218       8'13.458       275         2       1'45.932       28.202       14.981       31.257       31.492       280.5       13       1'52.834       33.171       15.730       31.932       32.001       264         3       1'41.459       25.514       14.688       30.290       30.967       287.3       14       1'42.013       25.500       14.893       30.530       31.090       279         4       1'44.697       25.334       14.718       33.351       31.294       287.7       15       1'41.272       25.367       14.762       30.182       30.961       281         5       1'41.133       25.289       14.707       30.192       30.945       287.1       16       1'41.178       25.191       14.852       30.137       30.998       281	12+	h 35	Cal CRUTC	HLOW	LCR H	onda	GBR								280.8
1       2'09.890       42.880       18.039       35.186       33.785       228.6       12       9'26.040 P       26.303       15.061       31.218       8'13.458       275         2       1'45.932       28.202       14.981       31.257       31.492       280.5       13       1'52.834       33.171       15.730       31.932       32.001       264         3       1'41.459       25.514       14.688       30.290       30.967       287.3       14       1'42.013       25.500       14.893       30.530       31.090       279         4       1'44.697       25.334       14.718       33.351       31.294       287.7       15       1'41.272       25.367       14.762       30.182       30.961       281         5       1'41.133       25.289       14.707       30.192       30.945       287.1       16       1'41.178       25.191       14.852       30.137       30.998       281	131	11 33	F	Runs=3	Total laps:	=19 Fu	II laps=13								281.5
2 1'45.932 28.202 14.981 31.257 31.492 280.5 13 1'52.834 33.171 15.730 31.932 32.001 264 3 1'41.459 25.514 14.688 30.290 30.967 287.3 14 1'42.013 25.500 14.893 30.530 31.090 279 4 1'44.697 25.334 14.718 33.351 31.294 287.7 15 1'41.272 25.367 14.762 30.182 30.961 281 5 1'41.133 25.289 14.707 30.192 30.945 287.1 16 1'41.178 25.191 14.852 30.137 30.998 281	1	2'09.890	42.880	18.039	35.186	33.785	228.6								275.8
3     1'41.459     25.514     14.688     30.290     30.967     287.3     14     1'42.013     25.500     14.893     30.530     31.090     279       4     1'44.697     25.334     14.718     33.351     31.294     287.7     15     1'41.272     25.367     14.762     30.182     30.961     281       5     1'41.133     25.289     14.707     30.192     30.945     287.1     16     1'41.178     25.191     14.852     30.137     30.998     281	2	1'45.932	28.202	14.981	31.257	31.492	280.5								264.5
4       1'44.697       25.334       14.718       33.351       31.294       287.7       15       1'41.272       25.367       14.762       30.182       30.961       281         5       1'41.133       25.289       14.707       30.192       30.945       287.1       16       1'41.178       25.191       14.852       30.137       30.998       281	3	1'41.459	25.514	14.688	30.290	30.967	287.3								279.6
5 <b>1'41.133</b> 25.289 14.707 30.192 30.945 287.1 16 <b>1'41.178</b> 25.191 14.852 30.137 30.998 281	4	1'44.697		14.718		31.294	287.7								281.1
	5		25.289	14.707	30.192	30.945	287.1	_		т г					281.9
Fastest Lap:         Jorge LORENZO         Movistar Yamaha Mot         SPA         1'39.555         24.862         14.548         29.811         30.334								. •						22.000	
	Fasi	test Lap:	Jorge LORE	NZO		Movistar	Yamaha	Mot S	SPA 1	'39.	555	24.862	14.548	29.811	30.334

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Free Practice Nr. 2 **MotoGP** *T2 T3 T3* T4 Speed T4 Speed Lap Lap Time Lap Lap Time T2 283.9 27.204 15.721 31.397 33.086 261.6 9 25.567 14.785 30.501 31.274 17 1'47,408 1'42.127 277.9 14.817 279.6 18 1'49.371 25.483 14.872 32.058 36.958 10 1'41.655 25.323 30.408 31.107 14.902 30.317 280.8 11 25.320 14.730 30.431 31.092 281.3 19 1'41.796 25.429 31.148 1'41.573 12 25.398 14.868 30.482 31.344 281.3 1'42.092 Monster Yamaha Tec GBR Bradley SMITH 38 16th 13 26.509 15.213 31.031 7'49.373 275.8 Runs=4 Total laps=20 Full laps=13 14 15.343 31.335 278.1 1'51.491 1 55.716 16.353 33.343 32.346 2'17.758 15 1'42.189 25.493 14.848 30.536 31.312 280.3 2 26.055 30.909 31.437 1'43.325 14.924 286.4 16 25.345 14.800 30.479 31.332 283.4 1'41.956 3 1'42.459 25.691 14.825 30.664 31.279 286.7 17 25.370 14.928 30.547 31.253 279.8 1'42.098 4 1'42.122 25.533 14.832 30.643 31.114 285.7 18 1'42.304 25.451 14.909 30.557 31.387 279.2 5 25.663 14.769 30.526 31.170 287.3 1'42.128 19 25.593 31.290 14.941 30.618 279.6 1'42.442 6 287.3 25.516 14.991 30.545 31.206 1'42.258 Michele PIRRO OCTO Pramac Yakhn ITA 31.986 6'00.686 27.160 4'45.979 19th 51 Runs=4 Total laps=18 Full laps=11 8 1'51.456 32.334 15.206 32.207 31.709 282.8 9 25.524 30.470 31.149 286.8 1 44.358 15.801 32.310 260.7 14.813 2'05.572 1'41.956 2 10 25.477 14.823 30.474 31.109 286.0 25.913 14.748 30.695 31.198 289.8 1'41.883 1'42.554 30.479 31.155 3 11 1'41.985 25.533 14.818 285.8 1'42.238 25.548 14.635 30.940 31.115 289.3 12 1'42.052 25.536 14.848 30.512 31.156 285.2 4 25.585 14.745 32.045 32.287 289.6 1'44.662 13 28.444 15.372 31.484 5'48.327 278.5 5 25.578 14.638 33.749 6'07.392 289.6 7'03.627 7'21.357 30.847 14 1'47.323 30.260 15.025 31.191 283.4 6 1'55.561 33.578 15.658 32.585 33.740 273.0 15 25.500 14.833 30.473 31.117 284.9 7 25.716 14.702 30.543 31.179 288.3 1'41.923 1'42.140 30.945 283.6 8 14.792 287.8 28.274 15.082 2'17.467 25.843 31.338 39.527 16 1'51.500 271.2 17 1'50.129 31.530 16.289 30.998 31.312 9 27.452 31.843 14.755 18 1'41.619 25.472 30.363 31.029 287.3 10 1'52.294 33.128 15.495 31.874 31.797 273.9 286.6 25.388 14.724 30.296 30.973 11 25.748 14.775 31.085 31.224 285.2 19 1'41.381 1'42.832 25.332 20 1'41.287 14.777 30.221 30.957 285.4 12 1'42.235 25.588 14.720 30.763 31.164 286.7 13 7'04.614 27.318 16.285 33.014 5'47.997 201.1 Avintia Racing FRA Loris BAZ 17th 76 14 1'51.553 30.028 15.010 34.933 31.582 286.4 Runs=3 Total laps=16 Full laps=10 15 1'45.221 26.521 15.031 31.158 32.511 287.0 1 32.339 15.363 31.602 31.657 1'50.961 16 25.574 14.687 30.603 31.375 287.4 1'42.239 2 1'41.802 25.460 14.776 30.421 31.145 285.3 17 27.219 15.267 32.516 31.144 275.5 1'46.146 3 1'43.014 25.268 14.783 31.797 31.166 281.9 18 25.538 30.529 31.114 1'41.841 14.660 285.9 4 25.376 14.791 30.455 31.453 283.9 1'42.075 Jack MILLER Estrella Galicia 0.0 M AUS 5 8'05.590 26.454 15.195 31.086 6'52.855 281.6 20th 43 Runs=4 Total laps=15 Full laps=8 6 37.130 31.498 31.634 280.1 15.306 1'55.568 282.1 1 7 1'42.315 25.564 14.820 30.603 31.328 2'22.180 1'02.684 15.691 31.767 32.038 279.1 8 25.576 15.008 30.652 31.136 282.2 2 25.695 15.098 30.727 31.659 280.0 1'42.372 1'43.179 9 26.176 14.791 30.663 31.343 285.1 3 1'42.230 25.422 14.980 30.393 31.435 281.1 1'42.973 10 282.6 25.420 14.816 281.4 25.356 14.867 30.607 31.070 4 30.355 31.313 1'41.900 1'41.904 11 12 1'54.366 35.314 15.409 32.157 31.486 278.5 6 2'05.313 16.485 39.832 35.238 255.0 13 25.357 14.855 30.211 31.104 281.7 7 25.973 3'40.995 278.7 1'41.527 4'53.458 15.133 31 30.259 31.030 283.6 8 25.263 14.768 32.073 15.592 37.979 275.0 14 1'41.320 1'58.614 32.970 16.006 30.973 31.059 268.2 9 25.828 15.054 30.575 31.502 277.4 1'45.662 27.624 1'42.959 10 unfinished 25.268 14.740 30.242 282.3 25.580 15.030 30.495 31.658 280.4 1'42.763 27.053 15.748 31.976 4'29.591 260.9 11 5'44.368 Aprilia Racing Team SPA Alvaro BAUTISTA 18th 19 12 31.972 15.765 34.438 32.809 275.0 1'54.984 Total laps=19 Full laps=14 Runs=3 13 1'42.083 25.707 14.952 30.236 31.188 278.2 50.795 1 15.491 31 825 32.917 279.1 2'11.028 14 26.657 16.537 33.128 33.352 275.4 1'49.674 2 283.3 1'42.974 25.780 15.009 30.693 31.492 15 1'42.257 25.561 14.893 30.335 31.468 279.0 3 25.663 14.974 30.568 31.255 285.0 1'42.460 Estrella Galicia 0,0 M SPA Tito RABAT 4 25.542 14.788 30.554 31.192 284.2 1'42.076 **21st** 53 278.2 Runs=2 Total laps=22 Full laps=18 5 31.322 1'42.446 25.518 14.940 30.666 6 1'42.502 25.509 14.965 30.622 31.406 281.5 1 1'59.667 37.408 16.984 32.540 32.735 267.5 15.340 31.116 2 1'44.292 25.947 15.106 31.424 31.815 278.3 27.225 6'22.561 7'36.242 25.731 15.021 31.046 278.4 8 31.970 31.113 281.1 3 31.393 15.595 31.619 1'43.191 1'50.297

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SPA

1'39.555

Movistar Yamaha Mot

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Fastest Lap:



24.862

14.548



29.811

30.334

Jorge LORENZO

Free Practice Nr. 2 MotoGP

	0114040	<u> </u>										MOLOGI
Lap	Lap Time	T1	T2	' <i>T</i> 3	3 T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
4	1'43.273	25.871	15.067	30.956	31.379	269.2						
5	1'43.041	25.829	14.998	30.792	31.422	279.7						
6	1'42.786	25.527	14.925	30.891	31.443	280.7						
7	1'43.318	25.860	15.009	30.813	31.636	278.1						
8	1'43.427	25.816	15.061	31.012	31.538	277.5						
9	6'27.835 P	25.901	15.355	31.765	5'14.814	274.8						
10	1'50.599	30.281	16.012	32.376	31.930	250.3						
11	1'51.368	30.200	15.327	31.449	34.392	273.5						
12	1'43.177	25.763	15.009	30.764	31.641	275.8						
13	1'42.689	25.700	15.120	30.606	31.263	279.1						
14	1'42.316	25.488	14.915	30.562	31.351	281.1						
15	1'42.618	25.576	14.926	30.662	31.454	279.4						
16	1'42.230	25.467	14.859	30.603	31.301	281.1						
17	1'42.538	25.531	15.008	30.664	31.335	277.9						
18	1'48.000	26.079	15.929	34.348	31.644	231.5						
19	1'42.395	25.674	14.865	30.600	31.256	281.2						
20	1'42.392	25.605	14.850	30.493	31.444	281.6						
21	1'44.248	25.640	15.606	31.380	31.622	261.1						
u	nfinished	25.551	14.840	30.768		280.5						

Fastest Lap: Jorge LORENZO Movistar Yamaha Mot SPA 1'39.555 24.862 14.548 29.811 30.334

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### **MotoGP**

#### GRAN PREMIO RED BULL DE ESPAÑA Free Practice Nr. 2 Best Partial Times

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	
1 M.MARQUEZ	24.760	A.DOVIZIOSO	14.528	M.MARQUEZ	29.767	J.LORENZO	30.334	1 J.LORENZO	1'39.555	1'39.555	(1)
2 J.LORENZO	24.862	J.LORENZO	14.548	J.LORENZO	29.811	H.BARBERA	30.587	2 M.MARQUEZ	1'39.712	1'39.900	(2)
3H.BARBERA	24.971	M.MARQUEZ	14.567	A.ESPARGARO	29.818	A.ESPARGARO	30.617	3 H.BARBERA	1'40.078	1'40.229	(4)
4 D.PEDROSA	24.980	V.ROSSI	14.583	V.ROSSI	29.852	M.MARQUEZ	30.618	4 A.ESPARGAR	1'40.087	1'40.093	(3)
5 V.ROSSI	25.013	H.BARBERA	14.606	H.BARBERA	29.914	V.ROSSI	30.641	5 V.ROSSI	1'40.089	1'40.282	(5)
6 M. VIÑALES	25.020	A.ESPARGARO	14.609	M.VIÑALES	29.968	M.VIÑALES	30.679	6 M.VIÑALES	1'40.304	1'40.448	(6)
7A.ESPARGARO	25.043	M.PIRRO	14.635	D.PEDROSA	30.064	S.REDDING	30.779	7 D.PEDROSA	1'40.607	1'40.925	(9)
8 A.DOVIZIOSO	25.147	M.VIÑALES	14.637	S.REDDING	30.077	A.IANNONE	30.792	8 A.DOVIZIOSO	1'40.617	1'40.737	(7)
9 C.CRUTCHLOW	25.165	A.IANNONE	14.652	<b>E.LAVERTY</b>	30.124	A.DOVIZIOSO	30.798	9 S.REDDING	1'40.752	1'40.860	(8)
10 S.REDDING	25.178	D.PEDROSA	14.671	S.BRADL	30.137	Y.HERNANDEZ	30.811	10 E.LAVERTY	1'40.918	1'40.925 (	(10)
11 P.ESPARGARO	25.188	<b>E.LAVERTY</b>	14.683	A.DOVIZIOSO	30.144	D.PEDROSA	30.892	11 Y.HERNANDEZ	1'40.922	1'41.028 (	(12)
12 S.BRADL	25.191	C.CRUTCHLOW	14.688	P.ESPARGARO	30.162	<b>E.LAVERTY</b>	30.908	12 A.IANNONE	1'40.928	1'41.017	(11)
13 E.LAVERTY	25.203	Y.HERNANDEZ	14.701	C.CRUTCHLOW	30.192	P.ESPARGARO	30.932	13 C.CRUTCHLO	1'40.990	1'41.112 (	(13)
14 Y.HERNANDEZ	25.217	S.REDDING	14.718	Y.HERNANDEZ	30.193	C.CRUTCHLOW	30.945	14 S.BRADL	1'41.013	1'41.178 (	(15)
15 L.BAZ	25.263	S.BRADL	14.724	A.IANNONE	30.201	B.SMITH	30.957	15 <b>P.ESPARGAR</b>	1'41.028	1'41.167	(14)
16 A.IANNONE	25.283	B.SMITH	14.724	L.BAZ	30.211	S.BRADL	30.961	16 <b>B.SMITH</b>	1'41.234	1'41.287 (	(16)
17 A.BAUTISTA	25.320	A.BAUTISTA	14.730	B.SMITH	30.221	L.BAZ	31.030	17 <b>L.BAZ</b>	1'41.244	1'41.320 (	(17)
18 B.SMITH	25.332	L.BAZ	14.740	J.MILLER	30.236	A.BAUTISTA	31.092	18 <b>A.BAUTISTA</b>	1'41.550	1'41.573	(18)
19 J.MILLER	25.420	P.ESPARGARO	14.746	A.BAUTISTA	30.408	M.PIRRO	31.114	19 J.MILLER	1'41.660	1'41.904	(20)
20 T.RABAT	25.467	J.MILLER	14.816	T.RABAT	30.493	J.MILLER	31.188	20 M.PIRRO	1'41.816	1'41.841 (	(19)
21 M.PIRRO	25.538	T.RABAT	14.840	M.PIRRO	30.529	T.RABAT	31.256	21 <b>T.RABAT</b>	1'42.056	1'42.230	(21)

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#### **GRAN PREMIO RED BULL DE ESPAÑA** Free Practice Nr. 2 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'31.708	99 Jorge LORENZO	SPA	YAMAHA	1'41.170	157.3	2
5'12.065	99 Jorge LORENZO	SPA	YAMAHA	1'40.357	158.6	3
5'32.119	93 Marc MARQUEZ	SPA	HONDA	1'40.016	159.2	3
6'52.070	99 Jorge LORENZO	SPA	YAMAHA	1'40.005	159.2	4
10'37.800	93 Marc MARQUEZ	SPA	HONDA	1'39.900	159.3	6
42'43.666	99 <b>Jorge LORENZO</b>	SPA	YAMAHA	1'39.555	159.9	16

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