

### GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA

#### Free Practice Nr. 3 Classification

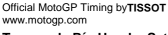
	6	Rider	Nation	Team	Motorcycle	Time Lap Total	Gap Top	Speed
1	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	<b>1'40.368</b> 13 18		318.9
2	99	Jorge LORENZO	SPA	Movistar Yamaha MotoGP	YAMAHA	<b>1'40.392</b> 15 18	0.024 0.024	322.6
3	29	Andrea IANNONE	ITA	Ducati Team	DUCATI	<b>1'40.741</b> 19 21	0.373 0.349	330.0
4	8	Hector BARBERA	SPA	Avintia Racing	DUCATI	<b>1'40.766</b> 17 17	0.398 0.025	320.7
5	25	Maverick VIÑALES	SPA	Team SUZUKI ECSTAR	SUZUKI	<b>1'40.796</b> 15 18	0.428 0.030	323.2
6	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	<b>1'40.807</b> 16 18	0.439 0.011	320.5
7	41	Aleix ESPARGARO	SPA	Team SUZUKI ECSTAR	SUZUKI	<b>1'40.893</b> 15 17	0.525 0.086	319.0
8	35	Cal CRUTCHLOW	GBR	LCR Honda	HONDA	<b>1'40.929</b> 16 18	0.561 0.036	319.7
9	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	<b>1'41.040</b> 14 18	0.672 0.111	328.2
10	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	<b>1'41.101</b> 18 20	0.733 0.061	322.2
11	43	Jack MILLER	AUS	Estrella Galicia 0,0 Marc VDS	HONDA	<b>1'41.145</b> 16 18	0.777 0.044	317.8
12	44	Pol ESPARGARO	SPA	Monster Yamaha Tech 3	YAMAHA	<b>1'41.171</b> 20 20	0.803 0.026	320.8
13	38	Bradley SMITH	GBR	Monster Yamaha Tech 3	YAMAHA	<b>1'41.246</b> 20 20	0.878 0.075	321.9
14	76	Loris BAZ	FRA	Avintia Racing	DUCATI	<b>1'41.359</b> 16 18	0.991 0.113	318.0
15	51	Michele PIRRO	ITA	OCTO Pramac Yakhnich	DUCATI	<b>1'41.379</b> 14 18	1.011 0.020	321.3
16	19	Alvaro BAUTISTA	SPA	Aprilia Racing Team Gresini	APRILIA	<b>1'41.679</b> 17 20	1.311 0.300	317.5
17	45	Scott REDDING	GBR	OCTO Pramac Yakhnich	DUCATI	<b>1'41.726</b> 15 17	1.358 0.047	321.7
18	53	Tito RABAT	SPA	Estrella Galicia 0,0 Marc VDS	HONDA	<b>1'41.798</b> 18 22	1.430 0.072	318.4
19	6	Stefan BRADL	GER	Aprilia Racing Team Gresini	APRILIA	<b>1'41.909</b> 19 20	1.541 0.111	313.5
20	68	Yonny HERNANDEZ	COL	Aspar Team MotoGP	DUCATI	<b>1'41.924</b> 16 17	1.556 0.015	320.9
21	50	Eugene LAVERTY	IRL	Aspar Team MotoGP	DUCATI	<b>1'42.106</b> 17 18	1.738 0.182	322.5

Practice condition: Dry

Air: 27° Humidity: 66% Ground: 31°

Fastest Lap:	Lap: 13	Marc MARQUEZ	1'40.368	172.3 Km/h
Circuit Record Lap:	2015	Valentino ROSSI	1'39.019	174.7 Km/h
Circuit Best Lap:	2014	Marc MARQUEZ	1'37.683	177.1 Km/h

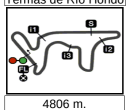
The results are provisional until the end of the limit for protest and appeals.











#### GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA Free Practice Nr. 3 **Combined Free Practice Times**

Rider	Nation	Team	MOTORCYCLE	FP1	FP2	FP3	Gaj	מ
1 93 M.MARQUEZ	SPA Reps	ol Honda Team	HONDA	1'43.778 1	4 1'41.579 <sup>15</sup>	<b>1'40.368</b> 13		
2 99 J.LORENZO	SPA Movis	tar Yamaha MotoGF	YAMAHA	1'44.742 1	<sup>2</sup> 1'42.819 <sup>10</sup>	<b>1'40.392</b> 15	0.024	0.024
3 29 A.IANNONE	ITA Ducat	ti Team	DUCATI	1'45.792 1	1'42.953 18	<b>1'40.741</b> 19	0.373	0.349
4 8 H.BARBERA	SPA Avinti	a Racing	DUCATI	1'44.455 <sup>1</sup>	<sup>7</sup> 1'42.664 <sup>14</sup>	<b>1'40.766</b> 17	0.398	0.025
5 25 M.VIÑALES	SPA Team	SUZUKI ECSTAR	SUZUKI	1'44.113 1	7 1'42.047 11	<b>1'40.796</b> 15	0.428	0.030
6 26 D.PEDROSA	SPA Reps	ol Honda Team	HONDA	1'44.231 1	<sup>3</sup> 1'41.604 <sup>15</sup>	<b>1'40.807</b> 16	0.439	0.011
7 41 A.ESPARGARO	SPA Team	SUZUKI ECSTAR	SUZUKI	1'44.128 1	6 1'42.576 <sup>12</sup>	<b>1'40.893</b> 15	0.525	0.086
8 35 C.CRUTCHLOW	GBR LCR I	Honda	HONDA	1'46.086	<sup>6</sup> 1'42.451 <sup>17</sup>	<b>1'40.929</b> 16	0.561	0.036
9 4 A.DOVIZIOSO	ITA Ducat	ti Team	DUCATI	1'43.684 1	4 1'42.635 14	<b>1'41.040</b> 14	0.672	0.111
10 46 V.ROSSI	ITA Movis	tar Yamaha MotoGF	YAMAHA	1'44.181 1	3 <b>1'42.565</b> 18	<b>1'41.101</b> 18	0.733	0.061
11 43 J.MILLER	AUS Estre	la Galicia 0,0 Marc \	/DS HONDA	1'44.244	<sup>6</sup> 1'42.375 <sup>14</sup>	<b>1'41.145</b> 16	0.777	0.044
12 44 P.ESPARGARO	SPA Mons	ter Yamaha Tech 3	YAMAHA	1'45.590 1	<sup>3</sup> 1'42.774 <sup>12</sup>	<b>1'41.171</b> <sup>20</sup>	0.803	0.026
13 38 B.SMITH	GBR Mons	ter Yamaha Tech 3	YAMAHA	1'44.275 1	<sup>6</sup> 1'42.595 <sup>17</sup>	<b>1'41.246</b> <sup>20</sup>	0.878	0.075
<b>14</b> 76 <b>L.BAZ</b>	FRA Avinti	a Racing	DUCATI	1'45.080 1	<sup>3</sup> 1'43.054 <sup>17</sup>	<b>1'41.359</b> 16	0.991	0.113
15 51 M.PIRRO	ITA OCTO	Pramac Yakhnich	DUCATI			<b>1'41.379</b> <sup>14</sup>	1.011	0.020
16 19 A.BAUTISTA	SPA Aprilia	a Racing Team Gres	ini APRILIA	1'45.447 1	7 1'43.800 18	<b>1'41.679</b> 17	1.311	0.300
17 45 S.REDDING	GBR OCTO	Pramac Yakhnich	DUCATI	1'44.293 1	<sup>3</sup> 1'42.458 <sup>16</sup>	<b>1'41.726</b> 15	1.358	0.047
<b>18</b> 53 <b>T.RABAT</b>	SPA Estrel	la Galicia 0,0 Marc \	/DS HONDA	1'45.876 2	2 1'43.538 10	<b>1'41.798</b> <sup>18</sup>	1.430	0.072
19 6 S.BRADL	GER Aprilia	a Racing Team Gres	ini APRILIA	1'45.519	<sup>3</sup> 1'43.892 <sup>11</sup>	<b>1'41.909</b> <sup>19</sup>	1.541	0.111
20 68 Y.HERNANDEZ	COL Aspai	Team MotoGP	DUCATI	1'44.027 1	<sup>6</sup> 1'43.242 <sup>11</sup>	<b>1'41.924</b> <sup>16</sup>	1.556	0.015
21 50 E.LAVERTY	IRL Aspai	Team MotoGP	DUCATI	1'45.294 1	5 1'42.724 14	1'42.106 <sup>17</sup>	1.738	0.182

Pole Position Record:	2014	Marc MARQUEZ	1'37.683	177.1 Km/h
Circuit Record Lap:	2015	Valentino ROSSI	1'39.019	174.7 Km/h
Circuit Best Lap:	2014	Marc MARQUEZ	1'37.683	177.1 Km/h

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









# GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA

Free Practice Nr. 3 **Top Speed & Average** 

_ ♣										
10	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
29	Andrea IANNONE	ITA	DUCATI	330.0	327.8	327.1	326.7	326.3	327.6	330.0
4	Andrea DOVIZIOSO	ITA	DUCATI	328.2	327.7	327.4	326.9	326.6	327.4	328.2
25	Maverick VIÑALES	SPA	SUZUKI	323.2	321.4	321.4	320.8	320.8	321.4	323.2
99	Jorge LORENZO	SPA	YAMAHA	322.6	322.3	321.9	321.5	321.5	321.9	322.6
50	Eugene LAVERTY	IRL	DUCATI	322.5	322.1	321.2	321.1	320.5	321.5	322.5
46	Valentino ROSSI	ITA	YAMAHA	322.2	322.0	321.9	321.7	321.6	321.8	322.2
38	Bradley SMITH	GBR	YAMAHA	321.9	321.5	321.2	320.2	319.5	320.9	321.9
45	Scott REDDING	GBR	DUCATI	321.7	321.6	321.0	320.2	320.1	320.9	321.7
51	Michele PIRRO	ITA	DUCATI	321.3	321.3	319.9	319.1	319.0	320.1	321.3
68	Yonny HERNANDEZ	COL	DUCATI	320.9	319.7	319.7	319.6	319.4	319.8	320.9
44	Pol ESPARGARO	SPA	YAMAHA	320.8	320.3	319.5	319.4	319.4	319.9	320.8
8	Hector BARBERA	SPA	DUCATI	320.7	320.6	320.4	320.2	320.1	320.4	320.7
26	Dani PEDROSA	SPA	HONDA	320.5	320.0	319.3	319.0	317.9	319.1	320.5
35	Cal CRUTCHLOW	GBR	HONDA	319.7	318.5	318.0	317.5	317.0	318.1	319.7
41	Aleix ESPARGARO	SPA	SUZUKI	319.0	318.3	317.2	317.0	316.6	317.5	319.0
93	Marc MARQUEZ	SPA	HONDA	318.9	318.9	318.8	318.7	318.6	318.8	318.9
53	Tito RABAT	SPA	HONDA	318.4	317.4	316.7	316.5	316.0	317.0	318.4
76	Loris BAZ	FRA	DUCATI	318.0	317.7	317.5	316.6	316.5	317.3	318.0
43	Jack MILLER	AUS	HONDA	317.8	317.5	316.3	316.1	316.1	316.8	317.8
19	Alvaro BAUTISTA	SPA	APRILIA	317.5	316.9	316.9	316.7	316.6	316.9	317.5
6	Stefan BRADL	GER	APRILIA	313.5	313.2	313.1	312.9	312.8	313.1	313.5





# 4806 m

# GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA

# Free Practice Nr. 3

**Chronological Analysis of Performances** 

Lap	Lap Tim	e T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Tim	ie T1	T2	<i>T3</i>	<i>T4</i>	Speed
4 - 4	00	Marc MA	RQUEZ	Repsol	Honda Tea	m SPA	3	1'41.765	29.139	23.985	25.526	23.115	325.3
1st	93		Runs=4	Total laps=	₌18 Ful	l laps=12	4	1'41.384	28.811	24.040	25.675	22.858	320.2
1	2'05.447	48.301	25.817	27.416	23.913	284.1	5	1'48.401	P 30.032	24.113	25.751	28.505	309.3
2	2'11.942	29.178		34.639	25.614	316.3	6	5'40.055	4'25.424	24.798	26.630	23.203	309.5
3	1'40.899	28.773	3 24.007	25.380	22.739	318.8	7	1'44.586	28.947	25.852	26.590	23.197	330.0
4	1'42.111	29.337			22.826	314.4	8	1'44.853	29.083	24.471	25.756	25.543	324.2
5	1'40.821	28.632	24.065	25.485	22.639	317.6	9	1'42.166	29.268	24.290	25.644	22.964	326.7
6	1'42.087	29.061	24.199	25.834	22.993	316.3	10	1'41.841	28.966	24.229	25.670	22.976	324.8
7	1'40.801	28.689	24.015	25.428	22.669	318.0	11	1'41.657	28.844	24.244	25.614	22.955	327.8
8	1'52.049	P 30.520	24.975	26.631	29.923	312.6	12	1'52.159	P 30.036	25.547	27.226	29.350	310.1
9	6'49.593	5'34.304	24.966	27.085	23.238	312.3	13	5'31.053		24.934	25.963	23.006	303.5
10	1'44.674	28.670	26.604	26.448	22.952	318.7	14	1'41.246	28.791	24.204	25.432	22.819	322.1
11	1'40.863	28.517	24.307	25.439	22.600	308.5	15	1'41.213	28.672	24.340	25.515	22.686	327.1
12	1'40.529	28.569	23.960	25.440	22.560	318.9	16	1'47.017	P 28.888	24.129	25.786	28.214	326.3
13	1'40.368	28.512	24.015	25.385	22.456	317.5	17	2'59.984		24.695	26.709	28.162	306.0
14	1'56.393	P 31.799	24.849	27.264	32.481	314.5	18	1'40.822	7	23.827		22.777	325.4
15	7'14.091	5'59.879	24.810	26.133	23.269	314.0	19	1'40.741		24.114	25.456	22.604	321.7
16	5'44.840	* 4'28.35!	26.342	27.017	23.126	310.5	20	2'00.148		36.911	27.291	22.966	229.7
17	1'50.445	28.579	32.632	26.525	22.709	318.9	21	1'41.293	28.551	24.060	25.603	23.079	326.2
18	1'43.085	28.415	25.243	25.754	23.673	318.6	441		Hector BA	ARBERA	Avintia	Racing	SP
		Jorge LO	DENZO	Movieta	r Yamaha I	Mot SDA	4th	า   8		Runs=3	Total laps=	:17 Ful	l laps=1
2nc	1 99	Jorge LO	Runs=3	Total laps=		l laps=13	1	1'50.477	35.252	24.810	26.750	23.665	290.2
4	4140.700	22.000				308.5	2	1'43.044		24.330	26.069	23.039	317.8
1	1'49.768	33.890			23.643		3	1'41.823		24.059	25.697	23.035	318.1
2	1'42.961	29.689			23.036	320.3	4	1'45.749		25.969	25.989	23.200	278.0
3	1'42.045	28.711 31.244			22.912 23.121	321.5 318.5	5	1'41.689		24.171	25.582	22.796	313.3
4 5	1'44.606	28.930			22.963	321.2	6	1'41.947		24.202	25.828	22.869	320.4
6	1'41.784	28.724			22.963	321.5	7	1'41.548		24.060	25.613	22.833	320.6
7	1'41.399	28.717		25.652	22.862	321.5	8	2'00.780		31.218	29.124	31.323	214.0
8	1'41.272	28.758			22.791	320.7		10'00.072		24.598	26.017	23.057	302.3
9	<b>1'41.204</b> 1'52.360				29.522	320.8	10	1'41.950		24.620	25.501	22.822	308.3
	10'59.172	9'46.308			22.920	319.0	11	1'41.687		24.530	25.603	22.734	320.2
11	1'41.071	28.618			22.874	322.6	12	1'59.247		28.454	31.625	30.176	320.7
12	1'47.934				29.469	321.5	13	9'47.012		27.783	29.260	28.930	299.1
13	7'11.157	5'57.821			22.871	318.0	14	1'51.947		28.050	29.618	22.959	273.1
14	1'40.496	28.571		7	22.586	322.3	15	1'41.212		24.115	25.396	22.928	318.6
15	1'40.392				22.664	321.0	16	1'49.710		26.402	25.662	22.743	221.3
16	1'40.552	28.490			22.680	320.8	17	1'40.766	28.774	23.979	25.425	22.588	320.1
10	1'40.750	28.624			22.715	319.7						)	
17		28.501			22.935	321.9	5th	<b>1 25</b>	Maverick			SUZUKI EC	
	1'40.771					-			4100.055		Total laps=		l laps=1
	1'40.771						1	21/10 770	1'22.057	26.336	28.322	24.063	294.2
18		Andrea IA		Ducati -		ITA		2'40.778					
17 18 <b>3rc</b>		Andrea I <i>l</i>	ANNONE Runs=4	Ducati Total laps=		l laps=14	2	1'43.557	29.769	24.393	26.170	23.225	317.8
18		Andrea I <i>A</i>	Runs=4	Total laps=					29.769 29.292	24.393			

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

© DORNA, 2016

SPA

1'40.368

Repsol Honda Team



Marc MARQUEZ

Fastest Lap:



24.015

25.385

28.512

Free Practice Nr. 3 MotoGP

116	citaci	lice M. 3											togP
Lap	Lap Time	<u> 71</u>	T2	<u>2 73</u>	<u>T4</u>	Speed	Lap	Lap Tim	e	T1 T2	? 7	3 T	4 Speed
5	4'47.371	3'32.341	24.405	26.278	24.347	316.1	8th	35	Cal CRUT	CHLOW	LCR H	onda	GBR
6	1'42.299	29.003	24.455	25.915	22.926	323.2	<u> </u>	33		Runs=3	Total laps:	=18 Fu	ull laps=13
7	1'41.904	29.033	24.163	25.770	22.938	321.4	1	2'31.457	1'14.937	25.362	27.453	23.705	303.7
8	1'53.264		27.630	27.751	28.929	320.8	2	1'43.523	29.547	24.557	26.365	23.054	310.0
9	6'04.659	4'49.888	25.131	26.255	23.385	308.2	3	1'42.243	29.060	24.319	25.991	22.873	313.2
10	1'41.615	28.953	24.107	25.574	22.981	321.4	4	1'41.990	28.991	24.177	25.980	22.842	319.7
11	1'40.969	28.758	24.006	25.509	22.696	320.8	5	1'50.829	32.454	26.134	29.178	23.063	296.6
12	1'53.283		24.543	26.866	30.031	318.2	6	1'41.738	28.864	24.282	25.818	22.774	318.5
13	8'16.819	7'00.381	26.087	27.071	23.280	300.0	7	1'52.165	P 29.935	25.009	27.609	29.612	312.1
14	1'40.932	28.828	24.023	25.387	22.694	320.8	8	7'56.121	6'38.723	25.843	27.548	24.007	294.2
15	1'40.796	28.660	24.012	25.455	22.669	320.7	9	1'44.500	29.430	24.779	26.794	23.497	315.0
16	1'49.933	28.696	29.327	28.373	23.537	320.4	10	1'42.899	29.309	24.461	26.009	23.120	314.7
17	1'40.940	28.865	24.014	25.305	22.756	320.1	11	1'42.346	28.996	24.430	25.958	22.962	315.5
_18	1'49.626	28.815	24.189	31.456	25.166	320.0	12	1'55.656	P 31.993	25.765	27.922	29.976	293.0
		Dani PEDR	08A	Repsol I	Honda Tea	m SPA	13	9'26.658	8'12.373	25.096	26.365	22.824	308.3
6th	า			Total laps=		l laps=11	14	1'41.549	28.810	24.351	25.590	22.798	317.5
	0100 000						15	2'00.420	35.678	29.547	31.308	23.887	287.5
1	2'22.886	1'01.937	27.299	29.029	24.621	243.1	16	1'40.929	28.705	24.218	25.510	22.496	317.0
2	1'45.084	30.420	25.005	26.495	23.164	291.6	17	1'52.772	28.882	27.342	31.603	24.945	309.1
3	1'51.173		24.606	26.648	30.149	298.4	18	1'42.637	28.544	24.250	25.600	24.243	318.0
4	6'50.835	5'35.677	25.033	26.800	23.325	285.7				0) // <b>T</b> I 0 0	• Durati	T	
5	1'42.320	29.503	24.266	25.728	22.823	316.7 320.0	9th	4	Andrea D				ITA
6	1'41.761	29.041	24.187	25.597	22.936						Total laps:		ull laps=13
7	1'53.334		25.506	26.613	30.116	309.3	1	2'28.749	1'11.711	25.724	27.621	23.693	
8	6'48.891	5'34.766	24.738	26.072	23.315	296.1	2	1'43.519	29.519	24.508	26.006	23.486	
9	1'41.879	29.118	24.161	25.480	23.120	314.3	3	1'41.977	29.185	23.918	25.894	22.980	
10	1'41.053	28.972	24.023	25.381	22.677	317.9	4	1'42.849		23.904	26.224	23.387	326.6
11	1'41.263	28.947	24.158	25.473	22.685	317.4	5	1'41.629	28.997	23.917	25.784	22.931	328.2
12	1'41.583	28.943	24.156	25.549	22.935	319.0	6	1'53.205		24.138	26.835	30.045	
13 14	1'49.624		24.280 25.361	26.211	29.925 23.420	314.8 284.0	7	7'05.811	5'51.521	24.610	26.456	23.224	
	6'15.023	4'58.959		27.283			8	1'42.043		23.947	26.019	23.043	
15 16	1'41.830	29.172 28.838	24.074 23.992	25.642 25.378	22.942 22.599	319.3 320.5	9	1'43.285			26.139	23.197	
17	1'40.807		24.182		22.947	317.9	10	1'41.768	28.920		25.803	22.986	
18	1'41.627 1'50.434	29.025 35.582	24.102	25.473 26.050	24.189	301.7	11	1'41.475	28.893	23.961	25.715	22.906	
10	1 50.434	33.362	24.013	20.030	24.109	301.7	12	1'55.071		25.604	27.291	29.838	
741	າ 41 '	Aleix ESPA	RGARO	Team S	UZUKI EC	ST SPA		10'51.325	1	1	26.420	23.127	
7th	1 41	R	luns=4	Total laps=	17 Ful	l laps=10	14	1'41.040			25.684	22.790	
1	2'28.155	1'10.843	26.073	27.411	23.828	290.5	15	1'55.594			33.426	27.107	1
2	1'43.290	29.707	24.324	26.082	23.177	314.9	16	1'41.060	28.761	23.833		22.726	
3	1'42.684	29.397	24.130	25.877	23.280	318.3	17	1'41.445		23.919	25.677	22.781	322.0
4	1'50.860	P 29.653	24.146	26.589	30.472	309.6	_18	1'53.413	35.726	25.660	27.341	24.686	302.6
5	5'30.784	4'16.764	24.638	26.202	23.180	312.4	404	40	Valentino	ROSSI	Movista	ar Yamaha	Mot ITA
6	1'42.525	29.310	24.391	25.853	22.971	315.7	10tl	1 46	Valoritino		Total laps:		ull laps=15
7	1'42.334	29.207	24.236	25.768	23.123	316.6	1	2'44.078	1'27.182	25.579	27.510	23.807	
8	1'52.748	P 31.152	24.937	26.756	29.903	303.4	2	1'42.598		24.148	25.847	23.065	
9	6'45.834	5'26.877	25.986	28.473	24.498	297.6	3	1'41.496			25.635	22.749	1
10	1'42.518	29.474	24.289	25.789	22.966	316.6	4				25.833	22.749	=
11	1'41.786	29.014	24.187	25.637	22.948	317.2		1'41.823			25.843	22.937	
12	1'54.548		26.392	26.824	30.087	289.6	5 6	1'42.802	29.870 28.936	24.152 27.135	26.350	23.150	
13	8'11.116	6'55.735	25.645	26.543	23.193	306.7	o 7	1'45.571		24.167	25.568	23.150	318.9
14	1'41.489	29.003	24.016	25.589	22.881	317.0	8	1'41.415	28.844	23.862	25.722	22.769	
15	1'40.893	28.756	23.915	25.461	22.761	319.0		1'41.201					
16	2'03.098	44.485	26.117	28.315	24.181	302.2	<u>9</u> 10	1'53.076	P 31.731 6'18.567	25.463	26.659 25.965	29.223	310.5
17	1'41.823	28.956	24.217	25.685	22.965	316.1	10	7'31.948		1		22.955	
								1'41.381	28.741		25.686	22.972	
							12	1'41.141	28.838	23.850	25.589	22.864	321.1
Fas	test Lap:	Marc MARQ	UEZ		Repsol F	londa Tea	am SI	PA <b>1</b>	'40.368	28.512	24.015	25.385	22.456
	•												





13	Free	Prac	tice Nr.	3									Mot	юGР
14	Lap	Lap Tim	e	T1 T.	2 T3	T4	Speed	Lap	Lap Time	e 7	1 T2	7		
	13	1'41.134	28.809	23.833	25.550	22.942	321.5	2	1'44.765	29.961	24.686	26.560	23.558	311.4
15	14	1'53.615	P 28.951	25.635	28.470	30.559	320.6	3	1'43.240	29.418	24.495	26.148	23.179	317.9
17	15	6'26.830	5'12.854	24.730	26.275	22.971	315.7	4	1'43.353	29.146	24.716	26.076	23.415	319.4
18	16	1'57.730	28.953	24.333	28.397	36.047	322.2	5	1'43.483	29.422	24.732	26.100	23.229	299.4
11	17	1'42.653	29.653	24.147	25.916	22.937	314.9	6	1'42.886	29.183	24.360	26.024	23.319	319.1
111th	18	1'41.101	28.856	23.911	25.518	22.816	321.6	7	1'54.684	P 32.187	25.465	26.972	30.060	292.5
	19	1'41.304	28.934	23.979	25.542	22.849	321.9	8	4'57.123	3'40.633	25.524	27.242	23.724	282.8
11th   43	20	2'16.701	38.678	37.252	34.175	26.596	185.3	9	1'43.633	29.454	24.750	26.213	23.216	299.1
1			11 8411 1		Entrollo	Caliaia 0 0	M ALIC	10	1'53.095	29.186	33.807	26.539	23.563	321.9
Table   Tabl	11tl	า 43	Jack MILI					11	1'42.642	29.120	24.336	25.963	23.223	319.4
143.409								12	1'52.649	P 30.354	25.708	26.653	29.934	291.8
3 254 866 P 190751 27 000 27 169 29 946 277.3 15 142,168 29.994 24.329 25.914 22.935 321.8 4 637.714 522.133 25.0010 23.085 317.5 142,168 29.995 24.329 25.914 22.935 321.6 142.335 29.116 24.301 25.930 23.036 317.5 17 151.086 P 30.126 24.730 25.739 26.469 26.666 307.7 142,725 29.127 24.332 26.100 23.085 317.5 18 419.667 304.225 25.400 26.827 23.125 205. 18 142.335 29.116 24.301 25.930 23.036 317.5 18 419.667 304.225 25.400 26.827 23.125 205. 18 14.335 28.751 24.171 25.632 22.2779 32.1 18 143.765 29.932 24.578 25.587 23.268 313.4 17 30.541 P 30.54								13	5'44.366	4'28.581	25.287	27.010	23.488	310.5
4 637.714 522.153 25.460 26.837 23.474 297.1 16 141.665 28.818 24.173 25.739 22.935 321.  5 142.637 29.205 24.337 26.010 23.085 317.5 17 151.086 9 30.215 24.736 26.469 26.666 37.  7 142.785 29.127 24.392 26.106 23.160 316.0 18 19 141.333 28.751 24.171 25.632 22.276 320.1 19 141.333 28.751 24.171 25.632 22.276 320.1 11 142.029 28.914 24.352 25.746 23.017 316.1 11 143.765 29.993 24.485 25.797 22.899 312.8 1 150.221 34.434 25.001 27.058 23.83 306.1 11 150.221 34.434 25.001 27.058 23.83 306.1 11 150.221 34.434 25.001 27.058 23.83 306.1 15 141.645 28.293 24.581 25.501 22.200 312.3 4 143.477 30.074 24.43 25.201 25.906 23.130 316.1 15 141.645 28.293 24.593 25.628 23.603 31.30 25.628 23.603 31.30 25.628 23.603 31.30 25.628 23.603 31.30 25.628 23.603 31.30 25.628 23.062 316.1 7 208.121 42.890 23.193 24.593 25.628 23.603 31.50 25.628 23.002 24.663 25.484 23.30 25.628 23.603 31.30 25.628 23.10 21.20 20.24 25.20 29.084 24.30 25.805 23.30 31.50 13.18 142.334 29.304 24.330 25.628 23.306 23.16.1 7 153.364 P 31.80 25.518 29.70 23.289 31.30 25.628 23.307 316.1 143.237 29.569 24.670 25.180 25.688 23.170 316.1 143.237 29.569 24.470 25.683 23.170 316.1 143.237 29.589 24.470 25.683 23.170 316.1 143.238 29.702 24.883 29.702 24.893 24.738 29.702 24.893 29.702 24.893 29.300 24.199 25.864 23.302 53.86 31.57 3 144.238 29.022 24.688 29.307 24.893 22.2459 25.899 23.365 319.0 15 140.238 29.307 24.470 26.899 23.365 319.0 16 143.368 29.907 24.427 25.909 23.365 319.0 16 143.238 29.907 24.898 25.899 23.188 318.0 12.18.289 29.10 24.792 25.899 23.365 319.4 10 147.888 29.907 24.280 25.899 23.365 319.4 10 144.688 29.342 24.272 25.899 23.368 319.4 11 142.886 29.342 24.272 25.899 23.686 319.4 11 142.886 29.342 24.272 25.899 23.086 319.4 11 142.886 29.342 24.272 25.899 23.086 319.4 11 142.886 29.342 24.272 25.899 23.086 319.4 11 142.886 29.342 24.272 25.899 23.686 319.4 11 142.886 29.342 24.272 25.899 23.365 319.4 11 142.886 29.342 24.272 25.899 23.365 319.4 11 142.886 29.342 24.272 25.899 23.365 319.4 11 142.886 29.342 24.272 24.285 25.566 22.807 3		1'43.409						14	1'42.714	29.233	24.334	26.017	23.130	319.5
142.637   29.205   24.337   26.010   23.085   317.5   17   151.086   20.215   24.736   20.469   20.866   307.7   142.785   29.116   24.301   25.930   23.080   317.5   18   419.667   304.225   25.490   26.827   32.125   29.127   24.392   25.046   23.160   316.0   19   141.333   28.751   24.771   25.632   22.779   321.3   20.141.246   28.568   24.156   25.646   22.876   302.3   20.141.246   28.568   24.156   25.646   22.876   302.3   20.141.246   28.568   24.156   25.646   22.876   302.3   20.141.246   28.568   24.156   25.646   22.876   302.3   24.111   24.202   28.914   24.352   25.746   23.017   316.1   24.3765   29.932   24.578   25.987   22.899   31.28   24.578   25.987   22.899   31.28   24.578   25.987   22.899   31.28   24.578   25.987   23.493   24.578   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.478   25.946   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   24.884   23.479   24.479   25.946   23.479   24.479   24.884   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.946   23.479   24.479   25.947   24.479   25		2'54.866	P 1'30.751	27.000	27.169	29.946		15	1'42.168	28.994	24.329	25.914	22.931	318.4
Table   Tab		6'37.714	5'22.153	25.450				16	1'41.665	28.818	24.173	25.739	22.935	321.2
Table   Tab		1'42.637				r		_17	1'51.086	P 30.215	24.736	26.469	29.666	307.3
		1'42.385			25.930	23.038		18	4'19.667	3'04.225	25.490	26.827	23.125	295.0
9 515.000 357.257 26.301 26.828 24.614 292.4 10 142.029 26.914 24.352 25.746 23.017 316.1 11 143.065 29.932 24.685 25.797 22.899 312.8 12 142.110 28.929 24.485 25.797 22.899 312.8 13 153.411 P 30.541 25.713 27.500 29.657 29.68 2 144.052 30.107 24.413 26.221 23.311 315. 14 554.777 433.400 30.490 27.453 23.494 274.1 3 142.269 29.137 [24.096] 25.906 22.303 316.1 15 141.645 28.793 24.531 25.601 22.720 312.3 4 143.477 30.074 24.340 25.825 23.238 314. 16 141.145 28.293 24.531 25.601 22.720 312.3 4 143.477 30.074 24.340 25.825 23.238 314. 16 141.145 28.793 24.531 25.601 22.720 312.3 4 143.477 30.074 24.340 25.825 23.238 314. 16 142.384 29.364 24.330 25.628 23.062 316.1 7 153.640 P 31.802 25.180 26.649 30.009 311. 17 2'08.121 42.630 31.308 29.620 24.563 2548 6 143.431 29.878 24.776 25.030 27.637 25.700 303. 18 1'42.384 29.364 24.330 25.628 23.062 316.1 7 153.640 P 31.802 25.180 26.649 30.009 311. 17 2'11.249 53.762 25.998 27.41 24.078 301.9 11 658.786 544.106 25.099 26.423 23.158 297. 2 1'44.638 29.822 24.668 26.585 23.563 316.5 12 142.098 29.909 25.541 26.884 23.369 313. 17 1'43.878 29.702 24.570 26.315 23.291 315.7 13 142.138 29.022 24.378 25.726 22.994 315.7 142.398 29.310 24.199 25.864 23.025 319.0 15 360.230 513.539 25.787 27.121 23.783 305.6 142.398 29.301 24.719 25.864 23.025 319.0 15 360.230 513.539 25.787 27.121 23.783 305.6 142.398 29.301 24.719 26.864 23.303 33.08 11 142.868 29.907 24.738 26.246 28.847 320.3 17 143.843 31.483 24.137 25.557 22.877 316.1 142.868 29.918 24.738 26.266 28.879 23.138 318.7 124.4680 29.772 24.385 26.561 23.290 31.1 142.868 29.918 24.738 26.565 22.893 31.95 318.7 12 142.268 29.182 24.738 26.569 23.308 31.95 11 142.868 29.918 24.738 26.569 23.308 31.95 11 142.868 29.918 24.738 26.566 26.299 23.068 30.56 31.57 142.286 29.182 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.264 28.897 24.738 26.2								19	1'41.333	28.751	24.171	25.632	22.779	321.5
141   142,029   28,914   24,352   25,746   23,017   316.1   141,4765   29,932   24,455   25,967   22,898   312.8   1   150,221   34,434   25,091   27,058   26,881   313.6   3   153,411   P   30,541   25,713   27,500   29,657   296.8   2   144,052   30,107   24,413   26,221   23,311   315,314   554,777   433,400   30,490   27,453   23,434   274,1   3   142,269   29,137   24,096   25,096   23,130   316.1   16   141,145   28,809   24,198   25,561   22,727   316.3   5   142,220   29,084   24,250   25,835   23,051   316.1   17   208,121   42,630   31,308   29,620   24,563   25,864   22,674   316.3   5   142,220   29,084   24,250   25,835   23,051   316.1   17   208,121   42,630   31,308   29,620   24,563   25,864   24,330   25,625   23,062   316.1   7   123,384   29,364   24,330   25,628   23,062   316.1   7   124,384   29,364   24,330   25,628   23,062   316.1   7   124,384   29,364   24,330   25,628   23,062   316.1   7   124,384   29,364   24,330   25,628   23,663   316.1   31,433   31,433   29,878   24,376   25,676   23,301   316.1   31,433,331   24,378   29,052   24,650   26,315   32,915   316.7   31,434,331   29,878   24,376   25,676   23,301   316.1   31,434,331   29,878   24,376   25,676   23,301   316.1   31,434,331   29,878   24,376   26,009   23,663   31,348   29,022   24,356   26,249   24,578   24,078								20	1'41.246	28.568	24.156	25.646	22.876	320.2
11										L'- DA7		Avintio	Paging	
11   143.765   29.932   24.578   25.987   23.288   313.4								14t	h 76				•	
13 153.411 P 30.541 25.713 27.500 29.657 296.8								-						
14 554.777														306.9
15 141.645														315.0
16				<b>-</b>										316.6
17   208.121   42.630   31.308   29.620   24.563   254.8   6   143.431   29.878   24.376   25.876   23.301   318.0   142.384   29.364   24.330   25.628   23.062   316.1   7   153.640   P   31.802   25.6180   26.649   30.009   311.0   24.710   24.378   25.668   27.441   24.078   301.9   11   658.786   544.106   25.099   25.541   26.884   23.369   317.0   24.378   25.762   25.968   27.441   24.078   301.9   11   658.786   544.106   25.099   26.423   23.168   297.0   24.378   25.762   25.968   27.441   24.078   301.9   11   658.786   544.106   25.099   26.423   23.168   297.0   24.378   25.762   22.946   30.283   313.3   143.878   29.702   24.570   26.315   23.291   315.7   31   142.388   29.022   24.338   25.624   22.956   316.5   144.3936   29.301   24.179   25.864   23.305   319.0   144.893   29.022   24.338   25.624   22.956   316.5   144.3936   29.301   24.719   25.864   23.305   319.0   143.893   29.301   24.719   25.864   23.305   319.0   143.396   29.301   24.719   26.183   23.742   310.6   16   143.3936   29.301   24.719   26.183   23.742   310.6   16   143.388   29.622   24.282   26.099   23.365   319.0   143.883   24.172   25.557   27.121   23.783   305.6   18   141.710   28.791   24.330   25.673   22.916   317.7   142.488   29.307   28.481   26.757   23.323   32.08   17   143.843   31.483   24.137   25.557   22.666   313.181   24.484   29.244   24.427   25.998   23.165   318.0   24.484   26.624   24.242   25.998   23.065   314.0   24.484   24.242   25.998   23.065   314.0   24.484   24.242   25.998   23.065   314.0   24.484   24.242   25.998   23.065   314.0   24.484   24.242   25.998   23.065   314.0   24.484   24.242   24.242   25.999   23.065   318.0   24.484   24.242   24.242   25.999   23.065   318.0   24.484   24.242														314.8
12th   44   Pol   ESPARGARO       Monster Yamaha   Tec   SPA														316.4
12th   44   Pol ESPARGARO   Monster Yamala Tec   SPA   9   144,893   29,099   25,541   26,884   23,369   317.     1   211,249   53,762   25,968   27,441   24,078   301.9   10   153,036   29,099   26,4235   29,459   30,283   313.     2   1144,638   29,822   24,668   26,585   23,563   316.5   12   142,008   28,970   24,378   25,726   22,934   315.     3   1143,878   29,702   24,457   26,015   23,291   315.7   143,237   29,569   24,415   26,083   23,170   316.5   142,398   29,310   24,710   26,183   23,274   316.6   1143,936   29,301   24,710   26,183   23,274   316.6   1143,936   29,301   24,710   26,183   23,241   310.6   144,398   29,302   24,335   24,232   24,336   24,247   25,572   22,877   316.5   149,213   P   29,382   24,282   26,099   23,365   319.4   314,3643   24,137   25,557   22,866   313.     1   1142,864   29,244   24,427   25,998   23,195   318.7   12   142,458   29,182   24,227   25,998   23,195   318.7   12   142,458   29,182   24,227   25,998   23,195   318.7   12   142,684   29,244   24,427   25,998   23,195   318.7   12   144,683   29,022   24,385   24,233   24,232   24,335   24,233   24,235														318.0
12th   44   Pol ESPARGARO   Nunser Yamaha Tec SPA   9   144.893   29.099   25.541   26.884   23.369   317.     1   211.249   53.762   25.968   27.441   24.078   301.9   211.44.638   29.822   24.668   26.585   23.563   316.5   21.42.008   28.970   24.378   25.726   22.934   315.     3   143.878   29.702   24.570   26.315   23.291   315.7   31.42.138   29.022   24.336   25.824   22.956   316.     4   143.237   29.569   24.415   26.083   23.170   316.0   14.150.126   P. 29.495   24.623   26.129   29.879   314.     5   142.398   29.310   24.190   26.183   23.742   310.6   143.936   29.301   24.710   26.183   23.742   310.6   14.150.126   P. 29.495   24.623   26.129   29.879   314.     6   143.936   29.301   24.710   26.183   23.742   310.6   14.150.126   P. 29.495   24.623   26.129   29.879   314.     7   149.213   P   29.382   24.738   26.246   28.847   320.3   15.143.83   31.836   29.622   24.282   26.099   23.365   319.4   31.43.868   29.622   24.282   26.099   23.365   319.4   31.43.843   24.137   25.557   22.666   313.     10   142.864   29.244   24.427   25.998   23.195   318.7   12.142.864   29.244   24.427   25.998   23.195   318.7   12.142.864   29.244   24.2427   25.998   23.088   319.4   31.44.088   29.622   24.722   25.992   23.068   305.6   31.44.008   29.772   24.385   26.561   23.387   301.   31.41.286   28.856   24.133   25.776   22.863   319.4   448.701   334.612   24.722   26.299   23.068   305.6   31.44.008   29.772   24.385   26.561   23.290   311.5   141.628   28.856   24.133   25.776   22.863   319.4   448.701   33.4612   24.722   25.295   23.688   319.5   51.43.334   29.453   24.423   26.204   23.244   24.247   29.061   29.30   21.44.008   29.772   24.385   26.561   23.290   311.5   141.628   28.856   24.133   25.776   22.863   319.4   414.008   29.772   24.355   24.623   23.247   26.106   23.244   31.41.108   24.185   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.228   24.	18	1'42.384	29.364	24.330	25.628	23.062	316.1							311.4
1	404		Pol ESPA	RGARO	Monster	Yamaha T	ec SPA							303.4
1 2*11.249   53.762   25.968   27.441   24.078   301.9     2 1*14.638   29.822   24.668   26.585   23.563   316.5     3 1*43.878   29.702   24.570   26.315   23.291   315.7     4 1*43.237   29.569   24.415   26.083   23.170   316.0     4 1*43.237   29.569   24.415   26.083   23.170   316.0     5 1*42.398   29.310   24.199   25.864   23.025   319.0     6 1*43.936   29.301   24.710   26.183   23.742   310.6     7 1*49.213   P 29.382   24.788   26.246   28.847   320.3     8 6*30.230   5*13.539   25.787   27.121   23.783   305.6     10 1*47.868   29.307   28.481   26.757   23.323   320.8     10 1*47.868   29.307   28.481   26.757   23.323   320.8     11 1*42.458   29.182   24.259   25.879   23.138   318.0     12 1*42.458   29.182   24.259   25.879   23.138   318.0     14 4*48.701   3*34.612   24.722   26.299   23.068   305.6     14 1*40.280   28.779   24.096   25.536   22.869   319.5     15 1*14.628   28.856   24.133   25.776   22.863   319.4     15 1*41.628   28.856   24.133   25.776   22.863   319.4     16 1*41.280   28.779   24.096   25.536   22.869   319.5     17 1*50.702   29.456   26.231   26.494   28.521   317.7     18 401.383   2*34.013   29.669   31.165   26.546   23.50     20 1*41.171   28.715   24.053   25.556   22.870   316.5     14 1.763   29.072   24.226   25.595   22.870   316.5     14 1.763   29.072   24.226   25.595   22.870   316.5     14 1.763   29.072   24.226   25.595   22.870   316.5     15 1*41.628   29.8162   34.013   29.669   31.165   26.546   23.50     14 1.763   29.072   24.226   25.595   22.870   316.5     15 1*41.628   29.371   24.023   25.556   22.847   318.9     17 1*50.702   29.456   26.231   26.494   28.521   317.7     18 401.383   27.401   29.2659   31.165   26.546   23.50     19 1*41.763   29.072   24.226   25.595   22.870   316.5     19 1*41.763   29.072   24.226   25.595   22.870   316.5     19 1*41.763   29.072   24.226   25.595   22.870   316.5     14 1.2816   29.233   24.230   25.892   23.128   319.0     15 1.3382   P 3.00.092   25.472   26.801   316.17     15 1.42.650   29	12ti	า 44	1 01 201 7					_						317.7
2 1'44.638 29.822 24.668 26.585 23.563 316.5 12 1'42.008 28.970 24.378 25.726 22.934 315.3 1'43.878 29.702 24.570 26.315 23.291 315.7 13 1'42.138 29.022 24.336 25.824 22.956 316.4 1'43.237 29.569 24.415 26.083 23.170 316.0 14 1'50.126 P 29.495 24.623 26.129 29.879 314.1 1'43.936 29.301 24.710 26.183 23.742 310.6 16 1'41.359 28.738 24.172 25.572 22.877 316.3 1'44.1710 28.791 24.393 25.672 22.916 317.1 1'42.458 29.182 24.259 25.987 23.138 318.0 1 1'42.458 29.182 24.259 25.987 23.138 318.0 1 1'44.080 29.772 24.385 26.561 23.290 311.1 1'44.080 28.779 24.096 25.536 22.869 319.5 1'44.008 29.772 24.385 26.561 23.290 311.1 1'44.080 28.779 24.096 25.536 22.869 319.5 1'44.008 29.772 24.385 26.561 23.290 311.1 1'44.763 29.072 24.226 25.595 22.870 316.5 8 850.862 7'32.608 25.829 27.565 24.860 297.1 1'44.171 28.715 24.053 25.556 22.847 318.9 1'44.080 29.772 24.385 26.561 23.290 311.1 1'44.763 29.072 24.226 25.595 22.870 316.5 8 850.862 7'32.608 25.829 27.565 24.860 29.1 1'44.171 28.715 24.053 25.556 22.847 318.9 1'44.2650 29.336 24.287 25.928 23.099 318.1 1'44.080 29.772 24.286 25.928 23.099 318.1 1'44.080 29.772 24.286 25.998 24.287 25.928	1	2'11 2/0	53 762											313.2
143.878   29.702   24.570   26.315   23.291   315.7   13   142.138   29.022   24.336   25.824   22.956   316.4     143.237   29.569   24.415   26.083   23.170   316.0   14   150.126   P 29.495   24.623   26.129   29.879   314.4     5														297.8
4 1'43.237 29.569 24.415 26.083 23.170 316.0 5 1'42.398 29.310 24.199 25.864 23.025 319.0 6 1'43.936 29.301 24.710 26.183 23.742 310.6 6 1'43.936 29.302 24.738 26.246 28.847 320.3 8 6'30.230 5'13.539 25.787 27.121 23.783 305.6 10 1'47.868 29.307 28.481 26.757 23.323 320.8 11 1'42.864 29.244 24.427 25.998 23.195 318.7 12 1'42.864 29.182 24.259 25.879 23.138 318.0 13 1'55.575 P 31.911 27.363 27.240 29.061 293.0 14 4'48.701 3'34.612 24.722 26.299 23.068 305.6 15 1'41.628 28.856 24.133 25.776 22.869 319.5 15 1'41.628 28.856 24.133 25.776 22.869 319.5 15 1'41.628 28.856 24.133 25.776 22.869 319.5 16 1'41.200 P 29.456 26.231 26.494 28.521 317.7 15 1'50.702 P 29.456 26.231 26.494 28.521 317.7 15 1'50.702 P 29.456 26.231 26.494 28.521 317.7 15 1'41.633 29.072 24.226 25.595 22.870 316.5 20 1'41.171 28.715 24.053 25.556 22.847 318.9 1 1 2'33.698 1'14.838 26.348 28.286 24.226 26.59 Full laps=13 1 2'33.698 1'14.838 26.348 28.286 24.226 26.59 Full laps=13 1 2'33.698 1'14.838 26.348 28.286 24.226 26.59 Full laps=13 1 2'33.698 1'14.838 26.348 28.286 24.226 26.59 Full laps=13 1 2'33.698 1'14.838 26.348 28.286 24.226 26.59														
142.398   29.310   24.199   25.864   23.025   319.0   15 350.920   230.177   26.470   29.424   24.849   304.4   24.849   30								_						
6 1'43.936 29.301 24.710 26.183 23.742 310.6 7 1'49.213 P 29.382 24.738 26.246 28.847 320.3 8 6'30.230 5'13.539 25.787 27.121 23.783 305.6 9 1'43.368 29.622 24.282 26.099 23.365 319.4 10 1'47.868 29.307 28.481 26.757 23.323 320.8 11 1'42.864 29.244 24.427 25.998 23.195 318.7 12 1'42.458 29.182 24.259 25.879 23.138 318.0 12 1'42.458 29.182 24.259 25.879 23.138 318.0 13 1'55.575 P 31.911 27.363 27.240 29.061 293.0 2 1'46.730 30.775 24.932 27.153 23.870 301.15 1'41.628 28.856 24.133 25.776 22.863 319.4 1'41.082 28.779 24.096 25.536 22.869 319.5 1'41.280 28.779 24.096 25.536 22.869 319.5 1'41.280 28.779 24.096 25.536 22.869 319.5 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'42.621 29.416 24.185 25.892 27.565 24.860 297. 20 1'41.171 28.715 24.053 25.556 22.847 318.9 1 1'42.650 29.336 24.287 25.928 23.196 319.1 1 1'42.650 29.336 24.287 25.928 23.196 319.1 1 1'42.650 29.336 24.287 25.928 23.099 318. 12 1'53.982 P 30.092 25.472 26.801 316.617 281. 11 1'42.650 29.336 24.287 25.928 23.099 318. 12 1'53.982 P 30.092 25.472 26.801 316.617 281. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 314. 11 1'42.650 29.336 24.287 25.983 22.864 3														
7       1/49.213       P       29.382       24.738       26.246       28.847       320.3       17       1/43.843       31.483       24.137       25.557       22.666       313.         8       6′30.230       5′13.539       25.787       27.121       23.783       305.6       18       1′41.710       28.791       24.330       25.673       22.916       317.         9       1′43.368       29.622       24.282       26.099       23.365       319.4       1       1′47.868       29.307       28.481       26.757       23.323       320.8       1       1       1′42.864       29.244       24.427       25.998       23.195       318.7       1       1       1′42.864       29.244       24.259       25.879       23.138       318.0       1       2′18.095       57.886       26.249       28.919       25.041       257.         13       1′55.575       P       31.911       27.363       27.240       29.061       293.0       2       1′46.730       30.775       24.932       27.153       23.870       301.         14       4′48.701       3′34.612       24.722       26.299       23.068       305.6       3       1′44.008       29.772       24.														
8 630.230 513.539 25.787 27.121 23.783 305.6 9 1'43.368 29.622 24.282 26.099 23.365 319.4 10 1'47.868 29.307 28.481 26.757 23.323 320.8 11 1'42.864 29.244 24.427 25.998 23.195 318.7 12 1'42.458 29.182 24.259 25.879 23.138 318.0 13 1'55.575 P 31.911 27.363 27.240 29.061 293.0 14 4'48.701 3'34.612 24.722 26.299 23.068 305.6 15 1'41.628 28.856 24.133 25.776 22.863 319.4 16 1'41.280 28.779 24.096 25.536 22.863 319.4 17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 19 1'41.763 29.072 24.226 25.595 22.870 316.5 20 1'41.171 28.715 24.053 25.556 22.847 318.9 10 1'43.368 1'14.838 26.348 28.286 24.226 265.9 10 1'41.171 28.715 24.053 25.556 22.847 318.9 11 2'33.698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.														
9 1'43.368 29.622 24.282 26.099 23.365 319.4 10 1'47.868 29.307 28.481 26.757 23.323 320.8 11 1'42.864 29.244 24.427 25.998 23.195 318.7 12 1'42.458 29.182 24.259 25.879 23.138 318.0 14 4'48.701 3'34.612 24.722 26.299 23.068 305.6 15 1'41.628 28.856 24.133 25.776 22.863 319.4 16 1'41.280 28.779 24.096 25.536 22.869 319.5 17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 19 1'41.763 29.072 24.226 25.595 22.870 316.5 19 1'41.763 29.072 24.226 25.595 22.870 316.5 10 1'41.280 8 1'14.838 26.348 28.286 24.226 265.9 20 1'41.171 28.715 24.053 25.556 22.847 318.9 10 1'42.812 29.223 24.330 26.063 23.196 319.1 11 2'33.698 1'14.838 26.348 28.286 24.226 265.9 11 2'33.698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.														
10 1'47.868 29.307 28.481 26.757 23.323 320.8   11 1'42.864 29.244 24.427 25.998 23.195 318.7   12 1'42.458 29.182 24.259 25.879 23.138 318.0   1 2'18.095 57.886 26.249 28.919 25.041 257.   13 1'55.575 P 31.911 27.363 27.240 29.061 293.0   14 4'48.701 3'34.612 24.722 26.299 23.068 305.6   15 1'41.628 28.856 24.133 25.776 22.863 319.4   16 1'41.280 28.779 24.096 25.536 22.869 319.5   17 1'50.702 P 29.456 26.231 26.494 28.521 317.7   18 4'01.383 2'34.013 29.659 31.165 26.546 235.0   19 1'41.763 29.072 24.226 25.595 22.870 316.5   19 1'41.763 29.072 24.226 25.595 22.870 316.5   20 1'41.171 28.715 24.053 25.556 22.847 318.9   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   10 1'42.812 29.223 24.330 26.063 23.196 319.5   11 1'42.650 29.336 24.287 25.928 23.099 318.5   12 1'53.982 P 30.092 25.472 26.801 31.617 281.4   12 1'53.982 P 30.092 25.472 26.801 31.617 281.4   12 1'53.982 P 30.092 25.472 26.801 31.617 281.4   13 2'33.698 1'14.838 26.348 28.286 24.226 265.9   13 8'22.977 7'09.750 24.380 25.983 22.864 314.4   14 2'32.650 29.336 24.380 25.983 22.864 314.4   14 2'33.698 1'14.838 26.348 28.286 24.226 265.9   13 8'22.977 7'09.750 24.380 25.983 22.864 314.4   14 2'33.698 1'14.838 26.348 28.286 24.226 265.9   13 8'22.977 7'09.750 24.380 25.983 22.864 314.4   14 2'32.650 29.336 24.380 25.983 22.864 314.4   15 2'33.698 1'14.838 26.348 28.286 24.226 265.9   13 8'22.977 7'09.750 24.380 25.983 22.864 314.4   14 2'33.698 1'14.838 26.348 28.286 24.226 265.9   13 8'22.977 7'09.750 24.380 25.983 22.864 314.4   14 2'32.650 29.336 24.380 25.983 22.864 314.4   14 2'33.698 1'14.838 26.348 28.286 24.226 265.								18	1'41.710	28.791	24.330	25.673	22.916	317.5
11   142.864   29.244   24.427   25.998   23.195   318.7						-		4 E 1	L E4	Michele P	IRRO	ОСТО	Pramac Ya	khn ITA
12 1'42.458 29.182 24.259 25.879 23.138 318.0 1 2'18.095 57.886 26.249 28.919 25.041 257.13 1'55.575 P 31.911 27.363 27.240 29.061 293.0 2 1'46.730 30.775 24.932 27.153 23.870 301.14 4'48.701 3'34.612 24.722 26.299 23.068 305.6 3 1'44.008 29.772 24.385 26.561 23.290 311.15 1'41.628 28.856 24.133 25.776 22.863 319.4 4 1'44.052 29.595 24.766 26.344 23.347 305.16 1'41.280 28.779 24.096 25.536 22.869 319.5 5 1'43.334 29.453 24.423 26.204 23.254 319.17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 6 1'42.956 29.289 24.277 26.106 23.284 321.18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.4 1 1'42.650 29.336 24.287 25.928 23.099 318.1 1 1'42.650 29.336 24.287 25.928 23.099 318.1 1 1'42.650 29.336 24.287 25.928 23.099 318.1 1 1'42.650 29.336 24.287 25.928 23.099 318.1 1 1'23.3698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.4 1 1'42.650 29.336 24.380 25.983 22.864 314.4 1 1'42.650								100	กอา			Total laps:	=18 Ful	l laps=13
13 1'55.575 P 31.911 27.363 27.240 29.061 293.0 2 1'46.730 30.775 24.932 27.153 23.870 301.5  14 4'48.701 3'34.612 24.722 26.299 23.068 305.6 3 1'44.008 29.772 24.385 26.561 23.290 311.5  15 1'41.628 28.856 24.133 25.776 22.863 319.4 4 1'44.052 29.595 24.766 26.344 23.347 305.5  16 1'41.280 28.779 24.096 25.536 22.869 319.5 5 1'43.334 29.453 24.423 26.204 23.254 319.5  17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 6 1'42.956 29.289 24.277 26.106 23.284 321.5  18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.5  19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.3  20 1'41.171 28.715 24.053 25.556 22.847 318.9  10 1'42.812 29.223 24.330 26.063 23.196 319.5  11 2'33.698 1'14.838 26.348 28.286 24.226 265.9 Full laps=13  1 2'33.698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.8								1	2'18 095			-		257.3
14 4'48.701 3'34.612 24.722 26.299 23.068 305.6 3 1'44.008 29.772 24.385 26.561 23.290 311.2    15 1'41.628 28.856 24.133 25.776 22.863 319.4 4 1'44.052 29.595 24.766 26.344 23.347 305.3    16 1'41.280 28.779 24.096 25.536 22.869 319.5 5 1'43.334 29.453 24.423 26.204 23.254 319.    17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 6 1'42.956 29.289 24.277 26.106 23.284 321.    18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.    19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.3    20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.4    13th 38 Bradley SMITH														
15 1'41.628 28.856 24.133 25.776 22.863 319.4 4 1'44.052 29.595 24.766 26.344 23.347 305.3  16 1'41.280 28.779 24.096 25.536 22.869 319.5 5 1'43.334 29.453 24.423 26.204 23.254 319.  17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 6 1'42.956 29.289 24.277 26.106 23.284 321.  18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.  19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.3  20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.4  13th 38 Bradley SMITH														
16 1'41.280 28.779 24.096 25.536 22.869 319.5 5 1'43.334 29.453 24.423 26.204 23.254 319.  17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 6 1'42.956 29.289 24.277 26.106 23.284 321.  18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.  19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.3  20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.  13th 38 Bradley SMITH														
17 1'50.702 P 29.456 26.231 26.494 28.521 317.7 6 1'42.956 29.289 24.277 26.106 23.284 321.3 18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.3 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.3 20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.4 10 1'42.812 29.223 24.330 26.063 23.196 319.3 10 1'42.812 29.223 24.330 26.063 23.196 319.3 10 1'42.812 29.223 24.330 26.063 23.196 319.3 11 1'42.650 29.336 24.287 25.928 23.099 318.4 1 2'33.698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.4 10 1'42.812 29.214 29.215 26.801 31.617 281.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 23.099 318.4 10 1'42.812 29.216 29.316 24.287 25.928 29.216 24.28														
18 4'01.383 2'34.013 29.659 31.165 26.546 235.0 7 2'02.015 P 30.909 28.875 29.762 32.469 211.5  19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.5  20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.5  13th 38 Bradley SMITH														
19 1'41.763 29.072 24.226 25.595 22.870 316.5 8 8'50.862 7'32.608 25.829 27.565 24.860 297.5 20 1'41.171 28.715 24.053 25.556 22.847 318.9 9 1'42.621 29.416 24.185 25.892 23.128 319.4    13th 38 Bradley SMITH														
13th 38       Bradley SMITH       Monster Yamaha Tec GBR       10       1'42.621       29.416       24.185       25.892       23.128       319.0         13th 38       Bradley SMITH       Monster Yamaha Tec GBR       11       1'42.621       29.416       24.185       25.892       23.128       319.0         1 1'42.650       29.336       24.287       25.928       23.196       319.0         1 2'33.698       1'14.838       26.348       28.286       24.226       265.9         13       8'22.977       7'09.750       24.380       25.983       22.864       314.4														297.8
13th 38       Bradley SMITH       Monster Yamaha Tec GBR       10       1'42.812       29.223       24.330       26.063       23.196       319.5         1       2'33.698       1'14.838       26.348       28.286       24.226       265.9       13       8'22.977       7'09.750       24.380       25.983       22.864       314.8			1											
13th 38 Bradley SMITH Monster Yamana Tec GBR 11 1'42.650 29.336 24.287 25.928 23.099 318.  Runs=4 Total laps=20 Full laps=13 12 1'53.982 P 30.092 25.472 26.801 31.617 281.4  1 2'33.698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.	0[	1 71.1/1												
1 2'33.698 1'14.838 26.348 28.286 24.226 265.9 13 8'22.977 7'09.750 24.380 25.983 22.864 314.	12+1	38	<b>Bradley S</b>	MITH	Monster	Yamaha T	ec GBR							318.4
<b>1</b> 2'33.698 1'14.838 26.348 28.286 24.226 265.9 <b>13</b> 8'22.977 7'09.750 24.380 25.983 22.864 314.	1311	1 30	-	Runs=4	Total laps=	20 Full	l laps=13							
	1	2'33.698	1'14.838	26.348	28.286	24.226	265.9							314.4
Fastest Lap:         Marc MARQUEZ         Repsol Honda Team         SPA         1'40.368         28.512         24.015         25.385         22.456									J011	. 001100		_5.555		2.11.1
	Fast	est Lap:	Marc MAR	RQUEZ		Repsol H	londa Tea	am S	PA 1	'40.368	28.512	24.015	25.385 2	2.456

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

© DORNA, 2016





Fre	e Pract	ice Nr. 3										Mo	toGP
Lap	Lap Time	T1	<u> </u>	? <u> </u>	T4	Speed	Lap	Lap Tim	e 7	T1 T2	2 7	3 T4	Speed
14	1'41.379	28.829	23.937	25.706	22.907	321.3	6	1'43.387	29.414	24.505	26.125	23.343	313.0
15	1'45.753	29.408	25.170	27.106	24.069	318.8	7	1'42.652		24.203	26.127	23.085	317.4
16	1'53.410	32.129	29.361	27.820	24.100	241.9	8	1'50.841	P 29.804	24.545	26.338	30.154	310.4
17	1'46.656	30.792	25.610	26.828	23.426	307.1	9	5'34.856	4'16.175	28.257	26.918	23.506	271.4
18	1'42.446	29.266	24.307	25.775	23.098	318.8	10	1'43.503	29.610	24.451	26.198	23.244	315.3
		Alvaro BAL	ITICTA	Anrilia R	acing Tear	m SPA	11	1'42.673	29.185	24.351	25.992	23.145	315.0
16t	h 19 ′			•	•		12	1'43.220		24.508	26.221	23.192	315.6
	0100 404			Total laps=		l laps=15	13	1'43.365	29.530	24.428	26.226	23.181	314.0
1	2'06.421	48.597	25.812	27.901	24.111	283.9	14	1'42.816	29.146	24.327	26.197	23.146	316.7
2	1'44.611	29.900	24.753	26.524	23.434	312.6	15	1'42.929	29.150	24.407	26.166	23.206	310.9
3	1'47.054	29.570	27.235	26.665	23.584	262.6	_16	1'49.273	P 29.327	24.610	25.966	29.370	312.9
4	1'43.594	29.413	24.537	26.400	23.244	312.9	17	5'33.221	4'16.126	27.023	26.894	23.178	253.7
5	1'43.151	29.358	24.579	25.971	23.243	315.5	18	1'41.798		24.177	25.755	22.944	318.4
6	1'42.865	29.211	24.584	25.990	23.080	314.0	19	1'55.214	28.982	25.889	32.843	27.500	316.5
7	1'53.287		25.093	26.864	31.415	312.1	20	1'42.057	28.942	24.239	25.911	22.965	315.2
8	7'27.528	6'12.515	25.044	26.300	23.669	306.5	21	1'42.140	28.967	24.309	25.813	23.051	315.9
9	1'42.631	29.378	24.323	25.779	23.151	316.6	_22	1'42.143	29.038	24.285	25.832	22.988	316.0
10	1'42.471	29.165	24.358	25.888	23.060	316.5	-		Stefan BR	ADI	Δnrilia	Racing Tea	ım GER
11	1'42.723	29.193	24.387	26.003	23.140	316.1	19t	h 6	Sterair DR			_	
12	1'42.993	29.084	24.790	26.004	23.115	308.3			10.010	Runs=3	Total laps:		II laps=15
13	1'42.355	29.214	24.398	25.766	22.977	316.9	1	2'05.297		26.440	28.030	24.187	272.7
14	1'52.464		24.760	26.427	30.232	310.5	2	1'46.214		26.039	26.986	23.243	311.7
15	6'29.725	5'15.532	24.917	26.224	23.052	312.4	3	1'44.085		24.692	26.466	23.397	306.6
16	1'41.881	29.042	24.248	25.719	22.872	316.6	4	1'43.347		24.701	26.185	23.107	309.4
17_	1'41.679	28.922	24.212	25.743	22.802	316.2	5	1'43.180		24.574	26.253	23.108	311.5
18	1'41.911	28.912	24.274	25.812	22.913	316.9	6	1'42.658		24.342		23.034	312.9
19	1'41.848	28.852	24.302	25.737	22.957	316.7		1'53.039		25.933	27.080	29.668	296.5
20	1'43.437	28.783	25.363	25.887	23.404	317.5	8	7'46.819		25.561	26.613	23.393	286.5
474	L AE S	Scott REDI	DING	OCTO F	ramac Yal	khn GBR	9	1'45.044		24.525	27.514	23.337	312.5
17t	h 45 <sup>8</sup>			Total laps=	17 Full	l laps=12	10	1'43.030		24.478	26.142	23.220	313.2
1	2'26.819	1'10.190	25.516	27.325	23.788	303.4	11	1'42.537		24.414	25.980	23.062	312.8
2	1'42.739	29.396	24.198	26.177	22.968	318.3	12	1'42.362		24.360	25.945	22.935	313.5
3	1'53.942	32.620	24.338	33.286	23.698	319.1	<u>13</u> 14	1'52.709		25.457	26.931	29.904	298.7
4	1'42.043	28.919	24.388	25.760	22.976	320.1		6'46.796		26.400	27.641	31.101	286.2
5	1'42.255	29.216	24.172	25.774	23.093	317.2	15	1'43.624		24.634	26.158	23.151	307.8
6	1'47.704	32.099	25.571	26.713	23.321	314.4	16	1'42.222		24.435	25.896	22.814	312.0
7	1'53.147		24.347	25.946	30.048	318.2	17	1'49.251		26.347	30.888	22.996	312.0
8	10'10.717	8'55.534	25.343	26.457	23.383	296.4	18	1'42.166	-	24.429	25.772	22.945	312.7
9	1'44.760	29.148	25.649	26.748	23.215	321.7	19	1'41.909		24.414	25.727	22.780	311.9
10	1'52.356		26.871	26.533	29.885	320.2	_20	1'41.948	28.919	24.405	25.793	22.831	313.1
11	9'00.180	7'43.845	25.222	27.477	23.636	310.8	201	h 60	Yonny HE	RNANDE	Aspar -	Team Moto	GP COL
12	1'41.914	28.880	24.258	25.735	23.041	321.0	<b>20</b> t	h 68	•		Total laps:		II laps=10
13	1'41.933	28.952	24.172	25.761	23.048	321.6	1	2'29.576	1'12.298	25.377	27.832	24.069	293.3
14	1'51.220	33.080	28.774	26.188	23.178	209.7	2	1'44.454		24.570	26.395	23.703	311.5
15	1'41.726	28.876	24.232	25.702	22.916	319.1	3	1'44.153		24.430	26.638	23.446	316.5
16	2'01.370	34.810	24.860	27.689	34.011	304.1	4	1'42.837		24.175	1	23.204	319.4
17	1'42.203	28.966	24.233	26.054	22.950	318.7	5	2'03.370		31.146	30.042	31.871	162.6
	. 72.203	20.000	_ T.200				6	8'17.108		24.754	29.189	33.762	318.8
18t	h 53	ito RABA	Γ	Estrella	Galicia 0,0	M SPA	7	1'42.828		24.190	26.083	23.278	319.6
- 01	33	F	Runs=3	Total laps=	22 Full	l laps=17	8	1'54.869		27.039	28.597	30.107	319.4
1	2'23.526	1'04.875	26.187	27.916	24.548	288.6	9	8'32.325		24.353	26.183	23.309	319.2
2	1'45.831	30.472	24.952	26.831	23.576	300.3	10	1'45.365		26.093	26.495	23.950	319.1
3	1'44.546	29.807	24.618	26.609	23.512	311.4	11	1'42.626		24.277	26.038	23.211	318.5
4	1'43.466	29.478	24.360	26.278	23.350	308.2	12	1'50.037		31.556	26.228	23.149	320.9
5	1'42.821	29.330	24.416	25.944	23.131	314.7	13	1'48.757		24.255	26.088	29.274	319.2
								1 70.737	. 20.170	2-7.200	20.000	20.214	010.2
		M MADO			Danasili	londo Tos	·	·D 4	140 260	20 512	24 045	25 205	20.450
Fas	test Lap:	Marc MARQ	UEZ		Repsoi n	londa Tea	ann S	SPA 1	'40.368	28.512	24.015	25.385	22.456





Free Practice Nr. 3 MotoGP

Lap	Lap Time	T1	' T2	? <i>T3</i>	<i>T4</i>	Speed	Lap	Lap T	ime	ime	ime T1	ime T1 T2	ime T1 T2 T3	ime T1 T2 T3 T4 S <sub>i</sub>	ime T1 T2 T3 T4 Spee
14	3'03.100	1'48.401	24.855	26.235	23.609	316.0									
15	1'42.078	29.039	24.272	25.768	22.999	319.7									
16	1'41.924	28.946	24.188	25.758	23.032	319.7									
17	1'45.111	31.761	24.410	25.893	23.047	319.2									
21s	st 50 E	ugene LA	VERTY	Aspar To	eam Moto0	SP IRL									
<u> </u>	) JU	R	Runs=4	Total laps=	18 Ful	l laps=11									
1	2'06.104	48.174	26.079	27.771	24.080	279.7									
2	1'44.508	29.880	24.543	26.711	23.374	317.8									
3	1'43.641	29.601	24.442	26.379	23.219	318.5									
4	1'43.598	29.476	24.433	26.379	23.310	318.7									
5	1'48.421	32.101	26.722	26.293	23.305	266.5									
6	1'43.439	29.407	24.526	26.200	23.306	314.0									
7	1'50.910 F	29.401	24.669	26.288	30.552	320.5									
8	7'57.580	6'40.475	25.716	27.272	24.117	295.6									
9	1'43.398	29.392	24.433	26.272	23.301	317.9									
10	1'42.815	29.084	24.370	26.135	23.226	321.1									
11	1'43.316	29.362	24.297	26.251	23.406	319.0									
12	1'51.889 F	30.859	24.427	26.426	30.177	315.0									
13	7'43.066	6'25.254	25.822	27.408	24.582	297.0									
14	1'43.989	29.579	25.036	26.095	23.279	322.1									
15	1'49.904 F	29.206	24.228	26.051	30.419	321.2									
16	3'34.324	2'17.332	25.653	27.055	24.284	291.4									
17	1'42.106	29.184	24.079	25.717	23.126	319.9									
18	1'42.119	29.055	24.070	25.994	23.000	322.5									

Fastest Lap: Marc MARQUEZ Repsol Honda Team SPA 1'40.368 28.512 24.015 25.385 22.456





4806 m.

# GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA 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	ВТ
1 M.MARQUEZ	28.415	A.IANNONE	23.827	M.VIÑALES	25.305	M.MARQUEZ	22.456	1 M.MARQUEZ	1'40.211	1'40.368 (1
2 J.LORENZO	28.483	A.DOVIZIOSO	23.833	J.LORENZO	25.341	C.CRUTCHLOW	22.496	2 J.LORENZO	1'40.295	1'40.392 (2
3C.CRUTCHLOW	28.544	V.ROSSI	23.833	D.PEDROSA	25.378	J.LORENZO	22.586	3 A.IANNONE	1'40.398	1'40.741 (3
4 A.IANNONE	28.551	J.LORENZO	23.885	M.MARQUEZ	25.380	H.BARBERA	22.588	4 M.VIÑALES	1'40.640	1'40.796 (5
5B.SMITH	28.568	A.ESPARGARO	23.915	H.BARBERA	25.396	D.PEDROSA	22.599	5 C.CRUTCHLO	1'40.727	1'40.929 (8
6 A.DOVIZIOSO	28.660	M.PIRRO	23.937	A.IANNONE	25.416	A.IANNONE	22.604	6 H.BARBERA	1'40.736	1'40.766 (4
7M.VIÑALES	28.660	M.MARQUEZ	23.960	A.ESPARGARO	25.461	L.BAZ	22.666	7 D.PEDROSA	1'40.807	1'40.807 (6
8 P.ESPARGARO	28.715	H.BARBERA	23.979	J.MILLER	25.464	M.VIÑALES	22.669	8 V.ROSSI	1'40.841	1'41.101 (10
9L.BAZ	28.738	D.PEDROSA	23.992	C.CRUTCHLOW	25.510	J.MILLER	22.674	9 A.ESPARGAR	1'40.893	1'40.893 (7
10 V.ROSSI	28.741	M.VIÑALES	24.006	V.ROSSI	25.518	A.DOVIZIOSO	22.726	10 A.DOVIZIOSO	1'40.896	1'41.040 (9
11 A.ESPARGARO	28.756	P.ESPARGARO	24.053	P.ESPARGARO	25.536	V.ROSSI	22.749	11 L.BAZ	1'41.057	1'41.359 (14
12H.BARBERA	28.773	<b>E.LAVERTY</b>	24.070	L.BAZ	25.557	A.ESPARGARO	22.761	12 J.MILLER	1'41.129	1'41.145 (11
13 A.BAUTISTA	28.783	L.BAZ	24.096	B.SMITH	25.632	B.SMITH	22.779	13 <b>B.SMITH</b>	1'41.135	1'41.246 (13
14 J.MILLER	28.793	B.SMITH	24.156	A.DOVIZIOSO	25.677	S.BRADL	22.780	14 P.ESPARGAR	1'41.151	1'41.171 (12
15 Y.HERNANDEZ	28.827	S.REDDING	24.172	S.REDDING	25.702	A.BAUTISTA	22.802	15 M.PIRRO	1'41.336	1'41.379 (15
16 M.PIRRO	28.829	Y.HERNANDEZ	24.175	M.PIRRO	25.706	P.ESPARGARO	22.847	16 A.BAUTISTA	1'41.516	1'41.679 (16
17 D.PEDROSA	28.838	C.CRUTCHLOW	24.177	<b>E.LAVERTY</b>	25.717	M.PIRRO	22.864	17 S.REDDING	1'41.666	1'41.726 (17
18 S.REDDING	28.876	T.RABAT	24.177	A.BAUTISTA	25.719	S.REDDING	22.916	18 Y.HERNANDEZ	1'41.759	1'41.924 (20
19 S.BRADL	28.919	J.MILLER	24.198	S.BRADL	25.727	T.RABAT	22.944	19 S.BRADL	1'41.768	1'41.909 (19
20 T.RABAT	28.922	A.BAUTISTA	24.212	T.RABAT	25.755	Y.HERNANDEZ	22.999	20 T.RABAT	1'41.798	1'41.798 (18
21 E.LAVERTY	29.055	S.BRADL	24.342	Y.HERNANDEZ	25.758	E.LAVERTY	23.000	21 E.LAVERTY	1'41.842	1'42.106 (21







Termas de Río Hondo Results and timing service provided by TISSOT





# GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA

Free Practice Nr. 3 **Fastest Laps Sequence** 

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'32.729	99 Jorge LORENZO	SPA	YAMAHA	1'42.961	168.0	2
4'09.558	45 Scott REDDING	GBR	DUCATI	1'42.739	168.4	2
4'26.676	46 Valentino ROSSI	ITA	YAMAHA	1'42.598	168.6	2
5'14.774	99 Jorge LORENZO	SPA	YAMAHA	1'42.045	169.5	3
5'15.344	8 Hector BARBERA	SPA	DUCATI	1'41.823	169.9	3
5'58.005	29 Andrea IANNONE	ITA	DUCATI	1'41.765	170.0	3
5'58.288	93 Marc MARQUEZ	SPA	HONDA	1'40.899	171.4	3
9'21.220	93 Marc MARQUEZ	SPA	HONDA	1'40.821	171.6	5
12'44.108	93 Marc MARQUEZ	SPA	HONDA	1'40.801	171.6	7
26'31.816	93 Marc MARQUEZ	SPA	HONDA	1'40.529	172.1	12
28'12.184	93 Marc MARQUEZ	SPA	HONDA	1'40.368	172.3	13



