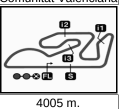
## Comunitat Valenciana Computerised results and timing service provided by TISSOT



## **MotoGP**

## **GP GENERALI DE LA COMUNITAT VALENCIANA**

## Free Practice Nr. 1

**Chronological Analysis of Performances** 

<ul> <li>T1 Time from finish line to 1</li> <li>P Crossing the finish line in pit lane</li> <li>T2 Time from 1st intermed.</li> </ul>															
	Lap Tir		T1	<i>T</i> 2			Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Speed	
Lup	<b>_</b> ир тт							•	•					Ореси	
1st	27	Ca	sey STO	NER	Repsol H	onda Tear	n AUS	10	8'56.109	7'28.457	31.948	26.516	29.188		
131	21		R	uns=3 T	otal laps=1	5 Fu	II laps=9	11	1'48.267	24.574	29.249	25.729	28.715	291.8	
1	4'47.3	73	3'08.109	36.685	30.978	31.601		12	1'47.187	24.025	28.711	25.840	28.611	293.6	
2	1'55.1		25.880	31.852	27.633	29.801	280.7	13	1'46.518	23.801	28.567	25.668	28.482	293.1	
3	1'51.0		25.078	30.254	26.695	28.984	279.7	14	1'56.421	P 25.168	30.180	26.683	34.390	293.7	
4	1'50.3		24.620	30.234	26.778	28.952	284.1	15	4'43.489	3'16.098	32.009	26.417	28.965		
5	1'48.2		24.251	29.420	25.803	28.782	295.2	16	1'46.474	24.093	28.645	25.293	28.443	294.1	
6	2'00.5			31.035	27.515	36.918	289.9	17	1'45.828	23.784	28.551	25.225	28.268	293.2	
7	8'36.5		7'08.965	31.198	27.217	29.162	200.0	18	1'46.331	23.708	28.504	25.487	28.632	293.4	
8	1'48.7		24.737	29.517	25.956	28.512	291.8	19	1'45.938	23.876	28.261	25.397	28.404	292.1	
9	1'47.3		23.958	29.192	25.759	28.417	297.4		NI:	alar HAVDI		Ducati Te	am	USA	
10			23.885	28.982	25.759	28.403	298.7	4th	69 NI	cky HAYDI					
11	<b>1'46.9</b> 1'58.5			30.995	27.008	35.728	293.6			Ru	ns=3 To	tal laps=18	B Full	laps=13	
12			5'03.412	29.914	26.312	28.374	293.0	1	5'27.812	3'49.995	36.053	30.010	31.754		
	6'28.0				25.506	28.365	299.1	2	1'56.002	26.373	31.555	27.643	30.431	273.6	
13	1'46.2		23.673	28.746 28.513				3	1'53.700	25.559	31.085	27.064	29.992	287.7	
14	1'45.5		23.460			28.167	298.6	4	1'50.646	24.803	29.928	26.267	29.648	290.9	
15	2'00.0	92	P 24.494	32.209	27.628	35.761	296.6	5	1'48.906	24.367	29.583	25.887	29.069	291.7	
	00	Da	ni PEDRO	OSA	Repsol H	onda Tear	n SPA	6	1'47.316	24.288	28.817	25.468	28.743	289.3	
2nd	26				otal laps=2		laps=17	7	1'46.557	24.064	28.656	25.349	28.488	291.6	
							1aps=11	8	1'47.787	23.981	28.799	25.553	29.454	290.8	
1	4'03.1	98	2'22.895	36.243	31.597	32.463		9	2'05.644		31.911	28.576	38.681	281.1	
2	1'59.5	21	27.121	32.926	28.977	30.497	277.1	10	8'44.259	7'14.995	32.470	27.278	29.516		
3	1'55.7	91	26.167	31.703	28.173	29.748	277.6	11	1'48.653	24.332	29.448	25.931	28.942	291.3	
4	1'52.6	92	25.299	31.248	27.064	29.081	286.6	12	1'47.699	23.991	28.684	26.289	28.735	290.4	
5	1'51.1	28	24.819	30.301	26.882	29.126	291.9	13	1'50.477	24.165	29.301	26.046	30.965	289.1	
6	1'50.1	24	24.760	29.960	26.520	28.884	293.6	14	1'46.638	23.614	28.591	25.928	28.505	290.6	
7	1'49.3	19	24.395	29.702	26.585	28.637	296.9	15	1'46.073	23.538	28.345	25.581	28.609	289.9	
8	1'58.7	38	P 24.570	30.220	27.876	36.072	286.9	16	1'46.630	23.656	28.413	25.563	28.998	290.2	
9	7'47.4	14	6'16.099	33.337	28.457	29.521		17	1'58.635		29.739	28.295	33.733	281.2	
10	1'50.1	84	24.821	30.142	26.573	28.648	294.4	18	4'11.569	2'39.886	34.514	27.795	29.374	201.2	
11	1'49.4	52	24.263	30.037	26.349	28.803	288.7		7 11.000	2 00.000	01.011	211100	20.07		
12	1'48.3	14	24.153	29.477	26.175	28.509	297.1	54h	GE LO	ris CAPIR	OSSI	Pramac R	tacing Tea	am ITA	
13	1'47.9	36	24.098	29.229	25.921	28.688	296.0	5th	65 LC	Ru	ns=3 To	otal laps=12	2 Fu	ıll laps=8	
14	1'47.1	59	24.026	29.000	25.826	28.307	295.2		0100 074						
15	1'46.7	04	23.929	28.746	25.691	28.338	296.0	1	2'33.974		36.663	32.230	42.301		
16	1'46.8	52	23.809	28.886	25.765	28.392	297.6	2	20'47.010	19'13.549	33.324	29.002	31.135	000.0	
17	1'46.6	10	23.774	28.813	25.706	28.317	295.6	3	1'53.207	25.641	30.957	27.192	29.417	288.9	
18	1'58.7	35	24.395	31.896	29.563	32.881	295.4	4	1'50.507	24.807	29.866	26.490	29.344	287.9	
19	1'46.4	65	23.625	28.793	25.604	28.443	297.2	5	1'49.066	24.557	29.467	26.254	28.788	288.9	
20	1'45.7	36	23.405	28.540		28.275	298.3	6	1'47.524	24.022	29.013	25.862	28.627	290.9	
								7	1'46.810	24.045	28.795	25.704	28.266	290.6	
3rd	46	Va	lentino R	OSSI	Ducati Te	am	ITA	8	1'46.958	24.045	28.802	25.827	28.284	291.8	
Jiu	70		R	uns=3 T	otal laps=1	9 Full	laps=14	9	1'46.108	23.603	28.579	25.557	28.369	289.9	
1	3'40.0	34	2'02.050	35.505	29.960	32.519		10	2'08.733		31.993	30.904	38.362	289.1	
2	2'04.1		27.020	37.966		30.595	284.7	11	6'15.465	4'50.507	29.907	26.369	28.682		
3	1'52.5		25.305	30.792		29.357	294.0	12	1'46.352	23.555	28.525	25.788	28.484	290.9	
4	1'50.3		24.866	30.000	26.436	29.059	294.4			en SPIES		Yamaha F	actory P	aci IICA	
			24.639	29.701	26.359	28.956	293.5	6th	11 B						
5 6	1'49.6									Ru	ns=3 To	otal laps=19	9 Full	laps=14	
6 7	1'48.6		24.537	29.262		28.912	286.9	1	3'41.240	1'57.495	35.332	30.528	37.885		
7	1'48.4		24.425	29.331	25.904	28.757	293.1	2	2'01.972	28.530	33.436	28.823	31.183	246.2	
8	1'48.0		24.471	29.001	25.732	28.889	291.7	3	1'55.759	26.394	31.205	27.850	30.310	290.0	
9	2'00.2	21	P 26.288	31.588	27.364	34.987	292.7								
Faste	st Lap:	(	Casey STON	ER		Repsol H	onda Tea	m Al	JS <b>1'45</b>	5. <b>513</b> 23	3.460 28	3.513 25	5.373 2	8.167	

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, 2011







Free Practice Nr. 1 MotoGP

1		Lap Time	T1	<i>T2</i>	<i>T3</i>	TA	Speed	Lap L	Lap Time	: T1	<i>T2</i>	<i>T3</i>	IVIOU	Speed
Full Space   1		•												
1								9th	4 ′					
1						_								iaps= i
1														004.5
1985   1986	8	5'06.191	3'37.755	31.236	26.926	30.274								
1	9	1'49.824	24.943	29.390		29.351								
1	10	1'48.130			25.799									
1	11	1'48.038		28.990		29.018								
14   212   166   P   23   552   24   25   25   25   25   25   2	12	1'53.005												
14   14   14   15   15   15   14   15   15	13	1'46.901						-						233.0
16	14						291.3							292 8
14   14   15   15   15   15   15   15														296.1
1														296.7
19												26.854		297.4
Tth    14									1'47.900	24.341	29.270		28.421	296.5
The color of th	19	1 30.934	21.192	33.133	20.500	23.073	200.0	14	1'47.436	24.159	28.943	25.799	28.535	296.9
Table   Runs=2   Total laps=19   Full laps=16   16   146.660   23.973   28.661   25.562   28.327   28.661   25.562   28.327   28.661   25.562   28.327   28.661   27.662   2	74h	4 A R	andy DE P	UNIET	Pramac R	acing Tea	am FRA	15	1'47.182	24.037	28.802	25.786	28.557	297.3
1	/ tn	14	-		otal laps=19	) Full	laps=16	16	1'46.560					296.4
2	1	2'36 522						17	1'46.402					296.8
156.038							284 1							296.2
4   153.034   25.113   31.160   27.203   29.585   291.3 6   151.088   24.743   30.449   26.729   29.087   283.8 7   149.628   24.461   30.013   26.268   28.866   290.6 8   149.577   24.407   29.926   25.151   29.093   290.8 8   149.577   24.407   29.926   25.151   29.093   290.8 9   148.712   24.225   29.531   25.178   28.778   292.4   21.599.23   27.739   33.097   24.235   33.491   29.866   29.578   29.151   29.916   20.151   29.916   20.155   29.004   20.151   29.916   20.151   20.														
5   151.383   24.592   30.622   28.896   29.273   293.38   7   149.628   24.461   30.013   26.268   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.867   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   29.835   29.935   2								_20	2'26.474	1 53.978	33.577	28.656	30.263	
151.008								404	(	Cal CRUTCE	II OW	Monster Y	′amaha Te	ec GB
7								10th	35			ntal lans-17	7 Full	lane_1
149.71	7	1'49.628	24.461	30.013	26.268	28.886	290.6		0154.004					іарз– і
148.712	8	1'49.577	24.407	29.926	26.151	29.093	290.8							270.6
10	9			29.531	26.178	28.778								
10	10	2'09.155			29.886	40.733	293.2							
130,424	11													
148.242	12													
14   140,073   23,060	13													200.1
146.472	14													290.2
146.711	15													294.4
146.401	-							10						292.3
8th 24 Toni ELIAS   CR Honda MotoGP   SPA   14   146,988   23,932   28,837   25,558   28,661   293.								11	2'07.256	6 P 29.847	32.831	28.342	36.236	289.7
8th         24         Toni ELIAS         LCR Honda MotoGP SPA 14 146.988 23.932 28.833 25.464 28.710 293.         24.5464 28.710 293.           Runs=2         Total laps=21         Full laps=16         14 146.988 23.932 28.837 25.556 28.464 28.782 292.         14 146.988 23.932 28.837 25.556 28.664 29.38           1         414.632         239.886 33.997 29.035 31.914 29.647 291.1         29.058 296.5         290.584 296.70 26.367 29.058 296.5         290.584 296.70 26.367 29.058 296.5         290.585 290.5         290.585 290.5         290.585 290.5         290.585 290.5         290.585 290.5         290.586 290.5         290.586 290.5         290.586 290.5         290.586 290.5         290.586 290.5         290.587 29.06         290.587 29.06         290.587 29.06         290.587 29.06         290.586 290.5         290.586 290.5         290.587 29.06 <th></th> <th></th> <th></th> <th></th> <th>25.055</th> <th>20.000</th> <th></th> <th>12</th> <th>8'39.882</th> <th>7'06.038</th> <th>30.838</th> <th>26.338</th> <th>36.668</th> <th></th>					25.055	20.000		12	8'39.882	7'06.038	30.838	26.338	36.668	
Total laps=21   Full laps=16   Total laps=21   Full laps=16   Total laps=21	10	1 32.003	20.004	20.000			232.0	13	1'47.690	24.583	28.933	25.464	28.710	293.9
1	04h	24 T	oni ELIAS		LCR Hond	la MotoGl	P SPA	14	1'46.988					293.8
1 474,632 239,686 33,997 29.035 31,914 29.675 29.068 29.65 31.950 24.771 30.294 26.750 29.058 29.65 4 150.364 24.668 30.571 26.367 28.758 290.2 5 148,986 24.284 29.670 26.245 28.787 295.2 148,320 24.311 29.570 25.994 28.445 294.1 29.570 31.598 27.124 29.297 31.598 29.346 25.873 28.632 296.2 51.498.40 24.505 29.645 26.529 29.161 29.345 31.598 27.169 29.345 29.161 11.46.862 23.695 29.152 25.612 28.403 294.8 11.46.422 23.682 28.842 25.406 28.492 291.0 11.47.035 23.897 28.998 25.736 28.404 296.8 11.456.392 23.374 28.802 25.696 28.404 29.155 11.46.393 23.551 28.905 25.5406 28.492 291.0 11.46.592 23.374 28.802 25.692 28.724 295.5 11.46.393 23.551 28.905 25.5406 28.388 294.0 11.46.592 23.374 28.802 25.692 28.724 295.5 11.46.393 23.551 28.905 25.5406 28.388 294.0 11.556.770 P 24.933 29.930 26.483 35.424 291.11 11.54.684 10.26.440 31.644 27.273 29.327 293.616 11.46.592 23.374 28.802 25.692 28.724 295.5 11.46.402 23.684 28.898 25.759 28.856 292.4 11.47.057 23.920 28.603 25.698 28.694 291. 11.47.057 23.920 28.603 25.698 28.694 291. 11.47.057 23.920 28.603 25.698 28.692 291. 11.47.057 23.920 28.603 25.698 28.692 291. 11.47.057 23.920 28.603 25.698 28.692 291. 11.47.057 23.920 28.603 25.698 28.692 291. 11.47.057 23.920 28.603 25.698 28.692 291. 12.44.692 23.604 24.604 24.605 23.605 292. 11.44.692 23.604 24.604 24.605 23.605 25.698 28.694 291. 11.47.057 23.920 28.605 25.698 28.692 291. 11.47.057 23.920 28.6	oui	24	Ru	ıns=2 T	otal laps=21	Full	laps=16			7				292.7
2 1'53.707   25.230   31.236   27.594   29.647   291.1   31.50.873   24.771   30.294   26.750   29.058   296.5   148.986   24.284   29.670   26.245   28.787   295.5   148.986   24.284   29.670   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.570   25.994   28.445   294.1   29.297   31.598   27.124   29.297   31.598   27.124   29.297   31.598   27.124   29.297   31.598   27.124   29.297   31.598   27.513   29.604   28.65   294.1   29.297   31.47.833   23.982   29.346   25.873   28.632   296.2   28.403   294.8   29.291   29.346   25.885   294.8   29.291   29.346   25.885   294.8   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.291   29.388   29.401   29.388   29.291   29.388   29.401   29.388   29.388   29.401   29.388	1	4'14 632	2'39 686	33 997	29 035	31 914								295.0
1							291.1	17	1'47.129	23.953	28.699	25.713	28.764	290.5
1								444	40	Alvaro RAIII	ISTA	Rizla Suzi	uki MotoG	P SP
5         1'48.986         24.284         29.670         26.245         28.787         295.2           unfinished         25.953         30.919         27.107         297.3           7         9'05.265         31.598         27.124         29.297         4         1'56.103         26.216         32.006         27.975         29.906         281.           8         1'49.375         24.499         29.817         26.194         28.865         294.1         5         1'49.840         24.505         29.645         26.529         29.161         293.           10         1'47.646         23.818         29.460         25.788         28.580         294.8         7         1'50.034         24.633         29.556         26.874         28.971         290.           12         1'47.035         23.897         28.998         25.736         28.404         296.8         9         1'48.650         24.388         29.274         26.136         28.997         26.020         28.765         291.0           15         1'46.422         23.682         28.842         25.406         28.492         291.0           15         1'46.432         23.45         24.062         25.549         28.388 <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11th</td> <td>∣ 19 ∣′</td> <td></td> <td></td> <td></td> <td></td> <td></td>								11th	∣ 19 ∣′					
unfinished         25.953         30.919         27.107         297.3         297.3         25.953         30.919         27.107         297.3         297.3         25.953         30.919         27.107         297.3         297.3         25.953         30.919         27.107         29.906         281.           7         9'05.265         31.598         27.124         29.297         4         1'52.952         25.097         30.738         27.513         29.604         286.           8         1'49.375         24.499         29.817         26.194         28.865         294.1         5         1'49.840         24.505         29.645         26.529         29.161         293.           9         1'47.646         23.818         29.460         25.788         28.580         294.8         7         1'50.034         24.633         29.566         26.874         291.0           11         1'46.862         23.695         29.152         25.612         28.403         294.8         7         1'50.034         24.633         29.274         26.136         28.872         291.0           12         1'47.035         23.897         28.998         25.736         28.404         296.8         9         1'48				29.670	26.245		295.2		0145.00			•		iaps-i
1	6	1'48.320	24.311	29.570	25.994	28.445	294.1							004.0
8 1'49.375	ι	ınfinished	25.953	30.919	27.107		297.3							
8       1'49.375       24.499       29.817       26.194       28.865       294.1       5       1'49.840       24.505       29.645       26.529       29.161       293.         9       1'47.833       23.982       29.346       25.783       28.632       296.2       6       2'00.229       28.745       34.883       27.169       29.432       291.         10       1'47.646       23.818       29.460       25.788       28.580       294.8       7       1'50.034       24.633       29.556       26.874       28.971       290.         11       1'46.862       23.695       29.152       25.612       28.403       294.8       7       1'50.034       24.633       29.556       26.874       28.971       290.         12       1'47.035       23.897       28.998       25.736       28.404       296.8       8       1'48.650       24.388       29.274       26.136       28.852       291.         13       1'52.562       23.787       31.201       26.647       30.927       293.6       9       1'48.068       24.286       28.997       26.020       28.765       292.         15       1'46.393       23.551       28.802       25.549	7	9'05.265		31.598		29.297								
147.635	8	1'49.375												
11       1'47.646       23.818       29.460       25.788       28.380       294.8       7       1'50.034       24.633       29.556       26.874       28.971       290.         11       1'46.862       23.695       29.152       25.612       28.403       294.8       8       1'48.650       24.388       29.274       26.136       28.852       291.         12       1'47.035       23.897       28.998       25.736       28.404       296.8       9       1'48.068       24.286       28.997       26.020       28.765       292.         13       1'52.562       23.787       31.201       26.647       30.927       293.6       10       1'56.770       P       24.933       29.930       26.483       35.424       291.         14       1'46.422       23.682       28.842       25.496       28.388       294.0       11       1'56.770       P       24.933       29.930       26.483       35.424       291.         16       1'46.592       23.374       28.802       25.549       28.724       295.5       12       1'48.486       24.569       29.094       26.014       28.809       290.         18       1'48.2465       23.760 <td< td=""><td></td><th></th><td></td><td>29.346</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				29.346										
11       146.862       23.093       29.132       25.012       28.403       294.8       8       1'48.650       24.388       29.274       26.136       28.852       291.         12       1'47.035       23.897       28.998       25.736       28.404       296.8       9       1'48.068       24.286       28.997       26.020       28.765       292.         14       1'46.422       23.682       28.842       25.406       28.492       291.0       10       1'56.770       P       24.933       29.930       26.483       35.424       291.         15       1'46.393       23.551       28.905       25.549       28.388       294.0       11       1'54.684       10'26.440       31.644       27.273       29.327         16       1'46.592       23.374       28.802       25.692       28.724       295.5       12       1'48.486       24.569       29.094       26.014       28.809       29.327         17       2'00.321       29.345       34.106       27.527       29.343       294.2       14       1'47.057       23.920       28.603       25.839       28.695       293.         18       1'47.247       23.644       28.988       25.759 <td>10</td> <th></th> <td></td>	10													
147.035	11													
15       152.362       23.787       31.201       26.447       30.927       293.6       10       1'56.770       P       24.933       29.930       26.483       35.424       291.0         14       1'46.422       23.682       28.842       25.406       28.492       291.0       11       1'56.770       P       24.933       29.930       26.483       35.424       291.0         15       1'46.393       23.551       28.905       25.549       28.388       294.0       12       1'48.486       24.569       29.094       26.014       28.809       29.327         16       1'46.592       23.374       28.802       25.692       28.724       295.5       12       1'48.486       24.569       29.094       26.014       28.809       290.2         17       2'00.321       29.345       34.106       27.527       29.343       294.2       13       1'47.110       24.219       28.824       25.640       28.427       292.         18       1'47.247       23.644       28.988       25.759       28.856       292.4       15       1'59.483       28.446       31.814       30.250       28.973       293.         20       2'02.804       P <t< td=""><td>12</td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>292.0</td></t<>	12													292.0
14       146.322       23.862       28.842       25.406       28.492       291.0         15       146.393       23.551       28.905       25.549       28.388       294.0         16       146.592       23.374       28.802       25.692       28.724       295.5         17       2'00.321       29.345       34.106       27.527       29.343       294.2         18       1'48.465       23.760       29.501       26.457       28.747       293.1         19       1'47.247       23.644       28.988       25.759       28.856       292.4         20       2'02.804       P       28.878       31.203       26.048       36.675       292.9         18       1'47.617       24.072       28.795       25.871       28.879       293.         18       1'47.617       24.072       28.795       25.871       28.879       293.	13			Т										291.1
136       146.592       23.374       28.802       25.649       28.388       294.0       12       148.486       24.569       29.094       26.014       28.809       290.         17       2'00.321       29.345       34.106       27.527       29.343       294.2       13       1'47.110       24.219       28.824       25.640       28.427       292.         18       1'48.465       23.760       29.501       26.457       28.747       293.1       14       1'47.057       23.920       28.603       25.839       28.695       293.         19       1'47.247       23.644       28.988       25.759       28.856       292.4       15       1'59.483       28.446       31.814       30.250       28.973       293.         20       2'02.804       P       28.878       31.203       26.048       36.675       292.9       16       1'47.229       24.101       28.806       25.698       28.624       291.         18       1'47.617       24.072       28.795       25.871       28.879       293.														
17       2'00.321       29.345       34.106       27.527       29.343       294.2       13       1'47.110       24.219       28.824       25.6401       28.427       292.         18       1'48.465       23.760       29.501       26.457       28.747       293.1       14       1'47.057       23.920       28.603       25.839       28.695       293.         19       1'47.247       23.644       28.988       25.759       28.856       292.4       15       1'59.483       28.446       31.814       30.250       28.973       293.         20       2'02.804       P       28.878       31.203       26.048       36.675       292.9       16       1'47.229       24.101       28.806       25.698       28.624       291.         17       1'46.922       23.980       28.575       25.742       28.625       291.         18       1'47.617       24.072       28.795       25.871       28.879       293.											29.094	26.014	28.809	290.7
18       1'48.465       23.760       29.501       26.457       28.747       293.1       14       1'47.057       23.920       28.603       25.839       28.695       293.         19       1'47.247       23.644       28.988       25.759       28.856       292.4       15       1'59.483       28.446       31.814       30.250       28.973       293.         20       2'02.804       P       28.878       31.203       26.048       36.675       292.9       16       1'47.229       24.101       28.806       25.698       28.624       291.         17       1'46.922       23.980       28.575       25.742       28.625       291.         18       1'47.617       24.072       28.795       25.871       28.879       293.								13			28.824	25.640		292.0
19								14			28.603	25.839	28.695	293.6
20 2'02.804 P 28.878 31.203 26.048 36.675 292.9 16 1'47.229 24.101 28.806 25.698 28.624 291.  17 1'46.922 23.980 28.575 25.742 28.625 291.  18 1'47.617 24.072 28.795 25.871 28.879 293.	19							15	1'59.483		31.814			293.2
17	20								1'47.229	_			28.624	291.8
		Z UZ.0UH	. 20.010	01.200	20.070	55.075	_02.0			<del></del>				291.3
Fastest Lap:         Casey STONER         Repsol Honda Team         AUS         1'45.513         23.460         28.513         25.373         28.167								18	1'47.617	7 24.072	28.795	25.871	28.879	293.9
газівы Lap. Савеу этомет кервоплониа теані АОЭ 1743.313 23.400 28.513 25.373 28.167	East	not I on:	Cassy STANI	=D		Donacili	ondo To	am All	ام د	AE 512 00	1460 01	0.510 05	272 20	0 167
	raste	эгі сар:	Casey STONE	-K		repsol H	onda Tea	arri AU	ა 1'	40.013 23	0.400 28	5.513 25	.313 28	o. 10/

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, 2011







Free Practice Nr. 1 MotoGP

Lap I	Lap Time	9	T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
		Цосі	tor BARE	2ED A	Mapfre As	nar Team	M SPA	21	1'48.835	24.026	29.176	26.264	29.369	296.1
12th	8	пес						4541	AA JOS	h HAYES		Monster \	′amaha T	ec USA
	0140.00	_			otal laps=14	+ Full	laps=10	15th	41 Jos			otal laps=2		laps=17
1 2	3'40.68		2'02.235 26.668	35.944 33.027	30.538 28.827	31.970 30.601	274.3		2'55.074	1'13.613	36.295	31.699	33.467	паро-11
3	1'59.12 1'55.47		25.666	31.900	28.150	29.760	290.6	1 2	2'00.074 2'00.074	27.071	32.785	29.099	31.119	253.6
4	1'51.45		24.842	30.576	26.671	29.760	291.1	3	1'56.022	26.216	31.144	27.696	30.966	262.5
5	1'49.48		24.495	29.940	26.199	28.852	294.2	4	1'54.003	25.253	30.695	27.904	30.151	281.4
6	2'01.57		25.928	30.645	27.260	37.738	294.1	5	1'51.911	25.194	30.407	26.819	29.491	279.3
	13'39.16		12'06.993	33.093	28.397	30.686		6	1'52.165	25.098	30.312	26.706	30.049	286.2
8	1'51.37		25.063	30.481	26.615	29.213	291.1	7	1'52.507	25.332	30.449	26.885	29.841	284.7
9	1'48.54	0	24.214	29.538	26.088	28.700	295.1	8	1'51.576	25.060	30.414	26.437	29.665	281.9
10	1'47.31	0	23.838	29.258	25.572	28.642	296.5	9	1'50.836	24.891	30.029	26.541	29.375	285.9
11	1'48.26	3	23.985	29.501	26.103	28.674	288.8	10	1'50.539	24.781	29.898	26.489	29.371	287.7
12	1'46.96	7	23.742	28.891	25.768	28.566	296.5	11	1'51.213	25.145	29.875	26.487	29.706	284.1
13	2'25.97		47.979	37.989	28.058	31.953	297.4	12	2'06.150 P		31.124	27.382	42.150	284.5
_14	1'57.60	9 P	24.070	29.180	26.108	38.251	291.5	13	8'52.330	7'26.010	30.368	26.617	29.335	
		Karo	el ABRAH	1VM	Cardion A	B Motora	cin CZE	14	1'49.130	24.463	29.404	26.095	29.168	285.2
13th	17	Naie					_	15	1'49.770	24.446	29.548	26.476	29.300	286.8
					otal laps=20		laps=15	16	1'49.797	24.521	29.423	26.430	29.423	286.9
1	2'33.57		48.099	38.301	33.295	33.883		17	1'48.837	24.222	29.288	26.271	29.056	286.4
2	2'03.30		28.158	33.103	29.853	32.189	259.9	18	1'48.037	24.368	29.092	25.760	28.817	284.3
3	1'56.51		26.447	31.496	27.995	30.579	274.0	19 _20	1'48.535	24.044 24.067	29.323 29.100	26.005 25.947	29.163 29.128	287.2 286.7
4	1'54.56		25.863	30.736	27.659	30.303	278.8	20	1'48.242	24.007	29.100	25.941	29.120	200.1
5 6	1'52.96		25.345 27.785	30.612 30.289	27.077 27.438	29.930 30.711	286.2 284.4	16th	οο Kat	suyuki N	AKASU	Yamaha F	actory Ra	aci JPN
7	1'56.22 1'51.65		25.073	30.269	26.831	29.751	287.7	16th	89 <sup>Kat</sup>			otal laps=20	) Full	laps=17
8	2'01.10		26.141	32.300	26.965	35.695	286.8	1	6'42.563	4'52.679	39.243	34.593	36.048	
9	5'41.72		4'12.663	31.802	27.256	30.005	200.0	2	2'04.195	29.810	33.544	29.585	31.256	212.0
10	1'50.95		24.986	29.951	26.542	29.475	287.9	3	1'57.811	26.646	31.784	28.178	31.203	258.5
11	1'50.05		24.660	29.562	26.449	29.379	287.5	4	1'55.855	26.195	31.174	27.794	30.692	272.0
12	1'48.90		24.292	29.313	26.319	28.981	289.2	5	1'53.953	25.739	30.570	27.318	30.326	285.3
13	1'53.66		26.004	30.615	27.243	29.805	284.3	6	1'52.725	25.649	30.425	26.946	29.705	283.7
14	1'48.27		24.239	29.122	25.936	28.980	287.1	7	1'50.908	25.106	29.843	26.655	29.304	287.5
15	1'47.84	6	24.082	29.037	25.916	28.811	289.1	8	2'07.656 P	27.324	32.008	28.463	39.861	284.7
_16	2'06.77	2 P	25.186	30.324	28.146	43.116	290.1	9	4'53.827	3'24.231	32.730	27.280	29.586	
17	5'40.04	8	4'13.511	30.802	26.686	29.049		10	1'52.232	25.592	30.176	26.882	29.582	288.2
18	1'47.81		24.178	29.085	25.895	28.655	289.5	11	1'52.058	25.374	30.355	26.821	29.508	287.8
19	1'47.16		23.862	28.861	25.778	28.664	290.6	12	1'51.145	25.220	29.920	26.607	29.398	285.4
20	1'47.07	9	23.833	28.834	25.622	28.790	290.6	13	1'50.674	24.740	29.913	26.649	29.372	287.5
4.441		Hiro	shi AOY	ΔΜΔ	San Carlo	Honda G	re JPN	14	1'50.336	24.889	29.648	26.371	29.428	287.9
14th	7	•			otal laps=2°		laps=18	15 16	1'49.338	24.608	29.418	26.165	29.147 28.999	290.2 289.0
	01=0.00						іарз=10		1'48.773	24.302 24.288	29.294 29.313	26.178		290.2
1	2'52.82		1'14.418	35.296	31.005	32.101	004.0	17 18	1'48.561 1'48.382	24.288	29.313	26.114 26.073	28.846 28.686	288.5
2	2'00.29		27.572	32.998	28.956 27.762	30.766 29.925	261.6 288.7	19	1'48.765	24.422	29.279	26.144	28.920	288.8
3 4	1'54.59		25.303 24.975	31.602 31.123	27.762	29.480	294.8	20	1'48.577	24.387	28.928	26.118	29.144	287.3
5	1'52.77 1'51.43		24.621	30.244	27.198	29.519	295.8		1 40.077					
6	1'50.64		24.827	30.042	26.526	29.246	292.0							
7	1'49.58		24.404	29.826	26.308	29.046	291.0							
8	1'56.58		24.541	30.065	26.695	35.282	287.8							
9	8'02.87		6'32.674	31.750	28.095	30.358								
10	1'51.44		24.973	30.411	26.694	29.367	292.5							
11	1'49.97		24.736	29.773	26.196	29.272	293.1							
12	1'49.64	0	24.553	29.943	26.231	28.913	291.0							
13	1'48.73		24.233	29.431	26.051	29.020	291.8							
14	1'48.28	9	24.122	29.357	26.034	28.776	289.2							
15	1'47.84	3	23.994	29.213	25.928	28.708	296.9							
16	1'47.58	1 _	23.960	29.146	25.834	28.641	294.4							
17	1'48.12		23.863	29.076	25.986	29.200	295.9							
18	1'48.66		24.029	29.283	26.172	29.182	295.4							
19	1'48.08		24.001	29.153	26.052	28.883	295.8							
20	1'47.79	1	23.949	29.055	26.014	28.773	296.5							
_														
Faste	st Lap:	Cas	sey STONE	:R		Repsol H	onda Tea	m AU	S 1'45.	<b>513</b> 23	.460 28	3.513 25	5.373 28	8.167

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, 2011





