

## **MotoGP**

## G.P. RED BULL DE LA REPÚBLICA ARGENTINA Free Practice Nr. 2

**Chronological Analysis of Performances** 

	ssina the tini	sh line in pit i	lane	<b>T2</b> Time	from 1st i	ntermed.	to 2nd i	ntermed.	<b>T4</b> Time i	rom 3rd in	termediate	to finish	line
_	Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed		Lap Time	T1	T2	<i>T3</i>		Speed
	Ma	rc MARQI	IE7	Repsol H	onda Tear	n SPA	9	1'50.509 P	29.407	25.934	26.589	28.579	300.0
1st	93 I <sup>Ma</sup>						10	6'08.734	4'55.567	24.289	25.956	22.922	316.5
				otal laps=1		laps=13	11	1'41.304	28.806	24.003	25.544	22.951	317.1
1	2'09.286	43.866	27.332	28.404	29.684	304.8	12	1'47.364 P		24.517	26.312	27.296	305.6
2	1'45.310	29.454	25.318	27.045	23.493	322.5	13	4'52.677	3'37.411	24.849	26.066	24.351	318.1
3	1'40.575	28.565	23.790	25.417	22.803	324.2	14	1'40.889	28.690	24.075	25.349	22.775	318.5
4	1'43.915	29.028	23.747	27.784	23.356	323.9	15	1'40.566	28.665	23.856	25.209	22.836	319.8
5	1'41.004	28.601	24.067	25.674	22.662	320.6	16	1'40.778	28.681	23.965	25.307	22.825	320.
7	1'49.913 F 8'40.608	31.197 7'25.413	23.949 25.109	25.462 26.631	29.305 23.455	325.0 318.5		Cta	(a DD 4 F	\1	LCR Hono	da MotoG	P GE
8	1'40.440	28.526	23.781	25.364	22.769	319.9	4th	6 Ste	fan BRAD				
9	1'44.721	28.548	23.961	28.974	23.238	320.8			Ru	ns=3 To	tal laps=20	) Full	laps=
10	1'41.619	28.856	23.848	25.704	23.211	322.3	1	2'01.475	43.392	25.573	28.002	24.508	304.
11	1'41.355	28.692	23.856	25.806	23.001	322.8	2	1'46.909	30.422	24.974	27.180	24.333	320.
12	1'47.737	30.883	25.741	27.150	23.963	314.8	3	1'46.675	30.405	24.915	27.154	24.201	314.
13	1'49.783 F		24.087	25.919	29.524	320.0	4	1'47.338	30.214	24.851	27.773	24.500	325.
14	9'20.350	8'00.188	29.083	27.176	23.903	307.6	5	1'46.709	30.305	25.059	27.242	24.103	321.
5	1'39.425	28.268	23.561	25.196	22.400	322.0	6	1'52.514 P		25.261	27.603	29.226	316.
16	1'39.313	28.087	23.634	25.172	22.420	322.2	7	5'52.542	4'36.597	25.677	26.787	23.481	306.
17	1'47.062	28.559	24.548	26.136	27.819	321.3	8	1'41.978	28.974	24.114	25.824	23.066	322.
8	1'41.713	28.981	24.822	25.255	22.655	313.8	9	1'41.436	28.789	23.780	25.624	23.243	322.
							10	1'42.118	29.031	23.938	25.811	23.338	321.
2nd	26   Da	ni PEDRO	SA	Repsol H	onda Tear	m SPA	11	1'42.097	29.164	23.931	25.737	23.265	322.
	20	Ru	ns=3 To	otal laps=1	8 Full	laps=13	12	1'42.174	29.147	23.928	25.853	23.246	322.
1	2'03.411	43.175	26.721	28.377	25.138	270.4	13	1'42.257	29.158	23.995	25.819	23.285	323.
2	1'44.444	30.027	24.452	26.431	23.534	316.7	14	1'42.238	29.098	23.962	25.909	23.269	323.
3	1'43.055	29.478	24.057	26.008	23.512	324.4	15	1'50.236 P		25.004	26.741	28.306	316.
4	1'44.839	28.913	23.824	27.640	24.462	324.4	16 17	7'59.890	6'27.092	25.172	27.249	40.377	303.
5	1'45.987	32.684	24.086	25.886	23.331	323.4	18	1'54.552	33.868 28.755	26.553 23.706	30.732 25.543	23.399 22.887	308. 325.
6	1'42.281	28.902	23.935	25.882	23.562	322.9	19	1'40.891 1'40.972	28.773	23.625	25.473	23.101	323.
7	2'10.552 F	44.500	26.955	27.780	31.317	275.6	20	1'42.038	29.060	23.789	26.028	23.161	325.
8	9'16.187	7'54.889	26.690	30.322	24.286	300.5	_20	1 42.036	29.000	23.703	20.020	23.101	323.
9	1'42.891	29.489	24.082	26.091	23.229	321.0	Eth	4 And	rea DOV	ZIOSO	Ducati Te	am	ľ
0	1'41.547	28.953	23.784	25.703	23.107	323.0	5th	4			tal laps=12	2 Fu	ıll laps
1	1'41.579	28.839	23.742	25.785	23.213	325.0		4155.040			·		
2	1'52.760 F	30.882	24.033	27.197	30.648	325.5	1 2	1'55.912	38.632	25.450 <b>24.060</b>	27.620 <b>26.272</b>	24.210	301. <b>321</b> .
3	8'20.740	7'03.425	25.202	27.964	24.149	314.7	3	1'42.901	<b>29.538</b> 29.162	23.891	25.880	23.031 23.238	321.
4	1'42.735	29.291	24.467	25.926	23.051	319.7		1'42.171 Infinished	29.102	23.972	20.000	20.200	317
5	1'40.722	28.473	23.757	25.507	22.985	323.2	4	16'24.303	∠J. 13 <del>4</del>	26.704	26.681	23.538	322
6	1'40.417	28.581	23.570	25.427	22.839	325.0	5	1'41.042	28.682	23.586	25.811	22.963	328.
7	1'49.446	29.960	25.639	27.359	26.488	308.9	6	1'41.693	28.864	23.874	25.826	23.129	328.
8	1'40.396	28.497	23.588	25.454	22.857	325.0	7	1'49.470 P	28.977	24.960	26.745	28.788	325.
	<b>44</b> ΔΙα	ix ESPAR	GARO	NGM For	ward Raci	ng SPA	8	11'01.308	9'46.818	24.436	26.647	23.407	323.
3rd	41 Ale			otal laps=1		II laps=8	9	1'42.696	29.146	23.974	26.207	23.369	321.
		iNu	113-7 10	παι ιαρο-1	o ru	iaps=0	10	1'46.955	29.547	26.331	27.145	23.932	325.
1	5'38.112						11	1'56.402 P	29.643	26.168	29.900	30.691	325
2	1'44.407										Mana = 1 = = 3	/aa.l: = T	
3	1'52.121	7140 500	05 100	00.700	00.550	046.0	6th	38 Bra	dley SMI		Monster Y		_
4	9'04.260	7'48.502	25.400	26.799	23.559	313.6			Ru	ns=3 To	tal laps=20	0 Full	laps=
5	1'42.779	29.473	24.374	25.776	23.156	317.5 317.7	1	2'06.272	45.583	26.406	28.834	25.449	289.
	4144				· )·2 1 Q 1	31//						-	
6	1'41.964	28.940	24.134	25.709	23.181		2	1'45.807	30.226	24.647	27.026	23.908	315.
	1'41.964 1'41.764 1'41.798	28.940 28.926 28.873	24.134 23.984 24.013	25.633 25.655	23.221 23.257	319.3 317.2	2 3	1'45.807 1'44.315	30.226 29.610	24.647 24.323	27.026 26.640	23.908 23.742	315 321

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, 2014

SPA

1'39.313

Repsol Honda Team

Official MotoGP Timing by TISSOT www.motogp.com

Fastest Lap:



28.087

23.634



25.172

Marc MARQUEZ

Free Practice Nr. 2 MotoGP

14 14.786		Lap Time	T1	<i>T2</i>	Т3	T4	Snood	Lap	Lap Time	<i>T1</i>	T2	<i>T3</i>	TA	
144.8867														
144.786								9th	99 5	· <del>-</del>				
7   144,294   29,454   24,559   26,661   23,621   318,2   2   217,670   47,751   37,577   30,077   30,												-		
1   144.291   29.888			29.454	24.558	26.661									
91	8		29.588	24.525	26.475	23.703	318.8							
11	9	1'52.660	P 29.704	26.800	27.340	28.816	298.1							
1		6'47.333												
13														
19.5   19.5														
15														
16								9						
141.808								10		28.705	25.002	26.523	23.321	322.4
18								_11	1'47.346	P 28.855	23.819	26.007	28.665	
142.195			_											
Table   Tabl														
The book   Pole   ESPARG   Russ   Value   Total laps   Pole   P			29.070	23.997	25.844	23.194	319.1							
The color   The			1.500400	400	Monotor	/omoho T	00 CDA							
1	7th	44 PG												
1			Ru	ns=4 To	otal laps=1	9 Full	laps=12						_	
149.814   P   29.877   24.961   26.673   28.413   317.2   1	1			25.304				10						323.0
4		-						10tk	20 A	ndrea IANN	IONE	Pramac F	Racing	ITA
5 141.494								1011	1 23	Ru	ns=4 T	otal laps=1	4 Fu	II laps=7
141-494								1	1'55.613	37.850	25.941	27.670	24.152	284.1
14.4.91												26.675		314.5
8									1'45.934	29.809	24.725	27.445	23.955	317.1
141.846								4	1'52.151	P 29.892	24.791	28.253	29.215	315.3
142.414								5	5'23.173	3'58.829	27.870			
11 151.999 P 29.934 26.157										29.587				
12   527,088   410,670   25.147   27.232   24.039   312.0   7   142,011   23.922   25.601   23.963   33.333   33.314   32.314														
141_948		5'27.088	4'10.670	25.147	27.232	24.039						25.607	23.138	
141.420   29.096   23.962   25.560   22.802   320.3   10   146.079   29.961   26.573   26.455   23.090   29.861   142.713   29.207   24.467   25.924   23.115   316.6   1142.713   29.207   24.046   25.557   22.875   319.2   17   141.460   29.075   23.773   25.5684   22.928   319.1   141.460   29.075   23.773   25.5684   22.928   319.1   141.527   29.030   23.913   25.577   23.007   320.1   141.527   29.030   23.913   25.577   23.007   320.1   141.527   29.030   23.913   25.577   23.007   320.1   141.527   29.030   23.913   25.577   23.007   320.1   141.527   29.030   23.913   25.577   23.007   320.1   141.527   29.030   23.913   25.577   23.007   320.1   143.504   29.533   24.384   26.246   23.341   318.7   3   142.167   28.893   23.758   26.037   23.479   321.9   4   143.389   29.511   24.235   26.221   23.422   323.2   24.147.718   30.683   25.023   28.195   23.817   318.0   5   142.557   29.094   23.990   26.338   23.35   320.5   6   142.324   28.676   24.290   26.022   23.336   320.5   7   151.803   P   30.521   25.479   27.85   24.292   295.0   144.257   29.996   603.713   26.279   27.85   24.292   295.0   10   735.083   619.600   25.101   26.685   23.697   30.24   23.801   23.11   24.396   29.278   24.390   26.717   23.541   318.9   143.3159   29.238   24.202   26.278   23.841   319.9   143.396   29.278   24.794   27.081   27.817   37.77   143.926   29.278   24.794   27.081   27.817   37.77   143.926   29.278   24.794   27.081   27.817   37.77   143.926   29.278   24.794   27.081   27.817   37.77   141.395   29.238   24.202   26.278   23.803   30.25   17.77   141.395   29.238   24.202   25.719   23.201   23.21   32.11   34.159   29.238   24.202   25.719   23.201   23.21   32.11   34.1593   29.211   32.937   23.237   23.24	13	1'41.588	29.235	23.828	25.646	22.879	318.2					27.000	40 F00	
141.420	14	1'41.368	29.021	23.861				-						
141.766 29.188 24.046 25.657 22.875 319.2 12 142.280 28.961 24.230 25.945 23.144 322.6 18 141.460 29.075 23.773 25.684 22.928 319.1 141.527 29.030 23.913 25.577 23.007 320.1 141.527 29.030 23.913 25.577 23.007 320.1 141.527 29.030 23.913 25.577 23.007 320.1 141.527 29.030 23.913 25.577 23.007 320.1 141.357 37.347 25.689 27.870 24.090 290.3 142.167 28.893 23.758 26.037 23.479 321.9 141.47.718 30.683 25.023 28.195 23.817 318.0 5 142.757 29.094 23.990 26.338 23.335 320.5 142.577 29.094 23.990 26.338 23.335 320.5 142.577 29.094 23.990 26.338 23.335 320.5 142.577 29.094 23.990 26.022 23.336 320.5 142.257 28.907 24.114 26.162 23.344 319.6 11 143.814 29.296 24.584 26.398 23.568 319.4 1 143.814 29.296 24.584 26.398 23.568 319.4 1 150.586 P 30.894 24.794 27.081 27.815 11 143.814 29.296 24.584 26.398 23.568 318.9 1 143.159 29.238 24.202 26.278 23.441 318.9 1 143.926 29.278 24.390 26.777 23.541 318.9 1 143.926 29.278 24.390 26.777 23.541 318.9 1 143.926 29.278 24.390 26.777 23.541 318.9 1 143.926 29.278 24.390 26.777 23.541 318.9 1 143.926 29.278 24.390 26.777 23.541 318.9 1 143.926 29.278 24.390 26.777 23.541 318.9 1 143.926 29.278 24.390 26.779 23.541 318.9 1 143.926 29.278 24.390 26.779 23.541 318.9 1 143.926 29.278 24.390 26.779 23.541 318.9 1 143.926 29.278 24.390 26.779 23.541 318.9 1 143.926 29.278 24.390 26.779 23.541 318.9 1 144.2820 29.283 24.125 26.000 23.994 22.78 1 143.926 29.278 24.390 26.779 23.541 318.9 1 144.2820 29.283 24.125 26.000 23.994 22.78 1 28.500 23.994 24.243 25.800 23.173 25.851 23.183 322.4 14.150.586 P 30.894 24.794 27.081 27.817 31.77 1 142.291 28.990 24.144 25.970 23.158 322.1 144.150 28.696 23.713 25.861 23.183 322.4 14.150.586 P 30.894 24.794 27.081 27.817 31.77 1 142.395 28.699 23.713 25.861 23.183 322.4 14.150.586 P 30.8994 24.794 27.081 27.817 31.77 1 142.390 29.315 28.8994 24.243 25.800 23.713 25.861 23.183 322.4 14.150.699 29.315 28.999 23.836 25.719 23.201 32.21 1 143.995 28.699 23.713 25.861 23.183 322.4 14.150.590 29.115 23.913 23.21 1 144.1947 28.676 23.774 27.858 23.019 319.4 1												_		
141.766														
141.527   29.030   23.913   25.587   23.007   320.1			_											
1												000511		
8th 46         Valentino ROSSI         Movistar Yamaha Mot   TA         Runs=3         Total laps=21         Full laps=16         1         CRUNS=3         Iotal laps=20         Full laps=16           1         1*55.005         37.347         25.698         27.870         24.090         290.3         21.435.173         30.017         24.778         26.756         23.622         23.120           2         1*43.504         29.533         24.384         26.246         23.341         318.7         3         1*43.627         29.521         24.394         26.161         23.551         323.1           3         1*42.167         28.893         23.758         26.037         23.479         321.9         4         1*43.389         29.511         24.235         26.221         23.551         323.1           4         1*47.718         30.683         25.023         28.195         23.817         318.0         5         1*43.419         29.538         24.223         26.020         23.382         32.35           6         1*42.757         29.907         24.114         26.162         23.344         319.6         6         615.377         576.575	19	141.527	29.030	23.913	23.311	23.007	320.1	11th	า 19 <sup>A</sup>					
1   155.005   37.347   25.698   27.870   24.090   290.3   2   145.173   30.017   24.778   26.756   23.622   321.0     2   143.504   29.533   24.384   26.246   23.341   318.7   3   3   143.627   29.521   24.394   26.161   23.551   323.1     3   142.167   28.893   23.758   26.037   23.479   321.9   4   143.389   29.511   24.235   26.221   23.422   323.2     4   147.718   30.683   25.023   28.195   23.817   318.0   5   143.419   29.538   24.325   26.125   23.393   324.3     5   142.757   29.094   23.990   26.338   23.335   320.5   6   143.010   29.385   24.223   26.020   23.382   325.1     6   142.324   28.676   24.290   26.022   23.344   319.6   8   6'51.377   5'36.575   24.724   26.431   23.647   316.1     8   1'54.404   P   31.293   25.912   28.500   28.699   309.1     1   144.257   29.580   24.350   26.669   23.658   319.4     1   143.814   29.296   24.584   26.398   23.536   318.9   14   142.929   29.316   24.327   25.806   23.094   322.8     1   143.926   29.278   24.390   26.717   23.541   318.9   14   142.820   29.153   24.156   26.025   23.486   323.6     1   143.159   29.238   24.202   26.278   23.441   319.9   14   142.820   29.153   24.156   26.025   23.486   323.6     1   143.159   29.286   24.794   27.081   27.817   317.7   15   142.820   29.153   24.156   26.025   23.486   323.6     1   141.395   28.639   23.836   25.719   23.201   322.1   18   142.713   29.135   24.113   26.194   23.271   316.6     1   141.947   28.676   23.764   25.894   23.613   322.7   29.101   24.049   26.011   23.166   325.8     2   141.947   28.676   23.764   25.894   23.613   321.7   24.886   322.5     2   144.947   28.676   23.764   25.894   23.613   321.7   24.886   322.5     2   144.947   28.676   23.764   25.894   23.613   321.7   24.886   322.5     2   144.947   28.676   23.764   25.894   23.613   321.7   24.886   322.5     3   144.947   28.676   23.764   25.894   23.613   321.7   24.886   32.6   24.890   23.764   24.294   24.294   25.890   24.114   24.132   26.040   23.193   24.886   24.294   24.294   24.294   25.890	<b>8th</b>	46 Va	alentino RC	DSSI	Movistar `	Yamaha M	1ot ITA			Ru	ns=3 T	otal laps=2		
1       155.005       37.347       25.086       27.070       24.090       280.3       3       1'43.504       29.533       24.384       26.246       23.341       31.87       4       1'43.389       29.511       24.235       26.221       23.422       323.2         4       1'47.718       30.683       25.023       28.195       23.817       318.0       5       1'43.419       29.538       24.325       26.159       23.397       324.3         5       1'42.757       29.094       23.990       26.338       23.335       320.5       7       1'51.803       P       30.521       25.4223       26.020        23.382       325.1         6       1'42.527       28.907       24.114       26.162       23.344       319.6       8       6'51.377        5'36.575       24.724       26.431       23.647       316.1         9       7'22.069       6'03.713       26.279       27.785       24.292       295.0       10       1'44.992       29.476       24.327       26.011       23.275       323.2         10       1'44.981       29.278       24.390       26.717       23.541       318.9       1       1'42.929       29.500       24.079       26.011 <th>Otti</th> <th>70</th> <th>Ru</th> <th>ns=3 To</th> <th>otal laps=2</th> <th>1 Full</th> <th>laps=16</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Otti	70	Ru	ns=3 To	otal laps=2	1 Full	laps=16							
3       1'42.167       28.893       23.758       26.037       23.479       321.9       4       1'43.389       29.511       24.235       26.221       23.422       323.2         4       1'47.718       30.683       25.023       28.195       23.817       318.0       5       1'43.419       29.538       24.325       26.159       23.397       324.3         5       1'42.757       29.094       23.990       26.338       23.335       320.5       7       1'51.803       P       30.521       25.479       27.026       28.777       300.5         6       1'42.324       28.676       24.290       26.022       23.344       319.6       3       6.51.377       5'36.575       24.724       26.431       23.647       316.1         8       1'54.404       P       31.293       25.912       28.500       28.699       309.1       10       7'35.083       6'19.600       25.101       26.685       23.697       307.3         10       1'44.257       29.580       24.584       26.398       23.536       318.9       11       1'42.929       29.16       24.079       25.806       23.094       23.21         12       1'43.926       29.278       <		1'55.005	37.347	25.698		24.090								
4       142.167       28.98       25.768       20.07       28.479       321.9       5       143.419       29.538       24.325       26.159       23.397       324.3         5       142.757       29.094       23.990       26.338       23.335       320.5       6       143.010       29.385       24.223       26.020       23.382       325.1         6       142.324       28.676       24.290       26.022       23.336       320.5       7       151.803       P       30.521       25.479       27.026       28.777       300.5         7       142.527       28.907       24.114       26.162       23.344       319.6       6       651.377       536.575       24.724       26.431       23.647       316.1         9       7/22.069       603.713       26.279       27.785       24.292       295.01       10       735.083       619.600       25.101       26.865       23.697       307.3         10       144.257       29.580       24.350       26.669       23.658       319.4       11       142.929       29.316       24.274       26.339       28.480       32.43         12       143.814       29.262       22.884       26.39														
4       1'47.718       30.803       28.023       28.193       28.617       318.0       6       1'42.757       29.094       23.990       26.338       23.335       320.5       7       1'51.803       P       30.521       25.479       27.026       28.777       300.5         6       1'42.324       28.676       24.290       26.022       23.334       319.6       8       6'51.377       5'36.575       24.724       26.431       23.647       316.1         8       1'54.404       P       31.293       25.912       28.500       28.699       309.1         9       7'22.069       6'03.713       26.279       27.785       24.292       295.0         10       1'44.257       29.580       24.350       26.669       23.658       319.4         11       1'43.814       29.296       24.584       26.398       23.536       318.9         12       1'43.926       29.278       24.390       26.717       23.541       318.9         13       1'43.959       29.238       24.202       26.278       23.441       319.9         14       1'50.586 P       30.894       24.794       27.081       27.817       317.7       317.5 <th></th>														
5       1'42.324       28.676       24.290       26.022       23.336       320.5       7       1'51.803       P       30.521       25.479       27.026       28.777       300.5         6       1'42.324       28.676       24.290       26.022       23.336       320.5       7       1'51.803       P       30.521       25.479       27.026       28.777       300.5         7       1'42.527       28.907       24.114       26.162       23.344       319.6       8       6'51.377       5'36.575       24.724       26.431       23.647       316.1         9       7'22.069       6'03.713       26.279       27.785       24.292       295.0       10       7'35.083       6'19.600       25.101       26.685       23.697       307.3         10       1'44.257       29.580       24.350       26.669       23.658       319.4       11       1'42.929       29.316       24.327       26.011       23.275       323.2         12       1'43.926       29.278       24.390       26.717       23.541       318.9       14       1'42.593       29.283       24.154       25.973       23.183       322.6         13       1'43.926       29.238														
7       1'42.527       28.907       24.114       26.162       23.344       319.6       8       6'51.377       5'36.575       24.724       26.431       23.647       316.1         8       1'54.404 P       31.293       25.912       28.500       28.699       309.1       9       1'48.569 P       29.476       24.274       26.339       28.480       324.4         9       7'22.069       6'03.713       26.279       27.785       24.292       295.0       10       7'35.083       6'19.600       25.101       26.685       23.697       307.3         10       1'44.257       29.580       24.350       26.669       23.658       319.4       11       1'42.929       29.316       24.327       26.011       23.275       323.2         11       1'43.814       29.296       24.584       26.398       23.536       318.9       12       1'42.029       29.050       24.079       25.806       23.094       322.8         12       1'43.926       29.278       24.390       26.717       23.541       318.9       13       1'42.593       29.283       24.154       25.973       23.183       322.6         13       1'43.159       29.238       24.202 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>														
8         154.404 P 31.293         24.114 26.162         25.912 28.500         28.699 309.1														
9 7'22.069 6'03.713 26.279 27.785 24.292 295.0 10 1'44.257 29.580 24.350 26.669 23.658 319.4 11 1'43.814 29.296 24.584 26.398 23.536 318.9 12 1'43.926 29.278 24.390 26.717 23.541 318.9 13 1'43.159 29.238 24.202 26.278 23.441 319.9 14 1'50.586 P 30.894 24.794 27.081 27.817 317.7 15 5'48.455 4'32.653 25.081 26.918 23.803 302.5 16 1'41.602 28.871 23.708 25.966 23.057 319.5 17 1'41.395 28.639 23.713 25.851 23.183 322.4 18 1'41.716 28.969 23.713 25.851 23.183 322.5 11 1'47.895 28.795 24.039 30.473 24.588 322.5 20 1'41.953 29.115 23.937 25.882 23.613 321.7														324.4
10       1'44.257       29.580       24.350       26.669       23.658       319.4       11       1'42.929       29.316       24.327       26.011       23.275       323.2         11       1'43.814       29.296       24.584       26.398       23.536       318.9       12       1'42.029       29.050       24.079       25.806       23.094       322.8         12       1'43.926       29.278       24.390       26.717       23.541       318.9       13       1'42.593       29.283       24.154       25.973       23.183       322.6         13       1'43.159       29.238       24.202       26.278       23.441       319.9       14       1'42.820       29.153       24.156       26.025       23.486       323.6         14       1'50.586 P       30.894       24.794       27.081       27.817       317.7       15       1'42.512       29.141       24.132       26.040       23.199       323.8         15       5'48.455       4'32.653       25.081       26.918       23.803       302.5       16       1'42.291       28.994       24.243       25.880       23.174       323.6         17       1'41.602       28.871       23.708 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>10</th><th>7'35.083</th><th>6'19.600</th><th>25.101</th><th>26.685</th><th>23.697</th><th>307.3</th></td<>								10	7'35.083	6'19.600	25.101	26.685	23.697	307.3
11       1'43.814       29.296       24.584       26.398       23.536       318.9       12       1'42.029       29.050       24.079       25.806       23.094       322.8         12       1'43.926       29.278       24.390       26.717       23.541       318.9       13       1'42.593       29.283       24.154       25.973       23.183       322.6         13       1'43.159       29.238       24.202       26.278       23.441       319.9       14       1'42.820       29.153       24.156       26.025       23.486       323.6         14       1'50.586 P       30.894       24.794       27.081       27.817       317.7       15       1'42.512       29.141       24.132       26.040       23.199       323.8         15       5'48.455       4'32.653       25.081       26.918       23.803       302.5       16       1'42.291       28.994       24.243       25.880       23.174       323.6         16       1'41.602       28.871       23.708       25.966       23.057       319.5       17       1'42.309       29.037       24.144       25.970       23.158       324.0         17       1'41.395       28.639       23.713 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1'42.929</th><th></th><th></th><th></th><th></th><th></th></td<>									1'42.929					
12       1'43.926       29.278       24.390       26.717       23.541       318.9       13       1'42.593       29.283       24.154       25.973       23.183       322.6         13       1'43.159       29.238       24.202       26.278       23.441       319.9       14       1'42.820       29.153       24.156       26.025       23.486       323.6         14       1'50.586 P       30.894       24.794       27.081       27.817       317.7       15       1'42.512       29.141       24.132       26.040       23.199       323.8         15       5'48.455       4'32.653       25.081       26.918       23.803       302.5       16       1'42.291       28.994       24.243       25.880       23.174       323.6         16       1'41.602       28.871       23.708       25.966       23.057       319.5       17       1'42.309       29.037       24.144       25.970       23.158       324.0         17       1'41.395       28.639       23.836       25.719       23.201       322.1       18       1'48.724       29.174       24.036       29.803       25.711       324.8         18       1'41.955       28.969       23.713 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1'42.029</th><th></th><th></th><th></th><th></th><th></th></td<>									1'42.029					
13       1'43.159       29.238       24.202       26.278       23.441       319.9       14       1'42.820       29.153       24.156       26.025       23.486       323.6         14       1'50.586 P       30.894       24.794       27.081       27.817       317.7       15       1'42.512       29.141       24.132       26.040       23.199       323.8         15       5'48.455       4'32.653       25.081       26.918       23.803       302.5       16       1'42.291       28.994       24.243       25.880       23.174       323.6         16       1'41.602       28.871       23.708       25.966       23.057       319.5       17       1'42.309       29.037       24.144       25.970       23.158       324.0         17       1'41.395       28.639       23.836       25.719       23.201       322.1       18       1'48.724       29.174       24.036       29.803       25.711       324.8         18       1'41.716       28.969       23.713       25.851       23.183       322.5       19       1'42.327       29.101       24.049       26.011       23.166       325.8         20       1'41.953       29.115       23.937 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>														
15         5'48.455         4'32.653         25.081         26.918         23.803         302.5         16         1'42.291         28.994         24.243         25.880         23.174         323.6           16         1'41.602         28.871         23.708         25.966         23.057         319.5         17         1'42.309         29.037         24.144         25.970         23.158         324.0           17         1'41.395         28.639         23.836         25.719         23.201         322.1         18         1'48.724         29.174         24.036         29.803         25.711         324.8           18         1'41.716         28.969         23.713         25.851         23.183         322.4         19         1'42.327         29.101         24.049         26.011         23.166         325.8           20         1'41.953         29.115         23.937         25.882         23.019         319.4         20         1'42.327         29.101         24.049         26.011         23.166         325.8           21         1'41.947         28.676         23.764         25.894         23.613         321.7					26.278		319.9							
16														
16         141.602         26.871         25.706         25.966         25.057         319.5         18         1'48.724         29.174         24.036         29.803         25.711         324.8           17         1'41.395         28.639         23.836         25.719         23.201         322.1         19         1'42.713         29.135         24.113         26.194         23.271         316.6           19         1'47.895         28.795         24.039         30.473         24.588         322.5         20         1'42.327         29.101         24.049         26.011         23.166         325.8           20         1'41.953         29.115         23.937         25.882         23.019         319.4           21         1'41.947         28.676         23.764         25.894         23.613         321.7	15	5'48.455	_											
17     141.395     26.639     23.636     25.719     23.201     322.1     19     142.713     29.135     24.113     26.194     23.271     316.6       18     141.716     28.969     23.713     25.851     23.183     322.4     20     142.327     29.101     24.049     26.011     23.166     325.8       19     147.895     28.795     24.039     30.473     24.588     322.5     20     142.327     29.101     24.049     26.011     23.166     325.8       20     141.947     28.676     23.764     25.894     23.613     321.7										_				
19 1'47.895 28.795 24.039 30.473 24.588 322.5 20 1'42.327 29.101 24.049 26.011 23.166 325.8 20 1'41.953 29.115 23.937 25.882 23.019 319.4 21 1'41.947 28.676 23.764 25.894 23.613 321.7														
20 <b>1'41.953</b> 29.115 23.937 25.882 23.019 319.4 21 <b>1'41.947</b> 28.676 23.764 25.894 23.613 321.7						_								
21 <b>1'41.947</b> 28.676 23.764 25.894 23.613 321.7					_				1 72.921	20.101	£ 1.0-10	_0.011	20.100	020.0
E / // M MADOUET D III I T OD MODE OF THE TOTAL TO THE TOTAL THE T	<u> 21</u>	1'41.947	28.676	23.764	∠5.894	23.613	327./							
							. –							

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, 2014

SPA

1'39.313

Repsol Honda Team



Fastest Lap:



28.087

23.634



25.172

Marc MARQUEZ

Free Practice Nr. 2 MotoGP

												IVIOL	
<u>Lap L</u>	ap Time		T2	<i>T3</i>		Speed	Lap L	.ap Time	<i>T1</i>	T2	<i>T3</i>		Speed
12th	68	Yonny HER	NANDEZ	Energy T.	I. Pramac	R COL	15th	69 Ni	cky HAYDEI	N	Drive M7	Aspar	USA
12111	00	R	uns=3 T	otal laps=16	6 Full	laps=11	15111	03	Runs	=3 T	otal laps=1	8 Full	laps=13
1	2'10.81	1 52.582	25.378	27.544	25.307	313.1	1	1'58.984	38.975	26.241	27.821	25.947	277.0
2	1'44.22	29.581	24.353	26.589	23.700	319.0	2	1'47.843	30.112	25.279	27.464	24.988	305.3
3	1'42.78		24.160	26.301	23.444	320.2	3	1'47.450	30.352	25.164	27.745	24.189	305.1
4	1'46.16		24.324	29.458	23.451	317.6	4	1'47.138	29.679	25.139	28.057	24.263	306.6
5	1'43.46		24.695	26.491	23.360	317.1	5	1'46.603	29.901	25.406	27.148	24.148	307.6
6	1'56.019	9 P 33.751	24.274	26.330	31.664	319.0	6	1'47.785	30.002	25.370	27.343	25.070	305.5
7	9'25.35	1 8'10.300	24.658	26.882	23.511	315.3	7	1'58.399	P 30.705	25.802	28.131	33.761	305.3
8	1'43.63		24.578	26.426	23.494	313.3	8	12'36.533	11'14.165	27.276	28.170	26.922	299.4
9	1'43.03		24.216	26.199	23.524	317.5	9	1'47.012	30.244	25.137	27.428	24.203	306.0
10	1'53.30		24.825	26.656	30.116	315.2	10	1'55.824		32.486	28.590	24.934	274.1
11	11'04.27		28.470	26.674	23.123	311.2	11	1'45.275		24.951	26.769	23.853	306.9
12	1'42.22		24.099	25.998	23.231	316.5	12	1'53.026	P 30.074	25.259	27.734	29.959	305.2
13	1'58.16			30.599	23.463	317.7	13	4'54.713		26.744	29.890	27.758	278.5
14	1'42.12		1	26.090	23.077	319.8	14	1'42.621		24.336	26.018	23.055	308.6
15	1'42.88		24.121	26.160	23.499	316.9	15	1'42.964		24.281	26.045	23.451	306.6
16	1'56.98			26.402	25.621	314.3	16	1'47.601		24.689	27.792	26.225	310.3
							17	1'42.966		24.317	26.208	23.264	311.0
13th	17	Karel ABRA	MAH	Cardion A	B Motora	cin CZE	18	1'42.824		24.297	26.047	23.495	309.6
13111	1 /	R	uns=3 T	otal laps=18	3 Full	laps=13							
1	1'56.36	38.299	26.154	27.539	24.376	291.7	16th	8 He	ector BARBI	ERA	Avintia Ra	acing	SPA
2	1'44.65			26.406	23.539	309.0	10111	U	Runs	=3 T	otal laps=10	6 Full	laps=10
3	1'44.77		24.591	27.152	23.601	303.4	1	1'56.577	37.994	26.723	27.812	24.048	276.8
4	1'50.25		24.573	27.751	28.191	308.9	2	1'43.902		24.472	26.386	23.357	307.6
5	1'44.81		24.996	26.285	23.082	305.0	3	1'44.843		24.659	26.779	23.715	300.4
6	1'51.97		25.307	27.401	29.064	311.3	4	1'59.447		28.538	33.083	24.044	244.2
7	8'38.15		25.553	27.411	27.508	306.9	5	1'44.493		24.592	26.463	24.013	307.2
8	1'43.25		24.341	25.975	23.816	309.7	6	1'46.162		24.793	26.902	24.637	307.5
9	1'49.74		24.557	26.376	25.803	309.4	7	1'44.779		24.733	26.587	23.567	306.6
10	1'45.60			26.514	25.003	308.3	8	1'51.611		24.820	27.065	29.827	306.6
11	1'43.34		24.343	26.202	23.511	311.6		10'37.588		27.853	29.866	28.536	265.9
12	1'51.75		24.904	27.075	29.466	308.8	10	1'51.794		25.066	27.246	29.100	306.5
13	7'42.98			27.888	29.192	306.3	11	9'05.727		27.272	29.022	23.912	300.5
14	1'42.34		1	25.890	23.179	311.2	12	1'42.739		24.279	26.069	23.208	307.4
15	1'42.73		24.363	25.797	23,442	310.1	13	1'44.004		24.787	26.357	23.428	304.1
16	1'42.73			25.970	23.482	311.7	14	1'55.631		26.961	31.928	27.430	307.1
17	1'44.55		24.519	26.609	23.960	310.8	15	1'51.714		24.844	27.253	29.871	308.1
18	2'13.24		45.970	30.834	27.177	317.2	16	1'57.386		26.546	27.652	30.373	306.8
14th	5	Colin EDW/	ARDS	NGM Forv	vard Racii	ng USA	17th	23 Br	oc PARKES	;	Paul Bird	Motorspo	rt AUS
17111	3	R	uns=3 T	otal laps=19	9 Full	laps=13	17 (11	23	Runs	=3 T	otal laps=1	4 Fu	II laps=9
1	2'43.94	2 1'18.934	29.116	30.318	25.574	251.2	1	2'15.464	57.543	26.090	27.820	24.011	265.9
2	1'47.72			27.234	24.495	309.0	2	1'44.411		24.813	26.416	23.444	297.3
3	1'45.32			27.076	23.888	308.2	3	1'45.516		24.800	26.725	24.224	301.6
4	2'03.34			35.058	33.807	310.2	4	1'48.552		25.495	28.779	23.910	298.4
5	7'29.26			31.421	24.547	261.7	5	1'44.975		24.910	26.774	23.624	300.0
6	1'43.90			26.244	23.396	308.7	6	1'45.063		24.857	26.698	23.573	301.1
7	1'43.03		1	26.146	23.355	312.5	7	2'10.250		30.460	30.780	33.583	191.3
8	1'43.18			26.062	23.564	310.3		14'39.745		26.897	28.774	25.603	279.0
9	1'43.31			26.309	23.419	310.5	9	1'44.145		24.697	26.326	23.419	300.1
10	1'56.40			27.050	31.779	308.5	10	1'44.245		24.743	26.413	23.537	299.5
11	7'51.04			27.654	24.072	296.5	11	2'00.209		28.358	29.390	31.106	216.8
12	1'43.60			26.154	23.411	310.8	12	8'12.332		30.443	30.120	26.758	236.2
13	1'42.67			26.130	23.249	310.0	13	1'47.657		26.010	27.995	23.593	293.3
14	1'43.27			26.197	23.438	309.9	14	1'42.827		24.613	25.907	23.120	301.0
15	1'42.60	_	Г	26.002	23.226	308.8							
16	2'09.70			32.201	23.932	146.7	18th	51 Mi	chele PIRR	)	Ducati Te	am	ITA
17	1'43.45			26.308	23.552	311.5	10111	<b>J</b> 1	Runs	=3 T	otal laps=1	7 Full	laps=12
18	1'43.40			26.205	23.471	312.0	1	2'00.133	41.310	26.107	27.990	24.726	255.2
19	3'18.88			46.121	50.115	139.0	2	1'47.174		25.053	27.132	24.340	296.5
-		·					3	1'47.385		25.187	27.400	24.206	290.6
							•		30.002			00	_00.0
		Marc MAROL			Pansal H				1313 28.0		3 634 25		
	et I an:												

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, 2014

SPA

1'39.313

Repsol Honda Team



Marc MARQUEZ

Fastest Lap:



28.087

23.634



25.172

Free Practice Nr. 2	MotoGP

1166	Fraci	10	C INI. Z										IVIOT	UUT
Lap	Lap Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
4	1'54.300	)	30.247	25.425	31.829	26.799	308.0	8	1'48.695	31.938	25.884	27.190	23.683	304.1
5	1'56.571	Р	30.557	25.294	27.591	33.129	311.7	9	1'44.107	29.535	24.778	26.438	23.356	305.6
6	7'29.250	)	5'36.786	51.684	33.106	27.674	75.8	10	1'43.392	29.348	24.579	26.156	23.309	306.1
7	1'43.513	3	29.522	24.239	26.351	23.401	318.3	11	1'59.467 P	31.395	27.168	28.641	32.263	285.7
8	1'43.834		29.583	24.411	26.315	23.525	316.2	12	7'37.771	6'18.358	27.555	27.930	23.928	288.3
9	1'48.784		29.621	24.914	30.094	24.155	314.6	13	1'43.955	29.723	24.632	26.344	23.256	305.6
10	1'44.177	•	29.662	24.271	26.285	23.959	312.5	14	1'43.151	29.299	24.571	26.025	23.256	305.6
11	1'55.806	P	30.737	25.895	27.600	31.574	304.0	15	1'46.275	29.262	25.076	26.760	25.177	306.5
12	11'04.520	)	9'35.957	35.647	29.324	23.592	155.9	16	2'11.694 P	42.400	28.667	28.685	31.942	298.8
13	1'47.013	3	29.550	26.561	27.010	23.892	315.5	17	3'41.938	2'05.758	28.181	40.741	27.258	292.6
14	1'43.715	;	29.473	24.411	26.372	23.459	307.6	-				00051111		
15	1'42.898	}	29.368	24.225	26.096	23.209	316.1	<b>22</b> n	d 45 Sc	ott REDDI	NG	GO&FUN	Honda G	res GBR
16	1'46.201		29.489	25.605	27.100	24.007	308.6		u 10	Ru	ns=4 To	otal laps=16	6 Fu	II laps=9
17	1'50.942	2	29.521	28.728	27.930	24.763	313.6	. 1	2'07.238	45.722	27.469	29.143	24.904	266.6
					Indo Donin	a Drainat	ITA	2	1'49.858	31.025	25.981	27.714	25.138	302.2
19th	า 9 <sup>เ</sup>	)ar	nilo PETR	UCCI	IodaRacin	ig Project	ITA	3	1'48.930	31.097	25.725	27.474	24.634	304.8
			Ru	ns=4 To	otal laps=18	3 Full	laps=11	4	1'56.476 P		25.925	28.323	30.719	302.7
1	2'05.857	7	45.877	26.246	27.995	25.739	283.3	5	6'57.516	5'36.893	26.760	28.719	25.144	299.2
2	1'47.034		30.827	25.233	26.871	24.103	304.3	6	1'50.410	31.499	26.221	28.132	24.558	298.7
3	1'48.062		30.217	25.739	27.293	24.813	306.6	7	1'50.452	31.334	26.065	28.144	24.909	300.0
4	1'46.856		30.379	25.553	26.772	24.152	302.1	8	2'00.399 P		26.508	28.714	32.342	300.5
5	1'46.857		30.255	25.247	26.776	24.579	303.3	9	9'29.525	7'56.756	28.346	32.912	31.511	282.4
6	1'47.158		30.595	25.441	26.915	24.207	303.4	10	1'44.171	29.950	24.871	26.205	23.145	302.3
7	1'53.594			25.862	27.380	28.605	302.0	11	1'43.491	29.259	24.612	26.050	23.570	307.3
8	4'35.874		3'18.921	25.665	26.950	24.338	298.7	12	2'06.921 P		29.880	31.305	32.051	212.1
9	1'46.037		30.188	25.353	26.630	23.866	303.7	13	5'53.480	4'30.295	29.035	29.803	24.347	273.3
10	1'46.527		30.167	25.476	26.807	24.077	302.5	14	1'43.742	29.552	24.661	26.143	23.386	305.4
11	1'53.604		32.153	25.429	27.964	28.058	303.0	15	1'43.165	29.173	24.456	25.995	23.541	307.3
12	6'37.321		5'21.503	25.521	26.641	23.656	302.5	16	1'44.151	29.340	24.802	26.418	23.591	307.3
13	1'43.363		29.427	24.694	25.941	23.301	303.1							
14	1'43.106	_	29.297	24.560	25.789	23.460	303.7	23r	d 7 Hir	oshi AOY	AMA	Drive M7	Aspar	JPN
15	1'53.100			26.543	28.315	27.560	289.2	231	<b>4</b>	Ru	ns=2 To	otal laps=18	8 Full	laps=15
16	7'23.794		6'03.006	25.727	30.295	24.766	304.9	1	1'59.131	39.455	26.046	28.253	25.377	294.5
17	1'43.805		29.426	24.544	25.858	23.977	306.0	2	1'47.240	30.523	25.156	27.189	24.372	310.1
18	1'55.393	}	33.358	28.789	27.997	25.249	251.5	3	1'45.885	30.032	25.054	26.871	23.928	307.4
					A. dada Da			4	1'46.071	29.863	24.966	27.387	23.855	308.1
<b>20th</b>	า 63 🏻	ИIK	e DI MEG		Avintia Ra	-	FRA	5	1'46.258	29.814	25.024	26.902	24.518	307.7
			Ru	ns=4 To	otal laps=1	5 Fu	II laps=8	6	1'51.370	29.981	26.839	29.823	24.727	305.2
1	2'07.793	3	47.902	26.316	28.829	24.746	298.5	7	1'54.336 P	30.916	25.826	27.923	29.671	292.7
2	1'48.937		30.795	25.877	27.738	24.527	301.7	8	15'21.612	14'03.699	25.904	28.031	23.978	301.4
3	1'48.536		30.544	25.589	27.688	24.715	306.4	9	1'45.013	29.813	24.837	26.713	23.650	309.0
4	1'57.766			25.858	28.174	30.968	303.8		1'44.448	29.534	24.814	26.556	23.544	306.6
5	5'03.222		3'44.920	25.251	28.791	24.260	304.3	11	1'44.207	29.395	24.776	26.455	23.581	307.4
	unfinished		29.774				304.1	12	1'43.347	29.153	24.528	26.184	23.482	309.0
6	10'39.403			26.205	27.297	23.768	293.4	13	1'44.457	29.246	24.855	26.546	23.810	308.5
7	1'43.125		29.411	24.418	26.030	23.266	309.2	14	1'43.368	29.172	24.359	26.441	23.396	311.0
8	1'50.016			24.652	26.768	29.152	308.2	15	1'57.663	32.119	28.723	31.806	25.015	294.0
9	9'33.451		8'07.658	28.709	28.551	28.533	289.7	16	1'45.271	29.581	24.626	27.029	24.035	310.3
10	2'05.674		32.087	26.165	27.839	39.583	295.1	17	1'46.819	29.558	24.690	28.233	24.338	309.0
11	1'47.582		30.998	26.872	26.629	23.083	289.6	18	1'47.532	29.999	25.681	27.524	24.328	304.6
12	1'43.162		29.304	24.395	26.268	23.195	307.9		- <del></del>					
13	1'44.463		29.460	24.842	26.507	23.654	305.0							
14	1'45.165		29.653	24.935	26.684	23.893	304.7							
					D1-D1-1	NA-1-								
<b>21s</b>	t 70 <sup>r</sup>	Иic	hael LAV	<b>ERTY</b> ns=4 To	Paul Bird otal laps=1		rt GBR laps=10							
	0/54 00 4	ı			•		•							
1	2'51.084		1'27.679	28.864	29.408	25.133	249.8							
2	1'47.103		30.373	25.271	27.640	23.819	304.7							
3	1'44.665		29.739	24.825	26.620	23.481	306.4							
4	1'44.357		29.476	24.632	26.721	23.528	304.3							
5	1'44.276		29.568	24.756	26.588	23.364	305.5							
<u>6</u> 7	2'01.666			26.908	28.569	32.701	288.6							
/	8'43.473	5	7'24.521	26.388	28.373	24.191	301.3							
•														

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, 2014

SPA

1'39.313

Repsol Honda Team

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

Fastest Lap:



28.087

23.634



25.172

Marc MARQUEZ