

## **MotoGP**

## **HERTZ BRITISH GRAND PRIX**

## Free Practice Nr. 1

## **Chronological Analysis of Performances**



T1 Time from finish line to P Crossing the finish line in pit lane T2 Time from 1st intermed															
	Lap i			isn iine in pit <b>T1</b>	<u>T2</u>			Speed		Lap Time	74 mme i	72			Speed
Lаμ	Lap								-	-					
1st	4	6	Va	lentino Ro	OSSI	Ducati Tea	am	ITA	15	2'21.000	32.235	35.851	28.084	44.830	304.2
				Ru	ıns=2 T	otal laps=16	Full	laps=13	16	2'20.127	31.920	35.237	27.759	45.211	298.5
1	3'59	.83	7	1'55.494	42.752	31.868	49.723		4th	1 Ca	sey STON	ER	Repsol Ho	onda Tean	n AUS
2	2'32			36.063	39.053	29.837	47.936	273.5	4111	I	Ru	ns=3 T	otal laps=1	1 Fu	II laps=5
3	2'27			34.194	37.656	28.777	46.478	290.2	1	5'25.169	3'19.535	43,605	31.501	50.528	242.4
4	2'25			33.824	37.022	28.598	46.221	295.2	2	2'39.469		40.919	31.533	48.724	222.9
5	2'23			33.557	36.499	28.159	45.641	297.4	3	8'25.679	6'28.566	40.058	29.446	47.609	246.4
6 7	2'23			33.392	36.592	28.405	45.511	291.5	4	2'26.166	33.848	37.115	28.657	46.546	273.1
8	<b>2'22</b> 2'23			33.039 33.566	35.946 37.082	28.191 28.516	<b>45.188</b> 44.455	<b>292.3</b> 283.9	5	2'24.342	33.371	36.795	28.385	45.791	277.1
9	8'55			7'01.050	39.202	29.009	46.523	287.0	6	2'27.450	P 35.159	38.845	29.505	43.941	274.7
10	2'24			33.390	36.964	28.292	45.649	296.3	7	11'54.678	10'02.592	38.082	28.517	45.487	292.4
11	2'22			33.018	36.361	28.007	45.302	299.8	8	2'21.218	32.941	35.755	27.789	44.733	303.6
12	2'22			32.620	36.172	27.948	45.445	296.7	9	2'21.698	32.360	36.306	27.649	45.383	291.2
13	2'22			32.780	36.052	27.692	45.532	279.1	10	2'20.321	32.374	35.600	27.614	44.733	295.9
14	2'22			32.749	35.971	28.177	45.250	294.6	11	2'25.480	P 33.969	38.481	29.477	43.553	278.7
15	2'20			32.323	35.656	27.712	44.747	299.8		C	I CRUTCH	II OW	Monster Y	′amaha Te	ec GBR
16	2'19			31.978	35.111	27.458	44.781	300.1	5th	35 Ca					
	1					Durati Tar							otal laps=1		II laps=9
2nd	69	9 <sup> </sup>	Nic	cky HAYD		Ducati Tea		USA	1	5'12.787	2'57.629	46.656	34.646	53.856	259.0
				Ru	ıns=2 7	otal laps=14	Full	laps=11	2	2'39.439	39.083	40.162	30.296	49.898	253.9
1	5'15	5.56	1	3'08.217	43.139	32.853	51.352	241.6	3	2'30.479	35.122	38.254	29.319	47.784	264.8
2	2'36	.21	4	35.802	40.127	30.426	49.859	259.4	4	2'27.853	34.209	37.686	29.037	46.921	281.8
3	2'30	.34	7	34.844	38.459	29.448	47.596	268.7	5	2'47.824	47.186	42.445	30.424	47.769	270.1
4	2'28	3.76	2	34.173	37.888	29.264	47.437	273.6	6 7	2'25.515	33.616 33.046	37.121 36.691	28.416 28.427	46.362 45.954	283.8 285.6
5	2'24	.68	6	33.534	36.630	28.722	45.800	294.3	8	2'24.118		40.433	30.541	45.163	287.8
6	2'30			33.046	36.782	33.415	47.074	290.6	9	2'32.533 7'16.615	5'21.425	38.660	29.647	46.883	285.6
7	2'22			32.806	35.866	28.362	45.583	296.2	10	2'23.260	32.987	36.422	28.088	45.763	297.8
8	2'26			32.605	35.836	28.096	49.862	296.0	11	2'21.338	32.608	35.732	27.582	45.416	294.5
9	2'34				40.164	30.813	45.790	247.9	12	2'21.263	32.617	35.776	27.558	45.312	298.4
10	11'04			9'08.642	38.932	29.869	47.200	294.4	13	2'30.132		38.808	31.773	43.798	285.5
11	2'23			33.035	35.880	28.591	46.085	289.6	14	5'15.256	3'22.945	37.583	28.824	45.904	290.4
12 13	2'20			32.454 32.040	35.574 35.758	27.853 27.949	45.115 44.659	297.0					1.00.11		
14	2'20 2'19			31.940	35.756		44.635	296.9 299.9	6th	6 St	efan BRAD		LCR Hono		GER
17	<u> </u>						44.000	200.0			Ru	ns=2 T	otal laps=1	3 Full	laps=10
3rd	4	1	An	drea DOV	<b>IZIOSO</b>	Monster Y	amaha T	ec ITA	1	6'46.295	4'44.116	41.142	31.238	49.799	237.4
Jiu	7			Ru	ıns=2 T	otal laps=16	6 Full	laps=13	2	2'32.533	35.531	39.056	29.848	48.098	262.8
1	3'44	. 63	0	1'35.717	43.270	32.792	52.851	258.4	3	2'29.632	34.758	38.012	29.093	47.769	259.3
2	2'37			36.652	39.944	30.864	49.819	281.2	4	2'29.207	34.246	38.001	29.565	47.395	268.9
3	2'33			35.108	38.979	30.419	48.599	288.2	5	2'26.358	33.942	36.763	28.865	46.788	267.4
4	2'29			34.397	38.128	29.403	47.493	283.9	6	2'24.598	33.533	36.366	28.544	46.155	277.0
5	2'26			34.319	37.562	28.680	46.347	292.8	7	2'23.935	33.132	36.222	28.495	46.086	278.1
6	2'24			33.151	36.793	28.694	46.060	294.8	8	2'29.971		38.643	30.071	45.877	263.0
7	2'23	3.57	6	32.797	36.688	28.269	45.822	301.4	9	13'17.070	11'21.920	37.717 36.312	29.312	48.121	266.5
8	2'25	.49	8 F		37.103	29.668	45.948	293.8	10 11	2'23.746	33.186		28.284	45.964 45.642	281.8
9	8'40	).18	5	6'44.529	39.286	29.584	46.786	292.7	11 12	2'22.512	32.730 32.801	35.882 35.912	28.258 28.533	45.642 45.954	278.6 267.5
10	2'24			33.312	37.056	28.628	45.821	303.8	13	2'23.200 2'21.917	32.886	35.747	28.043	45.954	291.7
11	2'24			33.039	36.977	28.572	45.870	294.7		£ £ 1.311	02.000	00.1 71	20.070	70.271	201.1
12	2'22			32.533	36.188	28.372	45.227	300.4							
13	2'21			32.264	35.848	27.899	45.342	296.0							
14	2'21	.26	0	32.278	35.799	27.959	45.224	294.8							
Faste	est La	p:	٧	alentino ROS	SSI	ı	Ducati Te	am	ľ	TA <b>2'19</b>	<b>).328</b> 31	.978 3	5.111 27	7.458 4 <i>4</i>	4.781

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, 2012





Free Practice Nr. 1 MotoGP

The   Cap Time   FT   72   T3   T4 Speed   Lap Lap Time   T1   T2   T3   T4 Speed   Lap Lap Time   T3   T4 Speed   Lap		Fracu		<b></b>			<u> </u>						WIOT	
Text    Text	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>			Lap L		<u>T1</u>	<i>T2</i>	<i>T3</i>		
1	7th	ı						11th	11 Ber		_		-	
2 277.396			Ru									otal laps=1		
3														
231.974														
\$\frac{2}{2} = \frac{2}{3} \frac{3}{3} = \frac{3}{2} \frac{3}{3} = \frac{3}{3} \frac{3}{3} = \frac{2}{3} \frac{2}{3} = \frac{3}{3} \frac{3}{3} = \frac{3} \frac{3}{3} = \frac{3}{3} \frac{3}{3} = \fra														
Cart														
27   27   27   27   28   27   28   27   28   27   28   28														
8   928.672   P   33,729   37,750   30.443   46.860   267.7   8   238,364   P   41,654   38,705   30.884   47,451   2703     10   228,148   34,423   37,279   29,132   47,314   284.1     11   226,115   33,655   38,827   28,894   46,749   287.2     12   226,125   33,655   38,827   28,894   46,749   287.2     14   222,713   32,2837   35,0550   28,243   45,583   286.1     15   223,183   32,532   36,515   28,173   45,963   287.8     16   222,113   32,2837   35,0550   28,243   45,583   286.1     17   222,118   32,2837   35,0550   28,243   45,583   286.1     18   29   Jorge LORENZO   Yamèha Factory Rad   SFA     18   Runs=2   Total laps=13   Full laps=9     19   19   19   19   19   19   19														
9 921 661														
10   228.148   34.423   37.279   29.132   47.314   284.1     11   228.179   33.455   36.807   29.161   46.651   290.1     12   228.125   33.655   36.807   29.161   46.651   290.1     14   222.713   33.655   36.827   28.894   46.073   295.1     15   223.183   26.532   36.050   28.243   45.833   286.1     15   223.183   26.532   36.050   28.243   45.833   286.1     15   223.183   26.532   36.050   28.243   45.833   286.1     16   272.7131   272.71														
11   278-119   33.452   36.800   29.216   46.561   290.9													47.011	$\overline{}$
2													_	
14								12th	14 Rar	ndy DE Pl	JNIET	Power Ele	ectronics A	Asp FRA
State	13			36.169	28.586	46.073		1201	17	Ru	ns=2 To	otal laps=1	5 Full	laps=12
The color of the	14	2'22.713	32.837	36.050	28.243	45.583	298.1	1	3'27.045	1'18.892	43.383	32.332	52.438	258.3
1	_15	2'23.183	32.532	36.515	28.173	45.963	287.8	2			40.229	30.490	49.762	257.8
Texas   Part   Texas			L ODE	NZO	Vamaha F	actory Pa	ci CDA	3	2'32.351	34.954	38.874	29.640	48.883	256.2
1   117.082   208.033   43.276   32.824   52.948   238.1   6   226.511   33.800   37.116   29.181   46.614   271.5     2   239.747   37.475   40.883   31.481   49.908   253.4   7   225.411   33.800   37.116   29.181   46.615   271.5     4   231.082   34.560   38.722   30.091   47.709   272.7   9   250.027   P   37.930   44.583   34.558   52.956   225.4     5   230.630   34.055   37.671   29.545   49.169   292.1   10   1015.960   81.6314   41.948   30.011   47.997   209.3     6   227.696   34.013   37.417   29.557   47.009   288.0   11   228.839   34.072   37.115   29.494   48.158   267.9     7   227.934   P   33.628   36.915   29.159   48.232   281.2   12   227.176   33.466   37.225   29.003   46.662   264.4     8   932.153   737.630   37.681   29.432   47.510   285.6   33.373   33.473   32.884   28.251   46.733   298.2     10   224.146   33.152   36.330   28.405   46.59   291.4     11   224.317   33.086   36.014   28.474   46.733   298.2     12   223.173   32.684   36.251   28.327   45.912   290.2     13   224.916   P   32.057   35.070   29.237   48.144   270.5      14   17.964   271.444   41.661   32.129   49.760   280.7   47.245   35.349   39.072   30.631   48.538   266.1     2 234.548   36.786   39.546   30.304   47.912   271.3   5   23.2514   34.899   38.191   30.404   48.784   262.1     1   417.964   271.444   41.661   32.129   49.760   280.7   47.245   37.343   30.404   48.784   262.1     1   417.964   271.444   41.661   30.3296   29.434   47.545   272.23   34.343   37.781   30.364   48.784   28.24   28.24   48.251   272.303   34.304   36.739   29.594   47.454   270.5     1   417.964   271.444   41.661   271.5   271.356   272.303   34.304   37.781   30.364   48.538   261.6   272.4046   33.319   36.273   36.294   36.284   36.251   28.891   47.565   272.505   37.484   38.223   36.803   279.6   6   229.169   34.146   37.785   30.667   48.200   273.4   32.237   32.238   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328   32.2328	8th	լ 99 հ	_			-		4	2'29.865	34.236	38.100	29.487	48.042	266.5
2 239,747 37.475 40.883 31.481 49.908 263.4 7 225.411 33.398 36.791 28.622 46.600 271.2 3 23.640 35.525 39.837 30.832 48.846 271.6 8 272.6132 33.418 36.886 29.213 46.615 271.5 4 273.082 34.660 38.722 30.091 47.709 272.7 9 250.027 P 37.930 48.583 34.585 52.956 225.4 5 230.630 34.055 37.871 29.545 49.159 29.257 47.09 288.0 11 228.339 34.072 37.115 29.494 48.158 267.9 7 227.346 33.466 37.251 29.457 48.158 267.9 7 227.346 33.628 36.915 29.159 48.232 282.1 12 223.746 33.466 37.225 29.603 46.662 264.4 36.93 29.159 48.232 282.1 12 224.317 33.096 36.014 28.474 46.733 292.8 12 224.317 33.096 36.014 28.327 45.912 290.2 11 1 224.317 33.096 36.014 28.327 45.912 290.2 11 1 224.317 33.096 36.014 28.327 45.912 290.2 11 224.317 33.096 36.014 28.327 45.912 290.2 11 224.347 33.2684 36.251 28.327 45.912 290.2 11 224.348 36.766 39.546 30.304 47.912 273.3 12 249.760 280.7 4 230.735 34.102 37.731 30.6340 48.784 270.5 11 224.348 36.766 39.546 30.304 47.912 271.3 5 23.0584 38.893 38.919 30.640 48.784 270.5 1 417.964 21.4414 41.661 32.129 49.760 280.7 4 230.735 34.102 37.731 30.640 48.784 262.1 2 234.548 36.766 39.546 30.304 47.912 271.3 5 23.0584 38.99 38.391 30.640 48.784 262.5 1 223.326 32.2275 34.684 38.223 29.430 46.938 279.6 6 229.169 34.146 37.288 30.067 47.668 274.5 5 229.079 34.052 37.979 29.594 47.455 270.2 8.224.67 33.349 30.20 33.319 30.640 48.784 281.6 7 223.326 32.22 36.386 28.81 46.845 281.6 7 229.249 34.308 37.918 30.640 48.784 281.0 1 223.326 32.229 36.396 28.8141 45.856 286.2 1 223.326 32.229 36.396 28.271 28.628 48.628 28.00 9 1135.062 93.873 38.408 30.087 47.668 274.5 5 223.037 9 33.067 37.594 29.560 47.662 282.2 1 225.543 32.393 38.408 30.408 47.507 265.6 7 223.326 32.2393 34.386 33.886 33.886 39.991 30.640 39.886 39.886 39.886 39.886 39.886 39.886 39.886 39.886 39.886 39.886 39.986 39.886 39.991 31.225.487 39.391 39.497 3			RI	uns=2 i				5	2'36.669		39.053	29.587	47.205	
3 235,040 35.525 39.837 30.832 48.846 271.6 8 226.132 33.418 36.86 29.213 46.615 271.5 4 231.082 34.565 38.722 50.309.1 47.709 272.7 9 279.07 \$7.309.3 44.583 34.565 52.956 225.4 5 230.630 34.055 37.871 29.545 49.159 292.1 10 1075.990 815.814 41.948 30.301 47.897 299.3 6 227.996 34.013 37.417 29.545 49.159 29.2 1 10 1075.990 815.814 41.948 30.301 47.897 299.3 6 227.996 34.013 37.417 29.545 49.159 29.2 1 10 1075.990 815.814 41.948 30.301 47.897 299.3 6 227.996 34.013 37.715 29.492 47.510 286.6 13 226.837 33.477 36.807 37.581 29.492 47.510 286.6 13 225.497 33.377 36.847 28.804 46.469 259.1 10 224.146 33.152 36.30 28.405 46.259 291.4 15 224.317 30.90 36.014 28.474 46.733 292.8 112 224.317 30.90 36.014 28.474 46.733 292.8 112 224.317 30.90 36.014 28.474 46.733 292.8 112 224.317 30.90 36.014 28.474 46.733 292.8 112 224.316 P 32.657 35.878 28.237 45.912 20.2 13 224.916 P 32.657 35.878 28.237 45.912 20.2 13 224.916 P 32.657 35.658 28.20 29.2 24.5912 29.2 14.17 39.64 21.414 41.614 32.129 49.760 290.7 4 230.735 34.102 37.731 30.364 48.538 266.1 27.348 36.786 39.546 30.304 47.912 271.3 5 230.698 34.249 39.072 30.631 49.215 264.5 229.079 34.052 37.979 29.594 47.454 270.2 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.6 229.079 34.052 37.979 29.594 47.454 270.2 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.6 229.249 34.308 37.161 30.378 47.402 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.6 229.249 34.308 37.161 30.378 47.202 275.6 229.079 34.052 37.979 29.594 47.454 270.2 275.6 229.249 34.308 37.161 30.378 47.402 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.6 229.249 34.308 37.161 30.378 47.402 275.5 229.079 34.052 37.979 29.594 47.454 270.2 275.6 229.249 34.308 37.161 30.378 47.402 275.5 229.079 34.052 37.979 29.594 47.454 270.2 225.843 32.2913 36.693 29.594 48.292 29.573 46.844 294.8 8 227.30.8 38.800 29.581 48.328 271.6 223.3379 35.994 30.803 37.809 29.9											_			
4         2'31.082         34.560         37.272         30.091         47.709         272.7         9         2'50.027 P         37.930         44.583         34.586         52.956         225.4           6         2'27.696         34.013         37.417         29.257         47.009         288.0         11         2'28.839         34.072         37.115         29.494         48.158         267.9           7         227.994         33.628         36.915         29.159         48.232         282.1         12         227.176         33.486         37.225         29.03         48.622         264.9           9         225.317         33.434         36.737         28.552         46.594         293.9         14         225.101         33.171         36.460         46.259         214.4           10         224.146         33.586         36.251         28.327         48.912         290.2         15         224.360         32.274         48.703         22.81           11         224.317         33.096         36.251         28.327         48.144         270.5         49.760         280.7         48.14         270.5         48.202         272.43.60         30.277         36.313         49.														
6 277.696 34.055 37.871 29.545 49.159 29.21 10 1015.900 815.814 41.948 30.301 47.897 269.3 6 277.696 34.013 37.417 29.257 47.009 288.0 11 228.839 34.072 37.115 29.494 48.158 267.9 7 227.934 P 33.628 36.915 29.199 48.232 282.1 12 227.776 33.486 37.225 29.603 48.862 264.4 8.932.153 737.630 37.581 29.432 47.510 285.6 13 225.497 33.377 36.847 28.804 46.469 259.1 10 224.146 33.152 36.30 28.405 46.259 291.4 15 224.317 33.096 36.014 28.474 46.733 292.8 12 223.174 22.804 36.251 28.327 48.912 290.2 13 224.916 P 32.6871 38.878 28.227 46.914 270.5 13 224.916 P 32.6871 38.878 28.227 48.914 270.5 13 224.916 P 32.6871 38.878 28.22 38.21 28.22 36.21 28.327 48.912 290.2 13 224.916 P 32.6871 38.878 28.29 34.914 275.510 33.171 32.894 36.251 28.327 48.914 270.5 14 27														
The color of th														
The color of the														
8   932,153   737,630   37,581   29,422   47,510   295,851   29,321   14   225,101   33,171   36,460   29,077   46,393   276,110   2724,146   33,152   36,330   28,405   46,259   291,4   15   224,330   32,799   36,429   28,722   46,410   278,9   11   224,317   32,668   36,251   28,327   45,912   290,2   13   224,916   P   32,657   35,570   28,237   45,912   290,2   13   224,916   P   32,657   35,570   28,237   45,141   270,5   13   224,916   P   32,657   35,570   28,237   45,141   270,5   13   224,916   P   32,657   35,570   28,237   45,141   270,5   14   147,964   214,414   41,661   32,129   49,760   20,77   42,241,6   33,317   30,844   48,538   266,1   2234,548   36,786   39,546   30,304   47,912   271,3   5 23,688   34,246   37,585   30,667   48,200   274,84   270,12   34,031   37,516   28,981   46,484   281,6   2224,046   33,319   36,271   28,628   45,828   280,0   9   1135,062   938,739   38,408   30,067   47,602   275,5   222,079   34,052   37,979   29,594   47,454   270,2   8 225,545   P 39,368   42,268   35,431   52,878   219,9   6 2224,046   33,319   36,6271   28,628   45,828   280,0   9   1135,062   938,739   38,408   30,408   47,507   265,68   265,10   273,33   33,448   36,505   29,644   46,503   286,1   17,775   46,505   266,1   273,33   33,447   33,559   38,436   29,743   48,199   287,8   12,225,141   33,489   36,505   29,644   46,503   286,1   17,775   46,505   266,1   273,33   276,1   30,364   48,538   276,6   10,227,303   33,448   36,505   29,641   46,500   28,76   10,105														
275.317   33.434   36.737   28.552   46.594   293.9   14   275.101   33.171   36.460   29.077   46.393   276.1   10   2724.146   33.152   36.330   28.405   46.259   291.4   46.733   292.4   12   273.174   32.684   36.251   28.327   45.912   290.2   13   224.916   P   32.657   35.878   28.237   48.144   270.5   14   273.51   290.2   14   273.51   15   273.174   13   224.916   P   32.657   35.878   28.237   48.144   270.5   14   37.958   28.237   48.144   270.5   14   37.958   28.237   48.144   270.5   14   37.958   38.367   39.546   39.546   30.304   47.912   271.3   5   233.698   34.246   37.288   30.670   48.588   28.23   29.430   46.938   279.6   6   273.698   34.246   37.288   30.670   47.668   274.5   4   270.12   34.031   37.516   28.981   46.484   281.6   7   272.249   34.146   37.288   30.670   47.668   274.5   5   272.079   34.052   37.979   29.594   47.454   270.2   8.256   270.548   270.33   39.362   38.289   36.398   28.441   45.658   286.2   10   2727.303   39.384   36.505   29.644   46.503   268.1   30.670   37.594   40.503   37.595   33.667   33.879   39.386   48.789   287.8   29.93   47.692   282.2   49.795   34.695   29.33   36.665   28.762   29.33   30.670   37.594   29.580   47.692   282.2   10   2727.303   33.944   36.767   29.863   46.461   272.8   2727.795   37.438   40.431   30.382   49.544   269.2   29.23   46.845   287.8   12   2725.918   33.383   36.655   29.634   62.500   276.1   42.333.775   30.9703   40.033   40.035   47.692   282.2   49.790   47.692   282.2   49.790   47.692   29.534   48.495   38.325   29.437   47.859   271.9   49.790   278.5   49.690   49.291   49.790   4														
10   224.146   33.152   36.330   28.405   46.259   291.4   15   224.360   32.799   36.429   28.722   46.410   278.9   12   223.174   33.096   36.014   28.474   46.733   292.8   32.684   36.251   28.327   48.144   270.5   32.694   32.657   28.237   48.144   270.5   32.694   32.694   36.269   32.657   35.878   28.237   48.144   270.5   36.271   270.5   36.271   270.5   36.271   270.5   36.271   3						_						_		
11   2'24.317   33.096   36.014   28.474   46.733   292.8   223.174   32.684   36.251   28.327   45.912   290.2   2														
Table													_	
9th         Alvaro BAUTISTA         San Carlo Honda Gre SPA         1 d 436.328         227.295         43.571         32.857         5.605         230.7           9th         19         Alvaro BAUTISTA         San Carlo Honda Gre SPA         1         4 436.328         272.295         43.546         30.072         30.631         49.760         280.7         4         273.2514         34.899         38.191         30.661         48.784         266.5         234.568         30.972         30.661         48.784         266.5         232.514         34.989         38.191         30.661         48.784         266.5         233.558         34.102         37.731         30.661         48.786         29.29.676         6         229.169         34.146         37.161         30.3767         38.3761         38.7861         47.292         48.250.455								13th	54 Mat	tia PASIN		•		ITA
9th         19         Avaro BAUTISTA         Sal call alps=10         Full laps=6         2         234.267         35.349         39.072         30.61         49.215         264.5           1         417.964         214.414         41.661         32.129         49.760         280.7         4         230.735         34.899         38.191         30.640         48.784         262.1           2         234.548         36.786         39.546         30.304         47.912         271.3         5         230.698         34.246         37.585         30.667         48.200         274.8           3         229.275         34.684         38.223         29.430         46.938         279.6         6         229.169         34.146         37.288         30.067         48.200         274.8           4         272.012         34.052         37.979         29.594         47.454         270.2         8         250.545         P         39.386         32.4841         45.668         280.0         9         1135.062         938.739         38.408         30.408         47.507         285.6         1         2273.031         33.396         37.594         29.550         47.622         282.2         11 <t< th=""><th>_13</th><th></th><th></th><th>35.878</th><th>28.237</th><th>48.144</th><th>270.5</th><th></th><th><b>O</b>T</th><th>Ru</th><th>ns=2 To</th><th>otal laps=1</th><th>4 Full</th><th>laps=11</th></t<>	_13			35.878	28.237	48.144	270.5		<b>O</b> T	Ru	ns=2 To	otal laps=1	4 Full	laps=11
Part			brana DALI	TICTA	San Carlo	Honda G	ro CDA	1	4'36.328	2'27.295	43.571	32.857	52.605	230.7
1   1   17,964   214,414   41,661   32,129   49,760   280,7   4   23,1735   34,102   37,731   30,640   48,784   262,1     2   234,548   36,766   39,546   30,304   47,912   271,3   5   230,698   34,246   37,585   30,667   48,200   274,88     3   229,275   34,684   38,223   29,430   46,938   279,6   6   229,169   34,146   37,288   30,067   47,668   274,5     4   277,012   34,031   37,516   28,981   46,484   281,6   7   229,249   34,308   37,161   30,378   47,402   275,5     5   229,079   34,052   37,979   29,594   47,454   270,2   8   250,545   9   39,386   42,868   35,431   52,878   219,9     6   2'24,046   33,319   36,271   28,628   45,828   280,0   9   1135,062   938,739   38,408   30,408   47,507   265,6     7   2'23,326   32,829   36,398   28,441   45,658   286,2   10   2'27,303   33,944   36,767   29,664   46,650   268,1     9   10'18,059   8'23,817   37,824   29,573   46,845   287,8   12   2'25,918   33,383   36,462   29,523   46,550   276,6     10th   8	9th	ı						2	2'34.267	35.349	39.072	30.631	49.215	264.5
2 2'34.548 36.786 39.546 30.304 47.912 271.3 5 2'30.698 34.246 37.585 30.667 48.200 274.8 3 2'29.275 34.684 38.223 29.430 46.938 279.6 6 2'29.169 34.146 37.288 30.067 47.668 274.5 4 2'27.012 34.031 37.516 28.981 46.484 281.6 7 2'29.249 34.308 37.161 30.378 47.402 275.5 5 2'29.079 34.052 37.979 29.594 47.454 270.2 8 2'50.545 P 39.368 42.868 35.431 52.878 219.9 6 2'24.046 33.319 36.271 28.628 45.828 280.0 9 11'35.062 9'38.739 38.408 30.408 47.507 265.6 7 2'23.326 32.829 36.398 28.441 45.658 286.2 10 2'27.303 P 33.067 37.594 29.580 47.062 282.2 9 10'18.059 8'23.817 37.824 29.573 46.845 287.8 12 2'25.918 33.383 36.462 29.523 46.550 276.6 unfinished 33.656 36.651 28.762 29.9.3 1 3 2'25.843 32.913 36.658 29.861 46.411 272.8 1 2'24.390 32.766 36.434 28.940 46.250 276.1 1 3'09.703 1'00.505 44.241 33.177 51.780 244.1 2 2'24.390 32.766 36.434 28.940 46.250 276.1 1 3'29.3795 37.438 40.431 30.382 49.544 269.2 1 3'28.041 1'17.151 46.026 32.634 52.270 254.3 3 2'35.989 35.946 39.386 31.864 48.793 271.8 2 2'36.440 36.466 40.167 30.504 49.283 262.0 4 2'31.937 35.559 38.436 29.743 48.199 287.8 3 2'32.047 35.338 38.800 29.581 48.328 271.6 5 2'33.376 P 35.061 38.780 29.915 49.620 267.1 4 2'30.116 34.495 38.325 29.437 47.859 271.9 6 9'56.432 755.340 40.055 30.543 50.494 268.2 5 2'29.800 34.142 38.759 29.307 47.592 266.0 7 2'28.721 34.680 37.567 29.195 47.279 278.5 6 2'28.202 33.924 37.909 29.070 47.299 270.6 8 2'27.059 33.677 37.265 29.101 47.016 287.2 7 227.786 33.892 37.817 28.904 47.173 266.8 9 2'25.444 33.295 36.903 28.904 46.342 294.8 8 2'27.040 33.699 37.275 29.045 47.021 270.3 10 2'29.274 P 33.678 37.748 29.500 48.922 288.3 9 2'39.053 P 35.723 44.104 31.964 47.262 262.6 11 8'47.479 6'52.655 37.748 29.500 48.922 296.5 11 2'26.783 33.896 37.209 28.977 46.461 270.5 13 2'24.150 33.442 36.087 28.578 46.043 295.4 12 2'26.543 33.896 37.209 28.977 46.461 270.5 13 2'24.150 33.442 36.087 28.578 46.043 295.4 12 2'26.6543 33.896 37.209 28.977 46.461 270.5 13 2'24.150 33.442 36.087 28.578 46.043 295.4 12 2'26.6543 33.896 37.209 28.977 46					otal laps=10	) Fu	II laps=6		2'32.514			30.640		
3   2'29.275   34.684   38.223   29.430   46.938   279.6   6   2'29.169   34.146   37.288   30.067   47.668   274.5     4   2'27.012   34.031   37.516   28.981   46.484   281.6   7   2'29.249   34.308   37.161   30.378   47.402   275.5     5   2'29.079   34.052   37.979   29.594   47.454   270.2   8   2'50.545   P   39.368   42.868   35.431   52.878   219.9     6   2'24.046   33.319   36.271   28.628   45.828   280.0   9   1135.062   938.739   38.408   30.408   47.507   265.6     7   2'23.326   32.829   36.398   28.441   45.658   286.2   10   2'27.303   33.944   36.767   29.863   46.729   281.8     8   2'27.303   P   33.067   37.594   29.573   46.845   287.8   12   2'26.141   33.489   36.505   29.644   46.503   268.1     9   10'18.059   8'23.817   37.824   29.573   46.845   287.8   12   2'25.918   33.383   36.462   29.523   46.550   276.1     10th   8														
4 2'27.012 34.031 37.516 28.981 46.484 281.6 7 2'29.249 34.308 37.161 30.378 47.402 275.5 5 2'29.079 34.052 37.979 29.594 47.454 270.2 8 2'50.545 P 39.368 42.868 35.431 52.878 219.9 6 2'24.046 33.319 36.271 28.628 45.828 280.0 9 11'35.062 9'38.739 38.408 30.408 47.507 265.6 7 2'23.326 32.829 36.398 28.441 45.658 286.2 10 2'27.303 33.944 36.767 29.863 46.729 281.8 8 2'27.303 P 33.067 37.594 29.580 47.062 282.2 11 2'26.141 33.489 36.505 29.644 46.503 268.1 9 10'18.059 8'23.817 37.824 29.573 46.845 287.8 12 2'25.918 33.383 36.462 29.523 46.550 276.6 unfinished 33.656 36.651 28.762 299.3 13 2'25.843 32.913 36.658 29.861 46.411 272.8 13 2'25.843 32.913 36.658 29.861 46.411 272.8 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 14 14 14 14 14 14 14 14 14 14 14 14														
5         2'29.079         34.052         37.979         29.594         47.454         270.2         8         2'50.545 P         39.368         42.868         35.431         52.878         219.9           6         2'24.046         33.319         36.271         28.628         45.828         280.0         9         11'35.062         9'38.739         38.408         30.408         47.507         265.6           7         2'23.326         32.829         36.398         28.441         45.658         286.2         10         2'27.303         33.944         36.767         29.863         46.729         281.8           9         10'18.059         8'23.817         37.824         29.573         46.845         287.8         12         2'25.918         33.383         36.462         29.523         46.550         276.6           10th         Runs=3         Total laps=13         Full laps=8         Pramac Racing Team SPA           1         3'09.703         1'00.505         44.241         33.177         51.780         244.1         2'24.390         32.766         36.434         28.940         46.250         276.1           1         3'09.703         1'00.505         44.241 <th></th>														
6 2'24.046 33.319 36.271 28.628 45.828 280.0 9 11'35.062 9'38.739 38.408 30.408 47.507 265.6 7 2'23.326 32.829 36.398 28.441 45.658 286.2 10 2'27.303 33.944 36.767 29.863 46.729 281.8 8 2'27.303 P 33.067 37.594 29.580 47.062 282.2 11 2'26.141 33.489 36.505 29.644 46.503 268.1 9 10'18.059 8'23.817 37.824 29.573 46.845 287.8 12 2'25.918 33.383 36.462 29.523 46.550 276.6 10 10'18.059 8'23.817 37.824 29.573 46.845 287.8 12 2'25.918 33.383 36.462 29.523 46.550 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 2'24.390 32.766 36.434 28.940 46.250 276.1 14 1 2'24.390 32.766 36.434 28.940 46.250 276.1 14 1 2'24.390 32.766 36.434 28.940 46.250 276.1 14 1 2'24.390 32.766 36.434 28.940 46.250 276.1 14 1 2'24.390 32.766 36.434 28.940 46.250 276.1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
2'23.326   32.829   36.398   28.441   45.658   286.2   10   2'27.303   33.944   36.767   29.863   46.729   281.8     8 2'27.303   P 33.067   37.594   29.580   47.062   282.2   11   2'26.141   33.489   36.505   29.644   46.503   268.1     9 10'18.059   8'23.817   37.824   29.573   46.845   287.8   12   2'25.918   33.383   36.462   29.523   46.550   276.6     10th   8			Г											
8 2'27.303 P 33.067 37.594 29.580 47.062 282.2 9 10'18.059 8'23.817 37.824 29.573 46.845 287.8 unfinished 33.656 36.651 28.762 29.33  10th 8 Hector BARBERA				Г										
9 10¹18.059 8'23.817 37.824 29.573 46.845 287.8 unfinished 33.656 36.651 28.762 299.3    10th 8 Hector BARBERA   Pramac Racing Team SPA   Runs=3   Total laps=13   Full laps=8   Total laps=13   Full laps=8   Runs=3   Total laps=13   Full laps=8   Runs=3   Total laps=13   Full laps=8   Runs=2   Total laps=15   Full laps=12   Total laps=15   Full laps=15   Runs=3   Total laps=15   Full laps=15   Runs=3   Total laps=15   Full														
The color barber   Total laps														
10th   8						. 3.0 10	$\overline{}$							
1   3'09.703   1'00.505   44.241   33.177   51.780   244.1   2   2'37.795   37.438   40.431   30.382   49.544   269.2   1   3'28.081   1'17.151   46.026   32.634   52.270   254.3   3   2'35.989   35.946   39.386   31.864   48.793   271.8   2   2'36.440   36.486   40.167   30.504   49.283   262.0   4   2'31.937   35.559   38.436   29.743   48.199   287.8   3   2'32.047   35.338   38.800   29.581   48.328   271.6   5   2'33.376   P   35.061   38.780   29.915   49.620   267.1   4   2'30.116   34.495   38.325   29.437   47.859   271.9   6   9'56.432   7'55.340   40.055   30.543   50.494   268.2   5   2'29.800   34.142   38.759   29.307   47.592   266.0   7   2'28.721   34.680   37.567   29.195   47.279   278.5   6   2'28.202   33.924   37.909   29.070   47.299   270.5   8   2'27.059   33.677   37.265   29.101   47.016   287.2   7   2'27.786   33.892   37.817   28.904   47.173   266.8   9   2'25.444   33.295   36.903   28.904   46.342   294.8   8   2'27.040   33.699   37.275   29.045   47.021   270.3   10   2'29.274   P   33.678   37.171   29.503   48.922   288.3   9   2'39.053   P   35.723   44.104   31.964   47.262   262.6   11   8'47.479   6'52.655   37.748   29.760   47.316   289.9   10   10'58.300   9'01.811   38.397   30.998   47.094   271.6   12   2'25.675   34.079   36.610   28.714   46.272   296.5   11   2'26.783   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   270														
1   3'09.703   1'00.505   44.241   33.177   51.780   244.1   2   2'37.795   37.438   40.431   30.382   49.544   269.2   1   3'28.081   1'17.151   46.026   32.634   52.270   254.3   3   2'35.989   35.946   39.386   31.864   48.793   271.8   2   2'36.440   36.486   40.167   30.504   49.283   262.0   4   2'31.937   35.559   38.436   29.743   48.199   287.8   3   2'32.047   35.338   38.800   29.581   48.328   271.6   5   2'33.376   P   35.061   38.780   29.915   49.620   267.1   4   2'30.116   34.495   38.325   29.437   47.859   271.9   6   9'56.432   7'55.340   40.055   30.543   50.494   268.2   5   2'29.800   34.142   38.759   29.307   47.592   266.0   7   2'28.721   34.680   37.567   29.195   47.279   278.5   6   2'28.202   33.924   37.909   29.070   47.299   270.5   8   2'27.059   33.677   37.265   29.101   47.016   287.2   7   2'27.786   33.892   37.817   28.904   47.173   266.8   9   2'25.444   33.295   36.903   28.904   46.342   294.8   8   2'27.040   33.699   37.275   29.045   47.021   270.3   10   2'29.274   P   33.678   37.748   29.760   47.316   289.9   10   10'58.300   9'01.811   38.397   30.998   47.094   271.6   2'25.675   34.079   36.610   28.714   46.272   296.5   11   2'26.783   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26.543   33.896   37.209   28.977   46.461   270.5   13   2'24.150   33.442   36.087   28.578   46.043   295.4   12   2'26	10tl	h 8 H				_				ile DETE		Camala	InDonina F	
1       3'09.703       1'00.505       44.241       33.177       51.780       244.1         2       2'37.795       37.438       40.431       30.382       49.544       269.2       1       3'28.081       1'17.151       46.026       32.634       52.270       254.3         3       2'35.989       35.946       39.386       31.864       48.793       271.8       2       2'36.440       36.486       40.167       30.504       49.283       262.0         4       2'31.937       35.559       38.436       29.743       48.199       287.8       3       2'32.047       35.338       38.800       29.581       48.328       271.6         5       2'33.376       P       35.061       38.780       29.915       49.620       267.1       4       2'30.116       34.495       38.325       29.437       47.859       271.9         6       9'56.432       7'55.340       40.055       30.543       50.494       268.2       5       2'29.800       34.142       38.759       29.307       47.592       266.0         7       2'28.721       34.680       37.567       29.195       47.279       278.5       6       2'28.202       33.924       37.909	. 511		Rı	uns=3 T	otal laps=13	3 Fu	II laps=8	14th	9 Dar				_	
3       2'35.989       35.946       39.386       31.864       48.793       271.8       2       2'36.440       36.486       40.167       30.504       49.283       262.0         4       2'31.937       35.559       38.436       29.743       48.199       287.8       3       2'32.047       35.338       38.800       29.581       48.328       271.6         5       2'33.376       P       35.061       38.780       29.915       49.620       267.1       4       2'30.116       34.495       38.325       29.437       47.859       271.9         6       9'56.432       7'55.340       40.055       30.543       50.494       268.2       5       2'29.800       34.142       38.759       29.307       47.592       266.0         7       2'28.721       34.680       37.567       29.195       47.279       278.5       6       2'28.202       33.924       37.909       29.070       47.299       270.5         8       2'27.059       33.677       37.265       29.101       47.016       287.2       7       2'27.786       33.892       37.817       28.904       47.173       266.8         9       2'25.444       33.295       36.903       <	1	3'09.703	1'00.505	44.241	33.177	51.780	244.1			Ru	ns=2 To	otal laps=1	5 Full	laps=12
4       2'31.937       35.559       38.436       29.743       48.199       287.8       3       2'32.047       35.338       38.800       29.581       48.328       271.6         5       2'33.376       P       35.061       38.780       29.915       49.620       267.1       4       2'30.116       34.495       38.325       29.437       47.859       271.9         6       9'56.432       7'55.340       40.055       30.543       50.494       268.2       5       2'29.800       34.142       38.759       29.307       47.592       266.0         7       2'28.721       34.680       37.567       29.195       47.279       278.5       6       2'28.202       33.924       37.909       29.070       47.299       270.5         8       2'27.059       33.677       37.265       29.101       47.016       287.2       7       2'27.786       33.892       37.817       28.904       47.173       266.8         9       2'25.444       33.295       36.903       28.904       46.342       294.8       8       2'27.040       33.699       37.275       29.045       47.021       270.3         10       2'29.274 P       33.678       37.171		2'37.795		40.431				1	3'28.081		46.026	32.634		
5         2'33.376         P         35.061         38.780         29.915         49.620         267.1         4         2'30.116         34.495         38.325         29.437         47.859         271.9           6         9'56.432         7'55.340         40.055         30.543         50.494         268.2         5         2'29.800         34.142         38.759         29.307         47.592         266.0           7         2'28.721         34.680         37.567         29.195         47.279         278.5         6         2'28.202         33.924         37.909         29.070         47.299         270.5           8         2'27.059         33.677         37.265         29.101         47.016         287.2         7         2'27.786         33.892         37.817         28.904         47.173         266.8           9         2'25.444         33.295         36.903         28.904         46.342         294.8         8         2'27.040         33.699         37.275         29.045         47.021         270.3           10         2'29.274         P         33.678         37.171         29.503         48.922         288.3         9         2'39.053         P         35.723														
6 9'56.432 7'55.340 40.055 30.543 50.494 268.2 5 2'29.800 34.142 38.759 29.307 47.592 266.0 7 2'28.721 34.680 37.567 29.195 47.279 278.5 6 2'28.202 33.924 37.909 29.070 47.299 270.5 8 2'27.059 33.677 37.265 29.101 47.016 287.2 7 2'27.786 33.892 37.817 28.904 47.173 266.8 9 2'25.444 33.295 36.903 28.904 46.342 294.8 8 2'27.040 33.699 37.275 29.045 47.021 270.3 10 2'29.274 P 33.678 37.171 29.503 48.922 288.3 9 2'39.053 P 35.723 44.104 31.964 47.262 262.6 11 8'47.479 6'52.655 37.748 29.760 47.316 289.9 10 10'58.300 9'01.811 38.397 30.998 47.094 271.6 12 2'25.675 34.079 36.610 28.714 46.272 296.5 11 2'26.783 33.683 37.498 29.008 46.594 273.2 13 2'24.150 33.442 36.087 28.578 46.043 295.4 12 2'26.543 33.896 37.209 28.977 46.461 270.5														
7       2'28.721       34.680       37.567       29.195       47.279       278.5       6       2'28.202       33.924       37.909       29.070       47.299       270.5         8       2'27.059       33.677       37.265       29.101       47.016       287.2       7       2'27.786       33.892       37.817       28.904       47.173       266.8         9       2'25.444       33.295       36.903       28.904       46.342       294.8       8       2'27.040       33.699       37.275       29.045       47.021       270.3         10       2'29.274       P       33.678       37.171       29.503       48.922       288.3       9       2'39.053       P       35.723       44.104       31.964       47.262       262.6         11       8'47.479       6'52.655       37.748       29.760       47.316       289.9       10       10'58.300       9'01.811       38.397       30.998       47.094       271.6         12       2'25.675       34.079       36.610       28.714       46.272       296.5       11       2'26.783       33.683       37.498       29.008       46.594       273.2         13       2'24.150       33.442														
8       2'27.059       33.677       37.265       29.101       47.016       287.2       7       2'27.786       33.892       37.817       28.904       47.173       266.8         9       2'25.444       33.295       36.903       28.904       46.342       294.8       8       2'27.040       33.699       37.275       29.045       47.021       270.3         10       2'29.274       P       33.678       37.171       29.503       48.922       288.3       9       2'39.053       P       35.723       44.104       31.964       47.262       262.6         11       8'47.479       6'52.655       37.748       29.760       47.316       289.9       10       10'58.300       9'01.811       38.397       30.998       47.094       271.6         12       2'25.675       34.079       36.610       28.714       46.272       296.5       11       2'26.783       33.683       37.498       29.008       46.594       273.2         13       2'24.150       33.442       36.087       28.578       46.043       295.4       12       2'26.543       33.896       37.209       28.977       46.461       270.5														
9       2'25.444       33.295       36.903       28.904       46.342       294.8       8       2'27.040       33.699       37.275       29.045       47.021       270.3         10       2'29.274       P       33.678       37.171       29.503       48.922       288.3       9       2'39.053       P       35.723       44.104       31.964       47.262       262.6         11       8'47.479       6'52.655       37.748       29.760       47.316       289.9       10       10'58.300       9'01.811       38.397       30.998       47.094       271.6         12       2'25.675       34.079       36.610       28.714       46.272       296.5       11       2'26.783       33.683       37.498       29.008       46.594       273.2         13       2'24.150       33.442       36.087       28.578       46.043       295.4       12       2'26.543       33.896       37.209       28.977       46.461       270.5														
10       2'29.274 P       33.678       37.171       29.503       48.922       288.3       9       2'39.053 P       35.723       44.104       31.964       47.262       262.6         11       8'47.479       6'52.655       37.748       29.760       47.316       289.9       10       10'58.300       9'01.811       38.397       30.998       47.094       271.6         12       2'25.675       34.079       36.610       28.714       46.272       296.5       11       2'26.783       33.683       37.498       29.008       46.594       273.2         13       2'24.150       33.442       36.087       28.578       46.043       295.4       12       2'26.543       33.896       37.209       28.977       46.461       270.5														
11       8'47.479       6'52.655       37.748       29.760       47.316       289.9       10       10'58.300       9'01.811       38.397       30.998       47.094       271.6         12       2'25.675       34.079       36.610       28.714       46.272       296.5       11       2'26.783       33.683       37.498       29.008       46.594       273.2         13       2'24.150       33.442       36.087       28.578       46.043       295.4       12       2'26.543       33.896       37.209       28.977       46.461       270.5														
12       2'25.675       34.079       36.610       28.714       46.272       296.5       11       2'26.783       33.683       37.498       29.008       46.594       273.2         13       2'24.150       33.442       36.087       28.578       46.043       295.4       12       2'26.543       33.896       37.209       28.977       46.461       270.5														
<u>13</u> <u>2'24.150</u> 33.442 36.087 28.578 46.043 295.4 12 2'26.543 33.896 37.209 28.977 46.461 270.5														
Fastest Lap:         Valentino ROSSI         Ducati Team         ITA         2'19.328         31.978         35.111         27.458         44.781	10	<u> </u>	00.772	55.557	_0.010		200.4		0.040	30.000	57.200	20.011	13.701	2,0.0
Fastest Lap:         Valentino ROSSI         Ducati Team         ITA         2'19.328         31.978         35.111         27.458         44.781	_		\/ 1 ·· = -	001		n				•••	. 072	- 444		4.76:
	Fast	est Lap:	Valentino RO	SSI		Ducati Te	am	IT.	A 2'19.	<b>328</b> 31	1.978 3	5.111 27	7.458 44	4.781

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, 2012





Free Practice Nr. 1	MotoGP
---------------------	--------

Free	e Praction	ce Nr. 1										Mot	<u>oGP</u>
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
13	2'25.386	33.232	36.970	28.870	46.314	270.5	7	2'27.715	33.777	37.675	29.413	46.850	279.1
14	2'25.310	33.200	36.818	28.584	46.708	273.8	8	2'27.614 P	33.626	37.724	29.236	47.028	278.5
15	2'25.012	33.254	36.626	28.566	46.566	272.8	9	8'47.215	6'49.792	39.292	30.331	47.800	275.6
				Can Carlo	Handa C	** IT A	10	2'28.342	33.845	37.750	29.460	47.287	277.5
15t	h∣51 <sup>™</sup> '	ichele PIR		San Carlo			11	2'27.313	33.309	37.419	29.595	46.990	279.1
		Ru	ins=2 To	otal laps=1	4 Full	laps=11	12	2'26.245	33.389	37.306	28.789	46.761	280.1
1	5'25.733	3'17.571	43.506	32.475	52.181	236.1	13	2'32.218	33.288	39.445	29.330	50.155	175.2
2	2'36.128	36.148	40.324	30.511	49.145	259.5	14	2'25.787	33.288	36.978	28.953	46.568	282.3
3	2'32.449	35.025	39.273	29.722	48.429	273.1	15	2'25.298	33.081	36.767	28.695	46.755	279.9
4	2'30.517	34.421	38.686	29.454	47.956	271.8		lvo	n SILVA		Avintia Blu	ISANS	SPA
5	2'29.691	34.021	38.579	29.279	47.812	274.8	19tl	า 22 <sup>เงล</sup>					
6	2'40.542	P 34.175	42.895	31.185	52.287	251.6			Ru	ns=3 To	otal laps=12	2 Fu	II laps=7
7	11'15.494	9'15.171	40.835	30.577	48.911	270.8	1	5'23.272	3'07.446	45.914	34.981	54.931	215.3
8	2'31.228	34.816	38.731	29.687	47.994	274.3	2	2'43.302	37.863	41.939	32.073	51.427	236.6
9	2'29.186	34.128	37.931	29.188	47.939	272.9	3	2'43.145	37.319	42.274	32.933	50.619	243.9
10	2'28.327	33.639	37.659	28.973	48.056	262.5	4	2'59.862 P	43.480	43.226	36.989	56.167	210.4
11	2'27.931	33.709	37.406	29.329	47.487	267.7	5	8'33.770	6'27.048	42.918	32.131	51.673	238.6
12	2'27.328	33.612	37.135	29.180	47.401	272.0	6	2'38.442	36.758	40.104	31.266	50.314	235.3
13	2'26.175	33.385	37.058	28.732	47.000	278.4	7	2'34.573	35.409	38.965	30.893	49.306	255.5
14	2'25.051	32.959	36.655	28.539	46.898	280.7	8	2'44.657 P		41.251	33.738	52.076	208.1
	Α1	eix ESPAR	CARO	Power Ele	ctronics /	len CDA	9	8'40.508	6'37.023	41.837	32.392	49.256	246.2
16t	h∣ 41 ∣ <sup>Ai</sup>						10	2'30.753	34.788	38.074	29.871	48.020	269.4
		Ru		otal laps=1	4 Full	laps=11	11	2'49.470	35.206	52.573	31.226	50.465	240.3
1	3'37.199	1'26.797	43.887	33.440	53.075	226.3	12	2'28.615	34.115	37.167	29.347	47.986	263.4
2	2'40.419	37.369	40.602	31.885	50.563	239.6		_ Co	lin EDWAI	one -	NGM Mob	ile Forwa	rd USA
3	2'34.242	35.392	39.248	30.824	48.778	258.6	<b>20tl</b>	า 5 🏻					
4	2'32.227	35.089	38.912	30.207	48.019	271.4	-				otal laps=10		II laps=5
5	2'31.313	34.487	38.721	30.051	48.054	265.0	1	5'17.330	2'59.339	46.786	35.550	55.655	221.2
6	2'30.662	34.501	38.149	30.132	47.880	275.7	2	2'49.101	39.646	43.333	33.553	52.569	222.4
7	2'39.278		39.872	31.114	47.739	248.9	3	2'50.153 F		41.938	32.753	56.358	175.2
8	11'30.292	9'31.976	39.251	31.024	48.041	265.7	4	14'25.140	12'18.429	42.160	32.510	52.041	231.9
9	2'28.984	33.933	37.933	29.688	47.430	277.6	5	2'42.223 F		40.171	31.434	53.352	212.4
10	2'28.058	33.747	37.503	29.644	47.164	271.4	6	7'21.768	5'14.632	42.282	32.389	52.465	240.2
11	2'28.934	33.451	37.328	29.497	48.658	260.4	7	2'35.685	36.151	39.584	30.431	49.519	251.5
12	2'26.768	33.785	37.021	29.107	46.855	275.0	8	2'34.326	36.302	38.814	30.338	48.872	252.5
13	2'25.397	33.101	36.642	29.046	46.608	281.2	9	2'31.468	34.910	38.309	29.992	48.257	266.5
14	2'25.065	33.077	36.707	28.910	46.371	276.9	_10	2'42.758	34.532	42.669	36.011	49.546	256.3

17th	77	Jam	es ELLIS	SON	Paul Bird	Motorspor	t GBR
1711	·		Ru	ıns=2	Total laps=1	4 Full	laps=10
1	3'56.34	44	1'45.592	45.231	32.818	52.703	219.9
2	2'42.74	45	37.721	41.725	31.457	51.842	235.9
3	2'41.80	03	36.619	43.065	31.314	50.805	242.0
4	2'35.6	55	36.008	39.517	30.802	49.328	242.5
5	2'43.58	32	37.036	40.923	32.170	53.453	228.1
6	2'40.23	38 P	37.231	40.803	31.176	51.028	233.6
7	11'12.33	32	9'12.414	39.958	30.614	49.346	250.7
8	2'31.96	62	35.173	38.566	30.008	48.215	258.6
9	2'29.30	01	34.594	37.828	3 29.400	47.479	248.3
10	2'26.77	70	33.760	36.977	28.864	47.169	260.3
11	2'25.4	11	33.273	36.617	28.586	46.935	251.4
12	2'25.15	50	33.154	36.689	28.888	46.419	260.4
13	2'48.64	49	36.545	39.926	29.031	1'03.147	267.7
14	2'49.38	33 P	37.256	40.728	31.631	59.768	156.9

18th	68 Yon	ny HERN	IANDEZ	Avintia Bli	usens	COL
10111	00	Ru	ns=3 To	tal laps=1	5 Full	laps=10
1	4'33.492	2'24.049	44.434	32.896	52.113	253.9
2	2'33.824 P	36.217	39.990	30.524	47.093	278.0
3	3'16.189	1'16.201	40.114	30.533	49.341	264.2
4	2'31.552	34.811	38.759	30.119	47.863	277.1
5	2'29.668	34.143	38.582	29.461	47.482	278.7
6	2'28.282	34.095	37.675	29.517	46.995	278.8

Fastest Lap: Valentino ROSSI Ducati Team ITA 2'19.328 31.978 35.111 27.458

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, 2012



