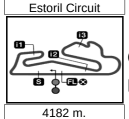
## Computerised results and timing service provided by TISSOT



## MotoGP GRANDE PREMIO DE PORTUGAL CIRCUITO ESTORIL

## Free Practice Nr. 1 Chronological Analysis of Performances



		<u> </u>										L		
<b>T1</b> Time from finish line to 1							st intern	t intermediate T3 Time from 2nd interme				ed. to 3rd intermed.		
P Crossing the finish line in pit lane 72 Time from 1st intermed.							to 2nd ii	ntermed.	T4 Time from 3rd intermediate to finish				line	
Lap	Lap Time	T1	Т2	Т3	Т4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	
4-1	AA Be	n SPIES		Yamaha	Factory Ra	aci USA		40 Al	varo BAUT	ISTA	San Carlo	Honda G	re SPA	
1st	11 Be		ns=4 To	otal laps=1	7 Full	laps=11	5th	19 AI			Total laps=8	B Fu	II laps=5	
1	2'47.562	1'07.779	31.308	29.886	38.589		1	2'37.372	1'01.919	30.065	28.759	36.629		
2	1'53.076	23.712	27.378	26.455	35.531	305.8	2	2'02.991	P 24.405	27.786	26.461	44.339	270.6	
3	1'50.646	22.434	26.802	26.009	35.401	305.3	3	32'55.138	31'22.072	30.115	27.398	35.553		
4	2'04.412	P 22.048	26.732	26.399	49.233	308.8	4	1'48.846	23.246	26.405	25.274	33.921	276.8	
5	11'35.043	P 9'47.878	31.704	28.403	47.058		5	1'45.988	22.369	25.462	24.795	33.362	298.6	
6	3'50.194	2'16.341	29.851	27.617	36.385		6	1'43.837	21.487	24.958	24.437	32.955	312.0	
7	1'49.781	23.563	26.646	25.527	34.045	309.7	7	1'43.478	21.540	24.633	24.531	32.774	305.1	
8	1'47.041	22.589	25.850	25.055	33.547	315.3	8	1'42.230	21.289	24.478	23.918	32.545	317.6	
9	1'45.463	22.112	25.586	24.398	33.367	317.6			LOBUTOU	1 014/	Monster Y	amaha T	oc CDD	
10	1'45.250	22.370	25.311	24.284	33.285	316.3	6th	35 Ca	al CRUTCH					
11	1'43.822	21.612	25.160	24.179	32.871	317.5			Ru	ns=1 7	Total laps=5	5 Fu	II laps=4	
12	1'59.769		27.148	24.702	43.764	317.9	1	39'27.275	37'51.430	29.029	28.095	38.721		
13	4'20.823	2'55.969	26.580	24.831	33.443		2	1'48.459	23.292	26.132	25.262	33.773	295.7	
14	1'43.143	21.515	24.903	23.978	32.747	319.1	3	1'43.891	21.689	25.255	24.438	32.509	318.7	
15	1'41.862	21.194	24.565	23.866	32.237	318.1	4	1'42.352	21.227	25.010	23.736	32.379	322.2	
16	1'43.695	20.929	24.734	23.870	34.162	319.2	5	1'42.291	20.898	24.743	23.937	32.713	321.0	
17	1'40.813	20.612	24.385	23.598	32.218	319.9			- I DOV	71000	Monster Y	omobo T	00 ITA	
	Ni	cky HAYDI	ENI	Ducati Te	am	USA	7th	4 An	ndrea DOV					
2nd	I 69 N	=						-	Rui	ns=2 To	otal laps=12	<u>Full</u>	laps=10	
-				Total laps=		ıll laps=6	1	6'54.569	P 5'03.968	32.384	30.463	47.754		
1	35'21.313	33'49.130	29.282	27.693	35.208		2	20'45.982	19'10.162	29.548	28.419	37.853		
2	1'47.583	22.834	26.314	25.168	33.267	283.9	3	1'52.419	24.054	27.034	26.583	34.748	297.0	
3	1'43.691	21.389	25.296	24.329	32.677	321.4	4	1'47.992	22.387	26.062	25.642	33.901	317.1	
4	1'42.121	20.880	24.888	23.953	32.400	320.6	5	1'46.522	21.977	25.439	25.367	33.739	318.9	
5	1'41.086	20.538	24.654	23.891	32.003	323.3	6	1'51.402	25.199	26.545	25.655	34.003	321.4	
6	1'41.483	20.846	24.609	23.898	32.130	322.7	7	1'45.348	22.043	25.377	24.779	33.149	316.2	
7	1'41.152	20.758	24.572	23.635	32.187	322.0	8	1'44.147	21.751	24.991	24.461	32.944	315.2	
	Va Va	lentino RC	ese	Ducati Te	eam	ITA	9	1'43.515	21.522	24.717	24.752	32.524	320.3	
3rd	∣ 46 <sup> va</sup>						10	1'42.730	21.379	24.767	24.280	32.304	317.6	
				Fotal laps=		ıll laps=6	11	1'42.761	21.379	24.866	24.208	32.308	314.0	
1	5'18.712		30.980	28.944	45.218		12	1'42.343	21.117	24.632	24.171	32.423	318.6	
2	29'40.061	28'06.737	29.646	27.939	35.739			n n	ni PEDRO	ς Λ	Repsol Ho	nda Tear	n SPA	
3	1'49.298	23.780	26.463	25.387	33.668	296.1	8th	26 Da						
4	1'45.939	21.937	25.897	24.696	33.409	313.2					Total laps=5		II laps=4	
5	1'44.038	21.781	25.222	24.155	32.880	313.8	1	39'09.805	37'35.137	29.808	28.388	36.472		
6	1'42.956	21.347	24.813	23.976	32.820	312.3	2	1'51.042	23.904	26.967	25.843	34.328	266.1	
7	1'42.922	21.373	24.897	23.938	32.714	312.4	3	1'47.421	22.332	25.995	25.064	34.030	293.6	
8	1'41.502	21.003	24.602	23.649	32.248	311.2	4	1'44.831	21.945	25.358	24.511	33.017	301.8	
441	4 Ca	sey STON	FR	Repsol H	onda Tear	m AUS	5	1'43.078	21.624	24.788	24.031	32.635	301.9	
4th	1 <sup>Ca</sup>	=		Гotal laps=		ıll laps=5		VC	nny HERN	ANDE7	Avintia Blu	isens	COL	
	0=110.010			-		п парз=о	9th	68 Y						
1	37'46.242	35'59.353	40.821	28.978	37.090	000.0					otal laps=17		laps=12	
2	1'51.443	23.171	27.303	26.418	34.551	290.6	1	3'13.700	1'33.174	30.917	29.207	40.402		
3	1'46.070	22.231	26.010	24.680	33.149	282.6	2	1'57.068	25.085	28.012	27.006	36.965	276.1	
4	1'43.745	21.336	25.314	24.282	32.813	304.8	3	1'52.228	23.283	27.001	26.479	35.465	291.3	
5	1'42.107	20.953	24.842	24.071	32.241	317.3	4	1'51.687	23.445	26.947	26.054	35.241	291.9	
6	1'41.943	20.741	24.789	24.133	32.280	320.9	5	2'17.943		31.776	30.210	50.169	291.6	
							6	11'59.095	10'21.047	30.359	28.632	39.057	0.47.5	
							7	1'54.842	24.676	28.154	26.399	35.613	247.2	

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

Yamaha Factory Raci USA



20.612

24.385

1'40.813



23.598

Fastest Lap:

Ben SPIES

Free Practice Nr. 1 MotoGP

1	Free	Practi	ice	Nr. 1										Mot	:oGP
149.756	Lap	Lap Time		T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
147.547		1'49.758	}	23.136							P 25.922	30.334	31.784		
10															
11															270.7
144.499															
14															
144   194					_										
15   114   114   114   115															
144.466								297.6							
143.256										1'46.731					
1										1'46.446					
17	17	1'43.256	<b>`</b>	21.176	24.759	24.236	33.085	301.3		1'45.440	21.817	25.768		33.369	305.3
1			<b>/</b> 1	ADDAI	1 4 8 4	Cardian A	D Motoro	oin CZE	13	1'44.909	21.738	25.578	24.366	33.227	307.7
1	10th	า 17 <sup>r</sup>	(arei										Como los	loDooina I	Droi ITA
1 242.335				Ru	ins=3 To	otal laps=1	1 Fu	II laps=6	15th	า 9 🍱				_	
2 20/50.040 19/14-405 30.166 28.205 37.244 1 1 9.26.590 744.457 31.844 29.229 37.060 3 175.196 24.011 27.948 29.05 36.89 36.79 27.99 4 148.212 23.155 25.824 25.195 34.038 291.0 3 175.196 24.011 27.948 29.00 29.484 26.888 36.85 28.26 5 1.95 076 P 21.972 25.000 27.444 25.096 29.101 29.2000 29.200 29.200 29.200 29.200 29.200 29.200 29.200 29.200 29.2000 29.200 29.20	1	2'42.335	i P	45.897	31.887	31.373	53.178				Rι	ıns=4 T	otal laps=1	6 Full	laps=12
3 1*53.084	2	20'50.040	) 19	9'14.405	30.186	28.205	37.244		1	9'26.590	7'48.457	31.844	29.229	37.060	
4 148.212 23.155 25.824 25.195 34.038 291.0 3 175.800 23.406 27.454 26.888 36.852 282.6 5 159.076 P 2 197.2 25.030 2 25.764 45.909 312.1 4 20.032 291.6 6 757.991 631.633 26.965 25.779 37.744 55.09 31.1 4 20.032 291.6 6 757.991 631.633 26.965 25.779 37.745 45.909 33.764 5 746.091 616.121 28.005 26.405 35.560 281.63 26.965 24.907 33.764 5 746.091 616.121 28.005 26.405 35.560 281.63 20.092 7 148.098 22.488 28.216 25.264 34.130 288.8 31.43.14 21.44 21.48 21.495 25.009 24.822 32.594 315.8 8 147.831 22.254 28.24 26.22 25.264 34.130 288.8 31.1 200.780 P 21.11 24.833 28.095 45.098 24.249 32.252 25.264 34.130 288.8 31.1 200.780 P 21.11 24.833 28.095 45.098 32.44 1 10.145.094 21.258 24.201 24.598 32.376 289.9 1 1 24.599 25.202 26.173 24.592 33.768 285.3 1 1 200.780 P 21.11 24.833 28.095 45.098 33.366 282.6 1 24.003 32.8 1 2 1.590 25.565 24.003 32.6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				24.745	26.920			272.4			24.611	27.948	26.958	35.679	279.9
5															
6 757991 631 643 26.985 25.579 33.784 7 145.691 22.087 26.337 26.508 33.279 314.7 6 7 145.691 22.087 26.393 26.508 33.279 314.7 6 8 144.148 21.819 25.196 24.497 32.836 320.9 7 148.098 22.488 26.216 25.284 31.30 285.8 9 143.985 21.481 28.192 43.829 24.823 32.984 315.8 8 147.831 22.254 26.324 25.284 33.999 285.8 11 2.00.780 P 21.211 24.833 29.688 45.038 32.49 11 200.780 P 21.211 24.833 29.688 45.038 32.49 11 208.101 P 23.914 31.485 26.499 33.682 285.8 11 37.34.877 3600.684 30.891 27.641 35.681 12 150.285 27.872 25.344 33.976 289.9 14 145.568 21.681 26.2473 33.453 287.3 14 145.568 21.633 25.694 45.292 31.801 22.175 25.595 24.990 33.667 287.2 12.501 24.593 31.455 861 145.568 21.633 37.668 296.9 15 150.598 27.464 25.432 24.630 33.342 298.8 14 145.568 21.633 25.694 42.203 33.455 287.3 14 145.568 21.633 25.694 38.203 285.2 14.501 28.695 27.872 24.693 33.345 298.3 12.555 1750.598 27.464 25.432 24.210 32.835 296.3 16.145.148 21.646 25.458 24.883 33.161 287.7 150.598 27.464 25.432 24.210 32.835 296.3 16.145.148 21.646 25.458 24.883 33.161 287.7 150.598 27.464 25.349 24.803 33.452 287.3 151.666 24.282 26.312 25.680 25.683 37.668 296.9 14.000 22.752 25.761 25.600 25.000 25.222 34.752 26.8 11.23 14.24.800 27.75 25.761 25.000 34.762 26.8 14.24.000 22.752 25.761 25.000 34.762 26.8 14.24.000 22.752 25.761 25.000 34.762 26.8 14.24.000 22.752 25.761 25.000 34.762 26.8 14.24.000 22.752 25.761 25.000 34.762 26.8 14.24.000 22.752 25.761 25.000 34.762 26.8 14.24.000 22.221 25.000 25.221 24.809 33.579 296.6 14.2000 22.210 25.000 25.21 24.400 33.160 25.7 7 145.538 22.200 23.43 P 23.515 26.600 25.222 34.752 26.8 14.2000 22.221 25.000 25.221 24.000 32.000 25.212 24.000 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 24.200 25.200 2															
7   145,691   22.067   25.337   25.008   33.279   314.7   6   149,941   22.894   26.629   25.592   34.826   285.89   24.495   25.069   24.495   25.069   24.297   32.594   315.8   8   147,831   22.254   26.324   25.284   33.969   286.5   143.265   24.812   24.812   24.596   32.376   323.0   9   146.937   22.082   26.173   24.924   33.768   285.5   26.078   27.211   24.833   29.688   45.098   24.491   27.494   26.508   24.924   26.284   26.284   25.284   33.969   286.5   26.0078   27.211   24.833   26.88   45.098   24.494   26.284   24.924   33.768   285.5   26.297   25.224   26.244   26.284   26.2								012.1							201.0
8 144.148 21.619 25.196 24.827 32.836 32.09 7 148.098 22.488 26.216 25.264 34.130 285.8 147.831 22.254 26.324 25.264 34.130 285.8 147.831 22.254 26.324 25.264 33.999 28.65 10 143.265 21.481 24.812 24.596 32.376 323.0 9 146.937 22.082 26.173 24.924 33.758 285.3 11 2007.90 P 21.211 24.933 29.098 45.038 324.0 10 146.487 21.995 25.905 24.900 33.667 287.2 11.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0								31/17							285 0
9 1443.980 21.485 25.089 24.822 32.584 315.8 8 147.831 22.284 28.324 25.284 33.989 286.5 1 1 2007.80 P 21.211 24.833 29.698 45.038 324.4 1 1 20.810 P 21.211 24.833 29.698 45.038 324.4 1 1 1 20.810 P 21.211 24.833 29.698 45.038 324.4 1 1 1 20.810 P 21.211 24.833 29.698 45.038 324.4 1 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.0549 46.203 285.2 1 1 20.810 P 23.914 31.435 25.054 24.203 28.203 296.3 1 1 45.504 21.212 24.006 23.3349 296.3 1 1 45.504 21.212 24.006 23.3349 296.3 1 1 20.810 P 23.914 31.435 20.816 24.824 24.006 23.345 26.054 24.206 24.306 25.203 24.806 25.20					_										
11															
11			7	_											
11th   14							F								
11th   14	11	2'00.780	) P	21.211	24.833	29.698	45.038	324.4							
Total laps=6		D	and	v DE DI	INIET	Power Fle	ectronics A	Asn FRA							288.2
1 3734 867 3600 654 30.891 27.641 35.681   14 145.568 21.856	11th	า∣ 14 ∣^	lanu	-								r			
150.258   23.066   27.872   25.344   33.976   289.9   15   145.871   21.950   25.556   24.999   33.366   290.5   23.145.563   22.307   24.563   33.336   296.1   24.5148   21.646   25.458   24.883   33.161   287.7   24.5767   23.400   25.632   24.806   33.342   298.8   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   296.3   24.878   24.270   32.835   24.878   24.279   24.270   24.270   25.275   24.898   35.173   267.5   24.898   43.535   298.6   24.272   24.020   25.231   24.402   33.160   295.7   24.899   33.366   295.7   24.899   33.365   24.870   24.891   24.270   24.270   24.270   25.375   24.898   43.535   298.6   24.272   24.020   25.231   24.402   33.160   295.7   24.891   24.402   24.202   24.				Ru	ins=1	l otal laps=	6 Fu	II laps=5		1'45.504		-			
145.563	1	37'34.867	36	6'00.654	30.891	27.641	35.681		14	1'45.558	21.633	25.693	24.807	33.425	288.1
145.563	2	1'50.258	3	23.066	27.872	25.344	33.976	289.9	15	1'45.871	21.950			33.366	290.5
1 152.767 23.400 26.066 25.633 37.688 296.9 1 150.598 27.464 25.432 24.210 32.835 296.3    1 2th 51 Michele PIRRO San Carlo Honda Gre ITA Runs=4 Total laps=14 Full laps=8				22.307	25.357	24.563	33.336	296.1	16	1'45.148	21.646	25.458	24.883	33.161	287.7
150.598   27.464   25.432   24.360   33.342   298.8   143.277   24.150   24.782   24.210   32.835   298.3   24.327   24.210   32.835   298.3   24.327   24				23,400	26.066	25.633								<del></del>	
Table   Tabl	5								16th	ո 41 <sup> Al</sup>	eix ESPAR	RGARO	Power Ele	ectronics F	ASP SPA
12th   51   Michele PIRRO   San Carlo Honda Gre   ITA   Runs=4   Total laps=14   Full laps=8   1.55.481   24.560   27.649   26.745   36.527   288.8   36.373   79.8   26.735   26.338   35.919   295.6   25.56.447   423.451   28.640   27.462   36.874   31.51.665   24.282   26.312   25.898   35.173   267.5   41.49.004   22.221   26.909   25.134   34.740   296.1   31.51.665   24.282   26.321   25.898   35.173   267.5   41.49.004   22.221   26.909   25.134   34.740   296.1   41.49.710   23.536   26.200   25.222   34.752   262.8   51.48.004   22.752   25.761   25.005   34.486   297.7   145.636   21.566   25.597   24.899   33.574   300.9   27.161.03   546.958   28.054   26.386   34.705   28.8   147.667   22.268   25.806   25.072   33.921   265.7   24.899   33.574   300.9   27.161.03   546.958   28.054   26.386   34.705   28.8   147.667   22.268   25.806   25.072   33.921   265.7   24.899   33.574   300.9   27.161.03   546.958   28.054   26.386   34.705   28.8   27.287   35.220   24.817   33.220   24.817   33.220   24.817   33.220   24.817   33.220   24.817   33.220   24.817   33.220   24.817   33.220   24.817   33.220   24.817   32.231   24.40.522   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   26.357   34.670   289.2   27.179   27.170   27.17			_						100	• • •	Rι	ıns=1	Total laps=	7 Fu	ıll laps=6
12th   51   Michele PIRRO   San Carlo Honda Gre   ITA   Runs=4   Total laps=14   Full laps=8   Total laps=14   Full laps=8   Total laps=14   Total laps=14   Full laps=8   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=16   Total laps=18   Total laps=19   T									1	34'21.908	32'43.435	30.817	28.700	38.956	
1	12+1	51 N	/liche	ele PIRI	₹0	San Carlo	Honda G	re ITA							288.8
1   530.779   P   334.996   32.708   30.562   52.513   4   149.639   22.870   26.644   25.389   34.736   296.90   25.534   42.3451   28.640   27.482   36.874   5   149.004   22.221   26.909   25.134   34.740   296.1   3   1191.665   24.282   26.312   25.898   35.173   267.5   7   149.710   23.536   26.200   25.222   34.752   26.28   5   148.004   22.752   25.761   25.005   34.486   29.77   6   2702.343   P   23.515   26.606   25.637   46.585   288.2   7   716.103   546.958   28.004   26.386   34.705   8   1147.667   22.868   25.806   25.072   33.921   265.7   261.966   25.222   27.79   26.386   25.210   25.231   24.808   33.794   296.3   2   155.221   25.266   27.801   26.736   35.458   248.0   10   156.002   P   22.203   25.375   24.899   33.580   295.7   293.2   11   873.594   710.964   26.593   24.817   33.220   4   149.613   21.881   25.054   24.258   32.957   293.2   13   1144.150   21.881   25.054   24.258   32.957   293.2   13   1143.511   21.363   24.954   24.258   32.957   293.2   14   143.511   21.363   24.954   24.258   32.957   293.2   14   144.861   21.742   25.508   24.673   32.938   312.5   3   154.637   24.196   27.574   27.002   35.865   27.28   35.175   21.234   25.070   24.861   32.725   318.2   4   215.609   23.568   27.978   27.996   30.505   29.603   38.381   232.3   9   148.475   22.729   26.317   25.411   34.018   295.4   24.6485   27.996   30.505   29.603   38.381   232.3   9   148.475   22.729   26.317   25.411   34.018   295.4   24.6485   27.996   30.505   29.603   38.381   232.3   9   148.475   22.729   26.317   25.411   34.018   296.9   34.736   296.9   34.486   29.134   26.507   35.010   290.1   25.454   24.258   24.2	1211	1 31		Ru	ns=4 To	otal laps=14	4 Fu	II laps=8							
2 556.447 4'23.451 28.640 27.482 36.874 1'51.665 24.282 26.312 25.898 35.173 267.5 1'149.004 22.221 26.909 25.134 34.740 296.1 3 1'151.665 24.282 26.312 25.898 35.173 267.5 1'147.086 22.120 26.036 24.745 34.185 300.3 1'149.710 23.536 26.200 25.222 34.752 262.8 1'147.086 22.120 26.036 24.745 34.185 300.3 1'149.004 22.752 25.761 25.005 34.486 297.7 1'148.004 22.752 25.761 25.005 34.486 297.7 1'145.636 21.566 25.597 24.899 33.574 300.9 1'146.031 22.108 25.321 24.808 33.794 296.3 1'147.667 22.868 25.806 25.072 33.921 265.7 1'145.636 21.566 25.097 24.402 33.160 295.7 1'146.031 22.108 25.321 24.808 33.794 296.3 1'151.128 22.922 27.179 26.357 34.670 289.2 1'1 875.5294 7'10.964 26.593 24.817 33.220 4 1'149.715 22.935 26.429 32.811 21.144.803 22.010 25.231 24.402 33.160 295.7 1'146.004 22.010 25.231 24.402 33.160 295.7 1'146.004 22.010 25.231 24.402 33.160 295.7 1'146.004 22.010 25.231 24.402 33.160 295.7 1'146.004 22.010 25.231 24.402 33.160 295.7 1'146.004 22.010 25.231 24.402 33.60 32.834 300.7 1'149.904 24.746 26.305 25.231 33.622 294.1 1'143.511 21.363 24.954 24.360 32.834 300.7 1'146.004 22.010 25.807 24.851 33.336 285.4 1'149.904 24.746 26.305 25.231 33.622 294.1 1'143.507 21.881 25.2507 24.361 33.2938 312.5 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.231 33.622 294.1 1'149.904 24.746 26.305 25.2	-1	F120 770	D (												
151.665															
149.710   23.536   26.200   25.222   34.752   262.8								007.5				r			
5         1'48.004         22.752         25.761         25.005         34.486         297.7           6         2'02.343 P         23.515         26.606         25.637         46.585         288.2           7         7'16.103         5'46.958         25.806         25.072         33.921         265.7         1         26'19.627         24'40.522         32.181         29.511         37.413         91'46.031         22.108         25.321         24.808         33.794         296.3         2         1'55.221         25.226         27.801         26.356         35.458         248.0           10         1'56.002 P         22.203         25.375         24.889         43.535         298.6         3         1'51.128         22.922         27.179         26.357         34.670         289.2           11         8'35.594         7'10.964         26.593         24.817         33.220         4         1'49.715         22.935         26.423         25.884         34.700           12         1'44.803         22.010         25.231         24.258         32.957         293.2         6         9/01.951         7'31.486         29.134         26.631         34.700         7         1'46.004         22.137<															
The first section   The										1 45.636	21.300	25.597	24.099	33.374	300.9
7 7'16.103 5'46.958 28.054 26.386 34.705  8 1'47.667 22.868 25.806 25.072 33.921 265.7  9 1'46.031 22.108 25.321 24.808 33.794 296.3  10 1'56.002 P 22.203 25.375 24.889 43.535 298.6  11 8'35.594 7'10.964 26.593 24.817 33.220  11 8'35.594 7'10.964 26.593 24.817 33.220  12 1'44.803 22.010 25.231 24.402 33.160 295.7  13 1'44.150 21.881 25.054 24.258 32.957 293.2  14 1'43.511 21.363 24.954 24.360 32.834 300.7  14 1'43.511 21.363 24.954 24.360 32.834 300.7  15 Stefan BRADL LCR Honda MotoGP GER Runs=2 Total laps=5 Full laps=3  1 9'37.788 P 7'50.578 31.792 29.606 45.812  2 31'43.801 30'11.782 28.985 27.287 35.747 3 149.904 24.746 26.305 25.231 33.622 294.1  3 1'44.861 21.742 25.508 24.673 32.938 312.5 5 1'43.527 21.234 25.207 24.361 32.725 318.2  1 2'54.541 1'04.576 35.175 31.971 42.819									4=41	M	attia PASIN	JI	Speed Ma	aster	ITA
8 1'47.667 22.868 25.806 25.072 33.921 265.7 1 26'19.627 24'40.522 32.181 29.511 37.413 9 1'46.031 22.108 25.321 24.808 33.794 296.3 2 1'55.221 25.226 27.801 26.736 35.458 248.0 10 1'56.002 P 22.203 25.375 24.889 43.535 298.6 3 1'51.128 22.922 27.179 26.357 34.670 289.2 11 8'35.594 7'10.964 26.593 24.817 33.220 4 1'49.715 22.935 26.423 25.884 34.473 283.1 12 1'44.803 22.010 25.231 24.402 33.160 295.7 5 2'03.383 P 25.279 27.885 26.429 43.790 293.2 13 1'44.150 21.881 25.054 24.258 32.957 293.2 6 9'01.951 7'31.486 29.134 26.631 34.700 293.2 14 1'43.511 21.363 24.954 24.360 32.834 300.7 7 1'46.004 22.010 25.807 24.851 33.336 285.4 13th 6 Stefan BRADL LCR Honda MotoGP GER Runs=2 Total laps=5 Full laps=3 1'46.277 22.137 25.830 25.050 33.260 288.3  13th 2 9'37.788 P 7'50.578 31.792 29.606 45.812 2 1'43.801 30'11.782 28.985 27.287 35.747 1 3'05.426 1'27.398 31.424 29.288 37.316 22 31'43.801 30'11.782 28.985 27.287 35.747 1 3'05.426 1'27.398 31.424 29.288 37.316 31'49.904 24.746 26.305 25.231 33.622 294.1 2 1'56.205 24.272 28.169 27.719 36.045 292.9 4 1'44.861 21.742 25.508 24.673 32.938 312.5 3 1'54.637 24.196 27.574 27.002 35.865 277.8 5 1'43.527 21.234 25.207 24.361 32.725 318.2 4 2'15.760 P 27.017 31.543 27.908 49.292 294.4 1 2'15.7		2'02.343						288.2	1/tr	า 54 🐃			•		
9 1'46.031		7'16.103	3 !	5'46.958	28.054	26.386	34.705					1115=2			iii iaps=0
10 156.002 P 22.203 25.375 24.889 43.535 298.6 3 1'51.128 22.922 27.179 26.357 34.670 289.2 11 8'35.594 7'10.964 26.593 24.817 33.220 4 1'49.715 22.935 26.423 25.884 34.473 283.1 12 1'44.803 22.010 25.231 24.402 33.160 295.7 5 2'03.383 P 25.279 27.885 26.429 43.790 293.2 13 1'44.150 21.881 25.054 24.258 32.957 293.2 6 9'01.951 7'31.486 29.134 26.631 34.700 14 1'43.511 21.363 24.954 24.360 32.834 300.7 11'46.277 22.137 25.830 25.050 33.260 288.3 1'49.904 24.746 26.305 25.231 33.622 294.1 2 1'44.861 21.742 25.508 24.673 32.938 312.5 1'43.527 21.234 25.207 24.361 32.725 318.2 144h 5 Colin EDWARDS NGM Mobile Forward USA Runs=2 Total laps=13 Full laps=10 1 2'54.541 1'04.576 35.175 31.971 42.819 2 2'06.485 27.996 30.505 29.603 38.381 232.3 9 1'48.475 22.729 26.317 25.411 34.018 295.4 1'48.475 2	8	1'47.667	•	22.868	25.806	25.072	33.921	265.7	1	26'19.627	24'40.522	32.181	29.511	37.413	
11 8'35.594 7'10.964 26.593 24.817 33.220 4 1'49.715 22.935 26.423 25.884 34.473 283.1 12 1'44.803 22.010 25.231 24.402 33.160 295.7 13 1'44.150 21.881 25.054 24.258 32.957 293.2 14 1'43.511 21.363 24.954 24.360 32.834 300.7 14 1'43.511 21.363 24.954 24.360 32.834 300.7 14 1'43.511 21.363 24.954 24.360 32.834 300.7 1'46.004 22.010 25.807 24.851 33.336 285.4 1'46.277 22.137 25.830 25.050 33.260 288.3 1'49.904 24.746 26.305 25.231 33.622 294.1 2 1'49.904 24.746 26.305 25.231 33.622 294.1 2 1'44.861 21.742 25.508 24.673 32.938 312.5 1 1'43.527 21.234 25.207 24.361 32.725 318.2 1441 5 Colin EDWARDS NGM Mobile Forward USA Runs=2 Total laps=13 Full laps=10 125.454 1 1'04.576 35.175 31.971 42.819 2 2'06.485 27.996 30.505 29.603 38.381 232.3 9 1'48.475 22.729 26.317 25.411 34.018 295.4	9	1'46.031		22.108	25.321	24.808	33.794	296.3	2	1'55.221	25.226	27.801	26.736	35.458	248.0
12 1'44.803	10	1'56.002	P .	22.203	25.375	24.889	43.535	298.6	3	1'51.128	22.922	27.179	26.357	34.670	289.2
13 1'44.150 21.881 25.054 24.258 32.957 293.2 6 9'01.951 7'31.486 29.134 26.631 34.700 21.363 24.954 24.360 32.834 300.7 7 1'46.004 8 1'46.277 22.137 25.807 24.851 33.336 285.4 8 1'46.277 22.137 25.800 25.050 33.260 288.3	11	8'35.594	. 7	7'10.964	26.593	24.817	33.220		4	1'49.715	22.935	26.423	25.884	34.473	283.1
13 1'44.150 21.881 25.054 24.258 32.957 293.2 6 9'01.951 7'31.486 29.134 26.631 34.700 21.363 24.954 24.360 32.834 300.7 7 1'46.004 8 1'46.277 22.137 25.807 24.851 33.336 285.4 8 1'46.277 22.137 25.800 25.050 33.260 288.3	12	1'44.803	3	22.010	25.231	24.402	33.160	295.7	5		P 25.279	27.885	26.429	43.790	
14         1'43.511         21.363         24.954         24.360         32.834         300.7         7         1'46.004         22.010         25.807         24.851         33.336         285.4           1 3th         6         Stefan BRADL         LCR Honda MotoGP GER           1 9'37.788 P 7'50.578         31.792         29.606         45.812           2 31'43.801         30'11.782         28.985         27.287         35.747         1         3'05.426         1'27.398         31.424         29.288         37.316           3 1'49.904         24.746         26.305         25.231         33.622         294.1         2         1'56.205         24.272         28.169         27.719         36.045         292.9           4         1'43.527         21.234         25.207         24.361         32.725         318.2	13	1'44.150	)	21.881	25.054	24.258		293.2	6	9'01.951	7'31.486		26.631	34.700	
13th   6   Stefan BRADL   LCR Honda MotoGP   GER   Runs=2   Total laps=5   Full laps=3   Total laps=5   Full laps=3   SPA     1   9'37.788   P   7'50.578   31.792   29.606   45.812   S   1'49.904   24.746   26.305   25.231   33.622   294.1   2   1'56.205   24.272   28.169   27.719   36.045   292.9     4   1'44.861   21.742   25.508   24.673   32.938   312.5   3   1'54.637   24.196   27.574   27.002   35.865   277.8     5   1'43.527   21.234   25.207   24.361   32.725   318.2   4   2'15.760   P   27.017   31.543   27.908   49.292   294.4     6   8'17.963   6'43.028   29.761   28.874   36.300   Runs=2   Total laps=13   Full laps=10   7   1'52.737   23.740   27.416   26.571   35.010   290.1     1   2'54.541   1'04.576   35.175   31.971   42.819   8   1'50.109   23.558   26.717   25.786   34.048   290.0     2   2'06.485   27.996   30.505   29.603   38.381   232.3   9   1'48.475   22.729   26.317   25.411   34.018   295.4			_	Transfer of the second					7						285.4
13th 6 Runs=2 Total laps=5 Full laps=3 Total laps=5 Full laps=3 Total laps=5 Full laps=3 Total laps=10 Total laps=															
1	4 24	S	Stefa	n BRAD	DL	LCR Hond	da MotoGl	P GER		1 40.211		20.000		00.200	
1 9'37.788 P 7'50.578 31.792 29.606 45.812 2 31'43.801 30'11.782 28.985 27.287 35.747 1 3'05.426 1'27.398 31.424 29.288 37.316 3 1'49.904 24.746 26.305 25.231 33.622 294.1 2 1'56.205 24.272 28.169 27.719 36.045 292.9 4 1'44.861 21.742 25.508 24.673 32.938 312.5 3 1'54.637 24.196 27.574 27.002 35.865 277.8 5 1'43.527 21.234 25.207 24.361 32.725 318.2 4 2'15.760 P 27.017 31.543 27.908 49.292 294.4  14th 5 Colin EDWARDS NGM Mobile Forward USA Runs=2 Total laps=13 Full laps=10 7 1'52.737 23.740 27.416 26.571 35.010 290.1 1 2'54.541 1'04.576 35.175 31.971 42.819 8 1'50.109 23.558 26.717 25.786 34.048 290.0 2 2'06.485 27.996 30.505 29.603 38.381 232.3 9 1'48.475 22.729 26.317 25.411 34.018 295.4	เวแ	1 0		Ru	ns=2	Total laps=	5 Fu	II laps=3	104	S 22 IV	an SILVA		Avintia Bl	usens	SPA
2 31'43.801 30'11.782 28.985 27.287 35.747 1 3'05.426 1'27.398 31.424 29.288 37.316 3 1'49.904 24.746 26.305 25.231 33.622 294.1 2 1'56.205 24.272 28.169 27.719 36.045 292.9 4 1'44.861 21.742 25.508 24.673 32.938 312.5 3 1'54.637 24.196 27.574 27.002 35.865 277.8 5 1'43.527 21.234 25.207 24.361 32.725 318.2 4 2'15.760 P 27.017 31.543 27.908 49.292 294.4  14th 5 Colin EDWARDS NGM Mobile Forward USA Runs=2 Total laps=13 Full laps=10 7 1'52.737 23.740 27.416 26.571 35.010 290.1 1 2'54.541 1'04.576 35.175 31.971 42.819 8 1'50.109 23.558 26.717 25.786 34.048 290.0 2 2'06.485 27.996 30.505 29.603 38.381 232.3 9 1'48.475 22.729 26.317 25.411 34.018 295.4		0107 700	D -						lou	1 22		ıns=4 T	otal laps=1	6 Full	laps=10
3       1'49.904       24.746       26.305       25.231       33.622       294.1       2       1'56.205       24.272       28.169       27.719       36.045       292.9         4       1'44.861       21.742       25.508       24.673       32.938       312.5       3       1'54.637       24.196       27.574       27.002       35.865       277.8         5       1'43.527       21.234       25.207       24.361       32.725       318.2       4       2'15.760       P       27.017       31.543       27.908       49.292       294.4         Colin EDWARDS       NGM Mobile Forward       USA       6       8'17.963       6'43.028       29.761       28.874       36.300         Runs=2       Total laps=13       Full laps=10       7       1'52.737       23.740       27.416       26.571       35.010       290.1         1       2'54.541       1'04.576       35.175       31.971       42.819       8       1'50.109       23.558       26.717       25.786       34.048       290.0         2       2'06.485       27.996       30.505       29.603       38.381       232.3       9       1'48.475       22.729       26.317       25										0105 400			•		10-1-0
4       1'44.861       21.742       25.508       24.673       32.938       312.5       3       1'54.637       24.196       27.574       27.002       35.865       277.8         5       1'43.527       21.234       25.207       24.361       32.725       318.2       4       2'15.760       P       27.017       31.543       27.908       49.292       294.4         14th 5       Colin EDWARDS       NGM Mobile Forward USA       6       8'17.963       6'43.028       29.761       28.874       36.300         Runs=2       Total laps=13       Full laps=10       7       1'52.737       23.740       27.416       26.571       35.010       290.1         1       2'54.541       1'04.576       35.175       31.971       42.819       8       1'50.109       23.558       26.717       25.786       34.048       290.0         2       2'06.485       27.996       30.505       29.603       38.381       232.3       9       1'48.475       22.729       26.317       25.411       34.018       295.4								0044							000.0
1'43.527       21.234       25.207       24.361       32.725       318.2       4       2'15.760       P       27.017       31.543       27.908       49.292       294.4         14th 5       Colin EDWARDS       NGM Mobile Forward USA       USA       5       4'13.582       P       2'22.164       33.221       29.699       48.498         Runs=2       Total laps=13       Full laps=10       7       1'52.737       23.740       27.416       26.571       35.010       290.1         1       2'54.541       1'04.576       35.175       31.971       42.819       8       1'50.109       23.558       26.717       25.786       34.048       290.0         2       2'06.485       27.996       30.505       29.603       38.381       232.3       9       1'48.475       22.729       26.317       25.411       34.018       295.4															
Colin EDWARDS         NGM Mobile Forward USA         5         4'13.582 P         2'22.164         33.221         29.699         48.498           Runs=2         Total laps=13         Full laps=10         7         1'52.737         23.740         27.416         26.571         35.010         290.1           1         2'54.541         1'04.576         35.175         31.971         42.819         8         1'50.109         23.558         26.717         25.786         34.048         290.0           2         2'06.485         27.996         30.505         29.603         38.381         232.3         9         1'48.475         22.729         26.317         25.411         34.018         295.4	4	1'44.861	_												
14th         5         Colin EDWARDS         NGM Mobile Forward USA Runs=2         6 Forward USA Total laps=13         6 Full laps=10         8 17.963         6'43.028         29.761         28.874         36.300           1         2'54.541         1'04.576         35.175         31.971         42.819         8         1'50.109         23.558         26.717         25.786         34.048         290.0           2         2'06.485         27.996         30.505         29.603         38.381         232.3         9         1'48.475         22.729         26.317         25.411         34.018         295.4			7	21.234	25.207	24.361	32.725	318.2							294.4
Runs=2 Total laps=13 Full laps=10 7 1'52.737 23.740 27.416 26.571 35.010 290.1 2'54.541 1'04.576 35.175 31.971 42.819 8 1'50.109 23.558 26.717 25.786 34.048 290.0 2 2'06.485 27.996 30.505 29.603 38.381 232.3 9 1'48.475 22.729 26.317 25.411 34.018 295.4	5	1'43.527							5	4'13.582	P 2'22.164	33.221	29.699	48.498	
Runs=2 Total laps=13 Full laps=10 7 1'52.737 23.740 27.416 26.571 35.010 290.1  1 2'54.541 1'04.576 35.175 31.971 42.819 8 1'50.109 23.558 26.717 25.786 34.048 290.0  2 2'06.485 27.996 30.505 29.603 38.381 232.3 9 1'48.475 22.729 26.317 25.411 34.018 295.4	-			EDWA	DDC	NGM Mak	ile Forus	rd IICA						101100	
2 <b>2'06.485</b> 27.996 30.505 29.603 38.381 232.3 9 <b>1'48.475</b> 22.729 26.317 25.411 34.018 295.4	-														
2 <b>2'06.485</b> 27.996 30.505 29.603 38.381 232.3 9 <b>1'48.475</b> 22.729 26.317 25.411 34.018 295.4	-								6	8'17.963	6'43.028	29.761	28.874	36.300	290.1
	14th	5 C	Colin	Ru	ns=2 To	otal laps=13	3 Full		6 7	8'17.963 <b>1'52.737</b>	6'43.028 23.740	29.761 <b>27.416</b>	28.874 26.571	36.300 <b>35.010</b>	
Fastest Lap: Ben SPIES Yamaha Factory Raci USA 1'40.813 20.612 24.385 23.598 32.218	14th	<b>5</b> 2'54.541	Colin	<b>Ru</b> 1'04.576	35.175	otal laps=13	3 Full 42.819	laps=10	6 7 8	8'17.963 1'52.737 1'50.109	6'43.028 23.740 23.558	29.761 27.416 26.717	28.874 26.571 25.786	36.300 35.010 34.048	290.0
	14th	<b>5</b> 2'54.541	Colin	<b>Ru</b> 1'04.576	35.175	otal laps=13	3 Full 42.819	laps=10	6 7 8	8'17.963 1'52.737 1'50.109	6'43.028 23.740 23.558	29.761 27.416 26.717	28.874 26.571 25.786	36.300 35.010 34.048	290.0

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

	FITACUCE	5 I <b>V</b> II. I									MOLOGE
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap Lap Time	<i>T1</i>	T2	<i>T3</i>	T4 Spee
10	1'47.518	22.218	26.043	25.357	33.900	296.9					
11	2'05.248 P	21.780	31.282	26.800	45.386	295.6					
12	7'05.154	5'37.127	27.457	26.095	34.475						
13	1'46.844	22.088	25.927	25.155	33.674	292.8					
14	1'47.534	21.981	26.201	24.720	34.632	295.6					
15	1'46.513	21.702	25.873	25.211	33.727	293.7					
16	1'46.271	21.809	25.698	25.055	33.709	294.6					
101	Jan	nes ELLIS	SON	Paul Bird	Motorspor	rt GBR					
<b>19</b> t	n //			Γotal laps=6	6 Fu	II laps=2					
1	22'53.630	21'04.532	34.881	31.841	40.070						
		2107.002	34.001	31.041	42.376						
2	2'25.196 P	27.893	30.999	29.011	42.376 57.293	204.5					
3						204.5					
	2'25.196 P	27.893	30.999	29.011	57.293	204.5					
3	2'25.196 P 14'15.311	27.893 12'40.228	30.999 29.744	29.011 27.686	57.293 37.653						

Fastest Lap: Ben SPIES Yamaha Factory Raci USA 1'40.813 20.612 24.385 23.598 32.218

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



