

## **MotoGP**

## **POLINI GRAND PRIX OF JAPAN**

## Free Practice Nr. 2

## **Chronological Analysis of Performances**



<ul><li>P Crossing the finish line in pit lane</li><li>T1 Time from finish line to 1</li><li>T2 Time from 1st intermed.</li></ul>															
Lap	Lap Time	9	T1	T2	Т3	74	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	
4 - 4	E	Colin	n EDWA	RDS	Monster	Yamaha T	ec USA	9	2'03.900	32.677	24.025	33.889	33.309	242.2	
1st	5				otal laps=1	ıs Full	laps=15	10	2'04.008	32.533	23.898	33.968	33.609	232.6	
1	3'04.442	)	1'16.076	29.361	40.551	38.454	205.7	11	5'26.108 P	33.073	24.681	34.830	3'53.524	219.5	
2	2'16.087		36.228	26.790	37.010	36.059	219.2	12	2'11.403	38.113	25.234	34.582	33.474	241.0	
3	2'12.039		34.818	26.170	36.245	34.806	219.2	13	2'03.739	32.393	23.958	34.198	33.190	240.6	
4	2'08.850		33.836	25.343	35.148	34.523	219.0	14	2'03.576	32.390	24.040	33.897	33.249	241.7	
5	2'12.53		35.179	27.895	34.986	34.475	225.7	15	2'02.497	31.924	23.970	33.827	32.776	250.6	
6	2'05.57		33.015	24.463	34.251	33.842	231.6	16	2'02.509	31.797	24.021	33.748	32.943	250.0	
7	2'04.877		32.707	24.501	34.086	33.583	232.6		PIT	34.114	26.005	35.217		234.7	
8	8'54.23		35.037	25.604	36.545	7'17.048	212.2					F:-+ V	-b - T		
9	2'17.076		40.961	26.505	35.410	34.200	229.7	4th	99 Jorg	je LORE		Flat Yam	aha Team		
10	2'06.270		32.922	24.585	35.160	33.603	241.1			Ru	ns=2 To	tal laps=1	7 Full	laps=1	
11	2'16.057		36.615	28.593	34.795	36.054	221.8	1	2'34.788	49.754	28.514	39.370	37.150	202.9	
12	2'04.28		32.512	24.124	34.201	33.448	243.8	2	2'15.239	35.973	26.576	36.898	35.792	216.6	
13	2'05.393		32.502	24.124	34.793	33.925	229.2	3	2'11.617	35.084	25.735	35.879	34.919	218.4	
14	2'05.39		32.502	24.173 24.247	34.793	33.925	229.2 248.7	4	2'10.125	33.865	25.320	35.426	35.514	207.2	
15	2'04.310		32.096	23.912	33.841	32.975	246.7 244.8	5	2'08.652	34.533	24.881	34.946	34.292	227.1	
16	2'02.667		32.000	23.908	33.822	32.937	252.0	6	2'06.555	33.392	24.165	35.233	33.765	244.6	
17	2'01.84		31.931	23.663	33.468	32.779	250.2	7	2'05.373	32.899	24.253	34.348	33.873	234.4	
18	2'03.008		31.979	23.855	33.764	33.410	231.3	8	2'05.282	32.763	23.833	35.221	33.465	240.4	
10	2 03.000	,	31.979	23.000	33.704	33.410	231.3	9	2'04.014	32.429	23.941	34.114	33.530	239.5	
OI	40	/ale	ntino RC	OSSI	Fiat Yam	aha Team	ITA	10	<b>10'48.498</b> P	32.452	23.866	34.616	9'17.564	232.1	
2nd	46				otal laps=1	I8 Full	laps=15	11	2'12.814	38.740	24.654	34.954	34.466	228.6	
1	4100.000	`	2'52.338	29.251	40.652	37.568	226.0	12	2'06.553	33.537	24.316	34.621	34.079	238.2	
	4'39.809							13	2'04.882	32.894	23.894	34.257	33.837	240.8	
2	2'14.039		35.417	26.310	37.058	35.254	239.9	14	2'03.745	32.412	23.897	33.867	33.569	239.4	
3	2'08.774		33.583	24.826	36.151	34.214	254.5	15	2'03.625	32.333	23.850	33.901	33.541	239.6	
4	2'06.366		33.019	24.345	34.896	34.106	241.6	16	2'03.968	32.335	24.186	34.000	33.447	240.9	
5 6	2'05.130		32.517 32.116	24.225 23.933	34.749 34.365	33.639 33.511	248.9 251.6	17	2'03.007	32.330	23.776	33.604	33.297	247.9	
7	2'03.92		32.116	23.865	34.289		251.6					D: 1 0	1:14		
	2'03.639		31.853	23.615	34.120	33.388 33.238	250.3	5th	7 Chri	s VERMI	EULEN	Rizia Suz	zuki MotoG		
<u>8</u> 9	2'02.826 7'35.543		33.819	24.855	35.433	6'01.436	232.9			Ru	ns=3 To	tal laps=1	4 Fu	II laps=	
10			46.006	26.214	38.921	35.433	235.4	1	3'15.612	1'32.486	27.475	38.866	36.785	229.6	
11	2'26.574			24.655		35.244	225.4	2	2'20.527	35.510	26.282	42.986	35.749	237.5	
12	2'08.938		33.540	24.053	35.499 34.464	34.044	242.5	3	2'11.643	34.618	25.615	36.494	34.916	236.0	
13	2'05.762		33.202 32.777	24.032	34.925	33.607	242.5 252.7	4	2'09.192	33.857	25.089	35.540	34.706	240.0	
14	2'05.797 2'03.325		32.777	23.766	34.070	33.391	253.3	5	2'07.092	33.219	24.757	34.975	34.141	246.0	
15			31.887	23.792	34.107	33.320	256.7	6	2'06.590	32.801	24.627	34.944	34.218	244.8	
16	2'03.106 2'06.359		31.007	26.252	34.107	33.602	246.2	7	13'14.543 P	34.300	27.718	37.023	11'35.502	239.1	
17	2'06.35		32.067	23.758	33.924	33.041	246.2 251.7	8	2'14.337	38.406	25.598	35.889	34.444	246.1	
18	2'01.893		31.583	23.571	33.771	32.968	252.7	9	2'06.094	33.299	24.485	34.704	33.606	253.5	
10	2 01.09		31.303	23.37 1	33.771	32.900	232.1	10	2'06.458	32.563	24.150	36.246	33.499	253.8	
2 4	27	Case	y STON	IER	Ducati M	arlboro Te	am AUS	11	2'03.427	32.419	23.935	33.943	33.130	258.1	
3rd	27		-		otal laps=1			12	5'42.443 P	49.916	27.041	37.054	3'48.432	227.9	
1	5'14.11	. D	2'13.882	29.393		1'52.506	198.0	13	2'15.582	39.520	25.904	35.900	34.258	239.5	
2	2'26.03'		50.033	25.663	35.630	34.705	209.9	14	2'07.011	33.361	24.354	35.207	34.089	252.2	
3	2'06.298		33.166	24.610	34.557	33.965	227.9			1163/5		Duocti M	orlhoro T-	om 110	
4	2'03.658		32.252	24.010	34.031	33.034	238.2	6th	69 Nick	y HAYDI			arlboro Te		
	2'03.597		32.252	23.907	34.000	33.223	242.4			Ru	ns=3 To	tal laps=1	5 Full	laps=10	
5 6	2'03.59		32.467	23.907	33.892	32.849	242.4 248.2	1	2'50.222	1'04.057	28.710	40.030	37.425	194.7	
7	6'43.952		34.881	28.301		5'04.805	218.7	2	2'15.959	36.289	26.599	37.805	35.266	219.3	
8			39.889			33.952	239.5	3	2'11.999	34.875	25.591	36.619	34.914	235.6	
O	2'14.373	)	53.003	25.380	35.152	55.952	239.3	4	<b>8'20.243</b> P	35.225	25.382		6'43.051	234.3	
										44					
Fastest Lap: Colin EDWARDS Monster Yamaha Tec USA										<b>41</b> 31	.931 23	3.663 3	3.468 3	2.779	

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, 2009





Free Practice Nr. 2 MotoGP

211.597   36.797   24.990   36.825   36.146   236.0   15   207.643   33.799   24.764   35.030   34.050   236.2   32.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.002   37.0	Free	e Praction	<u>ce</u> Nr. :	2							Mot	:oGP		
5	Lap	Lap Time		T1 T2	7 73	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
27			41.92			39.818	165.7			40.545		36.539	34.942	231.1
2	6	2'13.697	35.97	76 25.770	36.825	35.126	236.0	15	2'07.643	33.799	24.764	35.030		250.8
9   207.285   33.407   24.795   35.074   34.086   222.5		2'09.453												242.4
10		2'08.301						_17	2'04.905	32.521	24.534	34.395	33.455	248.0
1   216,465   40,577   25,550   30,474   50,227   22,09   10   3   70,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   20,000   237,2   237,2   237,2   237,2   237,2   237,2								. ———	Do	mi DEDDO	C A	Ransol F	londa Tea	m SPA
11								10t	h⊢3 ∣ <sup>⊳a</sup>					_
14   204,879   32,685   23,845   24,271   34,576   33,586   239,7   27,126   35,377   28,881   238,508   229, 15   203,723   32,5861   228,386   238,485   34,154   33,161   286,31   29,415   204,386   23,248   24,386   25,386   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   232, 24,276   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34,864   34														
14   2704.799   32.658   24.292   34.283   33.566   28.3   3   2712.661   35.379   25.838   36.363   35.061   229.   The   15   Alex DE ANGELIS   San Carlo Honda Gre RSM   6   803.326   73.667   26.481   36.366   24.812   25.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.241   27.2														200.3
Table														
The														
The   Text   T	15	2.03.723	32.30	23.645	34.134	33.101	230.3							
1	741	A F AI	ex DE A	NGELIS	San Car	lo Honda (	Gre RSM							
1	/tr	1   15			Total laps=	17 Ful	l laps=14							
2 214.045 35.767 26.370 36.568 35.360 225.7 9 209.926 34.268 25.268 35.648 34.742 236. 3 209.057 33.965 25.066 35.212 34.801 226.0 10 207.299 33.314 24.901 35.573 34.680 228.1 11 207.299 33.316 24.805 34.988 34.192 24.65 206.673 33.007 24.939 34.688 34.184 33.687 247.2 12 205.877 32.415 24.864 33.913 36.862 253.2 1 11 207.299 33.314 24.905 34.988 34.192 24.864 33.913 36.862 253.2 1 14 205.323 32.534 24.444 34.461 33.889 234. 8 1011.940 P	1	2'50 872	1'05 6					•						224.3
209.057   33.958   25.066   35.212   34.801   226.0   10   208.112   33.365   24.790   35.320   34.637   228.5   206.733   33.067   24.939   34.563   34.154   237.2   12   205.877   32.831   24.408   34.679   33.959   23.656   24.364   33.913   33.682   253.2   14   205.323   32.697   24.324   44.474   33.881   238.8   238.8   238.8   238.8   239.2   24.364   33.913   33.682   253.2   14   205.323   32.534   24.444   34.461   33.899   234.8   238.8   238.8   239.2   24.320   45.487   29.845   39.757   38.171   200.4   16   205.072   32.622   24.155   34.613   33.882   238.8   239.2   24.112   205.323   32.534   24.444   34.461   33.897   237.1   209.925   34.499   25.106   35.560   34.780   27.11   209.925   34.499   25.106   35.560   34.780   27.1   205.316   32.5650   24.881   36.305   34.003   246.1   32.13.784   33.665   24.881   36.305   34.003   246.1   32.13.784   33.605   24.6381   36.005   34.003   246.1   32.13.784   33.400   24.276   34.659   32.276   33.565   24.881   36.305   34.003   246.1   32.13.784   33.400   24.276   34.659   33.555   24.881   36.305   34.003   246.1   32.13.784   34.002   24.276   34.659   33.555   24.881   36.305   34.003   246.1   34.276   34.656   33.277   38.147   38.843   250.8   37.206   24.276   34.650   33.565   24.881   36.305   34.003   246.1   34.276   34.656   33.277   38.657   24.60   34.747   38.843   250.8   32.347   38.555   25.323   34.066   24.276   34.656   32.276   24.276   34.656   32.276   24.276   34.656   32.276   24.276   34.656   32.276   24.276   34.656   32.276   24.276   34.656   32.276   24.276   34.656   35.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276   34.276														236.0
2 298.168 3 3.014 24.991 35.573 34.580 228.1 11 207.299 33.314 24.805 34.988 34.192 234.  2 294.620 32.415 24.354 34.184 33.687 245.2 13 205.176 32.697 24.324 34.474 33.681 238.  2 294.136 32.177 24.364 33.913 33.682 253.2 14 205.323 32.534 24.484 34.446 33.899 234.  8 1011.940 P 1 27.110 37.252 28.895 37.034 35.929 223.7 17 200.4 16 205.6489 32.573 24.496 34.693 33.687 237.  11 209.925 34.459 25.106 35.580 34.780 241.3 18 204.489 32.573 24.496 34.693 33.687 237.  11 209.925 34.459 25.106 35.580 34.780 241.3 18 204.489 32.573 24.436 34.693 33.682 236.  12 217.606 33.353 25.013 37.610 40.09 165.1 18 204.489 32.573 24.496 34.690 33.687 237.  11 209.925 34.459 25.106 35.580 34.780 241.3 18 204.489 32.573 24.496 34.690 33.687 237.  11 209.925 34.459 25.72 32.695 24.881 33.055 24.891 33.059 24.613 32.113 42.791 33.652 242.1 18 204.489 32.573 24.496 34.690 33.677 237.  12 213.764 33.665 24.881 36.305 34.003 246.1 15 206.469 33.271 24.606 34.747 33.843 250.8 1 247.869 102.506 28.486 39.906 37.021 217.  205.742 33.362 24.276 34.509 33.595 250.5 3 208.371 33.855 25.137 35.323 34.056 241. 15 206.469 33.271 24.606 34.747 33.843 250.8 1 247.869 102.506 28.486 39.906 37.021 217. 205.742 33.362 24.276 34.509 53.595 250.5 3 208.371 33.855 25.137 35.323 34.056 241. 12 213.756 34.746 25.947 37.019 35.442 24.299 9 27.092 33.300 24.748 34.646 33.675 248. 12 213.956 34.746 25.947 37.019 35.442 24.999 9 277.092 33.200 24.748 34.646 33.675 248. 12 213.956 34.746 25.947 37.790 35.825 24.84 20.99 9 277.092 33.238 24.848 33.537 24.24 14.248 34.249 33.304 24.830 35.125 34.200 250.6 14 200.436 33.307 24.1 11 204.536 32.569 24.29 34.806 33.307 24.84 33.300 25.501 33.307 24.84 33.300 25.501 33.307 24.84 34.200 39.99 277.092 33.238 24.848 33.357 24.24 34.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.259 24.293 33.300 25.501 33.307 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.43 24.200 35.44 24.200 35.44 25.200 35.44 25.200 35.44 25.2														226.8
206.733   33.057   24.989   34.583   34.154   237.2   12   205.877   32.831   24.408   34.679   33.959   23.67														234.7
204,620   32.415   24.384   34.184   33.667   246.2   13   205.176   32.697   24.324   34.474   33.681   28.8														236.9
Record   Figure   F			32.4	15 24.354	34.184	33.667		13			24.324	34.474	33.681	238.5
1011.940   P					1							34.446		234.6
11   209.925   34.459   25.106   35.580   34.780   241.3   18   204.489   32.461   24.132   34.870   33.562   242.21   11   209.925   34.459   25.106   35.580   34.780   241.3   18   204.489   32.416   24.132   34.379   33.562   242.21   11   24.323   34.070   33.601   37.988   237.4   11   27.04.889   32.416   24.132   34.379   33.562   242.21   11   24.323   34.016   24.813   34.00   24.613   34.00   24.613   34.00   24.613   34.00   24.613   34.00   24.613   34.00   24.613   34.00   24.613   34.622   33.667   246.0   34.747   33.843   250.8   1   247.869   24.233   34.622   33.667   246.0   34.523   34.622   33.667   246.0   34.623   34.622   33.667   246.0   34.523   34.622   33.667   246.0   34.523   34.622   33.667   246.0   34.523   34.622   33.667   246.0   34.523   34.622   33.627   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814   24.814	8		Р					15	2'05.072	32.622	24.155	34.613	33.682	236.8
11   209.925   34.459   25.106   35.580   34.780   241.3   18   204.489   32.416   24.132   34.379   33.562   242.     12   216.005   33.353   25.013   37.610   40.029   165.1     13   2713.784   33.400   26.370   36.016   37.998   237.4     14   208.754   33.565   24.881   36.305   34.003   246.1     15   206.469   33.271   24.608   34.747   33.843   250.8     16   205.271   32.699   24.293   34.622   33.657   246.0   2   213.971   35.596   26.641   36.541   35.193   232.     17   205.742   33.362   24.276   34.509   33.595   250.5     18   204.233   49.312   28.674   39.249   37.098   232.6     19   234.233   49.312   28.674   39.249   37.098   232.6     2   217.963   37.166   27.252   37.720   35.852   228.4     2   2   213.156   34.746   25.947   37.101   35.444   230.9     2   2   213.156   34.242   25.522   36.009   35.041   238.0     10   270.308   34.292   25.522   36.009   35.041   238.0     10   270.308   34.294   25.119   35.504   34.436   249.6     2   2   2   27.308   33.304   24.830   35.162   36.43   34.95   247.4     2   2   2   2   2   2   2   2   2														237.6
12   216.005   33.553   25.013   37.610   40.029   166.1   11														237.7
13								18	2'04.489	32.416	24.132	34.379	33.562	242.5
14   208.754   33.565   24.881   36.305   34.003   246.1     15   206.469   33.271   24.608   34.747   33.843   250.8     16   206.271   32.699   24.293   34.622   33.657   248.0     2   205.742   33.362   24.276   34.509   33.595   250.5     3   205.742   33.362   24.276   34.509   33.595   250.5     3   205.742   33.362   24.276   34.509   33.595   250.5     3   205.742   33.362   24.276   34.509   33.595   250.5     3   208.371   33.855   24.848   34.623   33.675     4   207.349   33.058   24.848   34.493   33.564   239.   1   234.233   49.312   28.574   39.249   37.098   232.6     2   217.963   37.166   27.252   37.720   35.825   228.4   8   219.792   41.941   27.021   36.461   34.308   819.013     2   213.156   34.746   25.947   37.019   35.444   230.9   9   207.092   33.238   24.855   35.263   33.584   249.   5   909.860   P   34.380   25.692   35.651   734.137   224.1   11   204.536   32.569   24.292   34.400   33.275   259.4     6   217.447   40.181   25.926   36.242   36.098   239.0   12   807.739   83.330   25.501   35.27   633.581   234.   7   209.308   34.249   25.119   35.504   34.495   247.4     10   943.775   P   34.175   25.085   36.170   808.345   246.2     207.693   33.248   24.683   35.033   34.031   251.8     10   943.775   P   34.175   25.085   36.170   808.345   246.2     2   204.494   32.349   24.017   34.396   33.592   262.5     2   204.495   32.349   24.017   34.396   33.592   262.5     2   217.203   37.409   26.971   37.382   35.441   236.4     2   206.6975   33.248   24.683   35.633   34.695   247.4     2   206.813   33.260   24.575   34.926   34.046   241.6   10   221.882   41.895   25.475   37.032   34.586   250.     3   211.376   35.102   25.667   35.763   34.854   229.1   8   204.619   32.314   24.16   34.604   33.585   265.     2   2   2   2   2   2   2   2   2									An	droa DOV	וקוחפח	Rensol F	londa Tea	m ITA
1								11tl	h∣ 4 ∣^''					
The color of the									0147.000					
## Randy De Publist   201,426   34,509   33,595   250.5   33   208,371   33,855   25,137   35,223   34,056   241, 241   238, 34,056   241, 241   238, 34,056   241, 341   241, 341, 341, 341, 341, 341, 341, 341, 3														
Sth   59   Sete GIBERNAU   Grupo Francisco Hem SPA   5   2'06.271   33.086   24.805   35.372   34.114   238.														
Seth   Seth   Seth   Glips   Francisco Hem   SPA   5   206.271   33.202   24,748   34,646   33.675   248.		2 03.742	33.30	24.270	34.505	33.333	230.3							
1   234   233   49.312   28.574   39.249   37.098   232.6   7   950.569   32.793   24.460   34.303   819.013   252.	041	So Se	ete GIBE	RNAU	Grupo F	rancisco H	lern SPA							248.2
234,233	ou	เ อ		Runs=3 1	Γotal laps=	14 Fı	ull laps=9							239.3
2 2'17.963	1	2'34.233	49.3											252.0
213.156	2		37.10	66 27.252	37.720	35.825	228.4				27.021	36.461	34.369	240.8
5         9'09.860         P         34.380         25.692         35.651         7'34.137         224.1         11         2'04.536         32.569         24.292         34.400         33.275         259.           6         2'17,447         40.181         25.926         36.242         35.098         239.0         12         8'07,739         P         33.300         25.061         35.327         6'33.581         234.           7         2'09.308         34.249         25.119         35.504         34.436         249.6         13         2'13.743         38.527         25.763         35.232         34.221         238.           8         2'07.459         33.304         24.839         35.067         34.105         249.3         15         2'04.991         32.659         24.282         34.263         33.787         256.           10         9'43.775         P         34.175         25.085         36.170         8'08.345         246.2         12         2'04.991         32.659         24.282         34.263         33.787         256.           11         2'17.328         41.270         25.420         36.143         34.495         247.4         4         2'04.458         100.006			34.74			35.444		9		33.238	24.855	35.263	33.736	255.4
6 217.447	4	2'10.864	34.29	25.522	36.009	35.041	238.0	10	2'05.015	32.630	24.416	34.385		249.5
7 2'09.308 34.249 25.119 35.504 34.436 249.6 13 2'13.743 38.527 25.763 35.232 34.221 238. 8 2'07.459 33.304 24.830 35.125 34.200 250.6 14 2'06.426 32.943 24.603 35.147 33.733 252. 9 2'07.031 33.220 24.639 35.067 34.105 249.3 15 2'04.991 32.659 24.282 34.263 33.787 256.  10 9'43.775 P 34.175 25.085 36.170 8'08.345 246.2 11 2'17.328 41.270 25.420 36.143 34.495 247.4 12 2'06.975 33.248 24.663 35.033 34.031 251.8 13 2'05.562 32.839 24.386 34.629 33.708 258.7 14 2'04.454 32.349 24.017 34.396 33.692 262.5 14 2'04.454 15.20 14.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12	5	9'09.860	P 34.38	30 25.692	35.651	7'34.137	224.1	11	2'04.536	32.569	24.292	34.400	33.275	259.2
2   2   2   1   3   3   3   2   4   8   3   3   5   1   5   3   4   2   2   6   4   2   2   3   3   3   2   4   6   3   3   3   3   3   3   7   2   5   5   2   3   3   3   3   3   3   3   3   3	6	2'17.447	40.18	31 25.926	36.242	35.098	239.0	12	8'07.739 F	33.330	25.501	35.327	6'33.581	234.5
9 2'07.031 33.220 24.639 35.067 34.105 249.3 10 9'43.775 P 34.175 25.085 36.170 8'08.345 246.2 11 2'17.328 41.270 25.420 36.143 34.495 247.4 12 2'06.975 33.248 24.663 35.033 34.031 251.8 13 2'05.562 32.839 24.386 34.629 33.708 258.7 14 2'04.454 32.349 24.017 34.396 33.692 262.5  9th 14 Randy DE PUNIET LCR Honda MotoGP FRA Runs=2 Total laps=17 Full laps=14 Full laps=14 Full laps=14 Signal 116.606 29.747 40.863 38.175 203.9 2 2'17.203 37.409 26.971 37.382 35.441 236.4 7 2'05.180 32.718 24.489 34.435 33.538 267. 3 2'11.376 35.102 25.657 35.763 34.854 229.1 4 2'08.440 33.661 24.873 35.374 34.522 225.4 9 8'29.144 P 32.558 24.747 35.185 6'56.654 241. 5 2'06.618 33.313 24.752 34.756 33.815 247.8 11 2'08.304 34.303 24.846 35.094 34.061 261. 7 2'04.997 32.599 24.243 34.463 33.692 244.1 12 2'06.009 33.188 24.254 35.763 39.09 269. 10 2'04.696 32.437 24.175 34.655 33.659 250. 10 2'04.696 32.357 24.291 34.899 33.845 245.1 12 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.799 32.350 24.135 34.656 33.691 246.7 16 4'48.830 P 38.551 25.224 35.766 30.92.79 243. 10 10'08.597 P 36.853 28.774 38.540 8'24.430 229.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.698 32.215 24.248 34.516 33.490 259.0 10 2'04.69								13				35.232		238.6
10										_				252.9
11   2'17.328   41.270   25.420   36.143   34.495   247.4   12   2'06.975   33.248   24.663   35.033   34.031   251.8   13   2'05.562   32.839   24.386   34.629   33.708   258.7   14   2'04.454   32.349   24.017   34.396   33.692   262.5   212.344   35.251   25.475   37.032   34.866   250.     14   2'04.454   32.349   24.017   34.396   33.692   262.5   212.344   35.251   25.475   37.032   34.586   250.     15   3   3   3   3   24.796   35.663   34.302   248.   33.939   24.796   35.663   34.302   248.     15   3   3   3   3   24.796   35.663   34.302   248.   33.939   24.289   34.876   33.916   260.     16   3   3   3   3   3   3   3   3   3								_15	2'04.991	32.659_	24.282	34.263	33.787	256.6
12   2'06.975   33.248   24.663   35.033   34.031   251.8   13   2'05.562   32.839   24.386   34.629   33.708   258.7   14   2'04.454   32.349   24.017   34.396   33.692   262.5   2 2'12.344   35.251   25.475   37.032   34.586   250.								404	Yu	ki ΤΔΚΔΗ	ASHI	Scot Rac	ing Team	Mo JPN
13   2'05.562   32.839   24.386   34.629   33.708   258.7   1   2'44.458   1'00.906   28.332   38.857   36.363   224.								12t	h  /2 '"				-	
14         2'04.454         32.349         24.017         34.396         33.692         262.5         2         2'12.344         35.251         25.475         37.032         34.586         250.           9th         14         Randy DE PUNIET         LCR Honda MotoGP FRA         4         2'07.502         33.079         24.383         35.171         34.869         254.           1         3'05.391         1'16.606         29.747         40.863         38.175         203.9         6         2'05.358         32.753         24.289         34.876         33.916         260.           2         2'17.203         37.409         26.971         37.382         35.441         236.4         7         2'05.180         32.718         24.489         34.435         33.538         267.           3         2'17.203         37.609         25.657         35.763         34.854         229.1         8         2'04.619         32.314         24.116         34.604         35.185         266.         241.         4         2'08.440         33.671         24.873         35.374         34.522         225.4         9         8'29.144         P         32.558         24.747         35.									2'44 459					
9th         Randy DE PUNIET         LCR Honda MotoGP FRA         3         2'08.154         33.393         24.796         35.663         34.302         248.           9th         Runs=2         Total laps=17         Full laps=14         5         2'06.618         33.393         24.796         35.663         34.302         248.           1         3'05.391         1'16.606         29.747         40.863         38.175         203.9         6         2'05.358         32.753         24.216         34.777         33.612         266.           2         2'17.203         37.409         26.971         37.382         35.441         236.4         7         2'05.180         32.718         24.489         34.435         33.538         267.           3         2'11.376         35.102         25.657         35.763         34.854         229.1         8         2'04.619         32.314         24.116         34.604         33.585         263.           4         2'08.440         33.671         24.873         35.374         34.522         225.4         9         8'29.144         P         32.558         24.747         35.185         6'56.654         241.														
9th         14         Randy DE PUNIET         LCR Honda MotoGP FRA Runs=2 Total laps=17 Full laps=14         4 2'07.502 33.079 24.383 35.171 34.869 254.           1         3'05.391         1'16.606 29.747 40.863 38.175 203.9 6 2'05.358 32.753 24.216 34.777 33.612 266.         33.537 24.289 34.876 33.916 260.           2         2'17.203 37.409 26.971 37.382 35.441 236.4 7 2'05.180 32.718 24.489 34.435 33.538 267.         32.718 24.489 34.435 33.538 267.           3         2'11.376 35.102 25.657 35.763 34.854 229.1 4 2'08.440 33.671 24.873 35.374 34.522 225.4 9 8'29.144 P 32.558 24.747 35.185 6'56.654 241.           5         2'06.813 33.266 24.575 34.926 34.046 241.6 10 2'21.882 41.395 25.786 39.381 35.320 249.           6         2'06.636 33.313 24.752 34.756 33.815 247.8 11 2'08.304 34.303 24.846 35.094 34.061 261.           7         2'04.997 32.599 24.243 34.463 33.692 244.1 12 2'06.009 33.188 24.254 34.743 33.824 258.           8         2'05.475 32.440 24.291 34.899 33.845 245.1 13 2'28.302 32.778 24.169 50.471 40.884 175.           9         2'04.606 32.437 24.174 34.573 33.422 252.0 14 2'12.398 32.882 24.565 35.912 39.039 269.           10         2'04.799 32.350 24.135 34.685 33.659 250.2 15 2'07.758 33.336 24.762 35.652 34.008 257.           11         2'05.023 32.547 24.099 34.686 33.691 246.7 16 4'48.830 P 38.551 25.224 35.776 3'09.279 243.           12         2'04.469 32.215 24.248 34.516 33.490 259.0 17 2'18.628 42.614 25.200 35.956 34.858 250.           13         10'08.597 P 36.853 28.774 38.540					34.550	33.032	202.0							
Runs=2   Total laps=17   Full laps=14   5   2'06.618   33.537   24.289   34.876   33.916   260.	Qth	N 11 Ra	andy DE	PUNIET	LCR Ho	nda MotoG	SP FRA							254.3
1       3'05.391       1'16.606       29.747       40.863       38.175       203.9       6       2'05.358       32.753       24.216       34.777       33.612       266.         2       2'17.203       37.409       26.971       37.382       35.441       236.4       7       2'05.180       32.718       24.489       34.435       33.538       267.         3       2'11.376       35.102       25.657       35.763       34.854       229.1       8       2'04.619       32.314       24.116       34.604       33.585       263.         4       2'08.440       33.671       24.873       35.374       34.522       225.4       9       8'29.144       P       32.558       24.747       35.185       6'56.654       241.         5       2'06.813       33.266       24.575       34.926       34.046       241.6       10       2'21.882       41.395       25.786       39.381       35.320       249.         6       2'06.636       33.313       24.752       34.756       33.815       247.8       11       2'08.304       34.303       24.846       35.094       34.061       261.         7       2'04.997       32.599       24.243 <td< th=""><th>911</th><th>1 17</th><th></th><th>Runs=2 7</th><th>Γotal laps=</th><th>17 Ful</th><th>l laps=14</th><th></th><th></th><th></th><th></th><th></th><th></th><th>260.9</th></td<>	911	1 17		Runs=2 7	Γotal laps=	17 Ful	l laps=14							260.9
2 2'17.203 37.409 26.971 37.382 35.441 236.4 7 2'05.180 32.718 24.489 34.435 33.538 267. 3 2'11.376 35.102 25.657 35.763 34.854 229.1 8 2'04.619 32.314 24.116 34.604 33.585 263. 4 2'08.440 33.671 24.873 35.374 34.522 225.4 9 8'29.144 P 32.558 24.747 35.185 6'56.654 241. 5 2'06.813 33.266 24.575 34.926 34.046 241.6 10 2'21.882 41.395 25.786 39.381 35.320 249. 6 2'06.636 33.313 24.752 34.756 33.815 247.8 11 2'08.304 34.303 24.846 35.094 34.061 261. 7 2'04.997 32.599 24.243 34.463 33.692 244.1 12 2'06.009 33.188 24.254 34.743 33.824 258. 8 2'05.475 32.440 24.291 34.899 33.845 245.1 13 2'28.302 32.778 24.169 50.471 40.884 175. 9 2'04.606 32.437 24.174 34.573 33.422 252.0 14 2'12.398 32.882 24.565 35.912 39.039 269. 10 2'04.799 32.350 24.135 34.655 33.659 250.2 15 2'07.758 33.336 24.762 35.652 34.008 257. 11 2'05.023 32.547 24.099 34.686 33.691 246.7 16 4'48.830 P 38.551 25.224 35.776 3'09.279 243. 12 2'04.469 32.215 24.248 34.516 33.490 259.0 17 2'18.628 42.614 25.200 35.956 34.858 250.	1	3'05.391	1'16.60					•						266.3
3       2'11.376       35.102       25.657       35.763       34.854       229.1       8       2'04.619       32.314       24.116       34.604       33.585       263.         4       2'08.440       33.671       24.873       35.374       34.522       225.4       9       8'29.144       P       32.558       24.747       35.185       6'56.654       241.         5       2'06.813       33.266       24.575       34.926       34.046       241.6       10       2'21.882       41.395       25.786       39.381       35.320       249.         6       2'06.636       33.313       24.752       34.756       33.815       247.8       11       2'08.304       34.303       24.846       35.094       34.061       261.         7       2'04.997       32.599       24.243       34.463       33.692       244.1       12       2'06.009       33.188       24.254       34.743       33.824       258.         8       2'05.475       32.440       24.291       34.899       33.845       245.1       13       2'28.302       32.778       24.169       50.471       40.884       175.         9       2'04.606       32.437       24.174 <td< th=""><th>2</th><th></th><th>37.40</th><th>09 26.971</th><th>37.382</th><th>35.441</th><th>236.4</th><th>7</th><th></th><th></th><th>24.489</th><th>34.435</th><th></th><th>267.9</th></td<>	2		37.40	09 26.971	37.382	35.441	236.4	7			24.489	34.435		267.9
5       2'06.813       33.266       24.575       34.926       34.046       241.6       10       2'21.882       41.395       25.786       39.381       35.320       249.         6       2'06.636       33.313       24.752       34.756       33.815       247.8       11       2'08.304       34.303       24.846       35.094       34.061       261.         7       2'04.997       32.599       24.243       34.463       33.692       244.1       12       2'06.009       33.188       24.254       34.743       33.824       258.         8       2'05.475       32.440       24.291       34.899       33.845       245.1       13       2'28.302       32.778       24.169       50.471       40.884       175.         9       2'04.606       32.437       24.174       34.573       33.422       252.0       14       2'12.398       32.882       24.565       35.912       39.039       269.         10       2'04.799       32.350       24.135       34.685       33.691       246.7       16       4'48.830       P       38.551       25.224       35.776       3'09.279       243.         12       2'04.469       32.215       24.248	3	2'11.376	35.10	25.657	35.763	34.854		8	2'04.619	32.314	24.116	34.604	33.585	263.1
6								9						241.0
7       2'04.997       32.599       24.243       34.463       33.692       244.1       12       2'06.009       33.188       24.254       34.743       33.824       258.         8       2'05.475       32.440       24.291       34.899       33.845       245.1       13       2'28.302       32.778       24.169       50.471       40.884       175.         9       2'04.606       32.437       24.174       34.573       33.422       252.0       14       2'12.398       32.882       24.565       35.912       39.039       269.         10       2'04.799       32.350       24.135       34.655       33.659       250.2       15       2'07.758       33.336       24.762       35.652       34.008       257.         11       2'05.023       32.547       24.099       34.686       33.691       246.7       16       4'48.830       P       38.551       25.224       35.776       3'09.279       243.         12       2'04.469       32.215       24.248       34.516       33.490       259.0       17       2'18.628       42.614       25.200       35.956       34.858       250.         13       10'08.597       P       36.853       <														249.2
8       2'05.475       32.440       24.291       34.899       33.845       245.1       13       2'28.302       32.778       24.169       50.471       40.884       175.         9       2'04.606       32.437       24.174       34.573       33.422       252.0       14       2'12.398       32.882       24.565       35.912       39.039       269.         10       2'04.799       32.350       24.135       34.655       33.659       250.2       15       2'07.758       33.336       24.762       35.652       34.008       257.         11       2'05.023       32.547       24.099       34.686       33.691       246.7       16       4'48.830 P       38.551       25.224       35.776       3'09.279       243.         12       2'04.469       32.215       24.248       34.516       33.490       259.0       17       2'18.628       42.614       25.200       35.956       34.858       250.         13       10'08.597 P       36.853       28.774       38.540       8'24.430       229.0														261.4
9														258.4
10       2'04.799       32.350       24.135       34.655       33.659       250.2       15       2'07.758       33.336       24.762       35.652       34.008       257.         11       2'05.023       32.547       24.099       34.686       33.691       246.7       16       4'48.830 P       38.551       25.224       35.776       3'09.279       243.         12       2'04.469       32.215       24.248       34.516       33.490       259.0       17       2'18.628       42.614       25.200       35.956       34.858       250.         13       10'08.597 P       36.853       28.774       38.540       8'24.430       229.0													F	175.3
11     2'05.023     32.547     24.099     34.686     33.691     246.7     16     4'48.830 P     38.551     25.224     35.776     3'09.279     243.       12     2'04.469     32.215     24.248     34.516     33.490     259.0     17     2'18.628     42.614     25.200     35.956     34.858     250.       13     10'08.597 P     36.853     28.774     38.540     8'24.430     229.0														
12     2'04.469     32.215     24.248     34.516     33.490     259.0     17     2'18.628     42.614     25.200     35.956     34.858     250.       13     10'08.597     P     36.853     28.774     38.540     8'24.430     229.0					T									257.5
13 <b>10'08.597</b> P 36.853 28.774 38.540 8'24.430 229.0														
								- 17	Z 10.0Z0	42.014	25.200	33.930	34.030	200.9
Fastest Lap:         Colin EDWARDS         Monster Yamaha Tec         USA         2'01.841         31.931         23.663         33.468         32.779	13	10 00.387	. 50.63	20.114	30.340	0 4.430	22J.U							
	Fas	test Lap:	Colin EDW	ARDS		Monster	Yamaha	Tec U	SA <b>2'01</b>	<b>.841</b> 31	.931 2	3.663 3	3.468 3	2.779

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, 2009





Free Practice Nr. 2 MotoGP

	uo		7 141 . 2											IVIOL	<u> </u>
Lap L	.ap Tim	e	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time		T1	T2	Т3	T4	Speed
4 24 b	GE	Lor	is CAPIR	ossi	Rizla Suzı	ıki MotoG	P ITA	6	2'07.471		33.359	24.821	34.996	34.295	235.9
13th	65				otal laps=15	5 Fu	II laps=9	7	2'06.509		32.975	24.705	34.896	33.933	248.7
1	2'40.01	4	53.585	29.140	39.611	37.678	218.4	8	2'06.501		32.766	24.706	34.733	34.296	236.3
2	2'13.96		35.534	26.343	37.065	35.027	231.8	9	6'42.687	Р	33.712	24.828		5'07.792	236.8
3	2'09.50		33.833	25.173	35.936	34.565	249.8	10	2'13.072		37.497	25.554	35.480	34.541	228.3
4	2'07.56		33.229	24.863	35.241	34.232	244.7	11	2'06.971		32.974	24.718	34.742	34.537	232.1
5	2'06.53		32.888	24.589	35.102	33.958	247.4	12	2'06.309		32.725	24.573	34.852	34.159	240.4
-	13'47.49		36.725	27.828	38.922 12		210.4	13	2'06.321		32.471	24.271	35.121	34.458	240.7
7	2'13.23		38.309	25.292	35.478	34.156	246.4	14	2'06.594		32.741	24.641	34.798	34.414	234.1
8	2'05.50		33.009	24.390	34.570	33.534	247.9	15	2'05.327		32.420	24.326	34.471	34.110	237.9
9	2'05.05		32.602	24.202	34.658	33.594	258.6	16	2'06.059		32.404	24.355	34.982	34.318	235.8
10	2'04.65	_	32.665	23.985	34.231	33.770	249.8	17	2'05.404		32.382	24.561	34.389	34.072	241.8
11	4'54.97		34.894	25.920		3'16.529	193.5	_18	2'05.958		32.696	24.547	34.536	34.179	244.1
12	2'19.74		39.778	26.662	36.571	36.730	221.9		PIT		37.206	26.427	36.232		195.9
13	2'05.73	6	33.001	24.373	34.680	33.682	246.3		1	laro	o MELA	NDBI	Havate F	Racing Tea	m ITA
14	2'04.73		32.642	24.083	34.333	33.676	256.0	17th	า 33 🏻	laic			-	_	
	PIT		35.617	26.365	38.109		227.4		010.1.100				Total laps=		II laps=6
					D D			1	3'04.400		1'13.648	29.211	41.383	40.158	185.7
14th	36	Mik	a KALLIC		Pramac R	-	FIN	2	2'17.333		37.257	26.536	37.347	36.193	212.6
	00		Ru	ns=2 To	otal laps=18	B Full	laps=14	3	2'11.815		35.297	25.496	35.828	35.194	211.7
1	3'26.86	4	1'36.554	30.002	41.889	38.419	211.8	4	2'08.617		34.005	24.642	35.221	34.749	210.2
2	2'19.14	0	36.824	27.595	38.517	36.204	223.3	5	2'06.553		33.365	24.354	34.675	34.159	221.4
3	2'13.38	3	35.471	26.131	36.840	34.941	242.4	6	10'32.588		35.166	24.983	36.389		209.0
4	2'09.92	9	34.203	25.508	35.921	34.297	257.9	7	10'41.412		42.825	26.297 26.964	36.297	8'53.784	170.1 219.2
5	2'08.59		33.450	25.169	35.651	34.321	255.0	8	2'20.159		41.784			35.114	
6	2'08.58	4	33.424	25.067	35.488	34.605	262.0	9	2'07.039		33.459	24.452	34.923	34.205	226.1
7	2'08.39	0	33.481	24.764	36.048	34.097	260.1	4 041	Eal	ame	es TOSE	LAND	Monster	Yamaha Te	ec GBR
8	2'08.05	6	33.588	25.028	35.608	33.832	257.7	18th	า 52				otal laps=	16 Full	laps=11
9	2'06.54		33.136	24.670	35.168	33.567	264.3	1	3'08.584		1'18.926	29.987	40.992	38.679	202.2
10	7'47.01		35.028	25.926		6'08.597	230.9	2	2'18.613		37.336	27.254	37.507	36.516	210.1
11	2'26.59		44.151	27.535	38.351	36.562	224.4	3	2'12.905		35.154	26.209	36.218	35.324	218.7
12	2'09.22		34.069	25.055	36.052	34.045	258.1	4	2'09.311		34.080	25.397	35.300	34.534	225.6
13	2'07.97		33.217	25.225	35.534	33.995	259.6	5	2'07.904		33.693	24.892	34.864	34.455	231.6
14	2'06.46		33.223	24.605	34.954	33.682	265.6	6	2'06.914		33.408	24.581	34.726	34.199	240.8
15	2'06.04		32.895	24.512	35.040	33.598	261.3	7	2'06.734	_	33.190	24.715	34.739	34.090	240.0
16	2'06.12		32.904	24.374	35.352	33.498	263.1	8	6'11.759		33.810	25.580		4'36.587	232.2
_17	2'04.80	7	32.350	24.373	34.662	33.422	270.6	9	2'19.563		40.791	26.357	36.246	36.169	231.1
	PIT		58.479	27.417	38.932		192.1	10	2'09.396		34.223	25.222	35.202	34.749	241.3
454	0.4	Ton	i ELIAS		San Carlo	Honda G	ire SPA	11	7'21.971		33.610	25.727	36.673		240.3
15th	24			ne-3 To	otal laps=14		ll laps=9	12	2'18.367		39.746	26.213	37.041	35.367	246.0
	EI40 70	-0						13	2'09.741		34.332	25.405	35.404	34.600	237.8
1	5'13.76		3'22.013	31.955	40.664	39.131	206.3	14	2'08.622		33.630	25.659	35.058	34.275	239.0
2 3	2'21.50		37.989 35.538	27.401 25.776	38.463 36.426	37.649 35.172	219.9 225.5	15	2'07.263		33.399	24.647	34.847	34.370	244.1
4	2'12.91 2'09.65		34.153	24.866	35.982	34.653	229.8	16	2'09.786		35.362	25.110	35.082	34.232	243.4
	12'11.48		33.626	24.651	35.498 10		256.7								
6	2'21.79		40.480	27.704	37.599	36.016	238.5								
7	2'10.96		34.604	25.274	36.234	34.853	242.6								
8	2'08.33		33.549	24.633	35.586	34.565	264.8								
9	2'06.63		33.187	24.419	34.908	34.124	237.7								
10	2'05.73		32.990	24.238	34.701	33.806	254.7								
11	4'34.21		34.506	26.302		2'54.844	231.5								
12	2'13.90		38.145	25.628	35.634	34.493	238.7								
13	2'06.24		33.123	24.502	34.632	33.986	240.1								
14	2'04.99	_	32.618	24.113	34.547	33.716	251.3								
16th	88	Nic	colo CAN	EPA	Pramac R	acing	ITA								
10111	00		Rui	ns=2 To	otal laps=19	Full	laps=15								
1	3'17.60	8	1'29.457	29.891	40.441	37.819	196.3								
2	2'16.53		36.457	26.611	37.559	35.912	219.7								
3	2'12.34		34.862	25.896	36.696	34.886	226.4								
4	2'10.19		34.128	25.368	35.901	34.798	229.0								
5	2'08.54		33.321	25.140	35.419	34.663	228.0								
		_								_					
Fastes	st Lap:	Cr	olin EDWAR	DS		Monster \	∕amaha ¹	Tec US	SA 2'	01.84	l <b>1</b> 31	.931 23	3.663 3	3.468 32	2.779
		-		-							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, 2009



