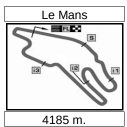
## Computerised results and timing service provided by TISSOT



## **MotoGP**

## **MONSTER ENERGY GRAND PRIX DE FRANCE Free Practice Nr. 1**

**Chronological Analysis of Performances** 

5

P Crossing the finish line in pit lane 71 Time from finish line to 1 72 Time from 1st intermed.										to finish i	intermed. nish line		
	Lap Time	<i>T1</i>	T2	Т3		Speed		Lap Time	<i>T1</i>	Т2	Т3	T4	Speed
	Va Va	alentino RC	1991	Fiat Yama	aha Team	ITA	20	1'38.933 P	23.010	22.669	26.917	26.337	262.8
1st	46 V			otal laps=2		laps=21	21	5'38.477	4'13.519	32.019	27.389	25.550	
	0140.077					1aμs=21	22	1'35.077	22.073	21.630	26.331	25.043	270.5
1 2	2'42.277 <b>1'41.377</b>	1'14.832 <b>23.735</b>	27.291 23.394	31.789 <b>27.947</b>	28.365 26.301	251.0	23	1'34.580	21.816	21.502	26.327	24.935	273.5
3	1'37.780	23.096	21.981	27.061	25.642	263.0			I ODE	170	Fiat Yama	aha Toam	SP
4	1'36.619	22.536	21.799	26.863	25.421	266.3	3rd	99 Jor	ge LORE				
5	1'35.718	22.208	21.581	26.693	25.236	274.5					otal laps=3		laps=2
6	1'35.695	22.139	21.642	26.716	25.198	274.3	1	1'56.434	32.981	25.991	29.623	27.839	
7	1'35.402	22.145	21.481	26.602	25.174	278.3	2	1'43.002 P		23.231	28.150	27.365	232.9
8	1'39.012	P 23.304	21.838	27.141	26.729	267.6	3	6'31.741	5'13.201	24.007	28.168	26.365	040.5
9	7'15.181	5'56.650	24.562	27.802	26.167		4	1'40.449	23.106	22.416	28.396	26.531	248.5
10	1'36.680	22.666	21.865	26.803	25.346	268.7	5	1'37.439	22.617	22.178	27.057	25.587	256.8 263.4
11	1'35.590	22.308	21.615	26.402	25.265	279.9	6 7	1'36.373	22.334 22.287	21.819 21.702	26.955 26.619	25.265 25.220	263.4
12	1'35.754	22.265	21.685	26.615	25.189	284.7	8	1'35.828 1'40.109	22.237	21.702	27.470	28.731	262.0
13	1'35.427	22.378	21.536	26.493	25.020	265.0	9	1'35.988	22.237	21.728	27.035	24.950	263.4
14	1'35.111	22.068	21.569	26.558	24.916	278.1	10	1'35.338	22.132	21.621	26.580	25.005	266.1
15	1'34.905	22.019	21.490	26.280	25.116	280.2	11	1'35.175	22.062	21.496	26.459	25.158	269.9
16	1'39.238		22.379	27.927	25.546	268.7	12	1'38.642 P		21.626	26.621	28.090	265.6
17	7'26.134	6'03.025	26.854	29.465	26.790	0047	13	7'58.072	6'37.240	25.551	28.659	26.622	
18	1'37.078	23.053	21.981	26.839	25.205	264.7	14	1'36.862	22.840	21.878	26.798	25.346	254.7
19	1'35.019	22.081	21.529	26.267	25.142	273.1	15	1'35.929	22.153	21.586	26.963	25.227	268.2
20	1'34.772	22.041	21.522	26.217	24.992	282.6	16	1'35.548	22.135	21.514	26.816	25.083	272.1
21 22	1'35.063	21.990 22.186	21.505 21.398	26.680 26.349	24.888 25.091	282.4 267.5	17	1'35.090	21.997	21.603	26.455	25.035	274.2
22 23	<b>1'35.024</b> 1'36.008		21.474	26.354	26.162	278.5	18	1'34.698	21.961	21.453	26.433	24.851	275.6
24	5'08.866	3'51.499	23.516	27.865	25.986	210.5	19	1'35.060	22.207	21.472	26.430	24.951	269.7
25	1'35.920	22.332	21.769	26.760	25.059	271.2	20	1'34.781	22.001	21.456	26.389	24.935	273.5
26	1'35.239	22.121	21.559	26.578	24.981	272.2	21	1'34.762	21.937	21.440	26.413	24.972	276.9
27	1'34.968	22.164	21.432	26.462	24.910	285.0	22	1'34.797	21.960	21.400	26.400	25.037	279.1
28	1'34.402	21.888	21.432	26.274	24.808	283.1	23	1'34.759	21.958	21.510	26.417	24.874	279.7
							24	1'34.840	21.988	21.491	26.433	24.928	271.9
2nd	27 Ca	asey STON	IER	Ducati Ma	arlboro Tea	am AUS	25	1'41.858	21.829	21.462	26.437	32.130	277.6
		Ru	ns=5 To	otal laps=2	3 Full	laps=15	26	1'34.944	22.046	21.486	26.470	24.942	267.6
1	3'15.428	P 1'47.687	27.812	30.606	29.323		27	1'34.542	21.827 21.800	21.434	26.352	24.929 24.914	279.9 282.5
2	6'51.546	5'31.610	24.737	28.720	26.479		28 29	1'34.603 1'34.573	21.879	21.516 21.400	26.373 26.337	24.914	278.0
3	1'39.655	23.414	23.531	27.255	25.455	254.6	30	1'34.686	21.903	21.463	26.339	24.937	278.2
4	1'36.938	22.651	22.017	26.958	25.312	254.1	31	1'34.963	21.879	21.420	26.354	25.310	
5	1'35.783	22.347	21.700	26.443	25.293	269.4							
6	1'41.526		24.959	26.914	26.972	255.0	4th	4 And	drea DOV	IZIOSO	Repsol H	onda Tear	m IT
7	8'38.531	7'14.996	30.921	27.318	25.296	0747	401	-	Ru	ns=4 To	otal laps=2	4 Full	laps=1
8	1'35.686	22.184	21.579	26.743	25.180	274.7	1	2'32.976	1'05.541	27.268	31.424	28.743	
9	1'34.972	22.018	21.537	26.322	25.095	267.6	2	1'43.709	24.579	23.950	28.400	26.780	249.3
10	1'35.062	22.057	21.525	26.518	24.962	268.0	3	1'39.952	23.260	22.918	27.483	26.291	252.9
11 12	1'35.768	22.153 21.804	22.007 21.564	26.530 26.449	25.078 24.926	256.8 278.7	4	1'38.719	22.773	22.403	27.473	26.070	270.6
13	<b>1'34.743</b> 1'37.960		22.460	27.067	25.736	262.5	5	1'37.838	22.562	22.130	27.116	26.030	268.9
14	7'44.357	6'25.850	26.022	27.202	25.736	202.0	6	1'36.884	22.912	21.919	26.713	25.340	266.7
15	1'34.822	22.046	21.480	26.217	25.079	268.1	7	1'35.433	22.125	21.657	26.422	25.229	271.1
16	1'46.713	21.760	21.511	26.533	36.909	271.0	8	1'38.067 P	22.487	21.857	27.143	26.580	270.5
17	1'34.828	22.035	21.529	26.258	25.006	266.3		10'45.948	9'28.521	23.563	27.782	26.082	
18	1'34.738	21.755	21.566	26.294	25.123	274.0	10	1'37.316	22.486	22.009	27.279	25.542	272.9
	1'34.508	21.641	21.565	26.156	25.146	275.6	11	1'36.513	22.483	21.861	26.782	25.387	270.3
19	1 34.300						12	1'36.197	22.118	21.818	26.776	25.485	276.2

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, 2010

ITA

1'34.402

Fiat Yamaha Team



21.888

21.432



26.274

24.808

Fastest Lap:

Valentino ROSSI

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

Table	riee	Fract	ice i	<b>VI.</b> I										MOL	0GP
136.166	Lap	Lap Time	)	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
15	13	1'35.795	5	22.056	21.753	26.670	25.316	275.1	19	1'39.483	23.629	22.556	27.345	25.953	247.4
15	14	1'36.166	6	22.328	21.797	26.639	25.402	277.1	20	1'35.549	22.245	21.649	26.635	25.020	264.6
16	15				21.902	26.688	26.455	283.9	21	1'35.246	22.123	21.679	26.448	24.996	268.9
140.887	16			36.942	26.296	29.540	27.466		22		22.119	21.554	26.575	25.104	262.3
18	17	1'40.387	,	23.503	22.788	27.623	26.473	248.3	23		22.056	21.637	26.687	25.367	269.9
138.067   P   22.520   21.968   26.751   26.828   265.6   25   135.089   21.984     21   135.710   22.214   21.750   26.481   25.265   272.2     21   135.710   22.214   21.770   21.550   26.360   275.2     24   134.948   21.970   21.550   26.360   245.068   275.4     24   134.948   21.970   21.550   26.360   24.5088   275.4     24   134.948   21.970   21.550   26.360   24.5088   275.4     25   27.874   27.874   21.874   21.874   21.878   23.075     26   27.874   27.874   21.874   21.878   23.075   23.105     25   27.440.29   24.642   23.971   23.675   24.880   25.95   22.55   27.731   26.469   24.28   7. 14.949   22.688   23.914   23.947   23.575     26   136.653   22.464   21.888   26.814   25.477   25.65   27.378   23.044   22.028   26.912   25.420   24.85   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.047   22.288   23.944   23.947   23.947   23.948   23.9				22.632	22.211	29.328	26.654	263.2	24		26.662	23.703	33.107	25.887	256.6
20		1'38.067	7 P		21.968	26.751	26.828	263.6	25			21.645	26.576	25.165	272.3
135.710   22.214   21.750   26.481   25.265   272.2	20	6'22.491	5			27.283						21.523	26.472	25.110	273.3
134.948	21	1'35.710	)	22.214	21.750	26.481	25.265	272.2							
134.948	22	1'35.393	3	22.122	21.714	26.497	25.060	275.2	7th	69 Ni	CKY HAYDI	EN	Ducati Ma	arlboro Te	am USA
5th         Dani PEDROSA         Repsol Honda Team SPA         2         1 33,982         23,175         3         139,982         23,175         3         1,197         23,175         3         1,198         22,2669         23,744         24,79         8         809,054         66,153,02         22,266         61,376,663         22,2564         21,738         26,661         25,744         247,99         8         809,054         651,302         22,564         21,738         26,661         23,748         28,266         27,734         24,79         8         809,054         651,302         22,374         8         14,136,653         22,374         8         26,962         25,373         11         136,653         22,374         8         26,962         25,733         11         136,653         22,374         8         26,962         25,854         250,81         14         136,653	23	1'34.948	3	21.970	21.550	26.360	25.068	275.4			Ru	ns=4 T	otal laps=2	7 Full	laps=20
Table	24	1'34.625	j	21.874	21.454	26.368	24.929	279.1	1	2'04.456	39.950	25.986	30.232	28.288	
Total laps=28			<b>\</b> !			Donael L	anda Taar	~ CDA		1'41.917	23.575	23.224	28.406	26.712	250.8
1   256,074   121,390   27,913   31,649   22,525   5   137,7889   22,669	5th	26 <sup>L</sup>	Jani i									22.489	27.937	26.451	264.1
144,029								laps=23				22.274	27.167	25.779	267.4
1-40,319												22.138	27.042	25.653	265.6
138.447												22.014	26.855	25.588	269.0
137,764   22,904   22,028   26,912   25,420   248,5   9   137,978   22,564   6   136,653   22,464   21,898   26,814   25,477   256,2   10   137,596   22,491   7   136,423   22,546   21,738   26,787   25,352   250,3   11   136,653   22,374   8   142,853   23,348   23,748   28,236   27,380   259,0   12   148,856   22,374   10   137,612   22,923   22,283   26,952   25,454   250,8   14   136,521   22,574   10   137,612   22,923   22,283   26,952   25,454   250,8   14   136,521   22,349   11   136,042   22,311   21,822   26,630   25,279   261,3   15   139,254   P   22,429   11   136,562   22,341   21,822   26,630   25,279   261,3   15   139,254   P   22,429   13   135,566   22,085   21,812   26,636   25,423   269,4   16   72,8814   26,606   25,423   269,4   16   72,8814   26,606   25,423   269,4   16   72,8814   26,606   25,510   25,001   23,313   14   136,089   22,197   21,794   26,779   25,319   262,1   18   139,929   22,553   15   149,930   P 24,615   24,225   28,484   26,606   255,0   9   138,301   22,401   16   811,982   6146,117   28,193   30,115   27,557   20   149,136   22,229   17   136,624   22,217   21,791   26,487   25,361   25   23   140,388   P 23,988   21,36,234   22,154   21,900   26,808   25,372   256,3   24   21,35,650   22,067   21,35,232   22,033   21,703   26,355   25,141   261,7   26   135,227   22,116   21,36,366   23,858   23,589   26,355   25,315   25,361   25,375   26   135,624   21,116   27,55   26   136,924   21,116   27,807   27,806   23,858   23,589   26,550   25,389   272,44   133,989   21,860   21,650   26,351   25,116   270,5   26   135,624   22,103   21,4399   21,680   22,868   26,350   25,575   260,7   25   135,675   22,203   23   134,997   21,880   21,650   26,356   26,351   25,116   270,5   26   135,622   22,116   26,350   25,368   272,44   21,333   23,788   23,139   22,249   23,139										1'43.459		22.797	27.396	28.998	243.1
6 136.653 22.464 21.898 26.814 25.477 256.2 10 137.596 22.491 7 136.423 22.546 21.738 26.787 25.352 250.3 11 136.653 22.374 8 142.853 P 23.489 23.748 28.236 27.380 255.0 12 148.856 22.364 9 923.238 755.805 24.464 36.396 26.573 13 136.917 22.574 10 137.612 22.923 22.283 26.952 25.454 250.8 14 136.521 P 22.349 11 136.042 22.311 21.822 26.630 25.279 261.3 15 139.254 P 22.429 12 135.956 22.085 21.812 26.636 25.423 269.4 16 728.814 605.964 13 135.867 22.156 21.876 26.623 25.212 270.2 17 139.010 23.313 14 136.089 22.197 21.794 26.779 25.319 262.1 18 139.929 22.553 15 143.930 P 24.615 24.225 28.484 26.606 253.0 19 138.301 22.401 16 8*19.92 6*46.117 28.193 30.115 27.557 20 149.136 22.229 17 140.795 23.789 22.949 27.720 26.337 243.8 21 136.258 22.368 18 136.637 22.605 22.154 21.900 26.808 25.372 256.3 24 136.258 22.368 18 136.524 22.217 21.791 26.487 25.129 261.2 3 140.388 P 32.988 20 136.234 22.154 21.900 26.808 25.372 256.3 24 524.335 406.191 21 157.545 25.848 28.002 38.120 25.575 260.7 25 135.875 22.220 21 135.232 22.033 21.703 26.355 25.141 261.7 26 135.223 22.216 22 135.232 22.033 21.703 26.355 25.141 261.7 26 135.223 22.116 23 134.989 21.978 21.635 26.346 25.030 259.8 27 135.233 22.023 24 143.311 23.114 23.929 30.507 25.761 264.3 23 140.388 P 32.988 26 139.686 23.858 23.589 26.850 25.389 27.2 25.1 135.875 22.220 21 136.234 21.932 21.640 27.807 25.545 271.2 1 30.6887 135.321 22.116 23 134.989 21.978 21.680 26.581 25.114 270.5 2 147.462 22.116 22.116 270.5 2 147.460 22.213 22.1640 27.807 25.545 271.2 1 30.6887 135.321 22.216 22.116 20.216 20												23.625	27.817	26.310	
7       1'36.423       22.546       21.738       26.787       25.352       250.0       12       1'48.856       22.364         9       9'23.238       7'55.805       24.464       36.396       25.778       13       1'36.917       22.574         10       1'37.612       22.923       22.283       26.952       25.454       250.8       14       1'36.521       22.364         11       1'36.042       22.311       21.822       26.630       25.279       261.3       15       1'39.254       P       22.429         12       1'35.966       22.085       21.812       26.630       25.279       261.3       15       1'39.910       23.313         14       1'36.089       22.197       21.794       26.779       25.319       262.1       18       1'39.929       22.553         15       1'49.930       P       24.615       24.225       28.484       26.606       253.0       19       1'38.301       22.401         16       8'11.982       6'46.117       28.193       30.115       27.557       20       1'49.136       22.229         17       1'40.795       23.789       22.154       26.637       25.315       25.31       <												22.306	27.230	25.878	266.5
8												22.236	27.007	25.862	262.5
9 923.238 7'55.805 24.464 36.396 26.573 13 1'36.917 22.574 10 1'37.612 22.923 22.283 26.952 25.454 250.8 14 1'36.521 22.349 11 1'36.042 22.311 21.822 26.630 25.279 261.3 15 1'39.254 P 22.429 12 1'35.956 22.085 21.812 26.636 25.212 270.2 17 1'39.010 23.313 1'35.867 22.156 21.876 26.623 25.212 270.2 17 1'39.010 23.313 1'41 1'36.089 22.197 21.794 26.779 25.319 262.1 18 1'39.925 22.553 15 1'43.930 P 24.615 24.225 28.484 26.606 253.0 19 1'38.301 22.401 16 8'11.982 6'46.117 28.193 30.115 27.557 20 1'49.136 22.229 17 1'40.795 23.789 22.949 27.720 26.337 243.8 21 1'36.258 22.368 18 1'36.637 22.605 22.154 26.563 25.315 258.1 22 1'35.650 22.067 19 1'35.624 22.217 21.791 26.487 25.129 261.2 23 1'40.388 P 23.988 10 1'36.234 22.154 21.900 26.808 25.372 256.3 24 5'24.335 4'06.191 21 1'57.545 25.848 28.002 38.120 25.575 260.7 25 1'35.875 22.220 21 1'35.232 22.033 21.703 26.355 25.141 261.7 26 1'35.227 22.116 22 1'34.989 21.978 21.635 26.346 25.030 259.8 27 1'35.223 22.032 24 1'43.311 23.114 23.929 30.507 25.761 264.3 25 1'36.173 22.278 21.823 26.711 25.361 25.01 26 1'39.666 23.858 23.589 26.850 25.389 [272.4] 27 1'36.924 21.932 21.640 27.807 25.545 271.2 28 1'34.997 21.880 21.650 26.351 25.116 270.5  6th 5 Colin EDWARDS Monster Yamaha Tec USA 14.30.98 23.789 23.789 22.7785 26.954 246.6 8 1'42.033 23.758 24.249 1'41.722 28.733 33.472 30.566 6 6 1'37.094 22.213 24.19.369 22.2885 22.998 29.128 29.915 242.8 10 1'39.995 23.328 6 556.900 4'35.174 24.333 30.866 25.527 11 1'37.564 22.499 1'38.351 22.2885 22.909 27.502 25.5 13 1'36.174 22.1903 9 1'38.351 22.549 21.888 28.366 25.778 25.55 14 1'36.294 21.993 1'38.351 22.549 21.888 28.366 25.778 25.50 14 1'36.294 21.993 1'38.351 22.549 21.888 28.366 25.778 25.50 14 1'37.662 22.410 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'44.022 6'18.934 11 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'44.022 6'18.934 11 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'44.022 6'18.934 11 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'44.022 6'18.934 11 1'46.419 P 24.770 23.785 27.973 29.8												22.080	26.723	25.476	273.0
10								259.0				21.967 21.989	31.193	33.332	271.6
11 1'36.042 22.311 21.822 26.630 25.279 261.3 15 1'39.254 P 22.429 12 1'35.956 22.085 21.812 26.636 25.423 269.4 16 7'28.814 605.964 13 1'35.867 22.156 21.876 26.623 25.212 270.2 17 1'39.010 23.313 14 1'36.089 22.197 21.794 26.779 25.319 262.1 18 1'39.929 22.553 15 1'43.930 P 24.615 24.225 28.484 26.606 253.0 19 1'38.301 22.401 16 8'1.992 6'46.117 28.193 30.115 27.557 20 1'49.136 22.229 17 1'40.795 23.789 22.949 27.720 26.337 243.8 21 1'36.258 22.368 18 1'36.637 22.605 22.154 26.563 25.315 258.1 22 1'35.650 22.067 18 1'35.624 22.179 21.791 26.487 25.129 261.2 23 1'40.388 P 23.988 20 1'36.234 22.154 21.900 26.808 25.372 256.3 24 5'24.335 4'06.191 21 1'57.545 25.848 28.002 38.120 25.575 260.7 25 1'35.875 22.220 21'35.232 22.033 21.703 26.355 25.141 261.7 26 1'35.232 22.203 21.978 21.833 26.346 25.030 259.8 27 1'36.924 21.932 21.635 26.346 25.030 259.8 27 1'36.924 21.932 21.640 27.807 25.545 271.2 1 35.650 23.758 21.823 26.711 25.361 259.7 22.16 1'39.686 23.858 23.589 26.850 25.389 272.4 2 1'34.997 21.880 21.650 26.351 25.116 270.5 2 1'37.546 22.299 1 244.492 1'11.722 28.733 33.472 30.565 6 1'37.094 22.213 2 1'46.600 25.226 24.282 29.590 27.502 25.5 2 1'47.402 22.33 23.758 22.499 23.080 22.450 27.718 26.156 270.5 2 1'47.602 22.303 21.752 22.900 27.163 25.575 260.5 4 1 30.6887 1'35.321 22.023 24 1'43.997 21.880 21.650 26.351 25.116 270.5 2 1'47.622 25.018 20.164 27.807 25.545 271.2 1 30.6887 1'35.321 22.023 25.018 20.000 27.763 25.545 271.2 1 30.6887 1'35.321 22.023 25.000 27.163 25.545 271.2 1 30.6471 22.130 22.490 23.080 22.450 27.718 26.121 248.6 9 5'41.2267 411.915 5 1'47.006 P 24.965 22.998 29.128 29.152 24.8 10 1'39.995 23.328 6 5'56.900 4'35.174 24.333 30.866 25.5778 25.55 14 1'36.074 P 23.677 1'37.663 22.895 22.090 27.163 25.575 25.55 14 1'36.074 P 23.677 1'37.663 22.394 21.752 26.780 25.778 25.55 14 1'36.074 P 23.336 11 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'44.022 6'18.934 11 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'44.022 6'18.934 11 1'46.419 P 24.770 23.785 27.973 29.891 253.0 16 7'								250.0				21.893	26.836	25.518	254.8 264.8
12												21.893	26.747 27.360	<b>25.532</b> 27.155	2 <b>64.8</b> 251.6
13												25.030	27.300	27.133	231.0
14												22.690	27.183	25.824	259.8
15												23.140	27.719	26.517	259.0
16												22.066	27.097	26.737	263.2
17								200.0				21.886	26.827	38.194	266.1
18								243.8				21.754	26.706	25.430	256.4
1'35.624   22.217   21.791   26.487   25.129   261.2   23   1'40.388   P   23.988   20   1'36.234   22.154   21.900   26.808   25.372   256.3   24   5'24.335   4'06.191   21   1'57.545   25.848   28.002   38.120   25.575   260.7   25   1'35.875   22.2020   22   1'35.232   22.033   21.703   26.355   25.141   261.7   26   1'35.227   22.116   23   1'34.989   21.978   21.635   26.346   25.030   259.8   27   1'35.223   22.023   24   1'43.311   23.114   23.929   30.507   25.761   264.3   25   1'36.173   22.278   21.823   26.711   25.361   259.7   27   1'36.924   21.932   21.640   27.807   25.545   271.2   1   3'06.887   1'35.321   28   1'34.997   21.880   21.650   26.351   25.116   270.5   2   1'47.462   25.018   28   1'34.997   21.880   21.650   26.351   25.116   270.5   2   1'47.462   25.018   27   1'46.600   25.226   24.282   29.590   27.502   225.2   7   1'36.471   22.130   23.139												21.678	26.568	25.337	271.8
1'36,234   22.154   21.900   26.808   25.372   256.3   24   5'24.335   4'06.191   21   1'57,545   25.848   28.002   38.120   25.575   260.7   25   1'35,875   22.220   22   1'35,232   22.033   21.703   26.355   25.141   261.7   26   1'35,227   22.116   23   1'34.989   21.978   21.635   26.346   25.030   259.8   21   3114   23.929   30.507   25.761   264.3   255   1'36.173   22.278   21.823   26.711   25.361   259.7   26   1'39.686   23.858   23.589   26.850   25.389   272.4   27   1'36.924   21.932   21.640   27.807   25.545   271.2   28   1'34.997   21.880   21.650   26.351   25.116   270.5   21'47.462   25.018   28   1'34.997   21.880   21.650   26.351   25.116   270.5   21'47.462   25.018   23.139   2												23.230	28.064	25.106	248.8
1												22.965	29.514	25.665	
135.232	21			25.848	28.002	38.120				1'35.875		21.698	26.611	25.346	259.0
24	22			22.033	21.703	26.355	25.141	261.7	26		22.116	21.565	26.486	25.060	270.7
25 1'36.173 22.278 21.823 26.711 25.361 259.7 26 1'39.686 23.858 23.589 26.850 25.389 272.4 27 1'36.924 21.932 21.640 27.807 25.545 271.2 28 1'34.997 21.880 21.650 26.351 25.116 270.5 2 1'47.462 25.018  6th 5 Colin EDWARDS	23	1'34.989	)	21.978	21.635	26.346	25.030	259.8	27	1'35.223	22.023	21.642	26.367	25.191	274.1
26         1'39.686         23.858         23.589         26.850         25.389         272.4           27         1'36.924         21.932         21.640         27.807         25.545         271.2         1         3'06.887         1'35.321           28         1'34.997         21.880         21.650         26.351         25.116         270.5         2         1'47.462         25.018           3         1'42.303         23.758           4         Total laps=26         Full laps=19         5         1'37.546         22.499           1         2'44.492         1'11.722         28.733         33.472         30.565         6         1'37.094         22.213           2         1'46.600         25.226         24.282         29.590         27.502         225.2         7         1'36.471         22.130           3         1'41.558         23.723         22.926         27.955         26.954         246.6         8         1'46.074         P         23.677           4         1'39.369         23.080         22.450         27.718         26.121         248.6         9         5'41.267         4'11.915           5	24			23.114	23.929	30.507	25.761	264.3			00150		Manatar	Yamaha T	
26 1 136.866 23.888 23.589 26.850 25.389 272.4	25	1'36.173	3	22.278	21.823	26.711			8th	∣ 11 ∣ <sup>B€</sup>		_			
6th         Colin EDWARDS         Monster Yamaha Tec         USA         4         1'32.03         23.758           6th         5         Colin EDWARDS         Monster Yamaha Tec         USA         4         1'39.192         23.139           Runs=4         Total laps=26         Full laps=19         5         1'37.546         22.499           1         2'44.492         1'11.722         28.733         33.472         30.565         6         1'37.094         22.213           2         1'46.600         25.226         24.282         29.590         27.502         225.2         7         1'36.471         22.130           3         1'41.558         23.723         22.926         27.955         26.954         246.6         8         1'46.074         P         23.677           4         1'39.369         23.080         22.450         27.718         26.121         248.6         9         5'41.267         4'11.915           5         1'47.006         P         24.965         22.998         29.128         29.915         242.8         10         1'39.995         23.328           6         5'56.900         4'35.174         24.333         30.866         26.527         11<	26	1'39.686	6			26.850	25.389	272.4			Ru	ns=4 T	otal laps=2	7 Full	laps=20
Colin EDWARDS         Monster Yamaha Tec USA         3         1'42.303         23.758           Runs=4         Total laps=26         Full laps=19         5         1'39.192         23.139           1         2'44.492         1'11.722         28.733         33.472         30.565         6         1'37.094         22.213           2         1'46.600         25.226         24.282         29.590         27.502         225.2         7         1'36.471         22.130           3         1'41.558         23.723         22.926         27.955         26.954         246.6         8         1'46.074         P         23.677           4         1'39.369         23.080         22.450         27.718         26.121         248.6         9         5'41.267         4'11.915           5         1'47.006         P         24.965         22.998         29.128         29.915         242.8         10         1'39.995         23.328           6         5'56.900         4'35.174         24.333         30.866         26.527         11         1'37.362         22.410           7         1'36.683         22.885         22.090         27.163         25									1			28.431	32.490	30.645	
Colin EDWARDS         Monster Yamana Tec USA         4         1'39.192         23.139           Runs=4         Total laps=26         Full laps=19         5         1'37.546         22.499           1         2'44.492         1'11.722         28.733         33.472         30.565         6         1'37.094         22.213           2         1'46.600         25.226         24.282         29.590         27.502         225.2         7         1'36.471         22.130           3         1'41.558         23.723         22.926         27.955         26.954         246.6         8         1'46.074         P         23.677           4         1'39.369         23.080         22.450         27.718         26.121         248.6         9         5'41.267         4'11.915           5         1'47.006         P         24.965         22.998         29.128         29.915         242.8         10         1'39.995         23.328           6         5'56.900         4'35.174         24.333         30.866         26.527         11         1'36.422         21.968           8         1'36.072         22	_28	1'34.997	<b>'</b>	21.880	21.650	26.351	25.116	270.5				24.755	29.521	28.168	224.1
Runs=4         Total laps=26         Full laps=19         5         137.546         22.499           1         2'44.492         1'11.722         28.733         33.472         30.565         6         1'37.094         22.499           2         1'46.600         25.226         24.282         29.590         27.502         225.2         7         1'36.471         22.130           3         1'41.558         23.723         22.926         27.955         26.954         246.6         8         1'46.074         P         23.677           4         1'39.369         23.080         22.450         27.718         26.121         248.6         9         5'41.267         4'11.915           5         1'47.006         P         24.965         22.998         29.128         29.915         242.8         10         1'39.995         23.328           6         5'56.900         4'35.174         24.333         30.866         26.527         11         1'37.362         22.410           7         1'37.683         22.885         22.090         27.163         25.545         246.6         12         1'36.422         21.968           8         1'36.072         22.340         21.752			Colin	ΕDWΛ	PDS	Monster \	Yamaha T	ec IISA				23.135	28.051	27.359	252.9
1       2'44.492       1'11.722       28.733       33.472       30.565       6       1'37.094       22.213         2       1'46.600       25.226       24.282       29.590       27.502       225.2       7       1'36.471       22.130         3       1'41.558       23.723       22.926       27.955       26.954       246.6       8       1'46.074       P       23.677         4       1'39.369       23.080       22.450       27.718       26.121       248.6       9       5'41.267       4'11.915         5       1'47.006       P       24.965       22.998       29.128       29.915       242.8       10       1'39.995       23.328         6       5'56.900       4'35.174       24.333       30.866       26.527       11       1'37.362       22.410         7       1'37.683       22.885       22.090       27.163       25.545       246.6       12       1'36.422       21.968         8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14	6th	5	JOIIII									22.500	27.423	26.130	261.0
2       1'46.600       25.226       24.282       29.590       27.502       225.2       7       1'36.471       22.130         3       1'41.558       23.723       22.926       27.955       26.954       246.6       8       1'46.074       P       23.677         4       1'39.369       23.080       22.450       27.718       26.121       248.6       9       5'41.267       4'11.915         5       1'47.006       P       24.965       22.998       29.128       29.915       242.8       10       1'39.995       23.328         6       5'56.900       4'35.174       24.333       30.866       26.527       11       1'37.362       22.410         7       1'37.683       22.885       22.090       27.163       25.545       246.6       12       1'36.422       21.968         8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8 </th <th></th> <th>014440</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1aps=19</th> <th></th> <th></th> <th></th> <th>22.237</th> <th>26.882</th> <th>25.928</th> <th>267.8</th>		014440						1aps=19				22.237	26.882	25.928	267.8
3       1'41.558       23.723       22.926       27.955       26.954       246.6       8       1'46.074       P       23.677         4       1'39.369       23.080       22.450       27.718       26.121       248.6       9       5'41.267       4'11.915         5       1'47.006       P       24.965       22.998       29.128       29.915       242.8       10       1'39.995       23.328         6       5'56.900       4'35.174       24.333       30.866       26.527       11       1'37.362       22.410         7       1'37.683       22.885       22.090       27.163       25.545       246.6       12       1'36.422       21.968         8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8       15       1'46.473       P       23.336         11       1'46.419       P       24.770       23.785       27.973								005.0				22.154	26.979	25.748	281.9
4       1'39.369       23.080       22.450       27.718       26.121       248.6       9       5'41.267       4'11.915         5       1'47.006       P       24.965       22.998       29.128       29.915       242.8       10       1'39.995       23.328         6       5'56.900       4'35.174       24.333       30.866       26.527       11       1'37.362       22.410         7       1'37.683       22.885       22.090       27.163       25.545       246.6       12       1'36.422       21.968         8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8       15       1'46.473       P       23.336         11       1'46.419       P       24.770       23.785       27.973       29.891       253.0       16       7'44.022       6'18.934         12       8'55.186       7'27.986       23.925       30.898       32.3												21.908	26.788	25.645	283.9
5         1'47.006         P         24.965         22.998         29.128         29.915         242.8         10         1'39.995         23.328           6         5'56.900         4'35.174         24.333         30.866         26.527         11         1'37.362         22.410           7         1'37.683         22.885         22.090         27.163         25.545         246.6         12         1'36.422         21.968           8         1'36.072         22.340         21.752         26.780         25.200         259.5         13         1'36.174         21.903           9         1'38.351         22.549         21.888         28.136         25.778         253.5         14         1'36.294         21.933           10         1'36.118         22.331         21.724         26.783         25.280         262.8         15         1'46.473         P         23.336           11         1'46.419         P         24.770         23.785         27.973         29.891         253.0         16         7'44.022         6'18.934           12         8'55.186         7'27.986         23.925         30.898         32.377         17         1'39.343         23.383												23.617	28.834	29.946	269.9
6       5'56.900       4'35.174       24.333       30.866       26.527       11       1'37.362       22.410         7       1'37.683       22.885       22.090       27.163       25.545       246.6       12       1'36.422       21.968         8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8       15       1'46.473       P       23.336         11       1'46.419       P       24.770       23.785       27.973       29.891       253.0       16       7'44.022       6'18.934         12       8'55.186       7'27.986       23.925       30.898       32.377       17       1'39.343       23.383         13       1'37.696       22.918       22.050       27.296       25.432       244.6       18       1'35.929       21.919         14       1'36.059       22.356       21.770       26.776       25.157       264.3 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>27.760 22.752</th><th>33.316 <b>27.460</b></th><th>28.276 <b>26.455</b></th><th>255.0</th></t<>												27.760 22.752	33.316 <b>27.460</b>	28.276 <b>26.455</b>	255.0
7       1'37.683       22.885       22.090       27.163       25.545       246.6       12       1'36.422       21.968         8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8       15       1'46.473       P       23.336         11       1'46.419       P       24.770       23.785       27.973       29.891       253.0       16       7'44.022       6'18.934         12       8'55.186       7'27.986       23.925       30.898       32.377       17       1'39.343       23.383         13       1'37.696       22.918       22.050       27.296       25.432       244.6       18       1'35.929       21.919         14       1'36.059       22.356       21.770       26.776       25.157       264.3       19       1'35.620       21.854         15       1'35.937       22.225       21.735       26.725       25.252 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>272.0</th><th></th><th></th><th></th><th>22.732</th><th>26.996</th><th>25.646</th><th>276.4</th></td<>								272.0				22.732	26.996	25.646	276.4
8       1'36.072       22.340       21.752       26.780       25.200       259.5       13       1'36.174       21.903         9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8       15       1'46.473       P       23.336         11       1'46.419       P       24.770       23.785       27.973       29.891       253.0       16       7'44.022       6'18.934         12       8'55.186       7'27.986       23.925       30.898       32.377       17       1'39.343       23.383         13       1'37.696       22.918       22.050       27.296       25.432       244.6       18       1'35.929       21.919         14       1'36.059       22.356       21.770       26.776       25.157       264.3       19       1'35.620       21.854         15       1'35.937       22.217       21.614       26.728       25.220       265.8       20       1'47.627       P       23.431         16       1'35.937       22.225       21.735       26.725       25.								246.6				22.021	26.867	25.566	281.2
9       1'38.351       22.549       21.888       28.136       25.778       253.5       14       1'36.294       21.933         10       1'36.118       22.331       21.724       26.783       25.280       262.8       15       1'46.473       P       23.336         11       1'46.419       P       24.770       23.785       27.973       29.891       253.0       16       7'44.022       6'18.934         12       8'55.186       7'27.986       23.925       30.898       32.377       17       1'39.343       23.383         13       1'37.696       22.918       22.050       27.296       25.432       244.6       18       1'35.929       21.919         14       1'36.059       22.356       21.770       26.776       25.157       264.3       19       1'35.620       21.854         15       1'35.739       22.177       21.614       26.728       25.220       265.8       20       1'47.627       P       23.431         16       1'35.937       22.225       21.735       26.725       25.252       267.6       21       5'28.767       3'57.797         17       1'48.344       P       26.325       23.720       28.18												21.878	26.813	25.580	284.5
10         1'36.118         22.331         21.724         26.783         25.280         262.8         15         1'46.473         P         23.336           11         1'46.419         P         24.770         23.785         27.973         29.891         253.0         16         7'44.022         6'18.934           12         8'55.186         7'27.986         23.925         30.898         32.377         17         1'39.343         23.383           13         1'37.696         22.918         22.050         27.296         25.432         244.6         18         1'35.929         21.919           14         1'36.059         22.356         21.770         26.776         25.157         264.3         19         1'35.620         21.854           15         1'35.739         22.177         21.614         26.728         25.220         265.8         20         1'47.627         P         23.431           16         1'35.937         22.225         21.735         26.725         25.252         267.6         21         5'28.767         3'57.797           17         1'48.344         P         26.325         23.720         28.185         30.114         268.3         22         1												21.907	26.811	25.643	285.7
11         1'46,419         P         24.770         23.785         27.973         29.891         253.0         16         7'44.022         6'18.934           12         8'55.186         7'27.986         23.925         30.898         32.377         17         1'39.343         23.383           13         1'37.696         22.918         22.050         27.296         25.432         244.6         18         1'35.929         21.919           14         1'36.059         22.356         21.770         26.776         25.157         264.3         19         1'35.620         21.854           15         1'35.739         22.177         21.614         26.728         25.220         265.8         20         1'47.627         P         23.431           16         1'35.937         22.225         21.735         26.725         25.252         267.6         21         5'28.767         3'57.797           17         1'48.344         P         26.325         23.720         28.185         30.114         268.3         22         1'41.070         24.281           18         6'04.643         4'33.450         27.615         32.722         30.856         23         1'42.442         21.818												23.468	29.190	30.479	268.4
12       8'55.186       7'27.986       23.925       30.898       32.377       17       1'39.343       23.383         13       1'37.696       22.918       22.050       27.296       25.432       244.6       18       1'35.929       21.919         14       1'36.059       22.356       21.770       26.776       25.157       264.3       19       1'35.620       21.854         15       1'35.739       22.177       21.614       26.728       25.220       265.8       20       1'47.627       P       23.431         16       1'35.937       22.225       21.735       26.725       25.252       267.6       21       5'28.767       3'57.797         17       1'48.344       P       26.325       23.720       28.185       30.114       268.3       22       1'41.070       24.281         18       6'04.643       4'33.450       27.615       32.722       30.856       23       1'42.442       21.818												26.885	30.238	27.965	
13         1'37.696         22.918         22.050         27.296         25.432         244.6         18         1'35.929         21.919           14         1'36.059         22.356         21.770         26.776         25.157         264.3         19         1'35.620         21.854           15         1'35.739         22.177         21.614         26.728         25.220         265.8         20         1'47.627         P         23.431           16         1'35.937         22.225         21.735         26.725         25.252         267.6         21         5'28.767         3'57.797           17         1'48.344         P         26.325         23.720         28.185         30.114         268.3         22         1'41.070         24.281           18         6'04.643         4'33.450         27.615         32.722         30.856         23         1'42.442         21.818												22.741	27.473	25.746	241.5
14       1'36.059       22.356       21.770       26.776       25.157       264.3       19       1'35.620       21.854         15       1'35.739       22.177       21.614       26.728       25.220       265.8       20       1'47.627       P       23.431         16       1'35.937       22.225       21.735       26.725       25.252       267.6       21       5'28.767       3'57.797         17       1'48.344       P       26.325       23.720       28.185       30.114       268.3       22       1'41.070       24.281         18       6'04.643       4'33.450       27.615       32.722       30.856       23       1'42.442       21.818								244.6				21.893	26.601	25.516	279.3
15     1'35.739     22.177     21.614     26.728     25.220     265.8     20     1'47.627     P     23.431       16     1'35.937     22.225     21.735     26.725     25.252     267.6     21     5'28.767     3'57.797       17     1'48.344     P     26.325     23.720     28.185     30.114     268.3     22     1'41.070     24.281       18     6'04.643     4'33.450     27.615     32.722     30.856     23     1'42.442     21.818												21.834	26.598	25.334	283.5
16     1'35.937     22.225     21.735     26.725     25.252     267.6     21     5'28.767     3'57.797       17     1'48.344 P     26.325     23.720     28.185     30.114     268.3     22     1'41.070     24.281       18     6'04.643     4'33.450     27.615     32.722     30.856     23     1'42.442     21.818						26.728		265.8	20			23.821	28.848	31.527	260.4
18         6'04.643         4'33.450         27.615         32.722         30.856         23         1'42.442         21.818		1'35.937	,	22.225	21.735	26.725		267.6	21	5'28.767	3'57.797	26.164	37.849	26.957	_
		1'48.344	l P		23.720	28.185			22	1'41.070	24.281	22.755	27.845	26.189	271.5
Fastest Lap: Valentino ROSSI Fiat Yamaha Team ITA 1'34.402 21.	18	6'04.643	3 4	33.450	27.615	32.722	30.856		23	1'42.442	21.818	21.830	30.934	27.860	282.6
rasies: Lap. Valentino 10031 Fiat ramana Team TTA 134.402 21	Ecct	oet l on:	\/ala=	ntino PO	201		Fiat Vam	aha Toom	, ,-	ΤΔ 412.4	1.402 24	222 2	1 /132 20	\$ 274 2	1 809
	raste	ын цар:	valer	IUIIO KO	<b>ગ</b> ગ		rial Yama	ana ream	1 1	IA 1'34	•. <b>4U∠</b> 21	.888 2	1.432 26	5.274 2	4.808





Free Practice Nr. 1 MotoGP

rree	Practi	CG M												Mote	OGP
Lap	Lap Time		T1	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	e	T1	T2	? <i>T3</i>	T4	Speed
24	1'35.298	21	1.770	21.807	26.455	25.266	282.0								
25	1'35.440		1.743	21.870	26.611	25.216	287.8	11th	65	Loris C	APIRO	ossi	Rizla Suzı	ıki MotoG	SP ITA
26	1'35.291		1.749	21.652	26.565	25.325	288.5	1111	03		Rur	ns=4 ·	Total laps=23	B Full	laps=16
27	1'46.439		1.471	25.283	30.603	26.082	270.8	1	1'56.27	8 3	2.440	25.839		28.237	
	1 40.433			20.200				2	1'42.89	-	3.948	23.324		27.168	
Oth	44 A	leix ES	SPAF	RGARO	Pramac F	Racing Tea	am SPA	3	1'38.79		3.075	22.367		25.825	
9th	41 <sup>A</sup>				otal laps=2	8 Full	laps=20	4			2.521	21.983		25.626	269.2
1	2'06.093	10	).567	26.518	30.700	28.308	іаро-20	5	1'37.58		2.291	21.884		25.525	276.9
						26.879	224.2		1'36.64						
2	1'42.395		1.096	23.340	28.080		224.2	6	1'36.55		2.313	21.930		25.472	257.9
3	1'39.489		3.079	22.525	27.487	26.398	249.0	7	1'36.44		2.202	22.084		25.398	275.0
4	1'37.875		2.710	22.211	27 474	25.020	252.4	8	1'48.02		4.460	23.540		30.840 26.449	243.5
5	1'37.568		2.415	22.050	27.174	25.929	258.9		12'50.10			23.681			004.5
6	1'37.279		2.411	21.937	27.034	25.897	263.7	10	1'36.81		2.457	22.034		25.486	261.5
	1'43.146		3.771	22.656	28.264	28.455	253.6	11	1'35.99		2.181	21.878		25.318	274.5
8	6'45.054		3.883	23.965	27.930	26.276	004.4	12	1'35.91		2.035	21.833		25.469	276.7
9	1'39.838		2.716	22.260	28.565	26.297	261.1	13	1'36.24		2.140	21.830		25.662	263.9
10	1'37.514		2.516	21.998	27.062	25.938	257.8	14	1'44.23		3.745	23.922		27.902	257.3
11	1'37.180		2.518	21.972	27.042	25.648	259.9	15	8'19.83		2.015	23.691		26.152	
12	1'37.515		2.628	22.211			263.2	16	1'36.20		2.277	21.886		25.542	264.1
13	1'36.801		2.266	21.783	27.036	25.716	264.9	17	1'35.68		2.081	21.750		25.322	270.9
14	1'42.075		1.980	24.245	27.191	25.659	260.9	_18	1'43.35		2.069	21.802		30.960	269.0
15	1'36.476		2.275	21.859	26.884	25.458	260.6	19	5'49.62		1.057	24.094		26.254	
_16	1'45.560		1.707	23.527	29.985	27.341	242.5	20	1'36.37		2.353	21.890	26.644	25.484	264.5
17	7'02.753		7.364	27.140	30.217	28.032		21	1'36.18		2.083	21.918		25.332	274.5
18	1'42.052	24	1.217	23.447	28.138	26.250	222.5	22	1'36.18	9 2	2.168_	21.754	26.845	25.422	264.6
19	1'37.862	22	2.743	22.319	27.060	25.740	255.0	23	1'35.93	4 2	2.135	21.738	26.559	25.502	276.9
20	1'36.802	22	2.297	21.978	26.919	25.608	265.0				011101		I Con Conto	Harada O	ITA
21	1'58.836	22	2.323	26.643	32.177	37.693	264.3	<b>12th</b>	58	Marco	SIMO				ire ITA
22	1'37.120	22	2.820	22.020	26.900	25.380	250.8				Rur	าร=3 ๋	Total laps=27	' Full	laps=22
23	1'35.870	22	2.135	21.710	26.737	25.288	261.1	1	2'42.77	4 1'1	5.708	27.374	31.088	28.604	
24	1'41.125	P 23	3.235	22.348	29.075	26.467	263.7	2	1'41.76	5 2	3.904	23.246	28.122	26.493	241.0
25	5'22.113		2.627	23.853	28.303	27.330		3	1'40.09		3.081	22.553		26.530	251.2
26	1'36.552		2.666	21.876	26.684	25.326	259.2	4	1'38.52		2.952	22.231		25.875	251.0
27	1'35.450		2.096	21.640	26.548	25.166	267.0	5	1'38.18		2.955	22.092		25.856	253.3
28	1'50.019		2.168	25.220	32.275	30.356	262.5	6	1'37.49		2.655	21.916		25.639	264.1
								7	1'37.29		2.447	21.955		25.656	264.3
10th	33 N	larco N	MEL/	ANDRI	San Carlo	o Honda G	re ITA	8	1'37.27		2.408	22.006		25.674	265.6
1011	33		Rι	ıns=4 To	otal laps=2	6 Full	laps=19	9	1'44.66	-	5.887	22.907			251.5
1	2'05.354	37	7.964	26.227	30.447	30.716		10	9'31.86		8.944	25.338			
2	1'42.451		1.051	23.388	28.045	26.967	251.3	11	1'39.41		3.460	22.329		26.035	242.2
3	1'39.208		2.906	22.456	27.612	26.234	270.7	12	1'37.30		2.466	22.078		25.660	261.3
4	1'37.645		2.702	22.141	26.976	25.826	275.0	13	1'37.10		2.373	22.107		25.609	262.6
5	1'37.262		2.568	21.911	27.192	25.591	266.9	14	1'36.74		2.242	21.928		25.469	267.3
6	1'37.622		2.529	21.928	27.170	25.995	270.6	15	1'36.83		2.296	21.881		25.497	268.6
7	1'40.842		3.032	23.401	27.176	26.474	274.5	16	1'40.86		3.598	22.848		20.401	265.2
8	1'37.463		2.513	23.401	27.933	25.762	274.5	17	9'58.42		5.017	25.609		28.285	200.2
	1'37.277		2.384	21.974	27.214	25.671	278.5	18	1'39.70		3.429	22.560		26.127	251.2
9 10			1.053	23.377		26.654	273.9				2.540	21.993		25.430	251.2
<u>10</u> 11	1'42.818	10'09		24.283	28.734 28.553	27.041	213.9	19 20	1'36.94 1'36.62		2.325	21.887		25.430 25.533	258.9 266.0
	11'29.717						264.0								
12	1'40.921		5.828	22.265	27.135	25.693	264.8	21	1'36.44 1'36.24		2.313	21.778		25.367	262.5
13	1'36.628		2.243	21.823	27.037	25.525	283.7	22			2.190	21.810		25.370	266.2
14 15	1'36.452		2.304	21.856	26.849	25.443	278.1	23	1'41.82		6.404	23.367		25.324	261.2
<u>15</u>	1'40.092		2.920	22.768	27.978	26.426	272.0	24	1'35.96		2.215	21.792	_	25.338	263.4
16	7'28.985		5.171	25.683	29.673	27.458	005.0	25	1'35.95		2.112	21.727		25.303	273.3
17	1'40.853		3.352	23.153	27.572	26.776	265.6	26	1'36.35		2.178	21.785		25.544	272.1
18	1'39.663		2.458	21.924	27.043	28.238	280.7	_27	1'36.26	4 2	2.191	21.820	26.866	25.387	266.8
19	1'36.037		2.268	21.863	26.625	25.281	269.0	45.1	4.6	Hector	BARR	RFR A	Paginas A	marillas A	As SPA
20	1'38.779		3.941	22.425	26.939	25.474	274.3	13th	40	. 100101			-		
21	1'39.222		2.108	21.670	28.320	27.124	273.3						Total laps=24		14ps=1/
22	4'15.489		3.664	25.027	29.017	27.781	000 0	1	2'40.75		3.168	27.605		28.899	000
23	1'43.025		3.400	23.015	27.260	29.350	266.8	2	1'45.12		4.614	23.933		28.182	223.6
24	1'36.073		2.193	21.726	26.696	25.458	276.7	3	2'30.62		2.100	24.004		26.276	0.00
25	1'35.767		2.021	21.649	26.704	25.393	286.2	4	1'38.64		2.992	22.341		26.029	240.4
26	1'35.643	22	2.194	21.665	26.618	25.166	281.7	5	1'37.45	1 2	2.592	22.089	27.042	25.728	256.5
Facto	st Lap:	Valentin	no RO	SSI		Fiat Yama	aha Toom	n IT	Δ 1	'34.402	21	.888	21.432 26	.274 24	4.808
1 0316	or Lap.	v an <del>o</del> n illi	10 IVO	JJ1		i iai Taille	ana redii	. 11	/\ I	JT.702	۷ ا	.000	21.702 20		7.000







Free Practice Nr. 1 MotoGP

Free	e Practi	ce Nr. 1										Mot	oGP
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6	1'37.179	22.465	22.027	27.210	25.477	259.1	13	1'36.881	22.433	22.100	26.824	25.524	262.5
7	1'37.202		21.996	27.231	25.589	270.5	14	1'36.433	22.363	22.009	26.559	25.502	265.0
8	1'36.988	22.407	22.059	26.987	25.535	258.7	15	1'36.981 P	22.225	21.922	26.687	26.147	260.7
9	1'36.673	22.325	21.992	26.953	25.403	258.8	16	6'52.849	5'26.827	27.288	30.468	28.266	
10	1'36.692	22.221	21.921	26.917	25.633	262.2	17	1'41.881	23.777	23.602	28.146	26.356	251.7
11	1'40.651	22.517	24.004	28.803	25.327	261.7	18	1'39.227	22.571	22.185	28.738	25.733	267.6
12	1'36.009		21.801	26.802	25.307	264.8	19	1'36.740	22.273	22.008	26.883	25.576	276.3
13	1'57.203	P 22.118	34.056	31.727	29.302	263.9	20	1'36.655	22.282	21.927	26.932	25.514	265.6
14	14'21.476	13'00.436	24.433	29.591	27.016		21	1'36.418	22.311	21.948	26.836	25.323	269.7
15	1'39.786		22.684	27.465	26.749	255.0	22	1'38.978 P	23.042	22.770	27.525	25.641	256.8
16	1'37.475	22.573	22.249	27.110	25.543	254.7	23	6'57.109	5'38.761	23.842	28.321	26.185	
17	1'42.927	24.928	23.761	28.094	26.144	262.3	24	1'36.832	22.548	22.141	26.640	25.503	265.4
18	1'36.466	22.285	21.962	26.774	25.445	260.6	25	1'36.292	22.180	22.057	26.656	25.399	271.6
19	1'36.190	22.291	21.840	26.758	25.301	269.9		Hir	oshi AOY	ΔΜΔ	Interwette	n Honda	Mo .IPN
20	1'50.023	22.227	21.863	27.836	38.097	266.4	16t	h 7 Hir					-
_21	1'37.177		22.018	26.768	26.200	266.3					otal laps=2		laps=22
22	7'32.538	6'14.466	24.006	27.941	26.125	070.0	1	2'25.100	56.091	27.948	31.666	29.395	044.0
23	1'36.619	22.451	21.976	26.757	25.435	272.6	2	1'42.166	24.527	23.562	27.741	26.336	241.8
_24	1'36.155	22.233	21.876	26.873	25.173	274.3	3	1'39.840	23.391	22.459	27.828	26.162	238.8
4 441	A A R	andy DE P	UNIFT	LCR Hon	da MotoG	P FRA	4	1'37.846	22.673	22.130	27.233	25.810	257.9
14tl	h∣ 14 ∣ <sup>ĸ</sup>	-		otal laps=2		laps=22	5	1'37.570	22.689	21.944	27.235	25.702	260.8
	0104.070					1aps=22	6	1'37.970	22.833	21.929	27.462	25.746	253.6
1	2'24.979		26.999	30.417	27.940	249.7	7	1'37.711	22.606	22.051	27.253	25.801 25.793	259.1 270.5
2	1'41.713	24.216	23.442 22.457	27.891	26.164	248.7	8	1'37.461	22.520	21.897	27.251	25.793	
3 4	1'39.561	23.531 22.976	22.457	27.732 27.006	25.841 25.481	241.5 259.7	9 10	<b>1'37.540</b> 1'41.008 P	22.687 22.736	<b>21.925</b> 22.149	27.349	28.647	252.6
5	1'37.553 1'37.020	22.976	21.982	26.915	25.474	266.3	11	10'25.223	9'03.033	25.079	27.476 29.510	27.601	272.9
6	1'36.708	22.633	21.843	26.786	25.446	266.3	12	1'41.465	23.637	24.036	27.723	26.069	245.0
7	1'36.553	22.325	21.820	26.712	25.696	274.5	13	1'38.124	22.705	22.264	27.723	25.852	256.9
8	1'49.450	25.004	24.802	29.135	30.509	244.7	14	1'38.331	22.718	22.190	27.568	25.855	260.4
9	1'36.669	22.495	21.875	26.758	25.541	278.6	15	1'37.906	22.727	21.915	27.382	25.882	268.5
10	1'36.674		21.818	26.912	25.742	279.4	16	1'38.024	22.646	22.139	27.305	25.934	259.9
11	1'36.175	22.299	21.735	26.816	25.325	274.2	17	1'40.832 P	22.800	23.006	27.512	27.514	270.2
12	1'36.128	22.190	21.813	26.893	25.232	278.7	18	9'13.629	7'50.524	26.068	30.404	26.633	210.2
13	1'36.620	22.275	21.957	26.984	25.404	263.8	19	1'41.276	23.131	22.517	27.277	28.351	256.3
14	1'47.804		25.547	28.088	32.005	279.0	20	1'38.277	22.886	22.171	27.418	25.802	259.1
15	11'43.968	10'27.524	23,440	27.400	25.604		21	1'37.854	22.542	22.199	27.358	25.755	268.8
16	1'36.717		22.064	26.684	25.519	270.7	22	1'37.414	22.469	22.053	27.211	25.681	268.5
17	1'36.318		21.964	26.694	25.386	279.5	23	1'42.536	22.805	25.693	27.953	26.085	276.6
18	1'36.330		21.904	26.820	25.367	275.0	24	1'37.337	22.495	21.864	27.043	25.935	261.8
19	1'36.086	22.160	21.937	26.661	25.328	280.3	25	1'37.622	22.375	22.039	27.250	25.958	265.1
20	1'36.464		21.913	26.728	25.494	283.8	26	1'36.798	22.379	21.888	26.982	25.549	259.6
21	1'44.198		22.755	27.906	29.955	263.2	27	1'36.972	22.383	21.780	27.244	25.565	266.1
22	7'12.691	5'54.352	23.680	28.905	25.754								
23	1'45.151	22.394	22.020			276.6	17t	h 19 Alv	aro BAUT	ISTA	Rizla Suz	uki MotoG	P SPA
24	1'37.206	22.492	21.973	27.011	25.730	270.0			Ru	ns=4 To	otal laps=19	9 Full	laps=12
25	1'37.002	22.506	22.013	26.898	25.585	278.6	1	2'28.673	1'01.211	27.628	30.674	29.160	
26	1'36.816	22.396	21.926	27.019	25.475	278.5	2	1'44.886	24.246	24.132	29.113	27.395	248.8
27	1'36.769	22.362	22.108	26.808	25.491	271.7	3	1'45.019 P	23.461	23.318	28.386	29.854	253.2
			`	Dramas 5	Pacina Ta	am Fiki	4	10'09.737	8'49.108	24.825	28.812	26.992	
15tl	h∣ 36 ∣ <sup>™</sup>	lika KALLIO			Racing Te		5	1'40.877	23.450	22.963	28.064	26.400	241.5
			ıns=4 To	otal laps=2	5 Full	laps=18	6	1'39.285	22.979	22.611	27.561	26.134	251.0
1	2'16.546		27.197	31.669	29.022		7	1'38.572	22.900	22.337	27.311	26.024	256.2
2	1'45.053		24.260	28.994	27.015	225.4	8	1'38.809	22.919	22.407	27.452	26.031	255.0
3	1'40.450		22.981	27.939	26.189	248.5	9	1'49.294 P	24.637	23.987	29.689	30.981	256.2
4	1'38.741	22.913	22.393	27.481	25.954	258.9	10	9'15.665	7'55.659	24.550	28.777	26.679	
5	1'38.181	22.847	22.239	27.252	25.843	259.8	11	1'39.172	22.957	22.602	27.497	26.116	256.5
6	1'37.615		22.209	26.973	25.706	255.2	12	1'38.813	22.827	22.500	27.447	26.039	261.6
7	1'37.393		22.211	26.927	25.669	262.8	13	1'37.977	22.724	22.249	27.091	25.913	254.8
8	1'40.830		22.756	27.711	27.025	252.6	14	1'37.934	22.824	22.112	27.170	25.828	256.0
9	9'40.781	8'22.191	23.890	28.390	26.310		15	1'51.027 P	25.358	24.797	30.052	30.820	256.8
10	1'38.472		22.641	27.171	25.689	261.1	16	14'12.221	12'53.669	24.041	28.023	26.488	
11	1'36.881	22.425	22.163	26.718	25.575	261.3	17	1'38.686	23.188	22.499	27.221	25.778	252.3
12	1'37.015	22.422	22.177	26.787	25.629	267.5	18	1'37.525	22.614	22.102	27.124	25.685	267.2
Faci	test Lap:	Valentino RO	SSI		Fiat Yam	aha Tean	) I	TA <b>1'34.</b> 4	<b>102</b> 21	.888 2	1.432 26	5.274 2	4.808
ı ası	ou Lap.	valoritirio NO	JU1		ı ıdı ı aili	una itali	. !	1.74.4	- <b></b> 21	.000 2	1.702 20	,.∠ı¬ ∠	7.000





Free Practice Nr. 1 MotoGP

Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed	Lap Lap Time	T1	T2	<i>T3</i>	T4 Speed
10	1127 E21	22 443	22.055	27 302	25 6/1 260 5					

Fastest Lap: Valentino ROSSI Fiat Yamaha Team ITA 1'34.402 21.888 21.432 26.274 24.808



