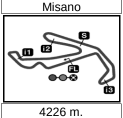
## Computerised results and timing service provided by TISSOT



## **MotoGP**

## GP APEROL DI SAN MARINO E RIVIERA DI RIMINI

## Free Practice Nr. 1 Chronological Analysis of Performances

T1 Time from finish line to 1st intermediate

5

<ul><li>T1 Time from finish line to</li><li>P Crossing the finish line in pit lane</li><li>T2 Time from 1st intermed.</li></ul>									<ul><li>T3 Time from 2nd intermed. to 3rd intermed.</li><li>T4 Time from 3rd intermediate to finish line</li></ul>				
	Lap Tim					Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>		Speed
-		Casau CTO	NED	Repsol Ho	nda Tear	n AUS	4	1'36.074	26.815	21.725	26.245	21.289	276.8
1st	<b>27</b>	Casey STC					5	1'43.317	31.687	22.596	27.507	21.527	258.4
		<u> </u>		otal laps=18	3 Full	laps=11	6	1'34.719	26.406	21.363	25.873	21.077	278.4
1	3'06.09	4 1'46.234	25.898	30.030	23.932	246.8	7	1'39.930 F		22.203	27.726	22.681	265.2
2	1'41.93	<b>3</b> 29.629	22.774	27.536	21.999	269.1	8	6'58.741	5'45.198	23.602	27.706	22.235	266.9
3	1'37.56			26.883	21.356	276.0	9	1'36.735	27.392	21.724	26.215	21.404	276.7
4	1'35.32	<b>1</b> 26.693		25.885	21.231	278.1	10	1'35.405	26.776	21.446	25.983	21.200	276.6
5	1'40.06			27.302	23.679	266.1	11	1'34.979	26.292	21.564	25.985	21.138	276.6
6	7'32.30			26.843	21.486	275.5	12	1'34.529	26.262	21.325	25.763	21.179	279.4
7	1'35.01			25.844	21.163	276.9	13	1'39.397 F		22.569	27.505	21.967	268.9
8	1'34.95			25.877	21.140	277.2	14	7'56.558	6'36.954	25.959	29.865	23.780	261.2
9	1'34.69			25.891	20.937	276.0	15	1'42.718	30.777	23.112	26.930	21.899	274.1
10	1'41.16	4 P 28.050		27.194	23.492	264.6	16	1'35.940	26.808	21.726	26.065	21.341	278.0
11	8'56.53			27.021	21.566	274.7	17	1'35.252	26.542	21.582	25.991	21.137	277.6
12	1'35.00			25.901	21.034	273.6	18	1'34.708	26.438	21.387	25.807	21.076	278.1
13	1'34.64			26.034	20.972	274.1	19	1'34.664	26.376	21.312	25.699	21.277	279.4
14	1'34.53			25.842	21.060	274.8	20	1'42.589	27.780	24.349	28.163	22.297	259.6
15	1'37.84			26.627	21.254	274.7							
16	3'34.91			26.892	21.272	270.1	4th	4 An	drea DOV	IZIOSO	Repsol Ho	onda Tear	m ITA
17	1'34.77	_		25.776	21.010	275.4	7111	7	Ru	ns=3 To	tal laps=2	2 Full	laps=17
18	1'34.18	26.318	3 21.221	25.716	20.925	276.4	1	2'23.405	1'02.544	26.507	29.454	24.900	262.1
		Ben SPIES		Yamaha F	actory Ra	aci IISA	2	1'43.359	29.965	23.363	27.228	22.803	272.3
2nd	11				-		3	1'39.338	28.142	22.478	26.607	22.111	273.9
		ŀ	Runs=2 T	otal laps=23	3 Full	laps=20	4	1'36.960	27.184	21.793	26.245	21.738	275.7
1	2'53.55	3 1'31.872	26.605	30.803	24.273	245.7	5	1'36.581	26.979	21.709	26.248	21.645	275.2
2	1'44.45	29.676	22.972	28.849	22.959	239.8	6	1'36.881	27.020	21.659	26.482	21.720	276.2
3	1'38.94	<b>2</b> 7.665	22.085	27.160	22.030	265.9	7	1'35.948	26.811	21.493	26.169	21.475	276.2
4	1'36.74	4 26.974	21.773	26.446	21.551	269.9	8	1'37.102 F		21.466	26.256	22.562	275.5
5	1'36.35	4 26.832	21.653	26.414	21.455	269.9	9	6'25.749	5'07.223	24.973	28.905	24.648	264.6
6	1'36.01	<b>1</b> 26.59	21.580	26.200	21.640	270.5	10	1'39.585	28.178	22.505	26.805	22.097	271.6
7	1'35.89	<b>)</b> 26.666	21.679	26.150	21.395	270.0	11	1'37.414	27.238	21.970	26.548	21.658	273.0
8	1'35.50	7 26.614	21.540	26.044	21.309	270.5	12	1'35.927	26.755	21.622	26.071	21.479	272.9
9	1'46.18	1 P 28.999	22.289	26.810	28.083	267.9	13	1'35.806	26.728	21.567	26.090	21.421	272.5
10	8'11.69			27.774	22.524	262.7	14	1'35.405	26.523	21.558	26.006	21.318	273.3
11	1'37.55			26.753	21.511	263.5	15	1'35.295	26.500	21.433	26.053	21.309	273.0
12	1'35.08	3 26.324	21.479	26.036	21.244	269.5	16	1'35.011	26.509	21.290	25.875	21.337	274.1
13	1'34.85			25.945	21.198	269.7	17	1'41.141		22.579	27.686	22.167	265.6
14	1'34.71			25.904	21.258	270.5	18	5'42.121	4'29.904	23.067	27.102	22.048	268.7
15	1'36.99			26.230	21.349	270.6	19	1'37.249	27.376	21.890	26.355	21.628	273.6
16	1'34.78			25.853	21.216	271.0	20	1'36.435	26.747	21.790	26.236	21.662	273.6
17	1'35.13			25.814	21.345	270.1	21	1'35.319	26.384	21.512	26.006	21.417	272.9
18	1'34.79				21.241	271.6	22	1'35.233	26.465	21.523	25.916	21.329	272.4
19	1'34.86			25.808	21.271	270.9							
20	1'39.46			26.306	21.365	267.3	5th	58 <sup>Ma</sup>	arco SIMO	NCELLI	San Carlo	Honda G	re ITA
21	1'34.79			25.930	21.240	270.8	5th	<b>J</b> 0	Ru	ns=3 To	tal laps=2	2 Full	laps=17
22	1'34.46			25.775	21.174	270.8	1	2'16.346	55.545	26.061	30.231	24.509	253.0
23	2'00.70	<b>5</b> 27.746	24.640	29.448	38.871	240.2	2	1'44.683	28.903	25.419	28.075	22.286	261.9
_		Dani PEDP	064	Repsol Ho	nda Tear	m SPA	3	1'38.259	27.538	22.147	26.857	21.717	270.5
3rd	26	Dani PEDR					4	1'37.136	27.336	21.788	26.492	21.717	269.9
	_	F	Runs=3 T	otal laps=20	) Full	laps=15	5	1'36.441	26.910	21.700	26.388	21.428	270.6
1	2'56.80	3 1'33.823	26.500	31.193	25.287	248.7	6	1'35.678	26.711	21.713	26.060	21.316	
2	1'45.42	30.914	23.678	28.035	22.799	271.3	7	1'35.549	26.713	21.536	25.966	21.334	270.5
3	1'38.71	28.103	3 22.341	26.551	21.717	276.5	,	1 33.343	20.713	21.000	20.300	21.004	210.5
		0 075	uen.			. –		10 415	400		204 5=	740 -	
raste	est Lap:	Casey STO	NEK		kepsol H	onda Tea	m Al	JS 1'34	<b>.180</b> 26	5.318 21	.221 25	5.716 2	0.925

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, 2011





Free Practice Nr. 1 MotoGP

1166	riacti	ce m. i										MOT	UGF
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap L	Lap Time	T1	T2	Т3	T4	Speed
8	1'49.081	P 29.805	23.003	31.762	24.511	146.6		40 Alv	aro BAUT	ISTA	Rizla Suz	uki MotoG	P SPA
9	6'34.868		24.037	27.555	22.722	265.9	8th	19 AIV					
10	1'37.288		22.142	26.374	21.529	268.3			Kui		otal laps=2		laps=13
11	1'35.870		21.654	26.181	21.408	269.5	1	2'26.869	1'07.236	25.421	29.788	24.424	254.6
12	1'35.591		21.618	26.092	21.368	268.7	2	1'44.091	29.772	23.237	27.887	23.195	272.7
							3	1'40.933	28.558	22.782	27.191	22.402	273.6
13	1'35.707		21.578	26.042	21.409	268.1	4	1'38.954	27.878	22.230	26.734	22.112	274.0
14	1'43.521		22.584	27.432	23.867	256.8	5	1'39.472	28.869	22.099	26.584	21.920	275.3
15	6'00.170		22.909	30.676	21.738	193.3	6	1'37.563	27.454	21.974	26.473	21.662	274.8
16	1'35.917		21.641	26.010	21.342	271.3	7	1'43.316 F		21.798	29.261	25.093	227.0
17	1'35.365		21.564	26.036	21.247	270.5	8	5'06.951	3'54.409	22.880	27.260	22.402	271.2
18	1'35.894		21.510	26.148	21.649	269.6	9	1'37.863	27.422	22.049	26.581	21.811	271.9
19	1'35.466	26.627	21.524	25.977	21.338	270.3	10		26.986	21.741	26.313	21.689	271.9
20	1'35.520	26.740	21.513	25.983	21.284	271.7		1'36.729					
21	1'35.088	26.488	21.525	25.790	21.285	271.2	11	1'36.428	26.917	21.748	26.172	21.591	272.2
22	1'35.153	26.490	21.451	25.874	21.338	270.3	12	1'42.266 F		22.602	28.312	22.799	260.2
				\/ I F	5	·	13	5'38.309	4'25.717	23.590	26.987	22.015	269.8
6th	۱   1   <sup>ا</sup>	orge LORE	NZO	Yamaha F	-actory R	acı SPA	14	1'36.564	27.160	21.724	26.144	21.536	272.7
Otti		Ru	ıns=3 To	otal laps=2	1 Full	laps=16	15	1'36.019	26.701	21.672	26.131	21.515	272.5
1	2'29.965	1'11.807	25.613	29.087	23.458	249.1	16	1'41.624 F		22.889	27.864	22.633	262.1
2			22.788	27.431	22.329	270.9	17	5'42.324	4'31.675	22.446	26.581	21.622	270.1
	1'41.206					270.9	18	1'35.717	26.710	21.571	25.942	21.494	272.7
3	1'39.062		22.275	26.552	21.769		19	1'35.802	26.573	21.775	26.046	21.408	271.6
4	1'37.458		22.099	26.611	21.686	271.0	20	1'35.579	26.534	21.684	25.921	21.440	272.9
5	1'36.506		21.734	26.398	21.454	271.2						, , ,	
6	1'35.778		21.613	26.139	21.340	272.5	9th	5 Co	lin EDWA	RDS	Monster Y	/amaha T	ec USA
7	1'35.877		21.729	26.177	21.374	272.5	Jui	3	Rui	ns=3 To	otal laps=2	2 Full	laps=17
8	1'35.601	26.515	21.644	26.100	21.342	272.0	1	2'46.667	1'16.211	29.075	33.861	27.520	215.8
9	1'35.345		21.611	26.054	21.223	270.5	2	1'52.786	33.079	25.482	29.632	24.593	251.3
_10	1'43.904	P 28.529	22.664	27.018	25.693	267.6	3		30.031	23.768	28.220	24.050	260.8
11	9'26.299	8'14.701	23.124	26.653	21.821	268.8		1'46.069					
12	1'35.547	26.622	21.723	25.921	21.281	271.6	4	1'41.322	28.663	22.757	27.567	22.335	265.2
13	1'35.184	26.262	21.689	25.897	21.336	270.0	5	1'44.632	31.896	22.634	27.795	22.307	261.1
14	1'35.142	·	21.546	26.058	21.191	270.3	6	1'38.587	27.691	22.243	26.955	21.698	266.7
15	1'35.480		21.601	26.099	21.343	269.7	7	1'37.781	27.203	22.009	26.810	21.759	264.9
16	1'35.735		21.595	26.085	21.237	269.9	8	1'44.596 F	27.954	22.830	28.075	25.737	253.9
17	1'35.251		21.635	25.959	21.226	270.1	9	5'30.725	4'09.567	26.974	29.549	24.635	251.7
18	1'41.319		23.276	27.642	21.461	257.7	10	1'45.004	29.050	22.648	31.053	22.253	157.0
19	1'35.441	26.541	21.636	25.940	21.324	271.0	11	1'37.427	27.167	22.029	26.591	21.640	264.2
20	1'41.620		21.718	28.033	25.386	257.8	12	1'36.544	26.824	21.798	26.449	21.473	267.0
				26.818			13	1'36.232	26.630	21.775	26.454	21.373	268.1
_21	4'20.765	3'08.686	22.894	20.010	22.367	269.3	14	1'36.025	26.486	21.790	26.297	21.452	268.3
		lector BAR	RFRΔ	Mapfre As	spar Tean	n M SPA	15	1'35.589	26.476	21.586	26.142	21.385	267.5
7th	۱   8   ۱			•	•		16	1'42.150 F		22.499	27.210	24.586	260.7
		RU		otal laps=19	9 Full	laps=15	17	5'16.879	4'01.604	24.319	28.502	22.454	256.8
1	2'13.530	49.462	25.510	33.435	25.123	174.7	18	1'37.961	27.253	22.216	26.724	21.768	260.2
2	1'41.638	28.926	23.320	27.417	21.975	270.5	19	1'36.110	26.648	21.862	26.243	21.357	265.2
3	1'38.568	27.490	22.462	26.665	21.951	273.1							
4	1'37.027		21.996	26.452	21.618	272.0	20 21	1'35.829	26.402	21.776	26.263	21.388	265.3
5	1'37.032		21.934	26.494	21.597	271.6		1'44.218	31.741	24.489	26.464	21.524	265.8
6	1'36.546		21.676	26.320	21.701	272.1	22	1'35.954	26.726	21.798	26.122	21.308	266.7
7	1'38.293		21.718	26.418	23.358	272.2		Ka	rel ABRAH	IΛM	Cardion A	B Motora	cin CZE
8	15'15.890		24.760	28.257	22.115	244.1	10th	17 <sup>na</sup>					
9	1'36.588		21.872	26.233	21.490	272.1			Rui	ns=3 To	otal laps=2	0 Full	laps=15
10	1'36.381	Г	21.632	26.544	21.485	274.5	1	2'12.207	49.598	26.191	31.631	24.787	210.9
	1'36.237			26.265	21.343	271.0	2	1'45.713	29.148	25.537	28.011	23.017	266.1
11			21.904				3	1'41.006	28.379	22.659	27.532	22.436	267.8
12	1'36.199		21.771	26.422	21.273	270.6	4	1'38.824	27.959	22.409	26.591	21.865	270.1
13	1'35.725		21.691	26.213	21.241	270.9	5	1'37.612	27.348	22.191	26.322	21.751	271.1
14	1'36.052		21.730	26.295	21.383	271.0	6	1'37.224	27.140	21.999	26.376	21.709	270.1
15	1'39.222		24.795	26.262	21.334	272.9	7	1'36.927	26.847	22.235	26.238	21.607	270.1
16	1'40.035		24.204	26.228	21.395	273.1		1'43.684 F		22.186	27.559	26.988	252.6
17	1'35.480	26.614	21.689	26.003	21.174	273.9	8						
18	1'35.662	26.528	21.681	26.176	21.277	271.7	9	7'16.038	5'58.869	25.210	28.801	23.158	256.8
19	1'48.516		23.393	27.375	26.585	253.7	10	1'50.629	27.359	27.078	29.271	26.921	252.4
			·		-		11	1'37.414	27.198	22.136	26.360	21.720	270.3
							12	1'36.548	26.916	21.937	26.110	21.585	270.5
							13	1'51.412	29.265	21.922	28.052	32.173	257.9
F-s'	innt I cm:	Coccy CTCN			Donestii	onde Tr -	All	C 410.4	400 00	240 0	1 004 05	746 0	0.005
rast	est Lap:	Casey STON	EK.		Repsol H	londa Tea	m AU	S <b>1'34</b> .	100 26	.318 2°	1.221 25	5.716 20	0.925

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, 2011





Free Practice Nr. 1 **MotoGP** Lap Time T1 T2 Т3 T1 Т2 Т3 T4 Speed Lap T4 Speed <u>Lap</u> Lap Time 26.840 21.890 25.920 270.5 27.181 21.862 26.375 21.787 275.2 14 21.431 5 1'36.081 1'37.205 274.4 15 26.694 21.674 25.839 21.481 270.7 6 27.671 21.927 26.498 21.914 1'35.688 1'38.010 16 26.644 269.5 7 27.171 25.772 26.694 22.113 274.0 1'38.052 22.144 1'41.750 274.7 17 5'24.309 25.008 29.650 22.939 245.8 6'41.906 8 1'36.890 26.966 21.792 26.345 21.787 18 27.324 22.614 37.192 21.806 96.2 9 27.015 21.749 26.358 21.663 272.4 1'48.936 1'36.785 19 1'36.418 26.774 22.003 26.112 21.529 270.5 10 1'41.441 28.098 22.584 27.731 23.028 267.8 20 26.403 11 8'27.074 7'10.020 23.124 30.118 23.812 271.2 2'12.685 21.844 55.061 29.377 12 1'37.113 26.943 21.825 26.724 21.621 271.6 Ducati Team ITA Valentino ROSSI 21.667 11th 46 13 26.844 21.706 26.489 274.1 1'36.706 Total laps=22 Full laps=17 14 1'39.959 29.161 22.022 27.165 21.611 271.6 15 1'36.488 26.810 21.743 26.344 21.591 271.6 1 1'18.083 25.150 28.985 23.612 263.9 2'35.830 2 1'40.495 28.360 22.905 27.245 21.985 270.3 16 1'38.988 27.482 26.657 22.622 22.518 17 3'55.076 23.334 30.234 243.3 3 1'38.389 27.375 22.257 26.721 22.036 269.7 5'11.162 27.374 272.9 18 1'39.964 24.339 26.424 21.827 4 1'36.786 27.007 21.896 26.348 21.535 269.9 19 1'36.370 26.752 21.751 26.111 21.756 272.9 5 26.968 21.900 26.339 21.521 270.9 1'36.728

20

21

1 11h

270.8

272.6

271.7

1'37.363

1'35.960

26.916

26.651

Hiroshi AOYAMA

21.917

21.605

26.797

26.332

9	1'40.711 P	27.896	22.664	27.625	22.526	244.7	14th	7	HII 03	III AU I				
10	7'36.209	6'23.672	23.122	27.280	22.135	266.4				Rui	ns=2 T	otal laps=24	4 Full	laps=21
11	1'36.706	27.159	21.811	26.278	21.458	267.9	1	2'17.59	0	56.398	25.693	30.464	25.035	248.4
12	1'36.534	26.989	21.747	26.159	21.639	269.7	2	1'44.56		29.467	23.935	28.711	22.448	265.8
13	1'36.677	27.245	21.656	26.200	21.576	270.0	3	1'40.40		28.125	22.845	27.180	22.253	273.3
14	1'36.116	26.861	21.790	26.091	21.374	270.5	4	1'38.37	6	27.400	22.157	27.001	21.818	272.0
15	1'35.836	26.714	21.672	25.997	21.453	270.9	5	1'37.17		27.080	21.840	26.663	21.592	273.3
16	1'38.908 P	27.551	22.082	27.465	21.810	270.7	6	1'36.81	7	27.033	21.723	26.471	21.590	275.7
17	4'37.451	3'24.861	23.500	27.112	21.978	266.7	7	1'36.54		27.052	21.661	26.410	21.424	276.1
18	1'36.448	27.072	21.804	26.037	21.535	271.6	8	1'36.68	2	26.958	21.641	26.516	21.567	276.0
19	1'37.002	27.125	22.111	26.294	21.472	273.3	9	1'36.24	.9	26.915	21.511	26.384	21.439	275.0
20	1'35.822	26.761	21.598	26.070	21.393	273.4	10	1'43.21	7	27.807	26.359	26.710	22.341	275.2
21	1'35.966	26.736	21.727	26.047	21.456	271.1	11	1'36.06	7	26.891	21.436	26.347	21.393	273.1
22	1'35.745	26.577	21.648	26.059	21.461	270.7	12	1'44.66	9 P	28.462	22.187	27.436	26.584	268.3
				Manatan	/	000	13	8'00.36	7 6	6'46.260	23.688	27.933	22.486	269.3
<b>12th</b>	35 <sup>Cal</sup>	CRUTCH		Monster Y		ec GBR	14	1'38.45	3	27.844	21.865	26.986	21.758	272.0
		Ru	ns=3 To	tal laps=2	1 Full	laps=16	15	1'37.28	7	26.978	21.868	26.819	21.622	274.7
1	2'36.972	1'14.180	26.794	30.753	25.245	259.4	16	1'38.55	0	27.141	21.629	27.670	22.110	272.7
2	1'44.517	30.002	23.815	27.962	22.738	267.9	17	1'36.67	2	27.014	21.633	26.537	21.488	273.5
3	1'40.155	28.161	22.715	27.077	22.202	269.4	18	1'36.25	4	26.862	21.512	26.356	21.524	272.0
4	1'38.916	27.704	22.243	27.033	21.936	269.4	19	1'36.21	1	26.892	21.671	26.255	21.393	272.4
5	1'37.778	27.344	22.112	26.612	21.710	270.3	20	1'36.36		26.847	21.572	26.350	21.591	272.9
6	1'46.017 P	29.350	23.065	27.912	25.690	266.7	21	1'36.18	5	26.766	21.544	26.267	21.608	272.5
7	7'32.204	6'19.128	23.215	27.681	22.180	266.7	22	1'36.48	8	26.776	21.564	26.581	21.567	271.7
8	1'37.204	27.177	22.051	26.272	21.704	268.9	23	1'46.64	8	26.902	28.451	29.273	22.022	260.1
9	1'36.889	26.959	22.030	26.285	21.615	269.8	24	1'36.87	2	26.977	21.699	26.656	21.540	270.5
10	1'36.607	26.845	21.842	26.343	21.577	269.7			1:-	CADID	0001	Pramac R	acing Tea	am ITA
11	1'50.790	32.718	22.224	29.880	25.968	190.7	15th	65	Loris	CAPIR			•	
12	1'41.646	26.897	23.815	26.680	24.254	270.2				Rui	ns=3 T	otal laps=21	l Full	laps=15
13	1'36.440	27.074	21.726	26.131	21.509	270.1	1	2'02.20	14	39.308	26.335	31.424	25.137	244.1
14	1'47.971 P	30.367	24.281	27.654	25.669	263.4	2	1'42.83	9	29.220	23.177	27.950	22.492	264.1
15	5'15.538	3'56.252	22.817	33.581	22.888	155.9	3	1'39.93	7	28.014	22.487	27.448	21.988	268.1
16	1'36.328	26.822	21.863	26.263	21.380	268.3	4	1'38.42	24	27.366	22.222	26.967	21.869	269.2
17	1'46.455	28.415	26.254	29.507	22.279	222.5	5	1'37.69		27.229	21.924	26.859	21.682	269.5
18	1'36.409	26.843	21.932	26.217	21.417	269.2	6	1'47.52	2 P	29.039	22.780	28.275	27.428	263.0
19	1'35.950	26.660	21.729	26.166	21.395	269.5	7	7'34.33		5'19.433	24.099	27.867	22.940	267.1
20	1'36.045	26.724	21.717	26.127	21.477	269.2	8	1'38.39	3	27.504	21.921	26.997	21.971	271.4
21	2'02.365	34.676	23.617	36.918	27.154	129.7	9	1'37.69	0	27.343	21.768	26.775	21.804	270.9
	NI:-	lar HAVD	ENI	Ducati Te	am	USA	10	1'37.59	4	27.373	21.783	26.851	21.587	268.1
13th	69 NIC	ky HAYD					11	1'37.18	6	27.134	21.835	26.493	21.724	270.0
		Ru	ns=3 To	tal laps=2	1 Full	laps=16	12	1'45.93		27.530	23.430	29.064	25.907	264.6
1	2'17.006	48.269	25.244	38.098	25.395	106.0	13	6'13.15		1'56.793	24.058	29.016	23.285	259.3
2	1'45.457	28.857	25.482	28.555	22.563	270.1	14	1'42.17		30.430	22.674	27.189	21.879	267.1
3	1'41.021	27.735	22.618	27.907	22.761	274.3	15	1'37.19	0	27.178	21.813	26.613	21.586	269.5
4	1'37.807	27.417	22.018	26.424	21.948	276.6	16	1'42.40	9	30.240	23.146	27.404	21.619	269.1

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. 2011

AUS

Repsol Honda Team



26.318

21.221

1'34.180



25.716

20.925

269.6

273.8

21.733

21.372

San Carlo Honda Gre

Casey STONER

Fastest Lap:

6

7

8

1'36.554

1'36.299

1'36.370

26.848

26.867

27.176

21.789

21.772

21.622

26.337

26.187

26.147

21.580

21.473

21.425

Free Practice Nr. 1 MotoGP

Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4
17	1'36.607	26.935	21.700	26.374	21.598	271.4						
18	1'36.521	26.837	21.771	26.480	21.433	270.7						
19	1'48.366	26.722	22.552	30.387	28.705	224.0						
20	1'36.513	26.986	21.687	26.314	21.526	270.1						
21	1'44.951 P	29.290	22.291	27.482	25.888	269.7						

Runs=3         Total laps=20         Full laps           1         2'07.382         46.967         26.189         29.937         24.289         2           2         1'43.907         29.821         23.713         27.901         22.472         2           3         1'39.466         27.896         22.640         27.021         21.909         2           4         1'48.292         27.521         22.444         27.096         31.231         2           5         1'37.864         27.480         22.006         26.809         21.569         2           6         1'37.045         27.095         22.032         26.436         21.482         2           7         1'36.794         27.014         21.777         26.483         21.520         2           8         1'47.333         P         27.089         24.858         29.437         25.949         2           9         8'18.570         7'05.808         23.140         27.572         22.050         2           10         1'37.512         27.214         22.041         26.557         21.700         2           11         1'37.172         27.127         21.817         26.664	6th	11	Randy D	E PUNIE	<b>T</b> Pramac	Racing Tea	m FRA
2       1'43.907       29.821       23.713       27.901       22.472       2         3       1'39.466       27.896       22.640       27.021       21.909       2         4       1'48.292       27.521       22.444       27.096       31.231       2         5       1'37.864       27.480       22.006       26.809       21.569       2         6       1'37.045       27.095       22.032       26.436       21.482       2         7       1'36.794       27.014       21.777       26.483       21.520       2         8       1'47.333       P       27.089       24.858       29.437       25.949       2         9       8'18.570       7'05.808       23.140       27.572       22.050       2         10       1'37.512       27.214       22.041       26.557       21.700       2         11       1'37.172       27.127       21.817       26.664       21.564       2         12       1'47.625       29.642       26.288       29.743       21.952       2         13       1'36.824       26.922       21.788       26.555       21.559       2         14	Otti	' '-		Runs=3	Total laps=2	20 Full l	aps=15
3       1'39.466       27.896       22.640       27.021       21.909       2         4       1'48.292       27.521       22.444       27.096       31.231       2         5       1'37.864       27.480       22.006       26.809       21.569       2         6       1'37.045       27.095       22.032       26.436       21.482       2         7       1'36.794       27.014       21.777       26.483       21.520       2         8       1'47.333       P       27.089       24.858       29.437       25.949       2         9       8'18.570       7'05.808       23.140       27.572       22.050       2         10       1'37.512       27.214       22.041       26.557       21.700       2         11       1'37.172       27.127       21.817       26.664       21.564       2         12       1'47.625       29.642       26.288       29.743       21.952       2         13       1'36.824       26.922       21.788       26.555       21.559       2         14       1'37.078       26.967       21.825       26.734       21.552       2         15	1 2'	2'07.38	2 46	.967 26.1	189 29.937	24.289	253.8
4       1'48.292       27.521       22.444       27.096       31.231       2         5       1'37.864       27.480       22.006       26.809       21.569       2         6       1'37.045       27.095       22.032       26.436       21.482       2         7       1'36.794       27.014       21.777       26.483       21.520       2         8       1'47.333       P       27.089       24.858       29.437       25.949       2         9       8'18.570       7'05.808       23.140       27.572       22.050       2         10       1'37.512       27.214       22.041       26.557       21.700       2         11       1'37.172       27.127       21.817       26.664       21.564       2         12       1'47.625       29.642       26.288       29.743       21.952       2         13       1'36.824       26.922       21.788       26.555       21.559       2         14       1'37.078       26.967       21.825       26.734       21.552       2         15       1'48.804       P       30.641       25.005       28.615       24.543       2	2 <b>1'</b>	1'43.90	7 29	.821 23.7	713 27.901	22.472	263.5
5         1'37.864         27.480         22.006         26.809         21.569         2           6         1'37.045         27.095         22.032         26.436         21.482         2           7         1'36.794         27.014         21.777         26.483         21.520         2           8         1'47.333         P         27.089         24.858         29.437         25.949         2           9         8'18.570         7'05.808         23.140         27.572         22.050         2           10         1'37.512         27.214         22.041         26.557         21.700         2           11         1'37.172         27.127         21.817         26.664         21.564         2           12         1'47.625         29.642         26.288         29.743         21.952         2           13         1'36.824         26.922         21.788         26.555         21.559         2           14         1'37.078         26.967         21.825         26.734         21.552         2           15         1'48.804         P         30.641         25.005         28.615         24.543         2           16	3 <b>1</b> '	1'39.46	6 27	.896 22.6	640 27.021	21.909	266.0
6         1'37.045         27.095         22.032         26.436         21.482         2           7         1'36.794         27.014         21.777         26.483         21.520         2           8         1'47.333         P         27.089         24.858         29.437         25.949         2           9         8'18.570         7'05.808         23.140         27.572         22.050         2           10         1'37.512         27.214         22.041         26.557         21.700         2           11         1'37.172         27.127         21.817         26.664         21.564         2           12         1'47.625         29.642         26.288         29.743         21.952         2           13         1'36.824         26.922         21.788         26.555         21.559         2           14         1'37.078         26.967         21.825         26.734         21.552         2           15         1'48.804         P         30.641         25.005         28.615         24.543         2           16         6'50.647         5'32.176         23.260         28.505         26.706         2           17 <th>4 <b>1</b>'</th> <th>1'48.29</th> <th><b>2</b> 27</th> <th>.521 22.4</th> <th>144 27.096</th> <th>31.231</th> <th>267.0</th>	4 <b>1</b> '	1'48.29	<b>2</b> 27	.521 22.4	144 27.096	31.231	267.0
7         1'36.794         27.014         21.777         26.483         21.520         2           8         1'47.333         P         27.089         24.858         29.437         25.949         2           9         8'18.570         7'05.808         23.140         27.572         22.050         2           10         1'37.512         27.214         22.041         26.557         21.700         2           11         1'37.172         27.127         21.817         26.664         21.564         2           12         1'47.625         29.642         26.288         29.743         21.952         2           13         1'36.824         26.922         21.788         26.555         21.559         2           14         1'37.078         26.967         21.825         26.734         21.552         2           15         1'48.804         P         30.641         25.005         28.615         24.543         2           16         6'50.647         5'32.176         23.260         28.505         26.706         2           17         1'37.745         27.435         22.081         26.540         21.689         2	5 <b>1'</b>	1'37.86	4 27	.480 22.0	26.809	21.569	270.0
8         1'47.333 P         27.089         24.858         29.437         25.949         2           9         8'18.570         7'05.808         23.140         27.572         22.050         2           10         1'37.512         27.214         22.041         26.557         21.700         2           11         1'37.172         27.127         21.817         26.664         21.564         2           12         1'47.625         29.642         26.288         29.743         21.952         2           13         1'36.824         26.922         21.788         26.555         21.559         2           14         1'37.078         26.967         21.825         26.734         21.552         2           15         1'48.804 P         30.641         25.005         28.615         24.543         2           16         6'50.647         5'32.176         23.260         28.505         26.706         2           17         1'37.745         27.435         22.081         26.540         21.689         2	6 <b>1'</b>	1'37.04	<b>5</b> 27	.095 22.0	26.436	21.482	269.7
9     8'18.570     7'05.808     23.140     27.572     22.050     2       10     1'37.512     27.214     22.041     26.557     21.700     2       11     1'37.172     27.127     21.817     26.664     21.564     2       12     1'47.625     29.642     26.288     29.743     21.952     2       13     1'36.824     26.922     21.788     26.555     21.559     2       14     1'37.078     26.967     21.825     26.734     21.552     2       15     1'48.804     P     30.641     25.005     28.615     24.543     2       16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	7 <b>1'</b>	1'36.79	4 27	.014 21.7	777 26.483	21.520	269.5
10     1'37.512     27.214     22.041     26.557     21.700     2       11     1'37.172     27.127     21.817     26.664     21.564     2       12     1'47.625     29.642     26.288     29.743     21.952     2       13     1'36.824     26.922     21.788     26.555     21.559     2       14     1'37.078     26.967     21.825     26.734     21.552     2       15     1'48.804     P     30.641     25.005     28.615     24.543     2       16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	8 1'	1'47.33	3 P 27	.089 24.8	358 29.437	25.949	223.9
11     1'37.172     27.127     21.817     26.664     21.564     2       12     1'47.625     29.642     26.288     29.743     21.952     2       13     1'36.824     26.922     21.788     26.555     21.559     2       14     1'37.078     26.967     21.825     26.734     21.552     2       15     1'48.804     P     30.641     25.005     28.615     24.543     2       16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	9 8'	8'18.57	0 7'05	.808 23.1	140 27.572	22.050	265.4
12       1'47.625       29.642       26.288       29.743       21.952       2         13       1'36.824       26.922       21.788       26.555       21.559       2         14       1'37.078       26.967       21.825       26.734       21.552       2         15       1'48.804       P       30.641       25.005       28.615       24.543       2         16       6'50.647       5'32.176       23.260       28.505       26.706       2         17       1'37.745       27.435       22.081       26.540       21.689       2	0 <b>1'</b>	1'37.5	<b>2</b> 27	.214 22.0	26.557	21.700	267.7
13     1'36.824     26.922     21.788     26.555     21.559     2       14     1'37.078     26.967     21.825     26.734     21.552     2       15     1'48.804     P     30.641     25.005     28.615     24.543     2       16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	1 <b>1</b> '	1'37.17	<b>2</b> 27	.127 21.8	317 26.664	21.564	267.3
14     1'37.078     26.967     21.825     26.734     21.552     2       15     1'48.804     P     30.641     25.005     28.615     24.543     2       16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	2 <b>1</b> '	1'47.62	<b>5</b> 29	.642 26.2	288 29.743	21.952	218.4
15     1'48.804     P     30.641     25.005     28.615     24.543     2       16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	3 <b>1'</b>	1'36.82	4 26	.922 21.7	788 26.555	21.559	267.2
16     6'50.647     5'32.176     23.260     28.505     26.706     2       17     1'37.745     27.435     22.081     26.540     21.689     2	4 <b>1</b> '	1'37.07	<b>8</b> 26	.967 21.8	325 26.734	21.552	266.9
17 <b>1'37.745</b> 27.435 22.081 26.540 21.689 2	5 1'	1'48.80	4 P 30	.641 25.0	005 28.615	24.543	234.0
	6 6'	6'50.64	7 5'32	.176 23.2	260 28.505	26.706	247.2
	7 <b>1'</b>	1'37.74	<b>5</b> 27	.435 22.0	081 26.540	21.689	268.4
		1'45.2	<b>8</b> 27			29.038	266.0
19 <b>1'36.646</b> 26.878 21.864 26.388 21.516 2	9 <u>1'</u>	1'36.64	<b>6</b> 26	.878 21.8	364 26.388	21.516	268.4
20 <b>1'50.858</b> 31.892 25.370 30.192 23.404 2	0 <b>1</b> '	1'50.8	<b>8</b> 31	.892 25.3	30.192	23.404	214.0

17th	24	Toni	ELIAS		LCR Hond	a MotoGI	P SPA
17111	24		Ru	ns=3 T	Total laps=21	Full	laps=16
1	2'11.79	97	50.001	25.530	32.071	24.195	212.3
2	1'42.17	77	29.081	22.900	27.621	22.575	270.5
3	1'39.56	66	28.122	22.272	27.253	21.919	272.3
4	1'38.48	34	27.753	22.083	26.820	21.828	274.2
5	1'37.73	38	27.382	21.755	26.798	21.803	274.7
6	1'41.05	51	27.464	23.942	27.323	22.322	275.3
7	1'38.09	92	27.271	21.870	27.089	21.862	275.6
8	1'37.63	33	27.369	21.729	26.847	21.688	273.5
9	1'37.72	20	27.241	21.838	26.922	21.719	273.3
10	1'51.97	72 P	28.615	26.000	34.328	23.029	206.3
11	6'43.48	31	5'29.374	23.528	27.896	22.683	269.9
12	1'38.55	52	27.587	21.970	27.030	21.965	274.5
13	1'38.59	97	27.346	22.033	27.484	21.734	267.9
14	1'37.30	)8	26.999	21.744	26.831	21.734	270.1
15	1'37.67	72	27.036	21.969	26.778	21.889	272.9
16	1'37.37	78	27.015	21.853	26.790	21.720	273.2
17	1'37.50	)7	27.312	21.762	26.788	21.645	272.9
18	1'49.19	92 P	31.620	25.283	29.749	22.540	231.6
19	6'37.49	95	5'23.319	23.396	28.518	22.262	253.2
20	1'41.84	12	28.741	22.092	27.287	23.722	270.1
21	1'37.61	15	27.307	21.888	26.730	21.690	272.8

Fastest Lap: Casey STONER Repsol Honda Team AUS 1'34.180 26.318 21.221 25.716 20.925

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, 2011



