## Assen 4542 m.

## TIM TT ASSEN Qualifying Practice Chronological Analysis of Performances

125cc

12

, 0,00	71 Time from finish line to Crossing the finish line in pit lane 72 Time from 1st intermed							ntermed.	<b>T4</b> Time i	rom 3rd ir	ntermediate	to finish	line
Lap I	Lap Time	. T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
4 0 4	93	Marc MARQ	UEZ	Red Bull A	Ajo Motors	po SPA	6	1'54.375 P	34.306	16.611	29.375	34.083	215.5
1st	93	Ru	ns=3 T	otal laps=19	9 Full	laps=14	7	6'04.522	4'47.498	17.579	34.798	24.647	211.1
1	2'00.641		18.490	31.332	25.557	202.6	8	1'43.897	34.080	16.415	29.406	23.996	214.3
2	1'44.829		16.560	29.283	24.202	210.5	9	1'43.071	33.699	16.187	29.353	23.832	217.1
3	1'45.112		16.637	29.656	24.056	213.9	10	1'42.865	33.580	16.219	29.189	23.877	218.0
4	1'44.050		16.323	29.566	24.065	213.8	11	1'43.394	33.730	16.178	28.990	24.496	216.3
5	1'43.595		16.382	29.142	24.018	213.5	12	1'56.024 P	35.928	17.382	29.428	33.286	212.4
6	1'51.306		16.335	29.421	31.316	212.9	13	5'36.183	4'24.867	17.353	29.831	24.132	209.5
7	4'42.377		16.996	29.940	24.485	206.0	14	1'43.648	33.733	16.284	28.996	24.635	216.2
8	1'43.636		16.286	29.244	24.024	214.8	15	1'42.989	33.651	16.285	29.100	23.953	215.8
9	1'43.516		16.272	29.266	23.983	214.2	16	1'43.103	33.649	16.276	29.315	23.863	215.0
10	1'43.490		16.209	29.141	24.015	214.2	17 18	1'43.268	33.801	16.249 16.293	29.284	23.934 23.834	215.1
11	1'43.255	33.857	16.273	29.116	24.009	213.5	10	1'42.954	33.691	10.293	29.136	23.034	212.6
12	1'53.764	P 34.636	16.493	29.925	32.710	212.3	441-	A A Pol	<b>ESPARG</b>	ARO	Tuenti Ra	cing	SP
13	5'57.890	4'38.404	17.322	34.387	27.777	207.3	4th	44 Pol			otal laps=19	) Full	laps=1
14	1'42.379	33.705	16.246	28.809	23.619	216.9		4147.044		17.322	•		-
15	1'42.629	33.707	16.270	28.836	23.816	213.8	1	1'47.311	34.800 <b>34.407</b>	16.604	30.271 <b>29.444</b>	24.918 24.209	209.2 <b>210.7</b>
16	1'42.892		16.231	28.966	24.006	214.8	2 3	1'44.664	34.40 <i>7</i> 34.185	16.420	29.444	24.209	210.7
17	1'42.757	33.738	16.190	29.043	23.786	212.8	4	1'44.090 1'43.982	34.165	16.391	29.143	24.250	211.9
18	1'42.724		16.277	28.973	23.741	212.8	5	1'45.411	34.393	16.627	29.603	24.230	210.7
19	1'42.191	33.482	16.283	28.789	23.637	212.0	6	143.411 1'48.091 P	34.257	16.517	29.225	28.092	209.6
		Bradley SMI	TU	Bancaja A	Senar Tea	m GBR	7	5'15.681	4'04.569	16.842	29.838	24.432	207.
2nd	38	=		-			8	1'43.548	34.005	16.386	28.893	24.264	212.7
		Ru	ns=2 T	otal laps=20	) Full	laps=17	9	1'44.095	34.149	16.486	29.284	24.176	212.0
1	2'02.273	43.125	19.601	32.485	27.062	185.6	10	1'43.861	34.110	16.444	29.143	24.164	214.2
2	1'50.619		17.789	30.613	25.535	186.1	11	1'43.708	34.125	16.541	28.986	24.056	213.4
3	1'49.437		18.081	30.881	24.637	207.2	12	1'51.099 P	36.860	16.808	29.443	27.988	210.4
4	1'47.689		16.423	32.243	24.577	213.8	13	5'15.391	4'01.989	17.859	30.746	24.797	196.6
5	1'44.786		16.565	29.572	24.284	212.0	14	1'43.316	33.889	16.484	29.029	23.914	210.4
6	1'44.325		16.427	29.545	24.267	215.3	15	1'57.294	33.691	16.271	38.832	28.500	214.8
7	1'44.820		16.263	29.632	24.615	215.9	16	1'50.067	34.124	16.521	34.400	25.022	215.9
8	1'44.305		16.414	29.360	24.201	212.2	17	1'43.663	33.900	16.458	29.117	24.188	210.9
9	1'53.610		17.482	29.641	32.198	195.9	18	1'43.299	33.805	16.373	29.053	24.068	210.5
10	6'23.800		16.960	30.618	27.053	209.4	19	1'43.528	33.829	16.525	29.176	23.998	209.7
11	1'43.810		16.425	29.021	24.244	212.1					A	1	
12	1'43.567		16.387	28.943	24.433	212.1	5th	⊟11 <sup> San</sup>	dro COR	TESE	Avant Mits	ubisni Aj	o GE
13	1'43.680		16.655	29.225	24.030	216.2			Rui	ns=3 To	otal laps=18	Full	laps=1
14	1'43.021		16.305	28.924	24.078	212.8	1	2'16.027	58.206	18.097	33.440	26.284	204.7
15	1'43.094		16.399	28.866	24.038	211.6	2	1'48.558	35.193	17.219	30.972	25.174	210.2
16	2'06.854		18.101	36.980	30.063	196.8	3	1'46.004	35.037	16.709	29.765	24.493	210.9
17	1'43.335		16.307	29.005	24.081	216.3	4	1'45.639	34.662	16.528	29.793	24.656	214.6
18	1'43.548		16.284	29.405	24.138	212.5	5	1'44.587	34.362	16.634	29.411	24.180	
19 20	1'42.940		16.271	29.075	23.899	213.7	6	1'58.913 P	34.697	16.519	29.711	37.986	214.3
20	1'42.775	33.608	16.280	28.914	23.973	212.6	7	5'23.189	4'10.307	17.753	30.343	24.786	202.7
2I	40	licolas TER	OL	Bancaja A	Aspar Tea	m SPA	8	1'45.075	34.400	16.693	29.563	24.419	211.4
3rd	40 <sup>r</sup>			otal laps=18		laps=13	9	1'44.419	34.336	16.649	29.108	24.326	209.9
1	0145.005						10	1'44.261	34.011	16.453	29.254	24.543	211.
1	2'15.235		18.319	31.828	26.001	190.7	11	1'44.264	34.040	16.651	29.316	24.257	209.
2	1'48.579		17.514	30.218	25.371	199.5	12	1'58.315 P	35.997	17.048	30.186	35.084	207.
	1'47.789	34.875	17.278	29.958	25.678	197.6	13	6'22.160	5'10.440	17.198	30.014	24.508	203.4
3		04440	40 005	00 5 45	04404	000 4		0 22.100	0 101110		00.0		
3 4 5	1'44.090 1'44.037		16.295 16.441	29.545 29.533	24.131 23.931	220.1 215.0	14	1'46.500	34.580	17.273	30.221	24.426	200.

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

Red Bull Ajo Motorspo SPA



1'42.191



28.789

16.283

Fastest Lap:

Marc MARQUEZ

-,	ilyiilig i	Tactice											2000
Lap L	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed		Lap Time	<u>T1</u>	T2	<i>T3</i>		Speed
15	1'43.858	34.009	16.521	29.094	24.234	213.2	16	1'44.504	33.986	16.652	29.389	24.477	212.4
16	1'43.968	34.159	16.568	29.084	24.157	210.6	17	1'43.934	33.782	16.366	29.617	24.169	213.4
17	1'43.480	33.754	16.520	29.171	24.035	209.7	18	1'44.100	33.918	16.501	29.538	24.143	211.4
18	1'44.495	34.169	16.805	29.228	24.293	208.5	19	1'44.414	33.911	16.631	29.414	24.458	216.0
				000 0							A l . l	0-11	
6th	53 Ja	sper IWEN		CBC Cors otal laps=1		NED	9th	23 Alt	perto MON		Andalucia	-	SP
	014.0 0.50	52.509	19.639	36.112	25.096	177.0		4150,000	41.413	18.428	otal laps=19 31.569	25.272	laps=1
1	2'13.356	35.154	16.665	29.771	24.452	216.4	1	1'56.682	35.662	17.034	30.168	24.809	206.8
2	1'46.042						2	1'47.673					
3 4	1'49.417	34.806	17.060	32.685	24.866	213.4	3	1'47.153	35.367	17.034	29.966	24.786 24.814	206.
	1'45.567	34.816	16.584	29.739	24.428	217.0	4	1'46.205	34.814	16.939	29.638	_	214.
5	1'46.264	35.492	16.851	29.608	24.313	212.8	5	1'45.798	34.852	16.634	29.622	24.690	209.
6	1'44.391	34.363	16.457	29.321	24.250	218.9	6	1'46.037	34.617	16.800	29.695	24.925	207.
7	2'02.753		18.539	32.930	34.063	186.1	7	1'56.168	36.762	17.958	31.044	30.404	194.
8	6'52.743	5'33.609	17.814	33.421	27.899	198.6	8	1'45.491	34.307	16.825	29.790	24.569	210.
9	1'58.877	47.596	16.669	30.019	24.593	215.9	9	1'45.345	34.448	16.792	29.566	24.539	207.
10	1'50.602		16.653	29.733	29.697	214.5	10	1'59.497 F		17.039	31.482	36.326	206.
11	9'38.590	7'51.985	30.274	37.883	38.448		11	5'12.232	4'00.782	16.914	30.029	24.507	208.
12	1'45.532	35.447	16.387	29.286	24.412	217.9	12	1'45.209	34.549	16.794	29.425	24.441	207.
13	1'43.874	34.024	16.437	29.220	24.193	214.9	13	1'44.561	34.279	16.543	29.385	24.354	209.
14	1'43.670	33.984	16.426	29.197	24.063	215.0	14	1'59.234	36.562	18.541	35.860	28.271	177.
15	1'44.216	33.935	16.467	29.143	24.671	211.7	15	1'46.202	34.470	16.708	30.099	24.925	209.
	C4	ren VAZQI	IE7	Tuenti Ra	cina	SPA	16	1'44.136	34.183	16.642	29.164	24.147	210.
7th	7 ET				-		17	1'44.106	34.090	16.475	29.172	24.369	212.
		Ru	ins=3 To	otal laps=20	0 Full	laps=15	18	1'44.808	34.322	16.553	29.561	24.372	211.
1	1'51.235	35.136	18.271	31.357	26.471	189.7	19	1'50.179	38.438	17.114	30.012	24.615	202.
2	1'49.060	35.646	17.706	30.456	25.252	201.2		Qir.	none GRO	TZKVI	Fontana F	Racing	IT
3	1'45.091	34.446	16.832	29.469	24.344	212.2	10th	15 Sir					
4	1'44.667	34.405	16.560	29.403	24.299	213.1			Rui	ns=2 To	otal laps=1	/ Full	laps=
5	1'56.078	P 34.932	17.063	30.054	34.029	208.0	1	2'00.464	41.708	19.262	32.655	26.839	195.0
6	3'51.505	2'40.830	16.921	29.614	24.140	209.0	2	1'51.417	37.191	17.792	30.962	25.472	203.3
7	1'43.967	34.037	16.584	29.354	23.992	211.0	3	1'51.279	35.983	18.461	31.937	24.898	204.9
8	1'44.413	34.199	16.560	29.407	24.247	212.1	4	1'47.104	34.577	16.600	30.889	25.038	212.8
9	1'44.149	34.159	16.418	29.357	24.215	214.2	5	1'44.764	34.320	16.571	29.583	24.290	211.8
10	1'55.154	P 34.858	16.839	30.342	33.115	209.4	6	1'44.686	34.100	16.503	29.774	24.309	213.4
11	4'06.703	2'47.195	18.767	31.832	28.909	185.1	7	1'57.723 F	34.110	16.647	29.920	37.046	214.
12	1'44.410	34.168	16.532	29.461	24.249	213.4	8	11'08.259	9'46.377	20.871	33.949	27.062	181.
13	1'43.808	33.968	16.490	29.368	23.982	212.1	9	1'52.886	39.786	18.037	30.295	24.768	194.
14	1'44.048	34.054	16.529	29.293	24.172	211.8	10	1'56.813	34.947	17.358	35.422	29.086	201.
15	1'58.834	41.235	20.732	31.598	25.269	167.4	11	1'45.263	34.945	16.744	29.439	24.135	207.
16	2'09.043	42.612	18.115	39.738	28.578	201.4	12	1'44.224	33.859	16.620	29.594	24.151	211.
17	1'53.754	34.522	16.461	34.936	27.835	216.0	13	1'44.681	34.156	16.619	29.314	24.592	210.
18	1'44.175	34.190	16.306	29.476	24.203	213.7	14	1'44.347	34.065	16.577	29.347	24.358	210.
19	1'43.777	33.941	16.385	29.431	24.020	211.8	15	1'58.849	34.634	21.277	35.079	27.859	167.
20	1'43.752	33.941	16.510	29.332	23.969	211.4	16	1'45.479	35.173	16.417	29.540	24.349	212.
-							17	1'45.270	34.645	16.799	29.514	24.312	208.
8th	12 Es	teve RAB		Blusens-S		SPA			nny WEBE	)	Andalucia		GE
4	4150.070			otal laps=1		laps=12	11th	99	=		otal laps=19	,	laps=
1	1'53.376	38.426	18.206	30.900	25.844	193.2		2102 440					
2	1'51.570		17.292	30.077	28.821	210.5	1	2'02.140	45.276	18.773	31.728	26.363	203.
3	3'51.602	2'38.707	17.806	30.364	24.725	206.8	2	1'47.623	35.598	17.022	30.407	24.596	213.
4	1'44.854	34.504	16.796	29.530	24.024	216.2	3	1'46.550	35.246	16.730	29.994	24.580	216.
5	1'44.329	34.347	16.462	29.147	24.373	217.6	4	1'45.698	34.674	16.527	29.689	24.808	215.
6	1'45.119	34.247	16.481	30.080	24.311	211.9	5	1'45.238	34.497	16.618	29.764	24.359	213.
7	1'44.520	34.116	16.672	29.521	24.211	214.5	6	1'55.557 F		16.819	30.212	33.796	211.
8	1'44.529	34.208	16.556	29.452	24.313	210.0	7	5'40.804	4'25.159	20.832	30.110	24.703	154.
^	1'53.038		16.531	29.589	32.547	219.2	8	1'45.278	34.718	16.609	29.531	24.420	215.
9		2'36.945	16.777	29.557	24.292	209.8	9	1'44.619	34.388	16.548	29.336	24.347	215.
10	3'47.571		16.414	29.615	24.693	214.0	10	1'44.469	34.263	16.537	29.380	24.289	213.
10 11	1'44.681	33.959				040 5	11	4144 440	34.207	16.456	29.353	24.424	214.
10 11 12	1'44.681 1'44.374	34.020	16.690	29.587	24.077	212.5		1'44.440					
10 11 12 13	1'44.681 1'44.374 1'49.636	<b>34.020</b> P 34.328	16.690 17.361	30.065	27.882	213.1	_12	1'57.779 F	34.607	18.855	30.713	33.604	
10 11 12 13	1'44.681 1'44.374 1'49.636 4'25.274	34.020 P 34.328 3'05.740	16.690 17.361 17.784	30.065 35.121	27.882 26.629	213.1 208.7	12 13	1'57.779 F 4'35.979	34.607	17.568	30.713 30.479	25.682	199. 210.
10 11 12 13	1'44.681 1'44.374 1'49.636	<b>34.020</b> P 34.328	16.690 17.361	30.065	27.882	213.1	_12	1'57.779 F	34.607		30.713		

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







	<i>.</i>	actice											2000
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Spee
15	1'44.225	34.070	16.499	29.378	24.278	216.6	1	2'13.060	52.162	19.241	36.663	24.994	187
16	1'47.492	36.232	16.866	29.807	24.587	214.5	2	1'46.179	35.156	16.725	29.892	24.406	214
17	1'44.339	34.208	16.533	29.457	24.141	215.5	3	1'49.334	34.774	16.844	32.506	25.210	206
8	1'50.831	35.962	17.372	30.648	26.849	210.4	4	1'45.041	34.807	16.528	29.540	24.166	214.
9	1'44.723	34.313	16.774	29.399	24.237	209.7	5	1'46.790	35.986	16.779	29.876	24.149	214.
				O			6	1'57.125 F	34.370	16.389	29.397	36.969	216.
2th	า 35 <sup>Rai</sup>	ndy KRUN	MENA	Stipa-Mol	enaar Rac	in SWI	7	7'30.932	6'13.579	20.606	31.106	25.641	170.
211	1 33	Rui	ns=3 To	otal laps=1	6 Full	laps=10	8	1'46.417	35.593	16.584	29.751	24.489	213
1	2'12.752	51.637	23.766	32.383	24.966	151.4	9	1'45.166	34.529	16.636	29.637	24.364	212
2	1'45.649	34.911	16.832	29.514	24.392	208.4	10	2'02.377 F		17.428	30.013	38.227	201
3	1'50.244	35.459	16.774	33.208	24.803	210.3	11	5'49.088	4'17.737	19.247	46.502	25.602	189
4	1'44.616	34.541	16.596	29.196	24.283	211.0	12	1'50.381	37.056	17.917	30.855	24.553	195
5	1'46.817	36.013	16.852	29.746	24.206	207.7	13	1'44.671	34.410	16.477	29.515	24.269	214
6	1'56.623 P		16.493	29.167	36.615	212.8	14	1'45.730	34.770	16.785	29.839	24.336	210
7	7'31.973	6'16.057	19.018	30.578	26.320	187.9	15	1'45.118	34.453	16.805	29.532	24.328	214
8	1'46.056	35.129	16.738	29.595	24.594	209.3	16	1'51.373	34.645	18.622	31.479	26.627	191
9	1'45.026	34.502	16.655	29.420	24.449	209.9	17	1'44.809	34.413	16.700	29.492	24.204	210
10	2'02.240 P		17.311	30.136	38.162	204.5							
1	6'20.486	5'07.843	17.557	30.467	24.619	205.4	16t	h 84 <sup>Jal</sup>	kub KORN	IFEIL	Racing Te	eam Germ	nan C
2	1'44.282	34.239	16.621	29.260	24.162	210.9	100	04	Rui	ns=2 T	otal laps=2	0 Full	laps:
3	1'44.283	34.184	16.578	29.283	24.238	210.7	1	1'55.985	40.511	18.369	31.341	25.764	198
4	1'44.656	34.376	16.675	29.318	24.287	209.5	2	1'48.168	35.527	17.136	30.336	25.169	208
5	2'37.033	41.085	23.345	42.849	49.754	152.6	3	1'46.964	35.098	17.150	29.955	24.761	206
	unfinished	34.466	16.694	28.905	43.734	208.3	4	1'46.429	35.038	16.980	29.571	24.860	205
	ummsneu	34.400	10.034	20.303		200.5	5	1'46.573	34.982	17.085	29.760	24.746	204
241	_ Ale	xis MASB	OU	Ongetta 7	Геат	FRA	6		34.922	16.851	29.574	24.643	208
3th	า 5 Ale			otal laps=1	8 Full	laps=15	7	1'45.990	36.795	18.051	30.089	25.632	190
				•				1'50.567					
1	1'57.026	41.023	18.680	31.920	25.403	198.7	8	1'45.571	34.403	16.929	29.411	24.828	206
2	1'47.745	35.813	17.193	30.131	24.608	211.2	9	1'45.854	34.474	16.943	29.503	24.934	205
3	1'46.511	35.096	16.709	29.865	24.841	208.7	10	1'45.899	34.624	16.827	29.502	24.946	208
4	1'46.134	34.715	16.793	29.750	24.876	208.6	11	1'58.398	41.636	18.890	31.929	25.943	180
5	1'46.374	34.700	17.015	29.814	24.845	207.2	12	1'56.080 F		17.092	30.158	34.356	206
6	1'45.729	34.716	16.730	29.468	24.815	210.1	13	6'06.257	4'53.818	17.516	30.053	24.870	204
7	1'56.168	37.902	18.184	32.919	27.163	189.7	14	1'45.850	34.738	16.913	29.522	24.677	207
8	1'46.912	34.709	16.789	29.789	25.625	210.3	15	1'45.647	34.550	17.002	29.445 33.150	24.650	206
9	1'44.919	34.488	16.639	29.372	24.420	210.2	16	1'58.089	37.379	17.662		29.898	196
10	1'53.612 P		16.752	30.347	32.178	212.3	17	1'57.072	38.822	16.928	33.402	27.920	207
11	8'47.132	7'17.602	25.136	38.538	25.856	140.8	18	1'45.853	34.490	16.798	29.816	24.749	207
12	2'39.392	37.377	30.749	52.057	39.209	134.3	19	1'45.193	34.340	16.889	29.489	24.475	205
13	1'47.764	36.163	16.932	30.258	24.411	207.5	_20	1'45.787	34.422	17.013	29.509	24.843	204
14	1'44.600	34.209	16.721	29.240	24.430	209.9	4=4		hann ZAR	CO	WTR Sar	n Marino Te	ea F
15	1'44.427	34.195	16.650	29.259	24.323	210.5	17t	h 14 🕬					
6	2'02.444	45.385	20.482	30.754	25.823	177.0					otal laps=1		laps
7	1'44.648	34.054	16.915	29.322	24.357	208.9	1	2'00.816	43.393	19.735	31.843	25.845	184
8	1'44.477	34.384	16.689	29.107	24.297	210.3	2	1'47.457	35.030	17.408	29.981	25.038	210
	Tar	noyoshi k	/OVAR4	Pacing T	oom Corm	an IDN	3	1'48.523	35.518	17.821	30.536	24.648	202
4th	า   71						4	1'45.835	34.611	16.759	29.808	24.657	214
		Rui	ns=2 To	otal laps=1	2 Fu	ll laps=9	5	1'46.032	34.658	16.906	30.016	24.452	213
1	2'01.098	43.788	19.627	32.042	25.641	184.7	6	1'46.569	34.567	16.808	30.163	25.031	209
2	1'47.870	35.380	17.587	30.037	24.866	214.2	7	1'54.984 F	34.961	17.535	30.275	32.213	204
3	1'53.774	36.461	20.672	32.009	24.632	184.3	8	8'11.261	6'58.480	17.129	30.701	24.951	206
4	1'48.383	34.544	16.617	31.685	25.537	212.0	9	1'46.474	34.608	16.784	30.181	24.901	214
5	1'45.500	34.603	16.709	29.606	24.582	209.4	10	1'53.725 F	35.326	17.003	30.614	30.782	207
6	1'44.672	34.440	16.694	29.277	24.261	209.5	11	5'29.466	4'10.674	18.756	34.637	25.399	203
	1'44.671	34.414	16.647	29.433	24.177	210.9	12	1'49.629	36.224	17.659	30.990	24.756	203
	1'46.332	34.646	16.736	29.473	25.477	211.2	13	1'46.152	34.371	17.089	29.868	24.824	20
7		34.472	16.685	29.432	24.216	208.7	14	1'45.384	34.890	16.817	29.446	24.231	208
7 8				30.260	34.990	211.5	15	1'45.204	34.266	16.857	29.497	24.584	208
7 8 9	1'44.805		16.756	JULZINI									130
7 8 9 0	<b>1'44.805</b> 1'56.613 P	34.607	16.756 19.540			176.2	16	2'35.794	53.015	29.442	47.131	26.206	130
7 8 9 0	<b>1'44.805</b> 1'56.613 P 7'46.009	34.607 6'32.113	19.540	29.932	24.424	176.2	16 17					26.206 25.586	
7 8 9	<b>1'44.805</b> 1'56.613 P	34.607				176.2	16 17	2'35.794 1'48.089	53.015 34.737	29.442 17.360	47.131 30.406	26.206 25.586	203
7 8 9 0	1'44.805 1'56.613 P 7'46.009 1'57.487	34.607 6'32.113	19.540	29.932 31.958	24.424								

Fastest Lap: 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

Red Bull Ajo Motorspo SPA

Official MotoGP Timing by TISSOT www.motogp.com



33.482

16.283

1'42.191



28.789

Marc MARQUEZ

Tell	Quali	iyilig i	Practice										12	20CC								
18	Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed								
18	404	70 N	larcel SCHI	ROTTE	Interwette	n Honda	12 GER	17	1'46.160	34.758	16.737	29.918	24.747	209.1								
1	18tn	78			otal laps=20	) Full	laps=17	_18		34.544	16.873	29.637	25.028	207.6								
148.043   3.679   16.980   3.0.047   24.880   208.1   27.002   27.003   2	1	1'56 640						' <del></del>		uia BOSSI		CBC Core	20	FRA								
147.296								21st	t  69   <sup>Lo</sup>													
4 150.416 34.988 16.989 31.228 27.272 210.3 1 200.391 18.111 31.441 25.396 6 146.872 34.981 16.900 30.22 24.807 2119 2 148.669 35.752 17.320 30.431 25.166 6 146.722 34.992 24.807 2119 31.914 34.941 16.885 30.088 25.108 20.64 1 147.308 34.984 16.957 29.902 24.976 19.164.145 34.594 17.265 29.758 24.763 20.55 6 146.829 34.984 16.957 29.902 24.976 19.164.145 34.594 17.031 25.769 6 146.803 34.984 16.957 29.902 24.976 10 156.433 P 34.438 16.700 30.352 34.943 12.21 11.66.393 34.984 16.957 29.902 24.976 10 156.433 P 34.438 16.700 30.352 34.943 12.21 146.214 34.596 34.596 16.200 28.659 24.898 200.7 145.249													9 Full	laps=14								
146.540   34.811   16.900   30.022   24.807   211.9   2   149.8669   39.762   17.320   30.431   25.701   27.7								1	2'03.934					207.1								
146.722   34.641   16.885   30.088   25.108   21.08   3   151.237   35.649   18.458   31.909   25.227   25.101     146.702   34.916   17.265   29.758   24.763   20.55   5   146.629   34.984   16.587   29.902   24.994     10								2	1'48.669		17.320	30.431	_	207.1								
149.158														212.8								
8 148-702 34.916 17.265 29.758 24.763 20.55 5 1446.829 34.994 16.957 29.902 24.976 9 148-145 34.504 17.031 29.796 24.814 29.916 10 156.433 P. 34.438 16.200 30.352 34.943 25.21 11 673.867 448.667 16.980 39.676 17.72 31.868 26.061 20.31 12 146.214 34.679 16.980 29.689 24.869 20.97 9 156.901 P. 36.255 17.336 30.274 33.001 12 146.214 34.679 16.980 29.689 24.869 20.97 9 156.901 P. 36.255 17.336 30.274 33.011 12 148.214 34.679 16.980 29.696 24.8697 20.90 11 148.119 35.945 17.412 30.011 25.346 14 145.968 34.556 16.999 29.646 24.8697 20.90 11 148.119 35.945 17.412 30.071 25.346 15 151.676 34.995 20.720 31.197 24.764 16.27 13 147.791 35.122 17.167 30.322 25.169 15 151.676 34.995 20.720 31.197 24.764 16.27 13 147.791 35.122 17.167 30.322 25.169 18 146.839 34.664 17.267 33.838 30.016 20.76 19 146.203 34.526 16.995 29.897 24.995 20.71 17 155.885 34.693 16.992 29.897 24.995 20.71 17 146.926 35.101 16.992 20.201 155.321 34.559 16.992 29.897 24.995 20.71 17 146.926 35.101 16.992 20.202 1155.321 34.559 16.992 29.897 24.995 20.71 17 146.926 35.101 16.992 20.076 24.925 20.1153.321 34.559 16.992 29.8987 24.995 20.71 17 146.926 35.101 16.992 20.076 24.925 20.1153.321 34.559 16.992 29.8987 24.995 20.71 17 146.926 35.101 16.992 20.076 24.925 20.1153.321 34.559 18.992 29.3984 24.45600 20.71 17 146.926 35.101 16.992 20.076 24.925 20.1153.321 34.559 18.992 29.3984 24.850 20.99 24.925 20.1153.321 34.559 18.992 29.3984 24.850 20.99 24.925 20.1153.321 34.559 18.992 29.3984 24.850 20.99 24.925 20.1153.321 34.559 18.992 29.3984 24.850 20.99 24.925 20.1153.321 34.559 24.925 20.1153.321 34.559 24.925 20.1153.321 34.559 24.925 20.1153.321 34.559 24.925 20.1153.321 34.559 24.925 20.1153.321 34.559 24.925 20.1153.321 34.559 24.925 20.1153.321 34.939 24.925 20.1153.321 34.939 24.925 20.1153.321 34.939 24.945 24.925 24.9														208.8								
9   146,145   9   34,504   17,031   29,769   24,841   207.9   174,044   30,774   59,482   30,114   24,914   170   174,044   30,677   18,942   30,114   24,914   174,044   30,676   18,892   29,685   24,896   20,79   10   50,0464   34,7396   17,412   30,311   25,346   14,145,988   34,754   21,198   33,078   24,679   160,0   10   500,464   34,7396   17,412   30,311   25,346   14,145,988   34,586   16,992   29,646   24,807   20,0   10   500,464   34,7396   17,412   30,311   25,346   14,145,988   34,586   16,992   29,646   24,807   20,0   11   148,119   35,945   7,013   32,22   5,169   15   154,620   34,586   16,992   36,717   27,948   21,0   34,582   14,936   14,936   18,149   31,788   25,685   20,71   19   146,020   34,582   16,879   22,384   24,550   207.7   18   148,393   35,162   17,038   29,992   24,741   20,88   31,448   31,788   25,685   20,44   20,48   34,486   35,833   37,104   30,485   17,113   30,397   26,188   31,475,886   35,533   17,044   30,116   24,912   20,956   24,925   20,44   24,945   20,44   24,945   24,9														208.5								
16   16   16   16   17   17   17   17														206.9								
12														208.2								
146,214   34,679   16,980   29,659   24,896   200.7     9														206.9								
153.689														202.1								
14   145.968   34.566   16.969   29.646   24.807   209.0   11   148.119   35.945   17.013   30.211   25.159														202.9								
151,676   34,995   20,720   31,197   24,764   162,77   12   147,338   34,907   17,081   30,322   25,180     17   175,885   34,764   17,267   33,838   30,016   207,8   14   158,123   7   35,527   17,345   32,799   32,412     18   146,393   34,622   15,952   29,873   24,949   210,0   16   147,031   35,117   17,027   29,962   24,952     20   145,321   34,658   16,879   29,384   24,500   207,7   17   146,926   35,101   16,932   30,076   24,767     20   145,321   34,658   18,879   29,384   24,500   207,7   18   148,832   35,144   17,113   30,337   26,178     1   157,538   41,936   18,149   31,788   25,685   204,4   21,448,812   35,144   17,113   30,337   26,178     2   148,876   35,833   17,169   30,736   25,088   206,4   31,475,85   35,513   17,044   30,116   24,912   299,55   34,930   34,861   17,038   29,992   24,471   20,88   34,990   74,681   34,978   36,023   17,040   30,186   25,524   208,0   4   147,285   35,285   16,686   35,000   17,022   29,992   24,474   20,88   3   148,710   38,438   16,790   30,388   24,913     3   146,265   34,884   17,193   30,165   25,160   202,7   6   147,761   35,076   17,069   30,339   22,438     10   145,365   34,884   17,192   30,201   24,865   20,87   24,865   20,87   24,865   34,884   17,023   30,211   24,896   20,496   21,496   20,496   21,496   21,496   21,496   24,865   21,496   24,				16.959	29.646									205.6								
17	15	1'51.676	34.995	20.720	31.197	24.764	162.7							206.5								
175,885   34.764   17.267   33.838   30.016   207.6   14   158.123   2.566   17.345   32.799   32.412   32.515   146.203   34.399   146.203   34.399   16.952   29.807   24.955   207.1   16   147.031   35.5117   17.027   29.602   24.925   207.1   17   146.926   35.101   16.982   30.076   24.767   17.445   30.277   18   148.832   35.114   17.113   30.397   26.178   36.201   34.898   14.159   34.595   37.159   30.306   24.767   34.588   35.205   34.893   17.159   30.736   25.088   206.4   34.898   35.205   35.31   34.493   31.788   25.665   203.4   34.898   35.205   35.31   34.493   34.898   35.285   36.203   37.59   30.736   25.088   206.4   34.799   3	16	1'54.945	34.656	16.960	36.171	27.158	210.0							204.3								
146.293	17	1'55.885		17.267	33.838	30.016	207.6							204.3								
145.221	18	1'46.396	34.622	16.952	29.873	24.949	210.0							204.9								
145.321	19	1'46.203	34.399	16.952	29.897	24.955	207.1							204.9								
Path   50   Sturla FAGERHAUG   AirAsia   Sepang Int   NOR   19   147.961   34.685   17.210   29.975   26.081	20		34.558	16.879	29.384	24.500	207.7							205.7								
Total laps=19					Λ:πΛοίο C	`anana In	+ NOD							203.0								
1   157,538	19th	50 S						19	1'47.961	34.695	17.210	29.975	26.081	206.9								
157.538   41.936   18.149   31.786   25.665   203.4   2110   08   Runs=2   Total laps=20   Full   17.585   33.513   17.044   30.116   24.912   209.5   14.7585   35.513   17.044   30.116   24.912   209.5   14.9128   30.9306   17.016   30.934   25.155   14.933   35.162   17.038   29.992   24.741   206.8   31.487.10   36.438   16.790   30.569   24.913   36.438   36.790   30.569   24.913   36.438   36.790   30.569   24.913   36.438   36.790   30.569   24.913   36.438   36.790   30.569   24.913   36.438   36.790   30.569   24.913   36.438   36.790   30.271   25.109   36.636   36.901   70.022   29.794   24.850   203.9   36.475   206.7   36.486   36.901   30.271   25.109   36.633   30.271   24.936   37.901   36.633   30.221   24.938   204.0   37.761   36.636   36.901   36.933   29.494   24.658   205.8   36.446   34.977   16.776   29.975   24.858   36.949   29.572   24.755   203.0   37.4635   34.598   34.698   36.949   29.572   24.755   203.0   37.475   36.953   36.9			Ru	ins=2 T	otal laps=19	) Full	laps=16	20	I co To	ni FINSTE	RBUSC	Freudenb	erg Racin	g T GER								
148.876   35.893   17.159   30.736   25.088   206.4   147.585   35.513   17.044   30.116   24.912   209.5   149.128   36.023   17.016   30.934   25.155   37.044   30.156   24.751   206.8   4   147.368   35.285   16.952   30.024   25.107   205.7   2   149.128   36.023   17.016   30.934   25.155   25.146.933   35.162   17.038   29.992   24.741   206.8   4   147.295   35.285   16.630   30.271   25.109   30.166   25.524   208.0   4   147.295   35.285   16.630   30.271   25.109   30.167   30.168   25.524   208.0   4   147.295   35.285   16.630   30.271   25.109   30.169   34.801   17.409   30.1497   32.625   206.7   5   147.761   35.276   17.069   30.432   24.946   34.901   30.432   30.220   24.936   206.0   30.271   25.109   30.452   24.946   34.901   30.452   30.202   27.794   24.850   203.9   8   146.694   34.918   16.879   30.933   25.223   30.201   24.658   205.8   34.944   34.938   16.833   29.9494   24.658   205.8   34.944   34.938   16.808   29.935   24.866   34.944   17.023   30.220   26.038   204.5   9   146.694   34.918   16.809   29.352   24.866   30.111   34.835   34.994   24.952   204.5   11   34.838   33.016   16.746   30.197   24.924   34.144   34.846   34.948	1	1'57.538	41.936	18.149	31.788	25.665	203.4	22nc	d 68					laps=17								
147.586 35.285 16.982 30.024 25.107 205.7 2 149.128 36.023 17.016 30.934 25.155 146.933 35.162 17.038 29.992 24.741 206.8 3 148.710 36.438 16.790 30.566 24.913   147.611 34.861 17.040 30.186 25.524 208.0 4 147.295 35.285 16.630 30.271 25.109   146.630 30.017 32.625 205.7 6 147.573 35.234 16.964 30.429 24.946   8 719.397 6106.667 17.405 30.165 25.160 202.2 6 147.761 35.076 17.069 30.393 25.223   9 146.666 35.000 17.02 29.794 24.850 203.9 7 146.416 34.977 16.776 29.975 24.688   10 145.365 34.380 16.833 29.494 24.658 205.8 8 146.694 34.918 16.879 30.081 24.816   11 148.265 34.984 17.023 30.220 26.038 204.5 9 146.427 34.818 16.808 29.393 24.866   11 146.355 34.598 17.042 29.864 24.851 204.2 11 146.661 34.972 16.748 30.061 24.880   13 146.355 34.598 17.042 29.864 24.851 204.2 11 146.661 34.972 16.748 30.061 24.880   14 145.814 34.538 16.949 29.572 24.755 203.0 12 208.952 7 37.675 17.814 33.893 39.570   16 146.876 35.215 16.987 29.863 24.811 206.7 14 212.204 35.551 23.413 34.80 25.158   16 146.876 35.215 16.987 29.863 24.814 206.7 15 146.979 35.287 16.817 30.249 29.581   17 201.021 36.191 29.936 30.164 24.730   18 145.494 34.545 16.801 29.616 24.532 207.9 16 146.527 34.818 16.720 30.012 24.763   18 145.494 34.545 16.801 29.616 24.532 207.9 16 146.525 34.866 16.862 30.071 24.726   18 145.494 34.545 16.801 29.616 24.532 207.9 16 146.525 34.866 16.862 30.071 24.726   18 145.494 34.545 16.801 29.616 24.532 207.9 16 146.525 34.866 16.862 30.071 24.726   18 145.494 34.545 16.801 29.616 24.532 207.9 16 146.525 34.866 16.862 30.071 24.726   18 145.494 34.545 16.801 29.616 24.532 207.9 17 146.710 34.931 16.864 30.152 24.763   18 146.499 34.273 16.779 30.312 24.936 21.0 146.373 1 146.373 34.778 16.825 30.080 22.4763   19 146.527 35.01 16.686 30.428 33.005 21.2 3 17 146.710 34.931 16.864 30.152 24.763   19 146.527 34.818 16.902 29.581 24.703 24.91 24.704 24.703 34.818 16.700 30.188 24.879   19 146.527 35.01 16.686 29.924 24.704 21.0 6 146.751 34.981 16.898 30.150 22.861 1 146.521 34.988 24.989 27.2 10 146.751 34.981 16.988 30.1	2	1'48.876	35.893	17.159	30.736	25.088	206.4		4154.000													
144,933 35.162 17.038 29.992 24.741 206.8 3 148,710 36.438 16.790 30.569 24.913   6 1'47,611 34.861 17.040 30.186 25.524 208.0 4 1'47,295 35.285   16.830 30.271 25.109   7 1'54.901 P 34.880 17.199 30.197 32.625 206.7 5 147,573 35.234 16.964 30.429 24.946   8 7'19.397 6'06.667 17.405 30.195 25.667 5 147,5761 35.076 17.069 30.393 25.223   9 1'46.666 35.000 17.022 29.794 24.850 203.9 7 1'46.416 34.977 16.776 29.975 24.688   10 1'45.365 34.380 16.833 29.494 24.658 205.8 8 146.694 34.918 16.879 30.081 24.816   11 1'48.265 34.984 17.023 30.221 24.998 204.0 10 146.883 35.016 16.746 30.197 24.924   12 1'46.849 34.645 16.995 30.211 24.998 204.0 10 146.883 35.016 16.746 30.197 24.924   13 1'46.355 34.598 17.042 29.864 24.851 204.2 11 146.661 34.972 16.748 30.061 24.880   14 1'45.814 34.538 16.949 29.572 24.755 203.0 13 516.174 35.816 1 19.435 33.450 25.128   15 2'19.956 37.969 32.110 36.063 33.814   14 1'45.876 35.215 16.987 29.863 24.811 206.7 15 146.979 35.287 16.817 30.249 24.625   18 1'45.494 34.545 16.801 29.936 30.164 24.730   18 1'45.494 34.545 16.801 29.936 30.164 24.730   19 1'45.558 34.486 16.902 29.563 24.625 203.3   17 1'46.710 34.931 16.864 30.152 24.763   18 1'45.494 34.545 16.801 29.616 24.532 207.9 16 146.525 30.886 16.862 30.071 24.726   14 1'46.492 35.022 16.608 30.082 24.875 203.3 1 1'46.746 35.567 6 16.719 30.312 24.936 210.   12 200.171 43.522 18.288 31.904 26.457 206.1 20.306   14 1'46.757 35.107 16.741 30.037 24.872 216.3   14 1'46.579 35.010 16.886 30.428 33.005 21.23   17 1'46.710 34.931 16.862 30.071 24.726   17 1'55.210 P 35.091 16.886 30.428 33.005 21.23   17 1'46.511 34.830 16.761 29.998 24.897 21.53   17 1'46.511 34.830 16.761 29.998 24.897 21.53   18 1'46.549 34.996 17.105 30.018 24.876   19 1'46.527 35.101 16.983 30.022 24.872 216.3   11 1'46.511 34.830 16.761 29.998 24.896 21.23   11 1'46.531 34.695 16.750 30.072 24.772 21.3   11 1'46.531 34.950 17.105 30.018 24.884   11 1'46.503 34.608 16.750 30.072 24.772 21.3   11 1'46.508 34.993 16.786 29.907 24.772 21.8   11 1'46.308 34.903 16.786 2	3	1'47.585	35.513	17.044	30.116	24.912	209.5							206.5								
6 1'47.611 34.861 17.040 30.186 25.524 208.0 4 1'47.295 35.285 6.630 30.271 25.109 7 1'54.901 P 34.880 17.199 30.197 32.625 206.7 5 1'47.573 35.234 16.964 30.429 24.946 8 7'19.397 6'06.667 17.405 30.165 25.160 202.2 6 1'47.761 35.076 17.069 30.393 25.223 8 7'19.397 6'06.667 17.405 30.165 25.160 202.2 6 1'47.761 36.076 17.089 30.393 25.223 9 1'46.666 35.000 17.022 29.794 24.850 203.9 7 1'46.416 34.977 16.776 29.975 24.688 10 1'45.365 34.984 17.023 30.220 26.038 204.5 9 1'46.694 34.918 16.879 30.081 24.816 11 1'45.365 34.984 17.023 30.220 26.038 204.5 9 1'46.694 34.918 16.879 30.081 24.816 11 1'46.865 34.984 17.023 30.220 26.038 204.5 9 1'46.694 34.918 16.879 30.081 24.816 11 1'45.365 34.984 17.023 30.220 26.038 204.5 9 1'46.696 34.918 16.879 30.081 24.816 11 1'45.365 34.984 17.023 30.220 26.038 204.5 9 1'46.696 34.918 16.679 30.081 24.816 11 1'45.365 34.984 17.024 29.864 24.851 204.2 11 1'46.661 34.972 16.748 30.061 24.880 11 1'45.365 34.598 17.042 29.864 24.851 204.2 11 1'46.661 34.972 16.748 30.061 24.880 11 1'45.365 34.598 17.042 29.863 24.811 206.7 11 1'46.661 34.972 16.748 30.061 24.880 11 1'45.494 34.545 16.801 29.616 24.730 13 516.174 358.161 19.435 33.450 25.128 11 1'45.494 34.545 16.801 29.616 24.532 207.9 16 1'46.525 34.866 16.862 30.071 24.726 11 1'45.558 34.468 16.902 29.563 24.625 203.3 17 1'46.710 34.931 16.864 30.152 24.763 11 1'47.643 35.676 16.719 30.312 24.936 216.0 11 1'46.395 35.001 16.393 30.228 24.887 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 31'47.664 35.011 16.983 30.082 24.887 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 31'47.444 35.341 17.028 30.080 24.869 214.1 2 1'49.355 36.014 17.297 30.580 25.462 213.3 31'47.444 35.341 17.028 30.080 24.869 214.1 2 1'49.355 36.014 17.297 30.580 25.462 213.3 31'47.444 35.341 17.028 30.080 24.869 214.1 2 1'49.355 36.014 17.297 30.580 25.462 213.3 31'47.446 35.341 17.028 30.080 24.869 214.1 2 1'49.355 36.014 17.297 30.580 24.887 215.1 3 1'46.764 34.880 16.941 29.967 24.763 11'46.527 35.109 36.04 66.299 21 24.704 210.4 6 1'46.751 34.985 1	4	1'47.368	35.285	16.952	30.024	25.107							_	207.1								
147.611   34.801   17.040   30.165   32.625   206.7   6   147.573   35.234   16.964   30.429   24.946     149.397   606.667   17.405   30.165   25.160   202.2   6   147.761   35.076   17.069   30.393   25.223     146.666   35.000   17.022   29.794   24.850   203.9   7   146.416   34.977   16.776   29.975   24.686     149.365   34.380   16.833   29.494   24.850   203.9   8   146.694   34.918   16.879   30.081   24.816     149.365   34.380   16.833   29.494   24.858   203.9   8   146.694   34.918   16.879   30.081   24.816     149.365   34.984   17.023   30.220   26.038   204.5   9   146.427   34.818   16.808   29.935   24.866     149.364   34.645   16.995   30.211   24.998   204.0   10   146.883   35.016   16.746   30.097   24.924     149.355   34.598   17.042   29.864   24.851   204.2   12   208.952   7   37.675   17.814   33.893   39.570     149.366   37.969   32.110   36.063   33.814   13   5716.174   358.161   19.435   33.450   25.128     149.364   34.545   16.987   29.863   24.811   206.7   15   146.979   35.287   16.817   30.249   24.626     149.355   34.648   16.902   29.563   24.625   203.3   17   146.710   34.931   16.864   30.152   24.763     149.355   36.014   17.297   30.580   25.464   213.3   31.476.43   35.676   16.719   30.312   24.936   216.0     140.492   35.022   16.608   30.082   24.887   216.1   21.9355   34.808   16.720   30.082   24.887   216.3   31.476.64   35.011   16.938   30.228   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.011   16.938   30.022   24.887   216.3   31.476.64   35.016   16.746   30.037	5	1'46.933	35.162	17.038	29.992	24.741	206.8			_				213.9 211.1								
8 719.397 6'06.667 17.053 30.165 25.160 202.2 9 1'46.666 35.000 17.022 29.794 24.850 203.9 7 1'46.416 34.977 16.776 29.975 24.688 10 1'45.265 34.984 17.023 30.220 26.038 204.5 9 1'46.694 34.918 16.879 30.081 24.816 11 1'48.265 34.984 17.023 30.220 26.038 204.5 9 1'46.427 34.818 16.808 29.935 24.866 12 1'46.849 34.645 16.995 30.211 24.998 204.5 10 1'46.883 35.016 16.746 30.197 24.924 13 1'46.355 34.598 17.042 29.864 24.851 204.2 11 1'46.863 34.971 16.748 30.061 24.880 14 1'45.814 34.538 16.994 29.572 24.755 203.0 15 2'19.956 37.969 32.110 36.063 33.814 11 206.7 15 146.876 35.215 16.987 29.863 24.811 206.7 15 146.979 35.287 16.817 30.249 24.626 18 1'45.494 34.545 16.801 29.616 24.532 207.9 16 146.525 34.866 16.862 30.071 24.726 149.355 36.014 17.297 30.580 25.462 203.3 147.643 35.676 16.779 30.172 24.626 18 1'47.643 35.512 28.288 31.904 26.457 203.0 18 1'46.492 35.022 16.608 30.082 24.889 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.017 16.741 30.037 24.892 24.893 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.072 16.608 30.082 24.893 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.072 16.608 30.082 24.893 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.072 16.608 30.082 24.893 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.016 16.938 30.228 24.887 215.1 2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.016 16.893 30.302 24.893 212.0 8 750.894 6'35.995 17.804 30.428 33.005 212.3 4 1'47.718 35.220 17.36 30.153 25.167 11 1'46.511 34.830 16.761 29.998 24.895 212.0 8 1'46.747 34.825 16.838 29.998 24.856 210.0 9 1'46.527 35.116 16.786 29.991 24.704 210.4 6 1'46.751 34.981 16.995 30.150 24.884 17.003 34.981 16.983 30.400 26.100 11'46.511 34.830 16.761 29.998 24.856 210.0 9 20.5756 40.0087 20.587 37.001 28.081 11 1'46.308 34.903 16.786 29.997 24.712 211.8 12 1'46.808 34.903 16.786 29.997 24.712 211.8 12 1'48.181 35.448 17.086 30.476 25.171 10 145.511 34.508 16.786 29.997 24.7712 211.8 12 1'48.181 35.448 17.086 30.476 25.17	6	1'47.611	34.861	17.040	30.186	25.524	208.0							207.0								
9 1'46.666 35.000 17.022 29.794 24.850 203.9 8 1'46.694 34.918 16.879 30.081 24.816 10 1'45.365 34.984 17.023 30.220 26.038 204.5 9 1'46.694 34.918 16.879 30.081 24.816 11 1'48.265 34.984 17.023 30.220 26.038 204.5 10 1'46.883 35.016 16.746 30.197 24.924 11 1'46.849 34.645 16.995 30.211 24.998 204.0 10 1'46.883 35.016 16.746 30.197 24.924 11 1'46.841 34.538 16.995 30.211 24.998 204.0 11 1'46.661 34.972 16.778 30.061 24.880 11 1'45.814 34.538 16.949 29.572 24.755 203.0 11 1'46.861 34.972 16.778 30.061 24.880 11 15 2'19.956 37.969 32.110 36.063 33.814 15 2'19.956 37.969 32.110 36.063 33.814 15 2'19.956 37.969 32.110 36.063 33.814 15 2'19.956 37.969 32.110 36.063 33.814 15 2'19.956 35.156 16.987 29.863 24.811 206.7 15 1'46.979 35.287 16.817 30.249 24.626 18 1'45.494 34.545 16.801 29.616 24.532 207.9 15 1'46.525 34.866 16.862 30.071 24.726 19 1'45.558 34.468 16.902 29.563 24.625 203.3 17 1'46.449 34.723 16.779 30.174 24.725 18 1'45.494 34.545 16.801 29.563 24.625 203.3 17 1'46.449 34.723 16.779 30.174 24.725 19 1'45.558 34.468 16.902 29.563 24.625 203.3 18 1'46.449 34.723 16.779 30.174 24.725 18 1'46.449 34.723 16.779 30.174 24.725 18 1'46.449 35.576 16.719 30.312 24.936 216.0 146.757 35.107 16.741 30.037 24.872 216.3 18 1'46.449 34.723 16.779 30.174 24.726 14.6757 35.107 16.741 30.037 24.872 216.3 18 1'46.449 35.011 16.938 30.228 24.887 215.1 2 1'50.998 36.813 17.492 30.454 25.639 146.6757 35.107 16.741 30.037 24.872 216.3 147.046 35.341 17.028 30.198 24.879 146.527 35.116 16.786 29.921 24.704 210.4 6 1'46.746 35.341 17.028 30.198 24.879 11 1'46.511 34.830 16.751 29.982 24.704 210.4 6 1'46.746 34.880 16.941 29.967 24.976 11 1'46.511 34.830 16.750 30.072 24.773 209.3 9 2'05.756 40.087 20.587 30.018 24.625 11 11 1'46.203 34.608 16.750 30.072 24.773 209.3 9 2'05.756 40.087 20.587 30.018 24.671 11 1'46.317 34.625 16.838 29.998 24.856 210.0 8 1'46.649 34.880 16.941 29.967 24.771 211.8 12 1'46.308 34.903 16.786 29.907 24.712 211.8 12 1'48.813 35.448 17.086 30.476 25.171 11 1'46.317 34.625 16.838 29.998 24.856 210.0 9 20	7	1'54.901	P 34.880	17.199	30.197	32.625	206.7							210.0								
148.586   33.4380   16.833   29.494   24.658   20.58   8   146.694   34.918   16.879   30.081   24.816     11   148.265   34.984   17.023   30.220   26.038   204.5   9   146.427   34.818   16.808   29.935   24.866     12   146.349   34.645   16.995   30.211   24.998   204.0   11   146.681   34.972   16.748   30.061   24.980     13   146.355   34.598   17.042   29.864   24.851   204.2   11   146.661   34.972   16.748   30.061   24.880     14   145.814   34.538   16.949   29.572   24.755   203.0   12   208.952   73.7675   17.814   33.893   39.570     15   219.956   37.969   32.110   36.063   33.814   14   212.204   35.581   19.435   33.450   25.128     16   146.876   35.215   16.987   29.863   24.811   206.7   15   146.979   35.287   16.817   30.249   24.626     18   145.494   34.545   16.801   29.936   30.164   24.730   15   146.793   35.287   16.817   30.249   24.626     19   145.558   34.468   16.902   29.563   24.625   203.3   17   146.710   34.931   16.864   30.152   24.763     1   200.171   43.522   18.288   31.904   26.457   20.51	8	7'19.397	6'06.667	17.405	30.165									208.6								
11	9	1'46.666	35.000	-		24.850								202.2								
146.849														202.2								
13														209.1								
14   146,814   34,538   16,949   29,572   24,755   203.0   13   516,174   358,161   19,435   33,450   25,128   14,46,876   35,215   16,987   29,863   24,811   206.7   15   146,525   34,866   16,862   30,071   24,726   18   145,558   34,468   16,902   29,563   24,625   203.3   17   146,555   34,468   16,902   29,563   24,625   203.3   18   146,449   34,723   16,779   30,172   24,773   17   147,643   35,676   16,719   30,312   24,936   216,0   214,746,492   35,022   16,608   30,082   24,878   214,1   2150,398   36,813   17,492   30,454   25,639   146,527   35,107   16,741   30,037   24,872   216,3   8   750,804   675,50   53,995   17,804   31,941   25,064   201.0   146,511   34,830   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,203   34,608   16,761   29,988   24,932   212.0   146,761   34,803   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   12,146,203   34,608   16,786   29,907   24,773   209.3   1														207.5								
14														192.3								
16							203.0	-						174.2								
17   2'01.021   36.191   29.936   30.164   24.730   15   1'46.979   35.287   16.817   30.249   24.626   18   1'45.494   34.545   16.801   29.616   24.532   207.9   16   1'46.525   34.866   16.862   30.071   24.726   19   1'45.558   34.468   16.902   29.563   24.625   203.3   17   1'46.710   34.931   16.864   30.152   24.635   24.625														123.1								
18							206.7							207.7								
145.558   34.468   16.902   29.563   24.625   203.3   17   146.710   34.931   16.864   30.152   24.773   20th   26   Adrian MARTIN   Aeroport de Castello - SPA   146.449   34.723   16.779   30.174   24.773   20th   26   Adrian MARTIN   Aeroport de Castello - SPA   19   146.257   34.818   16.720   30.062   24.657   20   146.373   34.778   16.825   30.080   24.690   24.690   24.657   20   146.373   34.778   16.825   30.080   24.690														207.9								
20th 26         Adrian MARTIN         Aeroport de Castello - SPA         19         1'46.449         34.723         16.779         30.174         24.773           20th 26         Adrian MARTIN         Aeroport de Castello - SPA         19         1'46.449         34.818         16.779         30.174         24.773           20 1'49.355         36.014         17.297         30.580         25.464         213.3           3 1'47.643         35.676         16.719         30.312         24.936         216.0           4         1'46.492         35.022         16.608         30.082         24.780         216.0           1 1'47.064         35.011         16.938         30.228         24.887         216.3           1 1'45.210         35.07         16.686         30.428         30.052         24.872         216.3         1'47.046 <th <="" colspan="8" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>209.9</th></th>	<th></th> <th>209.9</th>																					209.9
20th   26	19	1'45.558	34.468	16.902	29.563	24.625	203.3							206.8								
20th   26   Runs=3   Total laps=18   Full laps=13   20   1'46.373   34.778   16.825   30.080   24.690	2041	Δ Δ	drian MAR	TIN	Aeroport o	le Castell	o - SPA				16.720			207.4								
1 2'00.171	20th	26 /			•			20						205.8								
2 1'49.355 36.014 17.297 30.580 25.464 213.3 3 1'47.643 35.676 16.719 30.312 24.936 216.0 4 1'46.492 35.022 16.608 30.082 24.780 214.1 5 1'47.064 35.011 16.938 30.228 24.887 215.1 2 1'50.398 36.813 17.492 30.454 25.639 6 1'46.757 35.107 16.741 30.037 24.872 216.3 3 1'47.446 35.341 17.028 30.198 24.879 7 1'55.210 P 35.091 16.686 30.428 33.005 212.3 4 1'47.718 35.262 17.136 30.153 25.167 8 7'50.804 6'35.995 17.804 31.941 25.064 201.0 5 1'47.003 34.981 16.988 30.150 24.884 9 1'46.527 35.116 16.786 29.921 24.704 210.4 6 1'46.751 34.956 17.105 30.018 24.672 10 1'46.511 34.830 16.761 29.988 24.932 212.0 7 1'51.208 34.815 16.893 33.400 26.100 1'46.317 34.625 16.838 29.998 24.856 210.0 8 1'46.764 34.880 16.941 29.967 24.976 12 1'46.203 34.608 16.750 30.072 24.773 209.3 13 1'56.419 P 35.877 17.009 30.544 32.989 207.2 14 3'42.248 2'20.501 17.817 37.001 26.929 200.3 15 1'47.183 35.237 16.998 30.177 24.771 16 1'45.731 34.582 16.586 29.914 24.649 213.1 13 1'47.183 35.237 16.998 30.177 24.771					•							<u> </u>										
3         1'47.643         35.676         16.719         30.312         24.936         216.0         1         2'00.591         42.510         19.125         32.411         26.545           4         1'46.492         35.022         16.608         30.082         24.780         214.1         2'00.591         42.510         19.125         32.411         26.545           5         1'47.064         35.011         16.938         30.228         24.887         215.1         2         1'50.398         36.813         17.492         30.454         25.639           6         1'46.757         35.107         16.741         30.037         24.872         216.3         3         1'47.446         35.341         17.028         30.198         24.879           7         1'55.210         P         35.091         16.686         30.428         33.005         212.3         5         1'47.003         34.981         16.988         30.150         24.884           9         1'46.527         35.116         16.786         29.921         24.704         210.4         6         1'46.751         34.956         17.105         30.018         24.672           10         1'46.531         34.830         16.761 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>23rc</th> <th>1 87 <sup>Lu</sup></th> <th></th> <th>NI</th> <th>Ongetta I</th> <th>eam</th> <th>ITA</th>								23rc	1 87 <sup>Lu</sup>		NI	Ongetta I	eam	ITA								
4       1'46.492       35.022       16.608       30.082       24.780       214.1       1       2'00.591       42.510       19.125       32.411       26.545         5       1'47.064       35.011       16.938       30.228       24.887       215.1       2       1'50.398       36.813       17.492       30.454       25.639         6       1'46.757       35.107       16.741       30.037       24.872       216.3       3       1'47.446       35.341       17.028       30.198       24.879         7       1'55.210       P       35.091       16.686       30.428       33.005       212.3       4       1'47.718       35.262       17.136       30.153       25.167         8       7'50.804       6'35.995       17.804       31.941       25.064       201.0       5       1'47.003       34.981       16.988       30.150       24.884         9       1'46.527       35.116       16.786       29.921       24.704       210.4       7       1'51.208       34.815       16.893       33.400       26.100         11       1'46.317       34.625       16.838       29.998       24.856       210.0       8       1'46.764       34.880										Rur	ns=2 To	otal laps=1	7 Full	laps=14								
4       1'46.492       35.022       16.608       30.082       24.780       214.1       2       1'50.398       36.813       17.492       30.454       25.639         5       1'47.064       35.011       16.938       30.228       24.887       215.1       2       1'50.398       36.813       17.492       30.454       25.639         6       1'46.757       35.107       16.741       30.037       24.872       216.3       4       1'47.718       35.262       17.136       30.153       25.167         8       7'50.804       6'35.995       17.804       31.941       25.064       201.0       5       1'47.003       34.981       16.988       30.150       24.884         9       1'46.527       35.116       16.786       29.921       24.704       210.4       6       1'46.751       34.956       17.105       30.018       24.672         10       1'46.511       34.830       16.761       29.988       24.932       212.0       7       1'51.208       34.815       16.893       33.400       26.100         11       1'46.231       34.608       16.750       30.072       24.773       209.3       1'46.764       34.880       16.941       29.96								1	2'00.591	42.510	19.125	32.411	26.545	191.0								
5         1'47.064         35.011         16.938         30.228         24.887         213.1         3         1'47.446         35.341         17.028         30.198         24.879           7         1'55.210 P         35.091         16.686         30.428         33.005         212.3         4         1'47.718         35.262         17.136         30.153         25.167           8         7'50.804         6'35.995         17.804         31.941         25.064         201.0         6         1'46.751         34.956         17.105         30.018         24.672           10         1'46.511         34.830         16.761         29.988         24.932         212.0         7         1'51.208         34.815         16.893         33.400         26.100           11         1'46.317         34.625         16.838         29.998         24.856         210.0         8         1'46.764         34.880         16.941         29.967         24.976           12         1'46.203         34.608         16.750         30.072         24.773         209.3         10         1'53.803 P         35.154         16.925         30.222         31.502           14         3'42.248         2'20.501         <														204.8								
6         1'46.757         35.107         16.741         30.037         24.872         216.3         4         1'47.718         35.262         17.136         30.153         25.167           7         1'55.210         P         35.091         16.686         30.428         33.005         212.3         5         1'47.003         34.981         16.988         30.150         24.884           9         1'46.527         35.116         16.786         29.921         24.704         210.4         6         1'46.751         34.956         17.105         30.018         24.672           10         1'46.511         34.830         16.761         29.988         24.932         212.0         7         1'51.208         34.815         16.893         33.400         26.100           11         1'46.317         34.625         16.838         29.998         24.856         210.0         8         1'46.764         34.880         16.941         29.967         24.976           12         1'46.203         34.608         16.750         30.072         24.773         209.3         10         1'53.803         P         35.154         16.925         30.222         31.502           14         3'42.248										35.341				208.3								
7         155.210 P         35.091         16.686         30.428         33.005         212.3         5         1'47.003         34.981         16.988         30.150         24.884           9         1'46.527         35.116         16.786         29.921         24.704         210.4         7         1'46.751         34.956         17.105         30.018         24.672           10         1'46.511         34.830         16.761         29.988         24.932         212.0         7         1'51.208         34.815         16.893         33.400         26.100           11         1'46.317         34.625         16.838         29.998         24.856         210.0         8         1'46.764         34.880         16.941         29.967         24.976           12         1'46.203         34.608         16.750         30.072         24.773         209.3         10         1'53.803 P         35.154         16.925         30.222         31.502           13         1'56.419 P         35.877         17.009         30.544         32.989         207.2         11         10'46.902         9'22.590         18.350         37.098         28.864           15         1'46.308         34.903											17.136	30.153	25.167	205.2								
9 1'46.527 35.116 16.786 29.921 24.704 210.4 6 1'46.751 34.956 17.105 30.018 24.672 10 1'46.511 34.830 16.761 29.988 24.932 212.0 7 1'51.208 34.815 16.893 33.400 26.100 11 1'46.317 34.625 16.838 29.998 24.856 210.0 8 1'46.764 34.880 16.941 29.967 24.976 12 1'46.203 34.608 16.750 30.072 24.773 209.3 13 1'56.419 P 35.877 17.009 30.544 32.989 207.2 14 3'42.248 2'20.501 17.817 37.001 26.929 200.3 15 11 10'46.902 9'22.590 18.350 37.098 28.864 15 1'46.308 34.903 16.786 29.907 24.712 211.8 12 1'48.181 35.448 17.086 30.476 25.171 16 1'45.731 34.582 16.586 29.914 24.649 213.1 13 1'47.183 35.237 16.998 30.177 24.771								5	1'47.003	34.981	16.988	30.150	24.884	210.0								
10       1'46.511       34.830       16.761       29.988       24.932       212.0       7       1'51.208       34.815       16.893       33.400       26.100         11       1'46.317       34.625       16.838       29.998       24.856       210.0       8       1'46.764       34.880       16.941       29.967       24.976         12       1'46.203       34.608       16.750       30.072       24.773       209.3       10       1'53.803       P       35.154       16.925       30.222       31.502         13       1'56.419       P       35.877       17.009       30.544       32.989       207.2       11       10'46.902       9'22.590       18.350       37.098       28.864         14       3'42.248       2'20.501       17.817       37.001       26.929       200.3       11       10'46.902       9'22.590       18.350       37.098       28.864         15       1'46.308       34.903       16.786       29.907       24.712       211.8       12       1'48.181       35.448       17.086       30.476       25.171         16       1'45.731       34.582       16.586       29.914       24.649       213.1       13       1'47.1								6	1'46.751		17.105	30.018	24.672	205.9								
11       1'46.317       34.625       16.838       29.998       24.856       210.0       8       1'46.764       34.880       16.941       29.967       24.976         12       1'46.203       34.608       16.750       30.072       24.773       209.3       10       2'05.756       40.087       20.587       37.001       28.081         13       1'56.419       P       35.877       17.009       30.544       32.989       207.2       11       1'53.803       P       35.154       16.925       30.222       31.502         14       3'42.248       2'20.501       17.817       37.001       26.929       200.3       11       10'46.902       9'22.590       18.350       37.098       28.864         15       1'46.308       34.903       16.786       29.907       24.712       211.8       12       1'48.181       35.448       17.086       30.476       25.171         16       1'45.731       34.582       16.586       29.914       24.649       213.1       13       1'47.183       35.237       16.998       30.177       24.771								7	1'51.208	34.815	16.893	33.400	26.100	207.7								
12       1'46.203       34.608       16.750       30.072       24.773       209.3       9       2'05.756       40.087       20.587       37.001       28.081         13       1'56.419       P       35.877       17.009       30.544       32.989       207.2       10       1'53.803       P       35.154       16.925       30.222       31.502         14       3'42.248       2'20.501       17.817       37.001       26.929       200.3       11       10'46.902       9'22.590       18.350       37.098       28.864         15       1'46.308       34.903       16.786       29.907       24.712       211.8       12       1'48.181       35.448       17.086       30.476       25.171         16       1'45.731       34.582       16.586       29.914       24.649       213.1       13       1'47.183       35.237       16.998       30.177       24.771								8	1'46.764	34.880	16.941	29.967	24.976	204.7								
13     1'56.419 P     35.877     17.009     30.544     32.989     207.2     10     1'53.803 P     35.154     16.925     30.222     31.502       14     3'42.248     2'20.501     17.817     37.001     26.929     200.3     11     10'46.902     9'22.590     18.350     37.098     28.864       15     1'46.308     34.903     16.786     29.907     24.712     211.8     12     1'48.181     35.448     17.086     30.476     25.171       16     1'45.731     34.582     16.586     29.914     24.649     213.1     13     1'47.183     35.237     16.998     30.177     24.771								9	2'05.756	40.087	20.587	37.001	28.081	177.5								
14     3'42.248     2'20.501     17.817     37.001     26.929     200.3     11     10'46.902     9'22.590     18.350     37.098     28.864       15     1'46.308     34.903     16.786     29.907     24.712     211.8     12     1'48.181     35.448     17.086     30.476     25.171       16     1'45.731     34.582     16.586     29.914     24.649     213.1     13     1'47.183     35.237     16.998     30.177     24.771								_10	1'53.803 F	35.154	16.925	30.222	31.502	209.5								
15 1'46.308 34.903 16.786 29.907 24.712 211.8 12 1'48.181 35.448 17.086 30.476 25.171 16 1'45.731 34.582 16.586 29.914 24.649 213.1 13 1'47.183 35.237 16.998 30.177 24.771								11	10'46.902	9'22.590	18.350	37.098	28.864	196.3								
16 1'45.731 34.582 16.586 29.914 24.649 213.1 <sup>13</sup> 1'47.183 35.237 16.998 30.177 24.771								12	1'48.181		17.086	30.476	25.171	205.5								
								13	1'47.183	35.237	16.998	30.177	24.771	208.3								
Fastest Lap:         Marc MARQUEZ         Red Bull Ajo Motorspo         SPA         1'42.191         33.482         16.283         28.789         23			0	. 0.000		10																
	Fastes	st Lap:	Marc MARQU	EZ		Red Bull	Ajo Moto	rspo SF	PA <b>1'42</b>	<b>.191</b> 33	.482 16	6.283 28	3.789 2	3.637								

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







	•		actice											25cc
Lap	Lap Time	1	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3		Speed
14	1'46.786	;	34.961	16.928	30.065	24.832	209.1	15	1'47.184	35.024	17.136	30.056	24.968	201.6
15	1'47.149	)	35.053	16.975	30.232	24.889	206.1	16	1'47.743	34.895	17.119	29.867	25.862	201.4
16	2'04.177	_	35.107	20.094	42.564	26.412	195.4	17	1'47.840	34.952	17.154	30.126	25.608	201.6
17	1'46.725	j	35.173	16.911	29.848	24.793	208.0		M	arco RAVA	IOLI	Lambretta	Reparto	Co ITA
241	- 00 1	Иic	hael VAN	DER M	Lambretta	Reparto	Co NED	<b>27tl</b>	h   72   <sup>™8</sup>			otal laps=19	•	laps=16
24tl	า 60 "				otal laps=18		l laps=13		4150 500					-
4	4154 575		36.331	19.057	31.967	27.220	178.4	1	1'58.593 <b>1'53.018</b>	40.567 <b>36.601</b>	19.069 <b>18.641</b>	31.796 <b>31.102</b>	27.161 26.674	190.9 <b>188.9</b>
1 2	1'54.575 <b>1'51.546</b>		37.190	18.155	30.743	25.458	194.6	2 3	1'53.545	36.117	18.812	32.305	26.311	193.9
3	1'48.060		35.587	17.531	29.948	24.994	203.2	4	1'49.037	35.458	17.278	30.366	25.935	209.8
4	1'47.712		35.305	17.144	30.022	25.241	205.8	5	2'01.054		17.697	31.049	35.464	208.3
5	1'49.085		35.148	18.970	30.053	24.914	171.6	6	5'48.284	4'26.952	18.515	35.692	27.125	196.8
6	1'47.141		35.299	17.158	29.784	24.900	206.1	7	1'56.154	37.093	18.802	34.147	26.112	196.4
7	2'00.248	P	35.111	18.197	31.634	35.306	176.9	8	1'50.624	35.418	17.512	31.554	26.140	202.7
8	5'59.554		4'45.669	17.940	30.479	25.466	193.3	9	2'09.012	36.949	25.175	39.342	27.546	159.2
9	1'48.523		35.301	18.261	29.866	25.095	171.5	10	2'02.882	42.053	19.474	34.931	26.424	192.0
10	1'47.422		35.102	17.335	29.870	25.115	199.9	11	1'49.465	35.263	17.767	30.713	25.722	201.3
11	1'46.996		35.054	17.295	29.555	25.092	199.2	12	1'48.341	35.082	17.463	30.225	25.571	203.9
12	1'53.627			17.399	29.625	31.778	196.8	13	1'48.459	34.980	17.397	30.215	25.867	205.4
13 14	5'02.434	_	3'48.795 <b>35.054</b>	18.793 <b>17.300</b>	29.825 29.603	25.021	184.4 200.7	14 15	1'55.199	40.151 34.985	17.877 17.402	30.386 30.070	26.785 25.730	202.6 204.4
15	1'46.882 1'49.139		34.859	18.028	30.999	24.925 25.253	171.2	16	1'48.187 2'00.622	41.415	19.336	33.878	25.730	194.6
16	1'50.194		34.824	20.127	30.150	25.093	184.6	17	1'48.087	34.950	17.338	30.226	25.573	204.1
17	1'47.115		34.932	17.322	29.850	25.011	200.7	18	1'47.760	34.780	17.276	30.241	25.463	205.8
18	1'47.083		34.913	17.313	29.811	25.046	198.6	19	1'52.303	37.159	17.809	31.209	26.126	198.8
					A' A - '									
25tl	า 63 <sup> z</sup>	Zul	fahmi KH		AirAsia - S			28tl	h 64 <sup>Er</sup>	nst DUBBI		RV Racin	-	NED
			Rur	ns=2 To	otal laps=18	8 Ful	l laps=15			Ru	ns=2 To	otal laps=19	9 Full	laps=16
1	1'59.214		42.469	18.587	31.596	26.562	203.7	1	2'03.333	44.478	19.306	33.142	26.407	194.3
2	1'49.294		36.136	17.476	30.328	25.354	201.8	2	1'51.740	36.955	17.438	31.536	25.811	206.3
3	1'47.878	_	35.432	17.321	29.932	25.193	205.5	3	1'51.075	36.644	17.610	31.285	25.536	203.7
4	1'46.941		34.861	17.047	30.027	25.006		4	1'50.911	36.854	17.734	30.651	25.672	203.4
5	<b>1'47.591</b> 2'33.383		<b>34.958</b> 35.275	17.429	30.287 _ 1'02.889	24.917	206.4	5 6	1'49.227	35.644 35.751	17.452 17.406	30.491 30.927	25.640 25.194	204.9 203.5
6 7	9'13.897		7'57.634	17.069 18.105	32.385	38.150 25.773	206.5	7	1'49.278 1'48.385	35.650	17.406	30.927	25.194	203.5
8	1'47.048		34.976	17.227	29.835	25.010	204.3	8	1'49.454	35.771	17.562	30.623	25.498	200.2
9	1'47.247		34.887	17.424	29.882	25.054	204.5	9	1'49.378	35.988	17.401	30.459	25.530	202.4
10	1'47.042		34.662	17.372	29.782	25.226	201.3	10	2'00.189	_	17.202	31.021	36.262	210.6
11	2'33.178		45.586	34.441	45.420	27.731		11	6'45.308	5'25.970	19.318	33.297	26.723	181.4
12	1'48.443	3	35.511	17.500_	30.120	25.312	200.4	12	1'50.342	37.022	17.389	30.522	25.409	204.5
13	1'46.942	2	34.795	17.453	29.611	25.083	201.3	13	1'59.590	35.669	17.609	37.035	29.277	203.1
14	1'47.165		34.618	17.071	30.288	25.188	201.6	14	1'49.815	35.857	17.598	30.761	25.599	200.5
15	1'47.004		34.702	17.207	29.893	25.202	198.2	15	1'49.203	35.788	17.488	30.640	25.287	201.9
16	2'03.652		42.052	17.597	35.795	28.208	197.5	16	1'50.181	36.419	17.671	30.832	25.259	201.2
17	1'46.957		34.600	17.301	29.824	25.232	202.2	17	1'49.256	35.598	17.291	30.985	25.382	202.1
18	1'48.857		35.179	17.464	30.063	26.151	<u>-</u>	18 10	1'49.711	35.921 35.651	17.420	30.922 30.570	25.448 25.155	201.6
264I	22 L	10.	enzo SAV	'ADORI	Matteoni (	CP Racin	g ITA	19	1'48.867	33.031	17.491	30.370	25.155	198.1
26tl	ո∣ 32   հ				otal laps=17		l laps=12	29tl	h 67 <sup>Je</sup>	rry VAN D	E BUNT	Jerrys Ra	cing	NED
1	1'55.860	)	39.411	18.454	31.993	26.002	188.6	2911	07	Ru	ns=3 To	otal laps=16	6 Full	laps=14
2	1'51.323		36.344	18.137	31.012	25.830	194.3	1	1'59.598	41.965	18.563	31.768	27.302	197.3
3	1'57.522		39.950	18.967	33.216	25.389	195.0	2	1'51.965	36.221	18.319	31.098	26.327	204.0
4	1'48.237		35.248	17.102	30.623	25.264		3	1'52.138	36.288	18.656	31.664	25.530	203.1
5	1'54.075		40.784	17.421	30.363	25.507	201.6	4	1'50.276	35.614	17.316	31.519	25.827	205.1
6	1'47.926	;	35.353	17.180	30.345	25.048	203.0	5	1'50.611	36.145	17.679	31.102	25.685	203.7
7	1'48.011		35.348	17.386	30.105	25.172	200.1	6	1'50.755	35.998	17.747	31.174	25.836	198.1
8	2'20.380			18.743	31.924	47.818	192.6	7	1'49.452	36.033	17.456	30.505	25.458	202.8
9	8'53.658		7'41.224	17.434	29.922	25.078	201.8	8	1'49.712	35.563	17.694	30.780	25.675	197.0
10	1'47.377	_	34.935	17.239	29.825	25.378	201.7	9	2'00.733		17.873	30.741	36.546	196.0
11	1'46.960		34.900	17.108	29.873	25.079	201.1	10	8'41.943	7'19.810	23.717	32.073	26.343	117.5
12 13	2'06.382			17.621	32.680	40.042	198.7	11	1'52.233	37.098 35.857	17.895 17.704	31.342 31.629	25.898 26.320	196.4
14	4'33.760 <b>1'47.437</b>		3'20.670 <b>35.096</b>	17.532 17.240	30.423 30.078	25.135 25.023	200.4 <b>201.4</b>	12 13	1'51.510 1'49.799	35.857 35.648	17.704	30.641	25.774	197.9 197.1
1-7	1 47.437		33.030	17.240	50.076	20.023	201.4	15	1 43./33	55.040	11.130	50.041	20.114	131.1
Foot	est Lap:	N/I	arc MARQUE	=7		Red Buil	Ajo Moto	reno e	DΔ 1'42	2. <b>191</b> 33	3.482 16	6.283 28	3.789 2	3.637
r- <b>a</b> ऽโ	σοι μαρ:	ıvl	arc WAKQUE			iven pull	AIO MOIO	SPU S	142	131 33	o.40∠ It	J.203 28	5.108 Z	5.037

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

Official MotoGP Timing by**TISSOT** www.motogp.com





	, ,										
Lap	Lap Time	T1	T2	Т3	T4 Spee	d Lap La	ap Time	T1	T2	Т3	T4 Speed
14	1'49.341	35.574	17.646	30.680	25.441 198.	5					
15	1'48.711	35.182	17.438	30.519	25.572 202.	1					
16	1'49.645	35.301	17.588	30.832	25.924 199.	1_					

30th	66	Pepijn BIJSTERBO RacingTeam Bijsterbo N								
30111	00		Ru	ıns=3 To	otal laps=19	9 Full	laps=14			
1	2'02.25	58	42.247	19.325	33.492	27.194	187.9			
2	1'54.7	19	37.768	18.203	32.129	26.619	193.1			
3	2'00.29	99 P	36.861	17.846	32.481	33.111	201.4			
4	4'59.74	12	3'44.651	17.788	31.568	25.735	203.2			
5	1'50.1	17	36.161	17.285	30.937	25.734	207.1			
6	1'50.20	)9	35.959	17.592	31.094	25.564	200.5			
7	1'50.14	<b>1</b> 5	36.156	17.639	30.681	25.669	199.4			
8	1'49.9	11	35.740	17.391	30.742	26.038	203.5			
9	1'50.34	12	35.905	17.436	30.870	26.131	201.1			
10	2'01.0	54 P	36.217	17.893	35.421	31.523	199.4			
11	3'18.79	95	2'02.337	17.651	32.679	26.128	199.4			
12	1'50.70	)3	35.910	17.993	31.280	25.520	200.8			
13	1'50.36	66	35.660	17.654	31.294	25.758	201.9			
14	1'49.8	19	35.871	17.613	30.729	25.606	199.5			
15	1'49.49	8	35.502	17.578	30.736	25.682	200.6			
16	1'49.2	54	35.565	17.407	30.611	25.671	202.0			
17	1'49.46	64	35.590	17.484	30.729	25.661	200.2			
18	1'49.79	96	35.676	17.269	31.205	25.646	201.5			
19	1'49.04	14	35.413	17.541	30.830	25.260	198.0			

31st	65	Roy	POUW		Team Hol	land Moto	te NED
3151	05		Ru	uns=4	Total laps=1	5 Fu	ll laps=9
1	2'26.39	98 P	46.526	21.50	5 37.690	40.677	172.7
2	7'18.52	28	5'59.810	19.394	4 32.398	26.926	174.8
3	1'52.10	)7	36.850	17.864	4 31.013	26.380	196.3
4	1'51.20	00	36.329	17.814	4 30.907	26.150	195.4
5	2'08.57	72 P	36.948	18.448	32.177	40.999	190.4
6	6'32.18	32	5'15.965	18.17	1 31.626	26.420	196.8
7	2'13.47	78	36.287	17.846	6 46.584	32.761	198.7
8	1'50.68	38	36.062	17.74	<u>4</u> 30.825	26.057	197.9
9	1'50.15	57	35.782	17.643	30.730	26.002	198.4
10	1'51.11	9	36.375	17.64	4 31.047	26.053	197.7
11	1'53.35	55	35.916	17.666	32.948	26.825	197.9
12	2'05.06	67 P	36.367	17.86	1 31.103	39.736	198.4
13	3'46.59	91	2'31.099	17.93	5 31.320	26.237	196.0
14	1'50.59	8	35.757	18.023	3 30.827	25.991	194.1
15	1'49.87	<b>71</b>	35.747	17.756	30.524	25.844	195.7

32r	nd 94 <sup>Jor</sup>	nas FOLG	ER	Ongetta 7	Геат	GER
<u> </u>	1u 94	Ru	ns=1	Total laps=	3 Fu	ıll laps=1
1	1'57.993	40.283	19.104	31.777	26.829	185.2
2	1'51.839	36.803	18.242	30.868	25.926	184.0
	unfinished	35.534	21.642			214.3

Fastest Lap: Marc MARQUEZ Red Bull Ajo Motorspo SPA 1'42.191 33.482 16.283 28.789 23.637

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



