

## RED BULL INDIANAPOLIS GRAND PRIX

## Qualifying Practice Chronological Analysis of Performances

Moto2

12

P Cros	ssing the fin	ish line in pit l	lane		from finisl from 1st ii						ntermed. to ntermediate		
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
4 4	40 PO	I ESPARG	ARO	Pons 40 H	IP Tuenti	SPA	11	1'43.909	26.584	27.910	27.603	21.812	270.5
1st	40 PG			otal laps=1	7 Full	laps=12	12	1'47.642 P	26.771	27.954	27.528	25.389	270.4
	0/50 705			•		іаро-12	13	4'13.044	2'52.448	30.255	28.269	22.072	
1	2'56.785	1'35.927	30.030	28.942	21.886	070.0	14	1'48.252 P	26.696	28.042	27.662	25.852	273.5
2	1'44.275	26.612	28.239	27.937	21.487	276.3	15	3'16.439	1'51.973	32.385	30.031	22.050	
3	1'44.042	26.680	28.194	27.574	21.594	276.8	16	2'15.503	26.516	27.917	48.767	32.303	273.7
4	1'43.734	26.499	27.994	27.450	21.791	273.4	17	1'43.868	26.594	28.116	27.527	21.631	273.7
5 6	1'53.488		29.248	28.478	27.951 21.710	273.8	18	1'43.064	26.402	27.734	27.413	21.515	274.6
7	5'32.818	4'14.199	27.898	27.788		272.4	19	1'43.551	26.414	28.021	27.425	21.691	276.3
8	1'42.872	26.361 26.461	27.898	27.226 27.564	21.387 21.521	273.1 273.4	20	1'43.306	26.417	27.818	27.447	21.624	272.7
9	1'43.525	26.308	27.763	27.906	23.756	273.4 274.2		1	CIMOI		Blusens A	vintio	SPA
	1'45.733						4th	60 Julia	an SIMOI				SPA
10	1'42.602	26.288	27.744	27.204	21.366	274.5			Ru	ns=4 To	otal laps=20	0 Full	laps=13
11	1'56.713	P 28.015 11'44.712	30.257	28.952	29.489	277.0	1	2'25.527	51.760	33.986	35.514	24.267	
12	13'03.676		29.099	28.155	21.710	070.0	2	1'45.150	26.882	28.317	27.741	22.210	271.8
13	1'44.074	26.625	28.103	27.794	21.552	278.9	3	1'44.931	26.994	28.075	28.029	21.833	274.3
14	1'42.942	26.310	27.817	27.256	21.559	276.9	4	1'49.509	26.645	32.002	29.190	21.672	270.8
15	1'54.251	26.467	27.848	37.466	22.470	276.2	5	1'45.503	26.650	28.828	28.003	22.022	272.6
16	1'45.561	26.911	29.121	27.801	21.728	277.6	6	1'43.925	26.569	28.131	27.515	21.710	271.4
17	1'43.428	26.347	28.097	27.459	21.525	277.1	7	1'58.866 P	26.505	28.229	28.609	35.523	270.6
	oo Ma	arc MARQI	JF7	Team Cat	alunyaCa	ixa SPA	8	5'37.896	4'18.985	29.261	27.842	21.808	
2nd	93 M			otal laps=1	-	laps=12	9	1'45.140	26.784	28.105	27.909	22.342	270.6
				•		1aps=12	10	1'43.643	26.401	28.050	27.450	21.742	269.5
1	2'24.803	58.238	31.525	32.279	22.761		11	2'00.341 P	26.605	28.210	29.452	36.074	272.0
2	1'45.424	26.544	28.851	28.018	22.011	274.3	12	4'37.167	3'14.940	29.542	30.037	22.648	
3	1'43.365	26.540	27.953	27.540	21.332	274.0	13	1'52.005	31.059	28.415	27.816	24.715	266.4
4	1'43.039	26.336	27.784	27.528	21.391	272.0	14	1'44.228	26.597	28.220	27.694	21.717	269.0
5	1'42.833	26.365	27.783	27.309	21.376	272.1	15	1'44.040	26.520	28.195	27.631	21.694	270.5
6	1'52.944		29.171	28.657	28.577	272.4	16	1'57.826 P	26.644	29.458	28.959	32.765	268.5
7	7'38.223	6'16.686	30.495	29.007	22.035		17	3'32.626	2'01.973	30.784	33.526	26.343	
8	1'43.426	26.604	27.816	27.430	21.576	266.6	18	1'46.908	28.820	28.423	27.755	21.910	254.8
9	1'43.014	26.379	27.804	27.368	21.463	270.4	19	1'43.363	26.393	27.940	27.368	21.662	271.6
10	1'42.946	26.416	27.727	27.352	21.451	271.7	20	1'45.492	26.671	28.334	28.023	22.464	275.9
11	1'52.144	P 26.357	28.704	28.125	28.958	273.1							
12	10'30.674	9'08.375	31.320	28.918	22.061		5th	<b>77</b> Don	ninique A	EGERT	Technoma	ag-CIP	SWI
13	2'16.781	26.462	27.959	49.308	33.052	274.1	JIII	, ,	Ru	ns=4 To	otal laps=19	9 Full	laps=12
14	1'43.085	26.475	27.884	27.352	21.374	274.4	1	1'56.184	30.972	30.949	31.602	22.661	-
15	1'43.112	26.508	27.767	27.437	21.400	273.7	2	1'45.238	27.191	28.513	27.882	21.652	266.5
16	1'52.798	26.453	31.780	31.782	22.783	273.7	3	1'43.845	26.595	28.205	27.489	21.556	268.5
17	1'43.787	26.947	28.035	27.451	21.354	281.4	4	1'44.007	26.614	28.077	27.633	21.683	270.3
	Λ.	drea IANN	IONE	Speed Ma	ster	ITA	5	2'08.119 P	29.577	31.018	31.030	36.494	266.6
3rd	29 An			•			6	5'07.444	3'44.850	31.999	28.512	22.083	200.0
		Ru	ns=5 T	otal laps=20	) Full	laps=12	7	1'44.779	26.953	28.340	27.644	21.842	265.2
1	2'08.539	P 37.645	32.242	30.166	28.486		8	1'44.256	26.766	28.091	27.603	21.796	266.4
2	4'33.170	3'12.481	29.388	28.893	22.408		9	1'43.996	26.835	27.958	27.592	21.611	266.7
3	1'51.268	32.061	28.973	28.253	21.981	269.2	10	1'43.909	26.544	28.035	27.569	21.761	269.2
4	1'44.756	26.767	28.266	27.732	21.991	270.5	11	1'44.292	26.692	28.103	27.658	21.839	268.2
5	1'44.967	26.723	28.361	27.844	22.039	270.8	12	1'52.548 P	26.897	28.378	28.028	29.245	267.5
6	1'54.247	P 27.859	29.390	28.968	28.030	271.6	13	6'43.320	5'15.716	32.322	32.924	22.358	201.0
7	4'25.678	2'58.947	31.280	32.635	22.816		14	1'44.048	26.698	28.098	27.731	21.521	271.0
8	1'44.357	26.888	28.143	27.580	21.746	269.6	15	2'00.913 P		29.527	31.698	31.988	273.3
9	1'46.236	26.517	29.129	28.781	21.809	269.5	16	4'36.936	2'50.796	35.271	47.991	22.878	210.0
10	1'44.063	26.677	27.961	27.604	21.821	274.7	10	+ 50.350	2 00.1 00	00.211	71.001	22.010	
	st Lap: F	Pol ESPARGA			Pons 40 H	.D.T.	SP	'A <b>1'42.</b> 6		5.288 2	7.744 27	7.204 2	1.366

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2012





Moto2

Zuun	ilyiilig i	ractice											otoz
Lap L	Lap Time	T1	T2	Т3	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
17	1'43.882	26.807	27.997	27.513	21.565	269.0	18	1'49.551	26.371	29.469	30.225	23.486	275.3
18	1'43.468	26.591	27.867	27.465	21.545	270.1	19	1'44.056	26.661	28.035	27.633	21.727	271.7
19	1'43.634	26.535	27.837	27.500	21.762	269.9		The		111	Interwette	n-Paddocl	k SW
		oott DEDDI	NC	Marc VDS Racing Tea GBR		9th	12 Thomas LUTHI			Interwetten-Paddock SW Total laps=20 Full laps=14			
6th	45 <sup>3</sup>	cott REDDI	NG na 2 T		_								laps=14
				otal laps=1		laps=11	1	2'00.576	37.921	30.475	29.176	23.004	
1	2'32.254	1'07.458	31.769	30.178	22.849		2	1'45.640	27.287	28.891	27.734	21.728	273.5
2	1'46.363	27.145	28.917	28.267	22.034	266.0	3	1'43.919	26.521	28.303	27.496	21.599	272.6
3	1'44.697	26.696	28.383	27.691	21.927	268.6	4	1'44.737	26.604	28.341	28.092	21.700	274.0
4	1'44.456	26.708	28.104	27.833	21.811	267.7	5	1'53.738	28.787	29.102	33.479	22.370	
5	1'45.751	26.645	28.697	28.463	21.946	271.9	6	1'43.931	26.787	28.137	27.389	21.618	272.2
6	1'54.984		29.401	30.330	28.709	273.6	7	1'44.323	26.602	28.276	27.403	22.042	273.9
7	7'33.670	6'09.021	31.222	30.242	23.185	0000	8	1'54.128 P	27.078	28.755	28.096	30.199	271.5
8 9	1'44.004	26.565	27.940	27.620	21.879	266.9	9	6'38.436	5'19.651	29.062	27.794	21.929	270.7
	1'43.548	<b>26.485</b> P 28.665	<b>28.026</b> 31.802	<b>27.297</b> 29.182	<b>21.740</b> 27.985	265.5 267.5	10	1'43.772	26.549 26.626	28.101 28.300	27.452 27.490	21.670 21.617	270.7 272.3
10 11	1'57.634 11'43.326	10'20.499	31.665	28.602	22.560	207.3	11 12	1'44.033 1'44.289	26.754	28.211	27.490	21.661	273.5
12	2'29.787	32.150	33.900	44.329	39.408	273.0	13	1'58.566 P	28.498	28.715	28.802	32.551	273.6
13	1'47.154	28.398	28.734	28.074	21.948	267.5	14	7'23.271	6'04.180	29.354	27.914	21.823	275.0
14	1'43.936	26.476	28.202	27.510	21.748	267.3	15	1'45.228	26.661	28.124	28.497	21.946	273.1
15	1'43.852	26.358	27.817	27.919	21.758	270.4	16	1'46.878	26.614	30.210	28.316	21.738	275.1
16	1'43.979	26.613	27.954	27.620	21.792	273.8	17	1'43.646	26.560	28.025	27.459	21.602	276.0
. •							18	1'53.655	26.559	28.044	33.532	25.520	278.1
7th	71 <sup>C</sup>	laudio COR	RTI	Italtrans F	Racing Tea	am ITA	19	1'50.649	27.434	28.568	32.620	22.027	277.1
<i>i</i> (11	<i>,</i> ,	Ru	ns=4 To	otal laps=1	8 Full	laps=11	20	2'18.006 P	35.256	35.591	31.739	35.420	274.6
1	2'28.346	58.514	31.028	34.947	23.857								11
2	1'46.147	27.068	28.882	28.275	21.922	268.4	10th	18 Nico	olas TER		Mapfre As		
3	1'45.481	26.694	28.353	28.133	22.301	275.5			Ru	ns=3 To	otal laps=19	9 Full	laps=1
4	1'51.826	30.446	28.515	30.249	22.616	275.0	1	2'16.390	53.395	31.368	29.361	22.266	
5	1'45.421	26.727	28.212	28.404	22.078	271.4	2	1'46.836	27.558	29.149	28.279	21.850	274.4
6	2'03.184	39.149	34.099	28.032	21.904	266.8	3	1'53.996	27.034	33.901	29.409	23.652	272.7
7	1'48.638	26.655	31.772	28.165	22.046	270.1	4	1'45.612	26.946	28.552	27.995	22.119	274.6
8	1'51.496	26.506	32.067	31.012	21.911	275.7	5	1'45.531	27.287	28.507	27.937	21.800	274.4
9	1'44.303	26.670	28.247	27.588	21.798	273.5	6	1'44.457	26.752	28.270	27.674	21.761	274.0
10	2'07.622	P 29.953	31.101	29.980	36.588	272.3	7	1'56.535 P	26.925	29.458	28.774	31.378	275.0
11	8'31.161	7'12.996	28.650	27.814	21.701		8	8'50.160	7'29.247	30.010	28.812	22.091	
12	1'43.607	26.316	27.977	27.738	21.576	268.2	9	1'44.362	26.806	28.196	27.509	21.851	270.8
13	1'57.762	34.769	32.876	28.361	21.756	272.3	10	1'43.684	26.514	27.918	27.469	21.783	272.2
14	1'58.483		27.899	27.475	36.857	274.6	11	1'47.827	26.606	31.605	27.872	21.744	271.8
15	5'25.302	3'50.840	33.743	38.960	21.759	000 7	12	1'43.811	26.604	28.036	27.538	21.633	272.5
16	2'11.389	26.471	37.449	42.018	25.451	268.7	13	2'08.357 P	32.698	31.080	29.978	34.601	274.0
17	2'07.847		27.978	33.274	40.146	273.0	14	6'09.781	4'49.809	29.757	28.380	21.835	0740
18	2'02.178	44.484	28.288	27.740	21.666		15	1'51.096	26.760	27.949	27.372	29.015	274.0
<b>041</b>	oo M	ika KALLIC	)	Marc VDS	Racing T	ea FIN	16 17	1'50.339	30.714	29.069	28.418 31.240	22.138 22.272	208.6
8th	36 M			otal laps=1		laps=14	18	1'48.177	26.580 35.531	28.085 30.793	29.908	22.272 22.122	276.5 272.0
	0105 447					іаро-т-	19	1'58.354	26.711	28.031	29.906	21.693	275.8
1	2'05.417	42.859	31.070	29.204	22.284	070.0		1'44.177					
2	1'45.858	27.098	28.750	27.959	22.051	272.2 273.6	114h	20 Tak	aaki NAK	AGAMI	Italtrans F	Racing Tea	am JPN
3 4	1'44.158 1'46.364	26.618 26.624	28.175 29.122	27.784 28.891	21.581 21.727	274.2	11th	30   1ak			otal laps=19		laps=12
5	1'55.588		28.017	27.957	32.819	268.9	1	2'03.103	41.739	29.868	28.977	22.519	
6	6'59.145	5'35.249	31.744	29.898	22.254	200.5	2	1'45.214	26.890	28.815	27.841	21.668	269.3
7	1'49.006	27.648	28.994	30.430	21.934	267.0	3	1'44.378	26.672	28.316	27.726	21.664	281.3
8	1'45.019	26.693	28.477	27.987	21.862	263.5	4	1'52.727 P	26.673	28.417	28.839	28.798	269.2
9	2'03.914	29.792	34.313	37.105	22.704	270.2	5	4'03.962	2'37.303	35.883	28.787	21.989	
10	1'44.394	26.685	28.169	27.613	21.927	268.9	6	1'45.309	26.893	28.604	27.975	21.837	270.3
11	1'43.649	26.461	28.060	27.625	21.503	269.9	7	1'44.637	26.796	28.267	27.762	21.812	272.5
12	1'43.954	26.559	28.249	27.566	21.580	271.0	8	1'54.489 P	26.861	29.667	28.387	29.574	271.7
13	1'57.275		29.504	29.751	29.861	267.2	9	6'35.416	5'04.683	31.475	36.354	22.904	
14	7'23.914	6'02.744	30.229	29.116	21.825		10	2'00.424	27.476	35.757	35.353	21.838	268.8
	2'13.540	26.627	28.311	47.902	30.700	273.4	11	1'44.155	26.673	28.253	27.639	21.590	271.1
15	2 13.340				21.536	273.4			26.762	31.668	27.936	21.707	267.4
		26.805	29.184	27.717	21.000	213.4	12	1'48.073	20.702				
15 16 17	1'45.242 1'43.637	26.805 26.560	29.184 27.993	27.717	21.557	272.8	13	1'48.073 1'55.211 P	26.598	28.207	27.637	32.769	274.1

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, 2012

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





_					
( )	II2	IIt۱	ทกล	Pro	actice
w	ua	111 Y	шч	116	いしいしし

Moto2	to2
-------	-----

		Tactice											0102
-	ap Time	<u>T1</u>	T2	<i>T3</i>		Speed		Lap Time		<u>T2</u>	<i>T3</i>		Speed
14	6'14.534	4'53.786	30.524	28.503	21.721		14	1'44.061	26.591	28.003	27.710	21.757	272.2
15	1'44.246	26.707	28.235	27.716	21.588	273.5	_15	1'57.400 P		31.373	29.013	30.132	271.5
16	1'43.698	26.580	28.076	27.524	21.518	273.5	16	8'01.026	6'26.741	31.494	37.653	25.138	
17	2'12.185	35.505	38.097	36.218	22.365	274.1	17	1'44.524	26.828	28.331	27.611	21.754	272.5
18	1'45.961	26.894	29.086	28.265	21.716	276.8	18	1'44.073	26.544	28.062	27.716	21.751	272.3
19	1'44.103	26.612	28.232	27.590	21.669	277.4	_19	1'44.485	26.598	28.084	27.981	21.822	273.5
	-	imone COF	001	Came Iod	aRacing F	Proi ITA		Ect	eve RABA	т	Pons 40 H	IP Tuenti	SPA
<b>12th</b>	3						<b>15th</b>	1 80 Est					
		Ru	ıns=3 To	otal laps=1	9 Full	laps=14				ns=3 To	otal laps=1	/ Full	laps=12
1	2'53.375	1'27.019	33.131	30.259	22.966		1	2'56.963	1'36.120	29.985	28.957	21.901	
2	1'47.353	27.913	29.212	28.239	21.989	265.6	2	1'44.581	26.714	28.447	27.785	21.635	276.2
3	1'44.886	26.755	28.386	27.960	21.785	266.7	3	1'44.500	26.641	28.363	27.810	21.686	276.2
4	1'44.324	26.702	28.271	27.583	21.768	268.7	4	1'44.115	26.686	28.082	27.807	21.540	276.7
5	1'48.051	27.884	29.637	28.225	22.305	269.6	5	1'53.154 P		29.086	28.385	28.740	277.2
6	1'44.945	26.793	28.520	27.843	21.789	265.2	6	5'33.108	4'13.543	29.512	28.272	21.781	
7	1'43.960	26.633	28.084	27.533	21.710	269.7	7	1'44.460	26.628	28.442	27.645	21.745	271.9
8	2'07.890		31.289	28.884	39.838	269.8	8	1'44.092	26.528	28.288	27.629	21.647	270.2
9	8'19.246	6'56.502	31.511	28.903	22.330		9	1'44.308	26.533	28.181	27.641	21.953	271.3
10	1'45.436	27.079	28.656	27.850	21.851	265.1	10	1'44.203	26.516	28.355	27.682	21.650	271.4
11	1'47.951	26.719	30.902	28.465	21.865	266.3	_11	1'54.479 P		29.382	28.370	30.163	272.0
12	1'44.549	26.728	28.225	27.890	21.706	266.5		13'02.460	11'43.542	28.975	28.227	21.716	
_13	2'07.490		31.576	28.792	38.909	268.8	13	1'44.121	26.715	28.216	27.686	21.504	
14	5'40.137	4'17.579	30.577	29.629	22.352		14	1'46.138	28.176	28.388	27.909	21.665	277.3
15	1'45.600	27.171	28.551	27.910	21.968	268.0	15	1'48.408	26.640	28.159	30.666	22.943	277.5
16	1'44.001	26.681	28.145	27.464	21.711	270.3	16	1'48.353			28.522	22.651	275.6
17	1'43.753	26.566	27.895	27.638	21.654	272.7	17	1'44.063	26.554	28.320	27.713	21.476	277.3
18	1'58.693	27.302	35.046	34.140	22.205	274.4		Δla	x DE ANG	ELIC	NGM Mob	nile Forwa	rd PSM
19	1'46.090	27.166	28.779	28.132	22.013	267.4	16th	1 15 Ale					
		ohann ZAR	<u></u>	JIR Moto2	)	FRA					otal laps=1		II laps=8
13th	5						1	2'24.897	58.864	30.943	31.994	23.096	
		RI	ıns=4 To	otal laps=1		III laps=9	2	1'46.295	27.084	28.684	28.600	21.927	273.5
1	2'55.149	1'28.952	33.702	29.891	22.604		3	1'44.843	26.942	28.202	27.734	21.965	273.7
2	1'45.919	27.297	28.747	28.031	21.844	266.0	4	1'54.013	26.976	29.270	35.533	22.234	275.4
3	1'44.730	26.877	28.229	27.815	21.809	269.2	5	1'45.314	27.117	28.408	27.851	21.938	270.4
4	1'44.363	26.782	28.062	27.774	21.745	270.9	6	21'40.223	20'13.835	31.820	31.747	22.821	269.7
5	1'54.189		28.840	28.227	29.434	270.8	7	1'57.069 P		30.025	30.273	28.121	271.0
6	8'46.412	7'18.880	32.941	32.120	22.471		8	3'55.939	2'27.897	31.343	33.642	23.057	
7	1'44.923	27.020	28.262	27.782	21.859	265.9	9	1'47.730	27.653	29.081	29.216	21.780	269.8
8	1'43.979	26.722	27.968	27.585	21.704	264.3	10	1'44.078	26.630	28.079	27.642	21.727	273.3
9	1'44.303	26.634	28.052	27.776	21.841	265.1	11	2'11.893	32.255	33.962	36.881	28.795	271.8
_10	1'53.513	P 28.520	29.330	28.465	27.198	267.3	12	1'46.893	27.578	28.464	28.629	22.222	271.5
	10'14.060	8'51.849	31.912	28.395	21.904		_13	1'44.563	26.856	28.130	27.775	21.802	270.9
12	2'22.706		32.711	46.613	34.239	269.4		Dia	ard CARD	116	Arguiñano	n Racing T	ea SDA
13	2'23.893	1'01.854	30.087	30.025	21.927		<b>17</b> th	1 88 Kic					
14	1'50.254	26.670	28.048	32.739	22.797	267.2			Rui	ns=3 To	otal laps=1	9 Full	laps=14
15	1'48.623	26.737	28.643	29.995	23.248	267.5	1	2'06.637	44.269	31.189	28.922	22.257	
_16	1'44.323	26.781	28.137	27.640	21.765	255.4	2	1'46.643	27.100	28.632	28.648	22.263	267.8
	P	radley SMI	TU	Tech 3 Ra	acina	GBR	3	2'01.252	27.621	28.671	38.571	26.389	271.2
14th	38 <sup>b</sup>	-			•		4	1'47.137	27.471	28.929	28.833	21.904	268.6
		Ru	ıns=3 To	otal laps=1	9 Full	laps=14	5	1'45.119	26.853	28.430	27.859	21.977	265.6
1	1'53.924	30.126	31.447	29.792	22.559		6	1'45.356	27.026	28.563	27.760	22.007	266.0
2	1'45.791	27.253	28.586	27.913	22.039	264.3	7	1'58.896 P	26.964	30.862	28.328	32.742	266.1
3	1'45.218	26.708	28.468	28.156	21.886	267.1	8	5'07.071	3'29.803	37.817	36.296	23.155	
4	1'44.932	27.166	28.292	27.686	21.788	266.6	9	1'49.470	28.396	29.002	29.282	22.790	263.0
5	1'44.550	26.698	28.276	27.636	21.940	269.0	10	1'45.425	26.767	28.473	28.047	22.138	265.5
6	1'44.389	26.613	28.230	27.627	21.919	267.7	11	1'44.735	27.168	28.171	27.618	21.778	264.1
7	1'44.569	26.719	28.370	27.601	21.879	268.0	12	1'44.333	26.655	28.111	27.640	21.927	267.2
8	1'44.412	26.625	28.334	27.592	21.861	268.9	13	1'54.813 P	28.053	28.313	27.841	30.606	268.0
9	1'54.791	P 26.721	28.254	28.727	31.089	268.2	14	8'53.732	7'30.587	31.487	28.832	22.826	
10	6'51.721	5'15.748	29.383	32.507	34.083		15	2'18.271	27.500	34.635	42.601	33.535	267.0
11	1'44.502	26.799	28.334	27.708	21.661	269.7	16	1'54.361	31.025	29.677	30.738	22.921	241.4
12	1'44.307	26.647	28.066	27.774	21.820	270.1	17	1'44.117	26.685	28.129	27.557	21.746	268.6
13	1'44.255	26.564	28.147	27.710	21.834	269.6	18	1'45.697	27.066	28.985	27.853	21.793	268.2
Fastes		Pol ESPARGA			21.834 Pons 40 F					ŝ			

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2012





19		<u> </u>													0102
18th   19											<u>T1</u>				Speed
19	19	1'44.45	5	26.580	28.034	27.569	22.272	268.2	16	1'45.492	27.061	28.481	28.050	21.900	267.5
	404	40	ζaν	ier SIME	ON	Tech 3 Ra	acing	BEL	04 - 1	Zo Yuk	i TAKAH	ASHI	NGM Mob	ile Forwa	rd JPN
1	18tr	<b>1</b>   19				otal laps=2	1 Full	l laps=16	2151	12			otal laps=1	7 Full	laps=12
146.103	1	2'02 441	2							2110 672					10-10-0
145.423								267.6							268.0
145.168															272.6
144.709															274.8
6   144,785   28,899   28,221   27,761   21,904   26,28   6   156,471   P   27,867   29,137   29,132   30,336   29,048   21,45,774   28,868   28,362   27,736   22,190   263,96   21,457   24,45															273.5
8					28.221										273.3
9	7	1'55.366	6	29.048	32.861	31.426	22.031	263.6	7	9'16.548	7'49.279	31.374	31.668	24.227	
10	8	1'45.174	4	26.896	28.352	27.736	22.190	263.9	8	1'58.551	27.443	28.883	33.619	28.606	269.8
11		2'01.579	9 P					261.1							266.4
144.650									-						272.3
144															
144,692															269.5
153,086															275.7 275.6
144.600														Г	276.1
18 423e9   263.08 30.116   31.990   26.28   31.990   26.37   17   146.171   27.092   28.641   28.621   21.817   19 145.194   27.038   28.399   27.828   21.929   263.8   20 144.291   26.766   28.075   27.672   21.880   265.0   21 144.443   26.763   28.128   27.672   21.880   265.0    19 th														·-	274.9
18															275.1
144.191								200.1							
Table   Tabl								263.8	22nc	N AA Rob	erto ROL	.FO	Technoma	ag-CIP	ITA
Page	20		_		28.075					4 77	Rui	ns=3 To	otal laps=2	2 Full	laps=17
19th   8	21	1'44.443	3	26.763	28.128	27.672	21.880	265.0	1	2'00.292	35.653	31.219	30.581	22.839	
Total laps=17			<b></b>	- DEA		Fodoral O	il Gracini	Mo CDD	2	1'47.979	27.452	29.842	28.610	22.075	265.1
1   209   328   47,015   30,501   29,325   22,451   5   145,967   27,238   28,506   28,822   21,997     2   147,215   27,546   29,035   28,482   22,152   264.4   6   207,950   P   29,453   31,099   33,945   33,453     3   147,019   27,687   28,822   28,536   21,974   264.8   7   424,053   303,933   29,541   28,418   22,161     4   154,426   28,417   34,912   29,093   22,004   266.0   8   145,884   27,162   28,556   28,039   22,027     5   201,476   P   28,458   30,421   31,352   31,245   265.6   9   145,544   27,046   28,434   28,030   22,037     6   801,096   625,229   30,600   39,423   25,844   10   146,194   27,328   28,702   28,125   22,039     7   158,065   27,006   28,794   40,154   22,111   269,7   11   154,440   27,328   28,702   28,125   22,039     7   144,608   26,803   28,367   20,633   21,663   266,9   12   145,564   27,131   28,615   27,987   21,887     9   144,698   26,803   28,217   27,749   21,760   270,3   13   145,148   26,924   28,455   27,872   21,887     10   213,519   33,161   41,006   37,345   20,007   272,7   14   145,566   26,992   28,432   28,045   21,887     11   144,457   26,773   28,128   27,711   21,845   266.7   15   145,618   27,190   28,416   28,088   21,924     12   155,691   P   28,671   29,690   28,656   23,374   26.5   16   154,535   P   26,945   29,435   28,897   29,258     13   829,096   706,451   32,002   28,663   21,980   17   526,205   40,4255   31,246   28,578   22,126     14   144,527   27,089   28,448   31,553   33,757   270,9   20   208,326   32,134   34,147   32,366   29,679     17   201,205   34,038   31,515   32,635   23,017   265,3   21   146,233   27,468   28,778   21,931     1   225,762   59,265   30,893   32,380   23,224   21,226   34,485   27,936   22,248   22,226   27,849   21,913     20   144,774   26,918   28,202   27,858   21,976   21,976   22,009   28,434   27,978   22,126   22,126   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445   24,445	19th	า 8 ใ	inاد						3	1'46.177	27.300	28.719	28.269	21.889	266.8
147.215   27.546   29.035   28.482   22.152   264.4   6   277.950   P   29.453   31.099   33.453								l laps=12	. 4	1'46.064					265.7
147.019 27.687 28.822 28.536 21.974 264.8 7 4'24.053 3'03.933 29.541 28.418 22.161 4 1'54.426 28.417 34.912 29.093 22.004 265.0 8 1'45.884 27.162 28.656 28.039 22.027 5 201.476 P 28.458 30.421 31.352 31.245 265.6 9 1'45.544 27.046 28.434 28.030 22.034 6 8'01.096 6'25.229 30.600 39.423 25.844 10 1'46.194 27.328 28.702 28.125 22.039 7 1'58.065 27.006 28.794 40.154 22.111 269.7 11 1'54.140 29.580 30.728 31.557 22.275 8 1'44.986 26.903 28.367 28.053 21.663 266.9 12 1'45.564 27.131 28.615 27.987 21.831 9 1'44.608 26.882 28.217 27.749 21.760 270.3 13 145.148 26.924 28.455 27.872 21.887 10 2'13.519 33.161 41.006 37.345 22.007 272.7 14 1'45.356 26.992 28.432 28.045 27.872 18.87 11 1'44.457 26.773 28.128 27.711 21.845 266.7 15 145.691 87.190 28.671 32.002 28.663 21.980 17 526.205 404.255 31.246 28.588 21.924 12 1'55.691 P 28.671 29.690 28.956 28.374 262.5 16 1'54.535 P 26.945 29.435 28.897 29.258 13 8'29.096 7'06.451 32.002 28.663 21.980 17 5'26.205 404.255 31.246 28.578 22.126 14 1'45.527 27.065 28.765 28.000 21.697 271.0 18 145.144 30.0 28.805 27.849 21.745 16 2'00.847 27.089 28.448 31.553 33.757 270.9 20 2'08.326 32.134 34.147 32.366 29.679 17 2'01.205 34.038 31.515 32.635 23.017 265.3 2 1 1'46.068 27.228 28.546 28.216 22.078 273.4 1 1'34.563 27.193 28.434 29.99 21.971 275.99 2 1'44.695 26.728 28.205 27.849 21.913  20th 63 Mike DI MEGLIO										1'45.967					267.8
4         1*54.426         28.417         34.912         29.093         22.004         265.0         8         1*45.884         27.162         28.656         28.039         22.027           5         201.476 P         28.458         30.421         31.352         31.245         265.6         9         1*45.544         27.066         28.702         28.125         22.034           6         801.096         6*25.229         30.600         39.423         25.844         10         1*46.194         27.328         28.702         28.125         22.039           7         1*58.065         27.006         28.794         40.154         22.111         269.7         11         1*54.140         29.580         30.728         31.557         22.275           8         1*44.986         26.903         28.374         20.552         21.663         266.9         12         1*55.64         27.131         28.452         28.452         22.779         21.831           9         1*44.608         26.837         28.217         27.749         21.766         270.7         13         1*45.145         266.7         15         1*45.356         26.992         28.452         28.082         21.821         27.711 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>266.6</th></t<>															266.6
5															
6															265.6
1'58.065								265.6							263.9
144.886   26.903   28.367   28.053   21.663   266.9   12   145.564   27.131   28.615   27.987   21.831     9								260.7							264.2 264.6
9 1'44.608 26.882 28.217 27.749 21.760 270.3 13 1'45.148 26.924 28.455 27.872 21.897 10 2'13.519 33.161 41.006 37.345 22.007 2'72.7 14 1'45.356 26.992 28.432 28.045 21.887 11 1 1/44.457 26.518 27.191 28.857 22.007 272.7 14 1'45.356 26.992 28.432 28.045 21.887 11 1/44.457 26.518 27.191 29.690 28.956 28.374 262.5 16 154.535 P 26.945 29.435 28.897 29.258 13 8'29.096 7'06.451 32.002 28.663 21.980 17 5'26.205 4'04.255 31.246 28.578 22.126 14 1'45.527 27.065 28.765 28.000 21.697 271.0 18 1'45.144 27.097 28.405 27.782 21.860 15 1'44.930 26.839 28.411 27.942 21.738 273.1 19 1'44.555 26.740 28.267 27.803 21.745 16 2'00.847 27.089 28.448 31.553 33.757 27.09 20 2'08.326 32.134 34.147 32.366 29.679 17 2'01.205 34.038 31.515 32.635 23.017 265.3 21 1'50.006 30.434 29.098 28.544 21.930 22 1'44.6068 27.228 28.546 28.216 22.078 27.34 1 2'33.451 1'08.454 32.107 30.275 22.615 3 1'45.5977 27.197 28.610 28.199 21.791 275.9 2 1'44.695 26.728 27.224 28.816 22.288 4 1'46.328 27.026 28.803 28.611 21.888 272.0 3 1'46.233 27.146 28.773 28.261 22.053 5 1'45.563 27.139 28.434 28.199 21.791 275.9 20 1'48.278 27.081 31.640 30.513 22.463 6 2'05.128 P 27.696 30.048 36.115 31.269 27.06 5 1'45.575 27.081 31.640 30.513 22.463 6 2'05.128 P 27.696 30.048 36.115 31.269 27.06 5 1'45.575 27.081 31.640 30.513 22.463 6 2'05.128 P 27.696 30.048 36.115 31.269 27.06 5 1'45.575 27.081 31.640 30.513 22.463 6 2'05.128 P 27.696 30.048 36.115 31.269 27.06 5 1'45.575 27.018 28.434 27.978 22.145 9 1'44.4774 26.918 28.202 27.858 21.796 267.4 8 2'05.962 26.885 47.803 28.702 22.572 10 1'45.292 26.893 28.340 28.057 22.002 2693 9 1'45.484 26.994 28.484 27.995 28.242 28.816 22.288 11'46.419 26.815 28.233 29.249 22.122 273.1 10 1'44.777 26.757 28.105 27.889 22.017 12 1'44.531 26.790 28.191 27.803 21.747 26.76 11 1'55.299 P 27.262 28.602 28.241 31.194 11'21.699 9'56.842 30.053 30.943 23.931 13 1'45.123 27.045 28.318 27.991 21.769 11'45.025 26.985 28.261 27.919 21.860 26.75 14 1'44.990 26.875 28.228 27.894 21.993															265.1
10 2'13.519 33.161 41.006 37.345 22.007 272.7 14 1'45.356 26.992 28.432 28.045 21.887 11 1'44.457 26.773 28.128 27.711 21.845 266.7 15 1'45.618 27.190 28.416 28.088 21.924 1'55.691 P 28.671 29.690 28.956 28.374 262.5 16 1'54.535 P 26.945 29.435 28.897 29.258 13 829.096 7'06.451 32.002 28.663 21.990 17 526.205 4'04.255 31.246 28.578 22.126 14 1'45.527 27.065 28.765 28.000 21.697 271.0 18 1'45.144 27.097 28.405 27.782 21.880 15 1'44.930 26.839 28.411 27.942 21.738 273.1 19 1'44.555 26.740 28.267 27.803 21.745 16 2'00.847 27.089 28.448 31.553 33.757 27.09 20 2'08.326 32.134 34.147 32.366 29.679 17 2'01.205 34.038 31.515 32.635 23.017 265.3 21 1'50.006 30.434 29.098 28.544 21.930 20 20 20 20 20 20 20 20 20 20 20 20 20															266.9
11															265.7
12															266.9
13	12				29.690		28.374		16			29.435	28.897	_	270.4
15	13	8'29.096	5	7'06.451	32.002		21.980		17	5'26.205	4'04.255	31.246	28.578	22.126	
16 2'00.847 27.089 28.448 31.553 33.757 270.9 20 2'08.326 32.134 34.147 32.366 29.679 17 2'01.205 34.038 31.515 32.635 23.017 265.3 21 1'50.006 30.434 29.098 28.544 21.930 22 1'44.695 26.728 28.205 27.849 21.913 2'01.668 P 27.988 28.546 28.216 22.078 273.4 1 2'33.451 1'08.454 32.107 30.275 22.615 3 1'45.977 27.197 28.610 28.199 21.971 275.9 2 1'48.278 27.950 29.224 28.816 22.288 4 1'46.328 27.026 28.803 28.611 21.888 272.0 3 1'46.233 27.146 28.773 28.261 22.053 5 1'45.563 27.139 28.434 28.199 21.791 270.3 4 1'51.697 27.081 31.640 30.513 22.463 6 2'05.128 P 27.696 30.048 36.115 31.269 270.6 5 1'45.487 27.259 28.389 27.965 21.874 260.5 7 7'07.493 5'46.635 30.201 28.515 22.145 9 1'44.774 26.918 28.202 27.858 21.796 267.4 8 2'05.962 26.885 47.803 28.702 22.572 10 1'45.292 26.893 28.340 28.057 22.002 269.3 9 1'45.484 26.964 28.448 27.945 22.127 11 1'46.419 26.815 28.233 29.249 22.122 273.1 10 1'44.777 26.575 28.105 27.888 22.027 12 1'44.531 26.790 28.191 27.803 21.747 267.6 11 1'55.299 P 27.262 28.092 28.241 31.194 13 2'01.668 P 27.988 32.271 29.211 32.198 270.4 12 6'02.450 4'41.274 30.171 28.804 22.201 14 1'21.769 9'56.842 30.053 30.943 23.931 13 1'45.123 27.045 28.228 27.894 21.993	14	1'45.527	7	27.065	28.765	28.000	21.697	271.0	18	1'45.144	27.097	28.405	27.782	21.860	268.2
20th 63         Mike DI MEGLIO         MZ Racing Runs=3         Total laps=16         FRA         FRA         81         90th 144.695         81         90th 28.24         21         1'50.006         30.434         29.098         28.544         21.930           20th 63         Mike DI MEGLIO         MZ Racing Runs=3         FRA         FRA         FRA         22         1'44.695         26.728         28.205         27.849         21.913           1         2'25.762         59.265         30.893         32.380         23.224         8         27.146.068         27.228         28.546         28.216         22.078         273.4         1         2'33.451         1'08.454         32.107         30.275         22.615         3         1'45.977         27.197         28.610         28.8199         21.971         275.9         2         1'48.278         27.950         29.224         28.816         22.288         4         1'46.328         27.026         28.803         28.611         21.888         272.0         3         1'46.233         27.146         28.773         28.261         22.288         27.066         2'05.128         9         27.696         30.048         36.115         31.269         270.6         5         1'45	15	1'44.930	0	26.839	28.411	27.942	21.738		19	1'44.555		28.267	27.803	21.745	269.7
20th 63         Mike DI MEGLIO         MZ Racing         FRA         Runs=3         Total laps=16         FRA         22         1'44.695         26.728         28.205         27.849         21.91         23rd         81         Jordi TORRES         Mapfre Aspar Team           1         2'25.762         59.265         30.893         32.324         23rd         81         Jordi TORRES         Mapfre Aspar Team           1 '45.977         27.197         28.610         28.199         21.971         275.9         2         1'48.278         27.950         29.224         28.616         22.91.971         275.9         2         1'48.278         27.950         29.224         28.616         22.880         27.026         28.02         28.8061         21.888         272.0         3         1'446.233         27.018         28.434         27.9		2'00.847	7												270.2
20th   63	17	2'01.20	5	34.038	31.515	32.635	23.017	265.3							240.4
Total laps=16			ИiL	a DI MEG	:110	MZ Racin	a	FRA	22	1'44.695	26.728	28.205	27.849	21.913	269.3
1         2'25.762         59.265         30.893         32.380         23.224         ZOIU OI         Runs=3         Total laps=19         Full laps=19         Aux laps=18         Aux laps=18         Full laps=19         Full laps=18         Full laps=19         Full laps=19         Full	<b>20tr</b>	า 63	VIII				0			Jor	di TORRE	S	Mapfre As	spar Team	M SPA
2       1'46.068       27.228       28.546       28.216       22.078       273.4       1       2'33.451       1'08.454       32.107       30.275       22.615         3       1'45.977       27.197       28.610       28.199       21.971       275.9       2       1'48.278       27.950       29.224       28.816       22.288         4       1'46.328       27.026       28.803       28.611       21.888       272.0       3       1'46.233       27.146       28.773       28.261       22.053         5       1'45.563       27.139       28.434       28.199       21.791       270.3       4       1'51.697       27.081       31.640       30.513       22.463         6       2'05.128       P       27.696       30.048       36.115       31.269       270.6       5       1'45.575       27.018       28.434       27.978       22.145         7       8'03.061       6'29.643       40.199       30.733       22.486       6       2'02.609       P       28.659       29.996       28.838       35.116         8       1'45.487       27.259       28.389       27.965       21.874       260.5       7       7'07.493       5'46.635		010 = =01	_			•		парз–п	23rc	1 81			ntal lans=19	9 Full	laps=13
3       1'45.977       27.197       28.610       28.199       21.971       275.9       2       1'48.278       27.950       29.224       28.816       22.288         4       1'46.328       27.026       28.803       28.611       21.888       272.0       3       1'46.233       27.146       28.773       28.261       22.053         5       1'45.563       27.139       28.434       28.199       21.791       270.3       4       1'51.697       27.081       31.640       30.513       22.463         6       2'05.128       P       27.696       30.048       36.115       31.269       270.6       5       1'45.575       27.018       28.434       27.978       22.145         7       8'03.061       6'29.643       40.199       30.733       22.486       6       2'02.609       P       28.659       29.996       28.838       35.116         8       1'45.487       27.259       28.389       27.965       21.874       260.5       7       7'07.493       5'46.635       30.201       28.515       22.142         9       1'44.774       26.918       28.202       27.858       21.796       267.4       8       2'05.962       26.885       <								070.4		0100 454			•		шро-10
4       1'46.328       27.026       28.803       28.611       21.888       272.0       3       1'46.233       27.146       28.773       28.261       22.053         5       1'45.563       27.139       28.434       28.199       21.791       270.3       4       1'51.697       27.081       31.640       30.513       22.463         6       2'05.128       P       27.696       30.048       36.115       31.269       270.6       5       1'45.575       27.018       28.434       27.978       22.145         7       8'03.061       6'29.643       40.199       30.733       22.486       6       2'02.609       P       28.659       29.996       28.838       35.116         8       1'45.487       27.259       28.389       27.965       21.874       260.5       7       7'07.493       5'46.635       30.201       28.515       22.142         9       1'44.774       26.918       28.202       27.858       21.796       267.4       8       2'05.962       26.885       47.803       28.702       22.572         10       1'45.292       26.893       28.340       28.057       22.002       269.3       9       1'45.484       26.964							Г								260.7
5       1'45.563       27.139       28.434       28.199       21.791       270.3       4       1'51.697       27.081       31.640       30.513       22.463         6       2'05.128 P       27.696       30.048       36.115       31.269       270.6       5       1'45.575       27.018       28.434       27.978       22.145         7       8'03.061       6'29.643       40.199       30.733       22.486       6       2'02.609 P       28.659       29.996       28.838       35.116         8       1'45.487       27.259       28.389       27.965       21.874       260.5       7       7'07.493       5'46.635       30.201       28.515       22.142         9       1'44.774       26.918       28.202       27.858       21.796       267.4       8       2'05.962       26.885       47.803       28.702       22.572         10       1'45.292       26.893       28.340       28.057       22.002       269.3       9       1'45.484       26.964       28.448       27.945       22.127         11       1'46.419       26.815       28.233       29.249       22.122       273.1       10       1'44.777       26.757       28.105       27															268.7 268.6
6         2'05.128 P         27.696         30.048         36.115         31.269         270.6         5         1'45.575         27.018         28.434         27.978         22.145           7         8'03.061         6'29.643         40.199         30.733         22.486         6         2'02.609 P         28.659         29.996         28.838         35.116           8         1'45.487         27.259         28.389         27.965         21.874         260.5         7         7'07.493         5'46.635         30.201         28.515         22.142           9         1'44.774         26.918         28.202         27.858         21.796         267.4         8         2'05.962         26.885         47.803         28.702         22.572           10         1'45.292         26.893         28.340         28.057         22.002         269.3         9         1'45.484         26.964         28.448         27.945         22.127           11         1'46.419         26.815         28.233         29.249         22.122         273.1         10         1'44.777         26.757         28.105         27.888         22.027           12         1'44.531         26.790         28.191         <															267.4
7         8'03.061         6'29.643         40.199         30.733         22.486         6         2'02.609         P         28.659         29.996         28.838         35.116           8         1'45.487         27.259         28.389         27.965         21.874         260.5         7         7'07.493         5'46.635         30.201         28.515         22.142           9         1'44.774         26.918         28.202         27.858         21.796         267.4         8         2'05.962         26.885         47.803         28.702         22.572           10         1'45.292         26.893         28.340         28.057         22.002         269.3         9         1'45.484         26.964         28.448         27.945         22.127           11         1'46.419         26.815         28.233         29.249         22.122         273.1         10         1'44.777         26.757         28.105         27.888         22.027           12         1'44.531         26.790         28.191         27.803         21.747         267.6         11         1'55.299         P         27.262         28.602         28.241         31.194           13         2'01.668         P															267.0
8       1'45.487       27.259       28.389       27.965       21.874       260.5       7       7'07.493       5'46.635       30.201       28.515       22.142         9       1'44.774       26.918       28.202       27.858       21.796       267.4       8       2'05.962       26.885       47.803       28.702       22.572         10       1'45.292       26.893       28.340       28.057       22.002       269.3       9       1'45.484       26.964       28.448       27.945       22.127         11       1'46.419       26.815       28.233       29.249       22.122       273.1       10       1'44.777       26.757       28.105       27.888       22.027         12       1'44.531       26.790       28.191       27.803       21.747       267.6       11       1'55.299       P       27.262       28.602       28.241       31.194         13       2'01.668       P       27.988       32.271       29.211       32.198       270.4       12       6'02.450       4'41.274       30.171       28.804       22.201         14       11'21.769       9'56.842       30.053       30.943       23.931       13       1'45.123       27.045<								270.0							268.1
9       1'44.774       26.918       28.202       27.858       21.796       267.4       8       2'05.962       26.885       47.803       28.702       22.572         10       1'45.292       26.893       28.340       28.057       22.002       269.3       9       1'45.484       26.964       28.448       27.945       22.127         11       1'46.419       26.815       28.233       29.249       22.122       273.1       10       1'44.777       26.757       28.105       27.888       22.027         12       1'44.531       26.790       28.191       27.803       21.747       267.6       11       1'55.299       P       27.262       28.602       28.241       31.194         13       2'01.668       P       27.988       32.271       29.211       32.198       270.4       12       6'02.450       4'41.274       30.171       28.804       22.201         14       11'21.769       9'56.842       30.053       30.943       23.931       13       1'45.123       27.045       28.318       27.991       21.769         15       1'45.025       26.985       28.261       27.919       21.860       267.5       14       1'44.990       26.875<								260.5							
10       1'45.292       26.893       28.340       28.057       22.002       269.3       9       1'45.484       26.964       28.448       27.945       22.127         11       1'46.419       26.815       28.233       29.249       22.122       273.1       10       1'44.777       26.757       28.105       27.888       22.027         12       1'44.531       26.790       28.191       27.803       21.747       267.6       11       1'55.299       P       27.262       28.602       28.241       31.194         13       2'01.668       P       27.988       32.271       29.211       32.198       270.4       12       6'02.450       4'41.274       30.171       28.804       22.201         14       11'21.769       9'56.842       30.053       30.943       23.931       13       1'45.123       27.045       28.318       27.991       21.769         15       1'45.025       26.985       28.261       27.919       21.860       267.5       14       1'44.990       26.875       28.228       27.894       21.993															266.8
11         1'46.419         26.815         28.233         29.249         22.122         273.1         10         1'44.777         26.757         28.105         27.888         22.027           12         1'44.531         26.790         28.191         27.803         21.747         267.6         11         1'55.299         P         27.262         28.602         28.241         31.194           13         2'01.668         P         27.988         32.271         29.211         32.198         270.4         12         6'02.450         4'41.274         30.171         28.804         22.201           14         11'21.769         9'56.842         30.053         30.943         23.931         13         1'45.123         27.045         28.318         27.991         21.769           15         1'45.025         26.985         28.261         27.919         21.860         267.5         14         1'44.990         26.875         28.228         27.894         21.993															267.3
12       1'44.531       26.790       28.191       27.803       21.747       267.6       11       1'55.299       P       27.262       28.602       28.241       31.194         13       2'01.668       P       27.988       32.271       29.211       32.198       270.4       12       6'02.450       4'41.274       30.171       28.804       22.201         14       11'21.769       9'56.842       30.053       30.943       23.931       13       1'45.123       27.045       28.318       27.991       21.769         15       1'45.025       26.985       28.261       27.919       21.860       267.5       14       1'44.990       26.875       28.228       27.894       21.993	11_	1'46.419	9	26.815	28.233	29.249	22.122	273.1	10	1'44.777	26.757	28.105	27.888	22.027	267.6
14     11'21.769     9'56.842     30.053     30.943     23.931     13     1'45.123     27.045     28.318     27.991     21.769       15     1'45.025     26.985     28.261     27.919     21.860     267.5     14     1'44.990     26.875     28.228     27.894     21.993	12			26.790				267.6	_11	1'55.299 P	27.262	28.602	28.241	31.194	267.7
15 <b>1'45.025</b> 26.985 28.261 27.919 21.860 267.5 14 <b>1'44.990</b> 26.875 28.228 27.894 21.993	13	2'01.668	8 P		32.271			270.4		6'02.450			_		
															268.4
Fastest I an: Pol ESPARGARO Pons 40 HP Tuenti SPA 1'42 602 26 288 27 744 27 204 21	15	1'45.02	5	26.985	28.261	27.919	21.860	267.5	14	1'44.990	26.875	28.228	27.894	21.993	267.6
Fastest I an: Pol ESPARGARO Pons 40 HP Tuenti SPA 1'42 602 26 288 27 744 27 204 21															
1 42.002 20.200 21.144 21.204 21.	Faste	est Lap:	P	ol ESPARGA	ARO		Pons 40	HP Tuent	ti SP	PA 1'42.6	<b>502</b> 26	.288 2	7.744 27	7.204 2	1.366

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2012







Qual	lifying P	ractice										M	oto2
Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed	Lap L	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
15	1'45.021	26.937	28.223	28.046	21.815	268.7	11	1'45.681	27.032	28.638	28.060	21.951	270.5
16	1'46.407	26.787	29.232	28.264	22.124	270.9	12	1'46.521	27.549	28.686	28.378	21.908	269.6
17	1'44.900	26.997	28.233	27.825	21.845	269.7	13	1'45.343	26.972	28.401	28.141	21.829	269.7
18	1'44.656	26.800	28.143	27.745	21.968	269.4	14	1'45.229	26.928	28.335	28.148	21.818	271.3
19	1'53.113 F	26.777	28.453	28.026	29.857	270.6	15	1'58.062 F	27.720	29.304	29.055	31.983	271.8
-			<b></b>	QMMF Ra	oina Too		16	4'04.749	2'43.165	31.163	28.618	21.803	
<b>24tł</b>	า 95 An	thony WE			-		17	2'17.767	29.000	32.664	36.810	39.293	275.6
		Ru	ns=3 To	otal laps=2	2 Full	laps=17	18	1'57.924	30.397	30.299	32.725	24.503	248.1
1	1'58.785	35.320	31.045	29.680	22.740		19	1'45.164	27.043	28.355	27.873	21.893	264.8
2	1'45.859	27.072	28.678	28.081	22.028	267.7	20	1'45.717	26.563	28.564	28.371	22.219	273.4
3	1'45.076	26.861	28.345	28.031	21.839	269.0	21	1'45.139	27.217	28.225	27.912	21.785	272.9
4	1'45.082	26.924	28.364	27.978	21.816	268.5	-		- L BONO		Pons 40 H	JD Tuenti	
5	1'45.315	27.149	28.320	27.908	21.938	270.2	27th	49 AX	el PONS				SPA
6	1'44.806	26.851	28.224	27.916	21.815	269.9			Ru	ns=3 To	otal laps=19	9 Full	laps=14
7	2'00.380 F	29.098	31.247	30.319	29.716	274.8	1	2'57.348	1'33.044	32.164	30.105	22.035	
8	4'54.723	3'20.880	32.625	35.385	25.833		2	1'46.011	26.906	28.892	28.266	21.947	271.1
9	1'45.456	26.950	28.550	27.959	21.997	266.2	3	1'46.818	27.395	29.074	28.411	21.938	270.6
10	1'48.841	26.893	29.396	30.101	22.451	266.6	4	2'03.182	29.225	37.196	34.862	21.899	269.1
11	1'52.409	30.330	30.398	29.625	22.056	269.4	5	1'45.251	26.935	28.432	27.981	21.903	270.5
12	1'45.433	26.778	28.622	28.120	21.913	270.3	6	1'45.578	26.977	28.545	28.205	21.851	268.7
13	1'45.339	26.952	28.404	28.067	21.916	273.1	7	1'54.320 F	27.206	29.214	29.079	28.821	269.8
14	1'45.272	26.825	28.379	28.131	21.937	267.6	8	7'11.626	5'52.308	29.297	28.129	21.892	
15	1'59.162 F	30.876	30.324	29.284	28.678	268.5	9	1'57.094	26.901	28.613	35.186	26.394	268.5
16	4'27.533	2'47.014	33.076	40.367	27.076		10	1'47.017	27.521	29.215	28.181	22.100	271.5
17	1'45.307	26.964	28.427	28.049	21.867	267.1	11	1'45.963	26.922	28.740	28.212	22.089	270.0
18	2'07.984	26.831	28.278	30.241	42.634	271.1	12	1'45.217	27.040	28.427	27.978	21.772	267.6
19	1'58.674	32.616	31.180	32.861	22.017	273.8	13	1'55.589 F	27.954	30.200	29.357	28.078	269.9
20	2'10.999	32.480	32.317	38.141	28.061	272.7	14	7'10.228	5'50.710	29.025	28.447	22.046	
21	1'45.949	26.922	28.524	28.747	21.756	277.2	15	1'45.627	27.102	28.747	27.931	21.847	274.8
22	1'44.686	26.799	28.088	28.007	21.792	276.2	16	1'46.699	27.146	28.490	28.377	22.686	276.1
		441 1 1		The: Hen	No DTT C	rooi TIIA	17	1'47.209	27.090	28.462	28.421	23.236	270.5
<b>25tł</b>	า 14 <sup>Ra</sup>	tthapark V		Thai Hond			18	1'47.444	27.598	29.283	28.725	21.838	271.3
		Ru	ns=3 To	otal laps=1	7 Full	laps=12	19	1'45.531	26.799	28.623	28.189	21.920	271.9
1	2'03.141	39.388	30.758	30.130	22.865				NELUZIO	CUNED	Kiofor Pag	nina	CED
2	1'46.311	27.201	28.740	28.236	22.134	265.8	28th	76   <sup>™a</sup>	x NEUKIR				GER
3	2'07.997	28.321	32.887	39.575	27.214	269.6			Ru	ns=4 To	otal laps=18	8 Full	laps=11
4	1'45.576	26.971	28.570	28.170	21.865	274.0	1	2'28.897	51.127	32.638	38.763	26.369	
5	2'13.160 F	27.240	35.001	31.850	39.069	273.3	2	1'46.935	27.535	28.925	28.392	22.083	266.8
6	8'27.136	6'48.985	32.056	40.197	25.898		3	1'45.546	27.004	28.558	28.052	21.932	269.5
7	1'45.790	27.060	28.571	28.091	22.068	267.5	4	2'00.123 F	26.867	32.322	29.517	31.417	266.5
8	1'51.069	27.057	33.284	28.700	22.028	267.2	5	3'39.103	2'15.838	33.334	28.122	21.809	
9	1'53.997	26.928	33.511	31.299	22.259	268.8	6	1'45.222	26.959	28.533	27.925	21.805	269.4
10	1'46.131	27.233	28.851	28.290	21.757	268.7	7	1'58.396 F	27.628	30.947	28.635	31.186	266.3
_11	2'06.352 F	26.743	34.652	31.544	33.413	270.2	8	8'58.727	7'27.223	30.286	34.543	26.675	
12	9'13.220	7'45.936	31.767	33.171	22.346		9	1'45.952	27.313	28.600	28.109	21.930	261.7
13	1'45.935	27.157	28.633	28.300	21.845	271.5	10	1'55.048	28.901	33.766	30.239	22.142	264.4
14	1'45.002	26.699	28.465	27.936	21.902	273.3	11	1'45.368	27.066	28.531	27.921	21.850	269.4
15	2'19.403	29.518	42.090	41.449	26.346	271.2	12	1'45.976	27.144	28.503	28.285	22.044	268.7
16	1'48.730	27.513	29.699	29.444	22.074	274.0	13	1'51.765	28.597	30.815	30.439	21.914	267.3
4-		07.06:	00 700	00.000	00 04:	070.0	4.4		07.000	00 00:	00 500	00 04-	007.0

17	1'46.210	27.024	28.782	28.360	22.044	270.9	14	1'57.576 P	27.229	29.201	28.529	32.617	267.6
-		L. KDIII	484 <b>5</b> 814	CD Toom	Curitacalo	nd C\\\\	15	5'37.630	3'49.943	31.315	45.672	30.700	
26th	4 Ran	dy KRUN	IMENA	GP Team			16	1'51.249	27.657	28.649	30.310	24.633	266.4
		Ru	ns=3 To	otal laps=2	1 Full	laps=16	17	1'46.001	27.212	28.565	28.137	22.087	269.5
1	1'56.665	32.489	30.300	31.185	22.691		_18	1'45.674	27.126	28.573	28.111	21.864	271.6
2	1'45.704	27.038	28.590	28.090	21.986	270.2		Mar	! 00!!	OTTE	Desguace	s La Torre	SCED
3	1'46.151	27.018	28.864	28.249	22.020	270.8	29th	1 23   war	cel SCHF	KUITE	Desguace	5 La 10116	SUCK
4	1'45.583	26.945	28.625	28.149	21.864	268.8			Ru	ns=3 To	otal laps=18	8 Full	laps=13
4 5	1'45.583 1'45.487	26.945 26.905	28.625 28.556	28.149 28.125	21.864 21.901	268.8 268.9	1	2'22.875	49.460	ns=3 To 33.769	otal laps=18 35.237	3 Full 24.409	laps=13
							1 2				•		265.1
5	1'45.487	26.905	28.556	28.125	21.901	268.9	1	2'22.875	49.460	33.769	35.237	24.409	
5	1'45.487 1'45.202	26.905 26.861	28.556 28.350	28.125 28.049	21.901 21.942	268.9 269.5	1 2	2'22.875 <b>1'48.945</b>	49.460 28.013	33.769 29.756	35.237 28.920	24.409 22.256	265.1
5 6 7	1'45.487 1'45.202 1'45.423	26.905 26.861 26.806	28.556 28.350 28.502	28.125 28.049 28.164	21.901 21.942 21.951	268.9 269.5 270.3	1 2 3	2'22.875 1'48.945 1'48.033	49.460 28.013 27.607	33.769 29.756 29.488	35.237 28.920 28.673	24.409 22.256 22.265	265.1 270.6

Pons 40 HP Tuenti

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2012

SPA

1'42.602



26.288

27.744



27.204

Fastest Lap:

Pol ESPARGARO

Qua	ilitying F	ractice										M	oto2
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
7	5'54.153	4'20.953	30.648	34.046	28.506		4	2'07.653	28.128	30.289	46.302	22.934	264.3
8	1'45.935	27.035	28.756	28.081	22.063	266.0	5	1'48.830	27.727	29.301	29.131	22.671	266.0
9	1'48.584	27.049	28.695	29.165	23.675	264.9	6	2'17.772 P	27.528	32.803	37.533	39.908	265.5
10	1'52.407	27.769	29.034	32.810	22.794	266.8	7	6'20.321	4'55.819	31.331	29.651	23.520	
11	1'46.086	27.074	28.737	28.156	22.119	271.3	8	1'48.076	27.583	29.413	28.591	22.489	263.7
12	1'56.831	P 27.359	30.085	28.873	30.514	266.1	9	1'47.585	27.410	29.278	28.526	22.371	264.1
13	8'50.909	7'11.839	32.592	41.829	24.649		10	1'58.392	27.329	32.013	30.585	28.465	265.5
14	1'47.537	27.584	29.066	28.706	22.181	262.3	11	2'18.201 P	32.319	32.263	34.164	39.455	258.6
15	1'47.895	27.070	29.117	29.529	22.179	266.0	12	7'13.166	5'48.705	32.466	29.482	22.513	
16	1'47.698	27.241	28.685	28.345	23.427	268.1	13	1'47.889	27.517	29.436	28.531	22.405	265.1
17	1'58.144	27.452	31.008	30.745	28.939	268.9	14	1'51.754	27.592	32.113	29.878	22.171	267.1
18	2'02.291	31.725	31.337	33.852	25.377	268.9	15	1'47.457	27.578	29.024	28.548	22.307	275.2
	-	essandro /	VNDDE	S/Master	Speed Lir	) ITA	16	1'46.721	27.148	28.923	28.355	22.295	269.9
30t	h 22 A						17	1'47.385	27.293	29.131	28.615	22.346	268.8
				otal laps=20		l laps=15		1'47.059	27.295	29.187	28.360	22.217	266.5
1	2'15.610	49.441	33.069	30.429	22.671		19	1'47.128	27.428	28.988	28.328	22.384	266.3
2	1'54.780	33.398	29.735	29.364	22.283	270.4		· oo Fle	na ROSEI	ı	QMMF Ra	acing Tea	m SPA
3	1'48.503	27.734	29.446	28.962	22.361	269.6	33r	d 82 Eie			tal laps=1	-	l laps=15
4	1'48.050	27.802	29.067	29.156	22.025	270.8							11aps=13
5	1'46.468	27.227	28.588	28.606	22.047	271.0	1	2'00.695	34.177	32.630	30.546	23.342	0015
6	1'47.670	27.407	29.012	28.966	22.285	271.6	2	1'50.756	28.217	30.206	29.569	22.764	264.6
7	1'47.195	27.581	28.681	28.708	22.225	271.4	3	1'49.542	27.824	30.075	29.171	22.472	264.9
8	1'46.633	27.361	28.895	28.255	22.122	269.7	4	2'02.020	32.804	36.051	30.608	22.557	258.7
9	2'15.397		34.717	33.073	35.599	268.1	5	1'49.026	28.007	29.549	28.697	22.773	263.3
10 11	7'36.876	6'11.783 <b>27.604</b>	31.819 <b>37.681</b>	29.403 <b>28.953</b>	23.871 23.806	265.8	6 7	1'48.520	27.735	29.612 29.517	28.734 28.738	22.439 22.408	261.1 259.9
12	1'58.044 1'47.889	27.362	29.737	28.652	22.138	265.3	8	1'48.412 1'48.163	27.749 27.479	29.404	28.660	22.620	262.8
13	1'46.538	27.401	28.577	28.480	22.130	269.8	9	2'12.103 P		31.584	31.533	39.028	259.1
14	1'47.884	27.290	29.534	28.938	22.122	270.8	10	10'27.694	9'03.309	31.774	29.770	22.841	200.1
15	1'47.093	27.199	29.121	28.644	22.129	270.1	11	1'49.581	27.992	29.826	29.033	22.730	258.2
16	2'10.850		33.171	32.965	34.353	269.8	12	1'48.433	27.905	29.306	28.831	22.391	261.6
17	4'11.951	2'39.470	33.122	35.913	23.446		13	2'03.214	29.563	34.844	35.466	23.341	261.8
18	1'51.064	28.397	29.776	30.499	22.392	267.3	14	2'00.006	27.873	33.207	30.577	28.349	258.8
19	1'47.506	27.665	28.848	28.979	22.014		15	1'55.909	27.825	29.903	32.530	25.651	259.8
20	1'46.238	27.226	28.666	28.413	21.933	272.4	16	1'47.869	27.546	29.195	28.537	22.591	266.2
				IID Mata			17	1'48.018	27.569	29.443	28.490	22.516	265.2
319	st 57 E	ic GRANA		JIR Moto2		BRA	10	2'05.027	27.716	30.387	36.750	30.174	261.8
		Ru	ns=3 To	otal laps=19	9 Full	l laps=14	19	2'05.647 P	30.556	30.828	30.180	34.083	261.6
1	2'05.686	41.747	31.527	29.607	22.805								
2	1'47.428	27.656	29.016	28.498	22.258	262.8							
3	1'48.057	28.228	29.060	28.438	22.331	264.1							
4	2'01.065	34.722	34.074	30.101	22.168	267.2							
5	1'46.887	27.628	28.788	28.413	22.058	263.5							
6	1'46.521	27.463	28.703	28.067	22.288	264.6							
7	1'47.005	27.559	28.838	28.313	22.295	263.8							
8	2'14.724		36.370	31.149	36.198	260.9							
9	6'43.601	5'13.617	35.083	32.410	22.491	000.0							
10	1'53.602	27.828	34.380	29.077	22.317	262.9							
11	1'47.145	27.490	28.942	28.434	22.279	266.2							
12	1'47.233	27.338 27.437	29.149	28.500	22.246	267.3							
13 14	1'47.126 1'47.724	27.437	28.776 28.848	28.528 28.644	22.385 22.734	264.5 263.6							
15	2'05.665		32.833	32.722	30.595	266.8							
16	6'23.368	5'00.059	31.952	28.970	22.387	200.0							
17	1'47.280	27.544	29.050	28.375	22.307	264.4							
18	1'47.378	27.485	28.820	28.798	22.275	265.9							
19	1'56.742	31.150	33.728	28.959	22.905	262.9							
<b>32</b> n	d 10 M	arco COLA	NDREA	SAG Tear	m	SWI							
JZ11	10	Ru	ns=3 To	otal laps=19	9Full	l laps=14	_						
1	2'15.598	49.350	32.860	30.335	23.053		-						
2	1'49.514	28.211	29.960	28.831	22.512	265.1							
3	1'48.609	27.731	29.296	28.988	22.594	267.1							
			_										

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, 2012

SPA

1'42.602

Pons 40 HP Tuenti

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

Fastest Lap:



26.288

27.744



27.204

Pol ESPARGARO