

## Results and timing service provided by TISSOT

## Moto2

## bwin GRAND PRIX ČESKÉ REPUBLIKY Qualifying **Chronological Analysis of Performances**

**71** Time from finish line to 1st intermediate

73 Time from 2nd intermed. to 3rd intermed.

P Crossing the finish line in pit lane  77 Time from 1st intermed. t									74 Time from 3rd intermediate to finish line					
			•	<i>T2</i>	72 mile		Speed				<i>T2</i>	<i>T3</i>		Speed
Lap	Lap Tir	ne	<u>T1</u>	12	13	14	Speea	Lap	Lap Time	<i>T1</i>	12	13	14	Speea
4 4		J۵	hann ZAR	CO	Ajo Motor	sport	FRA	9	2'02.767	31.789	36.317	33.732	20.929	251.0
1st	5				tal laps=1		laps=11	10	2'02.677	31.730	36.529	33.539	20.879	252.4
					•		1aps=11	11	2'02.760	31.686	36.503	33.569	21.002	252.1
1	2'52.3		1'20.067	37.390	34.009	20.926		12	2'07.148	33.715	38.205	34.083	21.145	251.8
2	2'02.0		31.583	36.266	33.481	20.680	252.6	13	2'02.406	31.752	36.351	33.468	20.835	250.9
3	2'02.0		31.617	36.332	33.402	20.731	252.5	14	2'14.800 P	31.771	36.885	38.353	27.791	252.2
4	2'01.7		31.481	36.021	33.460	20.801	252.5	15	6'27.878	4'53.532	37.250	34.550	22.546	
5	2'01.6		31.364	36.099	33.441	20.710	252.9	16	2'01.992	31.548	36.172	33.380	20.892	250.8
6	2'07.0			36.816	34.110	24.282	252.6	17	2'01.907	31.622	36.130	33.384	20.771	251.3
7	9'17.4		7'43.857	37.675	33.985	21.945		18	2'01.901	31.544	36.149	33.456	20.752	253.3
8	2'03.2		32.158	36.424	33.802	20.899	249.3							
9	2'02.7		31.721	36.405	33.534	21.059	247.5	4th	11 San	dro COR	TESE	Dynavolt I		GER
10	2'05.0			36.668	34.033	22.409	249.3		• •	Ru	ns=3 To	otal laps=1	3 Fu	ıll laps=8
11	7'06.7		5'35.229	37.042	33.620	20.872	054.5	1	3'25.429	1'50.729	38.400	34.988	21.312	
12	2'02.0		31.617	36.253	33.394	20.822	251.5	2	2'02.595	31.803	36.442	33.473	20.877	253.2
13	2'20.9		31.500	36.674	51.709	21.017	250.9	3	2'01.990	31.619	36.278	33.317	20.776	254.9
14	2'02.2		31.604	36.351	33.409	20.893	250.5	4	2'02.528	31.715	36.522	33.436	20.855	256.0
15	2'06.6		31.482	36.326	33.508	25.333	251.0	5	2'13.964 P		38.285	35.289	26.497	254.4
16	2'02.3	92	31.560	36.297	33.690	20.845	251.9	6	9'45.651	8'11.078	38.571	34.638	21.364	
		Tit	o RABAT		EG 0,0 M	arc VDS	SPA	7	2'02.865	31.985	36.411	33.556	20.913	251.5
2nd	1			ns=3 To				8	2'03.077	31.943	36.461	33.672	21.001	252.7
					otal laps=2		laps=15	9	2'20.743 P		41.758	35.593	26.881	250.8
1	2'06.9		34.740	37.067	34.060	21.081		10	11'05.431	9'32.372	37.900	34.074	21.085	
2	2'02.5		31.739	36.340	33.556	20.925	254.0	11	2'02.090	31.694	36.335	33.305	20.756	251.0
3	2'01.9	68	31.556	36.186	33.508	20.718	254.2	12	2'02.064	31.705	36.268	33.219	20.872	254.1
4	2'01.8		31.651	36.046	33.482	20.695	253.8	13	2'02.776	31.768	36.408	33.700	20.900	253.1
5	2'02.1		31.652	36.100	33.684	20.692	254.1							
6	2'02.0		31.534	36.214	33.566	20.716	253.5	5th	12 Tho	mas LUT	'HI	Derending	ger Racino	g In SWI
7	2'07.2			38.209	34.637	22.652	253.9	Otti	12	Ru	ns=3 To	otal laps=1	6 Full	laps=11
8	4'22.3		2'49.281	37.991	34.130	20.946		1	2'47.765	1'12.641	39.283	34.754	21.087	
9	2'02.4		31.659	36.266	33.689	20.801	252.5	2	2'02.078	31.577	36.329	33.382	20.790	256.5
10	2'02.3		31.554	36.317	33.651	20.825	253.6	3	2'02.145	31.582	36.320	33.428	20.815	256.4
11	2'06.0			37.260	34.030	22.164	256.8	4	2'02.354	31.563	36.426	33.537	20.828	256.8
12	4'33.5	_	3'02.535	36.416	33.609	20.994	050.0	5	2'03.327	31.889	36.531	33.943	20.964	260.2
13	2'01.8		31.543	36.229	33.374	20.727	252.9	6	2'07.345 P	33.003	37.297	34.033	23.012	254.4
14	2'02.9		32.052	36.452	33.559	20.843	255.1	7	7'24.427	5'49.598	38.046	35.408	21.375	
15	2'02.2		31.618	36.317	33.448	20.877	252.3	8	2'02.848	31.730	36.469	33.742	20.907	251.9
16	2'02.0		31.599	36.183	33.522	20.710	252.2 253.9	9	2'05.871 P	31.890	36.849	34.077	23.055	255.5
17 18	2'17.3		31.641	50.275 36.323	34.480 33.573	20.975 20.783	252.9	10	8'29.529	6'56.552	37.739	34.178	21.060	
	2'02.2		31.615		33.930	21.826	252.9	11	2'02.714	31.668	36.319	33.591	21.136	252.0
19 20	2'10.2		31.689	42.830	33.678	20.771	256.9	12	2'06.693	31.705	36.341	36.934	21.713	252.6
20	2'02.1	99	31.548	36.169	33.070	20.771	230.9	13	2'06.764	32.207	37.423	35.814	21.320	252.1
2 al	40	Ale	ex RINS		Paginas A	Amarillas F	IP SPA	14	2'02.274	31.656	36.229	33.506	20.883	252.0
3rd	40			ns=3 To	otal laps=1	8 Full	laps=13	15	2'17.419	36.587	40.958	38.648	21.226	252.5
	0140.0	40						16	2'02.696	31.636	36.561	33.549	20.950	254.7
1	2'40.8		1'05.861	39.350	34.464	21.168	251.0				COEST	Tochnom	na Ponina	ulo OM
2	2'03.2		31.783	36.708	33.739	20.970	251.8 252.9	6th	77 Dor	ninique A				
3	2'03.0		31.832	36.550	33.703	20.934				Ru	ns=3 To	otal laps=1	5 Full	laps=10
4 5	2'03.0		31.755	36.596	33.773	20.929	253.4	1	2'18.307	35.382	37.347	34.546	31.032	
5	2'57.4			38.545	35.090	26.626	254.1	2	2'26.193	32.390	37.269	46.156	30.378	250.1
6	5'49.8		4'16.201	37.852	34.441	21.309	250.4	3	2'02.976	31.796	36.531	33.684	20.965	254.8
7	2'02.7		31.679	36.467	33.710	20.878	250.4	4	2'02.808	31.759	36.422	33.709	20.918	255.1
8	2'02.2	91	31.566	36.313	33.486	20.926	251.1							
Faste	st Lap:	J	ohann ZARC	0		Ajo Motor	sport	FF	RA <b>2'01</b> .6	31 <b>4</b> 31	.364 36	6.099 33	3.441 2	0.710

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, 2015







8th	Qual	ifying											M	oto2
Column   Part	Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
The column   Column	5	2'07.631	31.955	38.719	35.304	21.653	256.8	8	2'03.257	31.794	36.549	33.793	21.121	252.2
8							254.8					33.728		
9   2004110   P   22117   39174   34.882   22.237   2901   12   2702412   31.6728   31.6728   31.6728   31.6728   31.6728   32.2428   31.6728   31.6728   32.2428   31.6728   32.2428   31.6728   32.2428   31.6728   32.2428   31.6728   32.2428														247.5
10   1009  436								_					,	050.0
1							250.1							
12							251.5							
13														
The color of th					33.929			16					20.986	
The Table MARQUEZ	14	2'10.169	31.683	36.550	36.824	25.112	253.2			FOLO		ACP Too	m	CER
The color   The	15	2'02.992	31.689	36.550	33.782	20.971	254.5	10t	h 94 🖰					
1   208   048   35.078   37.511   34.394   21.25   32   206.034   32.241   38.240   33.824   22.257   24.98   22.278   22.278   203.090   31.894   36.486   33.820   20.880   253.1   4   203.326   31.814   36.625   33.844   21.043   252.34   26.880   253.1   4   203.326   31.814   36.625   33.844   21.043   252.34   26.880   253.1   4   203.326   31.814   36.625   33.844   21.043   252.34   26.880   253.1   4   203.326   31.814   36.625   33.844   21.043   252.34   26.880   253.1   4   203.326   31.813   36.376   36.487   33.757   20.846   253.0   7   203.811   32.251   36.880   34.042   20.880   253.0   4   203.814   32.251   36.880   34.042   20.880   253.0   7   203.811   32.251   36.880   34.042   20.907   251.7   203.241   31.932   36.485   34.021   20.996   252.2   8   203.532   31.890   36.490   33.823   21.085   26.18   9   203.241   31.757   36.488   33.822   21.085   26.18   9   203.241   31.757   36.488   33.822   21.285   26.278   40.278   203.241   31.757   36.488   33.822   21.285   20.278   40.278   20.285   20.278	74h	72 A	lex MARQL	JEZ	EG 0,0 M	arc VDS	SPA		0100 077					iaps=12
1 208 048 35.078 37.511 34.334 21.125 3 204.003 32.294 36.849 33.785 21.075 252.0 3 270.2632 31.690 36.483 33.624 20.880 253.0 5 713.721 P 34.413 38.758 34.687 25.863 253.8 4 270.2535 31.813 36.787 33.615 20.828 253.0 5 713.721 P 34.413 38.758 34.687 25.863 253.8 5 270.748 31.640 36.487 33.775 20.846 253.0 7 2703.941 32.251 36.880 33.709 20.991 248.4 6 2703.324 31.303 36.490 33.832 21.085 251.8 9 2703.281 31.911 36.509 33.791 21.050 250.9 8 2703.737 31.803 36.490 33.832 21.085 251.8 9 2703.281 31.911 36.509 33.791 21.050 250.9 8 2703.738 31.759 36.505 33.885 21.055 251.8 9 2703.281 31.911 36.509 33.791 21.050 250.9 8 2703.739 31.693 36.505 33.885 21.055 251.8 9 2703.281 31.911 36.509 33.791 21.050 250.9 10 1052.062 9 33.748 36.679 33.6767 20.987 249.3 13 21.256 10 1052.062 31.741 36.247 33.668 20.885 250.1 11 273.2689 32.01 45.716 38.225 28.778 245.5 11 2703.125 31.802 36.584 33.772 20.967 249.3 13 212.689 32.01 45.716 38.225 28.778 245.5 12 2703.578 31.803 36.849 37.72 20.967 249.3 13 212.689 32.01 45.716 38.3937 21.005 250.0 12 2703.578 31.803 36.849 36.879 33.006 22.3066 251.8 17 272.688 31.704 36.679 37.707 34.281 21.278 253.6 1 12.3169 31.704 37.007 37.207 34.281 21.278 253.6 1 12.3169 31.704 37.007 37.207 34.281 21.278 253.6 1 12.3169 31.704 37.007 34.281 21.278 253.6 1 12.272.288 31.3169 33.702 20.907 34.281 21.279 25.8 1 12.272.288 31.3169 33.803 37.00 20.205 250.0 1 12.272.381 31.804 33.802 20.806 33.702 20.007 251.8 1 20.33.803 31.821 33.800 36.691 33.702 21.008 250.6 1 12.272.288 31.3169 33.800 37.000 37.	/ UI	13	Ru	ıns=2 To	otal laps=1	8 Full	laps=15							249.9
2 203.090 31.894	1	2'08.048	35.078	37.511	34.334	21.125	-							
3   202.632   31.690   36.438   33.624   20.880   25.30   5   2113.721   P   34.413   38.758   34.687   25.863   253.8							253.1							
5   200.748		2'02.632		36.438		20.880		5	2'13.721		38.758	34.687	25.863	
Colorada	4	2'02.535	31.813	36.378	33.516	20.828	251.8	6	5'46.630	4'11.414	38.240	34.898		
203.237   31.830   36.490   33.832   21.085   251.8   9   203.261   31.191   36.590   33.791   21.050   250.9														
8 203.190														
9 209 239 P 33.738 37.687 34.809 23.005 250.1 11 217.338 P 35.569 39.746 35.225 26.778 249.5 10 1052.062 917.721 38.216 34.807 21.255 12 818.082 91.75 21.05 263.0 12 203.125 31.802 36.584 33.772 20.967 249.3 13 212.689 32.031 45.716 33.937 21.005 250.0 12 2703.578 32.374 36.677 33.642 20.885 250.2 14 213.056 31.724 40.566 34.74 36.74 40.566 34.74 36														
10   10   10   10   10   10   10   10														
11   203.125   31.802   36.594   33.772   20.967   24.9.3   13   272.689   32.031   45.716   33.937   21.005   250.0     13   202.632   31.741   36.347   33.642   20.885   250.2   14   273.086   31.724   40.586   39.474   21.272   250.8     14   202.616   31.684   36.471   33.646   20.815   252.6   16   207.437   31.781   30.184   33.992   21.444   253.8     15   2713.189   31.740   38.301   40.082   23.06   251.8   40.2688   31.762   36.443   33.992   21.646   251.8     16   2712.888   32.086   39.269   36.493   25.020   250.9     17   203.648   31.786   36.788   39.05   21.159   252.2     18   204.496   31.780   37.207   34.231   21.278   253.6     18   2704.496   31.780   37.207   34.231   21.278   253.6     19   2703.282   32.067   36.667   33.676   20.972   254.1   5   20.2688   31.864   36.678   33.706   21.026   249.8     2   2   2   2   3   3   2   3   3   2   2							200.1							240.0
12   203.578   32.374   36.677   33.642   20.885   20.2   14   273.056   31.724   40.586   39.474   21.272   250.8     14   202.616   31.684   36.471   33.669   20.875   252.3   15   205.364   31.699   36.372   35.849   21.444   253.8     15   273.189   31.740   38.301   40.092   23.066   251.8   17   202.638   31.762   36.443   33.534   20.999   254.7     16   272.868   32.096   39.269   36.493   250.2   250.9     17   203.648   31.786   36.798   33.905   21.129   253.6     18   204.496   31.780   37.207   34.231   21.278   253.6     18   204.496   31.780   37.207   34.231   21.278   253.6     19   234.830   101.219   38.070   34.336   21.205   24.13   22.203   22.203.268   31.816   36.660   33.769   21.025   20.3238   31.816   36.660   33.760   21.026   248.3     2 203.282   32.067   36.667   33.676   20.972   254.1   253.6   20.303   31.816   36.660   33.760   21.026   254.5     2 203.282   32.067   36.667   33.676   20.972   254.1   253.6   20.303   20.3							249.3							250.0
14   202.616   31.684   36.471   33.646   20.815   252.6   6   207.437   31.781   38.018   33.992   23.646   251.8     15   213.188   31.786   36.798   33.995   25.020   250.9     17   203.684   31.786   36.798   33.995   21.159   252.2     18   204.496   31.786   37.207   34.231   21.278   253.6     21	12	2'03.578	32.374	36.677	33.642	20.885	250.2	14		31.724	40.586	39.474	21.272	250.8
15   213,189   31,740   38,301   40,082   23,066   251,8   32,086   32,086   32,086   32,086   32,086   32,086   33,086   32,086   33,095   21,159   252,2   32,084   31,786   31,786   37,207   34,231   21,278   253,61   31,765   31,76			31.741	36.347	_			15	2'05.364	31.699	36.372	35.849	21.444	253.8
The color of th											_			
The color   The								17	2'02.638	31.762	36.443	33.534	20.899	254.7
8th								441	Lo - Lo	renzo BAL	DASSA	Forward F	Racing	ITA
Praince   MORBIDELL   Italians   Racing   Team   TA   2   203.828   32.48   36.678   33.706   21.026   249.83   203.483   101.219   38.070   34.336   21.205   4   203.288   31.816   36.660   33.766   21.046   252.6   2   203.282   32.067   36.567   33.676   20.972   254.1   5   204.682   32.386   36.873   34.097   21.362   253.0   3   203.152   31.765   36.691   33.749   21.027   251.3   7   206.904   34.641   37.218   34.015   21.030   250.6   203.327   31.890   36.691   33.749   21.027   251.3   7   206.904   34.641   37.218   34.015   21.030   250.6   203.207   31.825   36.545   33.751   21.086   251.9   9   212.154   P   38.311   38.714   35.504   24.105   250.4   203.829   32.055   36.703   33.977   21.094   249.6   10   746.293   P 556.386   44.703   40.537   24.667   203.828   31.895   36.746   33.783   21.130   249.7   11   223.566   32.039   36.616   33.873   21.130   249.7   11   2203.566   32.039   36.616   33.873   21.132   249.8   14   203.311   31.778   36.540   33.948   21.074   250.2   212.544   203.315   31.880   36.565   33.747   21.117   212.55   272.315   31.880   36.565   33.747   21.117   212.55   272.543   31.682   36.491   33.504   20.951   249.0   18   202.543   31.692   31.681   36.494   33.538   21.054   290.418   290.2965   31.713   36.494   33.538   21.054   290.418   290.2965   31.713   36.896   33.673   21.057   249.0   18   202.543   31.692   36.695   33.673   21.057   249.0   18   202.543   31.895   36.695   33.673   21.057   250.4   202.543   31.692   36.695   33.673   21.057   250.4   202.543   31.692   36.695   33.673   21.057   250.4   202.543   31.692   36.695   33.673   21.057   250.4   202.545   33.301   37.754   34.000   20.870   249.0   31.726   36.695   33.673   21.057   250.4   202.543   31.692   33.673   21.057   250.4   202.543   31.692   33.693   21.228   22.136   22.2480   20.955   33.713   36.586   33.693   21.054   22.2480   20.955   33.673   21.057   250.4   20.955   33.301   37.754   34.000   20.870   249.0   32.0295   33.1713   36.586   33.686   21.054   3								111	n  /  -ˈ					
21								1	2'33.203					'
1   234.830   1'01.219   38.070   34.366   21.205   4   2'03.288   31.816   36.660   33.766   21.206   252.6   2   2'03.282   32.067   36.567   33.676   20.972   254.1   5   2'04.682   32.386   36.837   34.097   21.362   253.0   3   2'03.152   31.765   36.647   33.732   21.008   254.7   6   2'03.632   31.916   36.717   33.909   21.090   250.6   4   2'03.397   31.890   36.691   33.749   21.027   251.3   7   2'06.904   34.641   37.218   34.015   21.030   250.6   5   2'03.493   31.821   36.665   34.014   20.993   252.1   8   2'03.343   31.805   36.623   33.874   21.042   250.7   6   2'03.207   31.825   36.545   33.751   21.086   251.9   9   2'12.154   P   33.831   38.714   35.504   24.105   250.4   7   2'03.829   32.055   36.703   33.977   21.094   249.6   10   7'46.293   P   556.386   44.703   40.537   24.667   40.555	8th	21 F			-	_		2		32.248	36.678	33.706	21.026	249.8
2 2°03.282 32.067 36.567 33.676 20.972 254.1 5 2°04.882 32.386 36.837 34.097 21.362 253.0 3 2°03.152 31.765 36.647 33.732 21.008 254.7 6 2°03.632 31.916 36.717 33.909 21.090 250.5 4 2°03.357 31.880 36.661 33.749 21.027 251.3 7 2°06.904 34.641 37.218 34.015 21.030 250.6 5 2°03.493 31.821 36.665 34.014 20.993 252.1 8 2°03.344 31.805 36.623 33.874 21.032 250.7 6 2°03.207 31.825 36.545 33.751 21.086 251.9 9 212.154 P 33.831 38.714 35.504 24.105 250.4 7 2°03.829 32.055 36.703 33.977 21.094 249.6 10 7.46.293 P 5.56.386 44.703 40.537 24.667 8 2°03.554 31.895 36.746 33.783 21.130 249.7 11 228.412 57.176 36.622 33.618 20.996 212.158 P 34.150 39.030 35.670 23.308 250.3 12 202.711 31.755 36.285 33.593 21.078 250.5 10 600.595 428.409 37.003 33.991 21.192 13 2°02.855 31.780 36.540 33.983 21.030 250.5 12 2°03.315 31.880 36.565 33.753 21.117 251.2 15 2°05.001 32.078 36.540 33.948 21.045 250.2 12 2°03.315 31.880 36.565 33.753 21.117 251.2 15 2°05.001 32.078 36.540 33.948 21.045 250.2 12 2°03.315 31.880 36.565 33.753 21.117 251.2 15 2°05.001 32.078 37.655 34.267 21.001 250.8 13 2°05.954 P 31.943 36.719 35.223 22.069 251.0 16 2°12.463 31.935 42.264 36.382 21.882 250.8 13 2°02.956 P 31.943 36.749 33.538 21.054 29.0 18 2°03.475 31.936 36.653 33.897 21.095 251.2 15 2°05.001 32.078 37.655 34.267 21.001 250.8 13 2°02.574 31.935 36.652 33.693 33.693 20.951 249.0 18 2°02.574 31.936 36.653 33.897 21.059 251.1 15 2°02.740 31.835 36.456 33.498 20.951 249.0 18 2°03.634 31.879 36.624 33.903 21.228 248.7 16 2°02.2572 31.661 36.464 33.538 21.009 251.2 172 2°02.672 31.661 36.484 33.538 21.009 251.2 172 2°02.672 31.661 36.484 33.538 21.009 251.2 172 2°02.672 31.661 36.485 33.693 21.054 3 2°03.495 21.054 30.095 21.238 2°03.495 21.054 30.095 21.238 2°03.495 21.054 20.906 31.714 36.494 33.665 21.033 251.3 1241 32.095 36.652 33.675 20.966 253.1 4 2°03.656 31.752 36.950 34.164 20.886 25.3 36.656 33.670 20.966 253.1 4 2°03.656 31.752 36.950 34.164 20.886 25.3 36.656 33.672 20.966 253.1 4 2°03.656 31.752 36.950 34.664 33.655 21.083 26.25 33.675 20.96							laps=13							
2														
4       203.357       31.890       36.691       33.749       21.027       251.3       7       2'06.904       34.641       37.218       34.015       21.030       250.6         5       203.493       31.821       36.665       34.014       20.993       252.1       8       2'03.344       31.805       36.623       33.874       21.042       250.7         6       2'03.207       31.825       36.545       33.751       21.094       249.6       10       7'46.293 P       5'56.386       44.703       40.537       24.667         8       2'03.554       31.895       36.746       33.783       21.130       249.7       11       228.412       5'7.176       36.622       33.618       20.996         9       2'12.158 P       34.150       39.030       35.670       23.308       250.3       12       2'02.711       31.755       36.285       33.593       21.078       250.5         10       6'00.595       4'28.409       37.003       33.873       21.038       249.8       14       2'03.311       31.778       36.540       33.948       21.075       250.2         12       2'03.315       31.893       36.753       33.753       21.117       2						-								
5         203.493         31.821         36.665         34.014         20.993         252.1         8         203.344         31.805         36.623         33.874         21.042         250.7           6         203.207         31.825         36.545         33.751         21.086         251.9         9         212.154         9         212.154         9         212.154         8         203.831         38.714         35.504         24.105         250.4           7         203.829         32.055         36.703         33.977         21.094         249.6         10         746.293         P 556.386         44.703         40.537         24.667           8         203.554         31.895         36.746         33.783         21.130         249.7         11         228.412         57.176         36.622         33.618         20.996           9         212.158         P         34.150         39.030         35.670         23.308         250.3         12         202.711         31.755         36.285         33.593         21.078         29.02         13         210.858         31.780         36.404         33.727         20.944         250.2         2203.315         31.831         36.565														
Color	_							_						
7														250.4
9 2'12.158 P 34.150 39.030 35.670 23.308 250.3 12 2'02.711 31.755 36.285 33.593 21.078 250.5 10 6'00.595 4'28.409 37.003 33.991 21.192 13 2'02.855 31.780 36.404 33.727 20.944 250.2 11 2'03.566 32.039 36.616 33.873 21.038 249.8 14 2'03.311 31.778 36.505 33.498 21.045 250.2 12 2'03.315 31.880 36.565 33.753 21.117 251.2 15 2'05.001 32.078 37.655 34.267 21.001 250.8 13 2'05.954 P 31.943 36.719 35.223 22.069 251.0 16 2'12.463 31.935 42.264 36.382 21.882 250.8 14 5'25.327 3'53.675 36.825 33.717 21.110 17 2'03.475 31.936 36.653 33.827 21.059 251.1 15 2'02.740 31.835 36.456 33.498 20.951 249.0 18 2'03.634 31.879 36.624 33.903 21.228 248.7 16 2'02.543 31.692 36.491 33.504 20.856 249.3 19 2'04.118 32.109 36.866 34.056 21.087 249.4 17 2'02.672 31.661 36.464 33.538 21.009 251.2 18 2'02.906 31.714 36.494 33.665 21.033 251.3  1 2'53.158 1'20.862 37.406 33.836 21.054 2 2'02.925 31.713 36.556 33.6673 21.055 250.4 2 2'02.925 31.713 36.586 33.660 20.966 253.1 4 2'05.925 33.301 37.754 34.000 20.870 249.5 3 2'03.149 31.726 36.675 33.673 21.075 250.4 5 2'03.657 31.657 36.251 34.267 249.0 4 2'03.102 31.777 36.652 33.627 21.046 251.9 6 2'02.856 31.752 36.201 33.655 21.188 266.6 5 2'22.490 P 32.916 43.577 38.696 27.301 251.0 7 2'12.693 P 34.674 38.039 34.813 25.167 249.0 6 10'59.374 9'26.334 37.680 33.872 21.488 8 8'02.860 6'29.984 37.324 34.347 21.205 7 2'03.885 32.632 36.535 33.742 20.976 247.1 9 2'05.091 32.082 36.970 35.052 20.987 247.4	7		32.055	36.703	33.977	21.094	249.6	10	7'46.293	P 5'56.386	44.703	40.537	24.667	
10		2'03.554	31.895											
11       2'03.566       32.039       36.616       33.873       21.038       249.8       14       2'03.311       31.778       36.540       33.948       21.045       250.2         12       2'03.315       31.880       36.565       33.753       21.117       251.2       15       2'05.001       32.078       37.655       34.267       21.001       250.8         13       2'05.954 P       31.943       36.719       35.223       22.069       251.0       16       2'12.463       31.935       42.264       36.382       21.882       250.8         14       5'25.327       3'55.675       36.825       33.717       21.110       17       2'03.475       31.936       36.653       33.827       21.059       251.1         15       2'02.740       31.835       36.456       33.594       2.09.56       249.3       19       2'03.672       31.693       36.060       33.504       20.956       249.3       19       2'04.118       32.109       36.866       34.056       21.087       249.4         17       2'02.672       31.661       36.464       33.538       21.003       251.2       2       3       22.106       3       38.302       37.406       38.366							250.3							
12   2'03.315   31.880   36.565   33.753   21.117   251.2   15   2'05.001   32.078   37.655   34.267   21.001   250.8     13   2'05.954   P   31.943   36.719   35.223   22.069   251.0   16   2'12.463   31.935   42.264   36.382   21.882   250.8     14   5'25.327   3'53.675   36.825   33.717   21.110   17   2'03.475   31.936   36.653   33.827   21.059   251.1     15   2'02.740   31.835   36.456   33.498   20.951   249.0   18   2'03.634   31.879   36.624   33.903   21.228   248.7     16   2'02.543   31.692   31.661   36.464   33.538   21.009   251.3     17   2'02.672   31.661   36.464   33.538   21.009   251.3     18   2'02.906   31.714   36.494   33.665   21.033   251.3     19   2'04.118   32.109   36.866   34.056   21.087   249.4     19   2'04.118   32.109   36.866   34.056   21.087   249.4     19   2'04.118   32.109   36.866   34.056   21.087   249.4     19   2'04.118   32.109   36.866   34.056   21.087   249.4     10   2'02.906   31.714   36.494   33.665   21.033   251.3     10   2'53.158   1'20.862   37.406   33.836   21.054   22.05688   32.450   37.163   34.950   21.125   250.5     10   2'53.158   1'20.862   37.406   33.665   21.054   22.05688   32.450   37.163   34.950   21.125   250.5     10   2'53.149   31.773   36.586   33.660   20.966   253.1   4   2'05.925   33.301   37.754   34.000   20.870   249.5     2   2'03.102   31.777   36.652   33.677   21.046   251.9   6   2'02.856   31.752   36.950   34.164   20.886   251.3     4   2'03.102   31.777   36.652   33.677   21.046   251.9   6   2'02.856   31.752   36.261   33.655   21.188   246.6     5   2'22.490   P   32.916   43.577   38.696   27.301   251.0   7   2'12.693   P   34.674   38.039   34.813   25.167   249.0     6   10'59.374   9'26.334   37.680   33.872   21.488   8   8'02.860   6'29.984   37.324   34.347   21.205     7   2'03.885   32.632   36.535   33.742   20.976   247.1   9   2'05.091   32.082   36.970   35.052   20.987   247.4     3   3   3   3   3   3   3   3   3							240.0							
13														
14 5'25.327 3'53.675 36.825 33.717 21.110 17 2'03.475 31.936 36.653 33.827 21.059 251.1 15 2'02.740 31.835 36.456 33.498 20.951 249.0 18 2'03.634 31.879 36.624 33.903 21.228 248.7 16 2'02.543 31.692 36.491 33.504 20.856 249.3 17 2'02.672 31.661 36.464 33.538 21.009 251.2 18 2'02.906 31.714 36.494 33.665 21.033 251.3  Physical Pons AGR Team SPA Runs=3 Total laps=16 Full laps=11														
15 2'02.740 31.835 36.456 33.498 20.951 249.0 18 2'03.634 31.879 36.624 33.903 21.228 248.7 16 2'02.543 31.692 36.491 33.504 20.856 249.3 17 2'02.672 31.661 36.464 33.538 21.009 251.2 18 2'02.906 31.714 36.494 33.665 21.033 251.3														
16 2'02.543 31.692 36.491 33.504 20.856 249.3 19 2'04.118 32.109 36.866 34.056 21.087 249.4 17 2'02.672 31.661 36.464 33.538 21.009 251.2 18 2'02.906 31.714 36.494 33.665 21.033 251.3 251.3			_				249.0							
2'02.906         31.714         36.494         33.665         21.033         251.3         12th         3 Simone CORSI         Forward Racing         ITA           9th         49         AGR Team         SPA           Runs=3         Total laps=16         Full laps=11           1         2'53.158         1'20.862         37.406         33.836         21.054         3         2'05.688         32.450         37.163         34.950         21.125         250.5         250.5           2         2'02.925         31.713         36.586         33.660         20.966         253.1         4         2'05.925         33.301         37.754         34.000         20.870         249.5           3         2'03.102         31.777         36.652         33.627         21.046         251.9         6         2'02.856         31.752         36.261         33.655         21.188         246.6           5         2'22.490         P         32.916         43.577         38.696         27.301         251.0         7         2'12.693         P         34.674         38.302 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>19</th><th>2'04.118</th><th>32.109</th><th>36.866</th><th>34.056</th><th>21.087</th><th>249.4</th></t<>								19	2'04.118	32.109	36.866	34.056	21.087	249.4
9th         Axel PONS         AGR Team         SPA           1 2'53.158 1'20.862 37.406 33.836 21.054         2 2'02.925 31.713 36.586 33.660 20.966 253.1 4 2'03.149 31.726 36.675 33.673 21.075 250.4 4 2'03.102 31.777 36.652 33.627 21.046 251.9 6 2'02.856 31.752 36.261 33.655 21.188 246.6 5 2'22.490 P 32.916 43.577 38.696 27.301 251.0 7 2'12.693 P 34.674 38.039 34.813 25.167 249.0 6 10'59.374 9'26.334 37.680 33.872 21.488 8 8'02.860 6'29.984 37.324 34.347 21.205         7 2'03.885 32.632 36.535 33.742 20.976 247.1 9 2'05.091 32.082 36.970 35.052 20.987 247.4									. Ci	mono COE	961	Forward F	Racing	
9th         Acel PONS         AGR Team         SPA         1 2'18.117 41.406 38.302 36.273 22.136           1 2'53.158 1'20.862 37.406 33.836 21.054         3 3.836 21.054         3 2'02.728         31.838 36.243 33.683 20.964 250.4           2 2'02.925 31.713 36.586 33.660 20.966 253.1 4 2'05.925 33.301 37.754 34.000 20.870 249.5         3 2'03.149 31.726 36.675 33.673 21.075 250.4 5 2'03.657 31.657 36.950 34.164 20.886 251.3         3 2'03.102 31.777 36.652 33.627 21.046 251.9 6 2'02.856 31.752 36.261 33.655 21.188 246.6         3 2'22.490 P 32.916 43.577 38.696 27.301 251.0 7 2'12.693 P 34.674 38.039 34.813 25.167 249.0         3 3.693 33.693 20.964 250.4         2 4.00           6 10'59.374 9'26.334 37.680 33.872 21.488 8 8'02.860 6'29.984 37.324 34.347 21.205         8 8'02.860 6'29.984 37.324 34.347 21.205         3 3.002 36.970 35.052 20.987 247.4           7 2'03.885 32.632 36.535 33.742 20.976 247.1 9 2'05.091 32.082 36.970 35.052 20.987 247.4	18	2'02.906	31.714	36.494	33.665	21.033	251.3	12t	h∣ 3 ∣‴				_	
Runs=3   Total laps=16   Full laps=11   2   2'05.688   32.450   37.163   34.950   21.125   250.5	9th	49 A	xel PONS		AGR Tea	m	SPA	1	2'18 117					паро-о
1       2'53.158       1'20.862       37.406       33.836       21.054       3       2'02.728       31.838       36.243       33.683       20.964       250.4         2       2'02.925       31.713       36.586       33.660       20.966       253.1       4       2'05.925       33.301       37.754       34.000       20.870       249.5         3       2'03.149       31.726       36.675       33.673       21.075       250.4       5       2'03.657       31.657       36.950       34.164       20.886       251.3         4       2'03.102       31.777       36.652       33.627       21.046       251.9       6       2'02.856       31.752       36.261       33.655       21.188       246.6         5       2'22.490       P       32.916       43.577       38.696       27.301       251.0       7       2'12.693       P       34.674       38.039       34.813       25.167       249.0         6       10'59.374       9'26.334       37.680       33.872       21.488       8       8'02.860       6'29.984       37.324       34.347       21.205         7       2'03.885       32.632       36.535       33.742       20.976	<u> </u>	43	Ru	ıns=3 To	otal laps=1	6 Full	laps=11							250.5
2       2'02.925       31.713       36.586       33.660       20.966       253.1       4       2'05.925       33.301       37.754       34.000       20.870       249.5         3       2'03.149       31.726       36.675       33.673       21.075       250.4       5       2'03.657       31.657       36.950       34.164       20.886       251.3         4       2'03.102       31.777       36.652       33.627       21.046       251.9       6       2'02.856       31.752       36.261       33.655       21.188       246.6         5       2'22.490       P       32.916       43.577       38.696       27.301       251.0       7       2'12.693       P       34.674       38.039       34.813       25.167       249.0         6       10'59.374       9'26.334       37.680       33.872       21.488       8       8'02.860       6'29.984       37.324       34.347       21.205         7       2'03.885       32.632       36.535       33.742       20.976       247.1       9       2'05.091       32.082       36.970       35.052       20.987       247.4	1	2'53.158	1'20.862	37.406	33.836	21.054								
4       2'03.102       31.777       36.652       33.627       21.046       251.9       6       2'02.856       31.752       36.261       33.655       21.188       246.6         5       2'22.490       P       32.916       43.577       38.696       27.301       251.0       7       2'12.693       P       34.674       38.039       34.813       25.167       249.0         6       10'59.374       9'26.334       37.680       33.872       21.488       8       8'02.860       6'29.984       37.324       34.347       21.205         7       2'03.885       32.632       36.535       33.742       20.976       247.1       9       2'05.091       32.082       36.970       35.052       20.987       247.4					33.660									
5     2'22.490 P     32.916     43.577     38.696     27.301     251.0     7     2'12.693 P     34.674     38.039     34.813     25.167     249.0       6     10'59.374     9'26.334     37.680     33.872     21.488     8     8'02.860     6'29.984     37.324     34.347     21.205       7     2'03.885     32.632     36.535     33.742     20.976     247.1     9     2'05.091     32.082     36.970     35.052     20.987     247.4														
6 10'59.374 9'26.334 37.680 33.872 21.488 8 8'02.860 6'29.984 37.324 34.347 21.205 7 <b>2'03.885</b> 32.632 36.535 33.742 20.976 247.1 9 <b>2'05.091</b> 32.082 36.970 35.052 20.987 247.4														
7 <b>2'03.885</b> 32.632 36.535 33.742 20.976 247.1 9 <b>2'05.091</b> 32.082 36.970 35.052 20.987 247.4							251.0							249.0
							247 1							247 4
Fastest Lap: Johann ZARCO Ajo Motorsport FRA 2'01.614 31.364 36.099 33.441 20.710	,	∠ ∪∪.000	52.052	50.555	00.142	20.310	41.1	J	£ 00.031	JZ.UUZ	50.570	JJ.UJZ	20.301	£71.4
	Faste	est Lap:	Johann ZARC	0		Ajo Moto	rsport	F	RA <b>2'01</b>	. <b>614</b> 31	.364 36	6.099 33	3.441 20	0.710

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, 2015







Qualifying Moto2

Quu	iiiyiiig												0102
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap I	Lap Time	. T1	T2	Т3	T4	Speed
10	2'10.286	P 32.101	38.002	34.277	25.906	251.5		-	F - I I - ! NI A I /		IDEMITO	I Hondo T	Too IDN
11	10'30.137		42.225	38.665	21.994		<b>16th</b>	30	Γakaaki NAK				
12	2'13.911		40.585	39.943	20.982	246.0			Ru	ns=3 T	otal laps=18	3 Full	laps=13
_13	2'07.059		37.048	37.464	20.790	244.8	1	2'19.433	3 43.213	39.622	34.887	21.711	
	unfinished	31.670	35.978			253.2	2	2'05.16		37.435	34.273	21.079	255.7
		am LOWES	<u> </u>	Speed Up	Racing	GBR	3	2'03.61		36.670	33.900	21.071	253.3
13tl	h 22 S				_		4	2'03.82		36.969	33.864	21.022	251.7
				otal laps=1		ıll laps=5	5	2'03.13		36.642	33.762	20.923	252.3
1	2'34.044		37.529	35.802	24.127		6	2'03.87		36.665	33.914	21.340	250.1
2	12'27.292		37.220	33.888	21.064	0.40.0		2'14.14		40.680	35.185	25.510	250.6
3	2'02.857		36.364	33.668	21.063	248.8	8	6'02.733		40.435	34.677	21.406	040.5
4 5	2'03.269 2'03.019	_	36.573 36.353	33.827 33.803	21.005 20.996	249.8 249.8	9 10	2'04.672 2'03.724		37.046 36.729	34.141 33.921	21.131 21.097	248.5 249.7
6	2'10.964		37.014	34.312	21.139	249.7	11	2'03.64		36.680	33.910	21.057	250.1
7	2'02.855		36.369	33.665	20.972	250.5	12	2'07.76		37.955	34.504	23.171	249.5
8	2'17.258		39.719	35.494	25.557	249.5	13	6'15.870		39.136	36.035	21.845	270.0
9	7'31.852		56.164	41.921	21.199	240.0	14	2'05.17		37.754	34.105	21.188	247.2
	unfinished		00.101	11.021	211100	250.2	15	2'03.25		36.524	33.728	20.980	246.0
							16	2'02.91	_	36.476	33.619	20.976	249.5
14t	h 4 R	Randy KRUM	<b>MENA</b>	JIR Racin	g Team	SWI	17	2'03.39		36.602	33.746	21.151	249.9
140	· ·	Ru	ins=3 To	otal laps=2	0 Full	laps=18	18	2'02.98		36.550	33.676	21.018	251.5
1	2'08.636	35.452	37.503	34.482	21.199								
2	2'03.866		36.884	33.873	21.011	250.2	17th	55 <sup> </sup>	Hafizh SYAH	RIN	Petronas I	Raceline I	Mai MAL
3	2'03.542		36.704	33.743	21.098	249.1			Ru	ns=3 T	otal laps=17	7 Full	laps=15
4	2'03.635	32.037	36.791	33.798	21.009	248.3	1	2'17.76	35.721	37.459	34.368	30.216	
5	2'03.637	31.976	36.681	33.958	21.022	249.6	2	2'22.21	<b>7</b> 35.772	37.471	47.024	21.950	243.8
6	2'03.725	32.002	36.676	33.897	21.150	248.3	3	2'03.719	31.931	36.825	33.828	21.135	251.8
7	2'03.677	31.990	36.854	33.816	21.017	248.1	4	2'03.00	31.817	36.580	33.707	20.904	254.4
8	2'03.997	32.167	36.774	33.896	21.160	246.0	5	2'13.83	36.408	42.128	34.261	21.033	255.9
9	2'03.817		36.774	33.936	21.043	246.6	6	2'03.82		36.809	33.995	21.163	251.5
_10	2'12.279		37.252	35.721	27.182	247.1	7	2'14.889		41.332	35.926	25.509	250.0
11	6'16.671	4'37.567	38.544	36.444	24.116		8	9'41.25		49.062	35.823	24.453	
12	2'11.619		40.395	34.986	21.192	241.7	9	2'12.14		42.456	35.823	21.706	248.2
13	2'03.183		36.399	33.721	21.029	247.9	10	2'03.44		36.597	33.771	21.080	249.3
14 15	2'03.233		36.452	33.708	21.132	245.7 246.9	11	2'17.95		42.861	35.685	21.055	250.0
15 16	2'14.336	_	39.209 36.340	33.690 33.735	20.990 20.914	246.9 249.5	12 13	2'22.040 2'54.36		48.090 56.573	37.881 57.566	23.450 23.023	250.1 246.0
17	2'02.860 2'14.269		38.197	39.564	24.700	249.5	14	2'03.32°		36.607	33.725	20.938	248.5
18	2'03.859		36.952	33.776	20.944	247.1	15	2'03.32		36.770	33.703	20.999	248.8
19	2'09.522		39.239	35.049	23.242	248.3	16	2'11.99		38.355	34.638	20.961	249.5
20	2'03.522		36.626	33.964	21.161	249.1	17	2'03.46		36.725		21.161	251.6
	2 00.001	31.000	00.020					2 00.40	-				
15t	h 39 <sup>L</sup>	uis SALOM		Paginas A	Amarillas I	HP SPA	18th	36	Mika KALLIC	)	Italtrans R	acing Tea	am FIN
100	00	Ru	ıns=3 To	otal laps=1	9 Full	laps=14	100	00	Ru	ns=2 T	otal laps=18	3 Full	laps=15
1	2'19.186	41.609	38.436	35.925	23.216		1	2'19.890	43.159	38.377	35.587	22.767	
2	2'04.988		36.895	34.717	21.129	258.0	2	2'08.13		39.605	34.940	21.260	254.8
3	2'02.877		36.393	33.554	21.017	251.5	3	2'03.08		36.602	33.656	20.917	252.5
4	2'03.033		36.529	33.650	20.884	254.5	4	2'03.23		36.735	33.694	20.951	256.2
5	2'03.293		36.530	33.846	20.901	255.5	5	2'03.46		36.690	33.844	21.015	254.0
6	2'10.390		36.755	34.256	27.332	253.4	6	2'03.24		36.521	33.833	20.946	252.5
7	6'00.193		39.001	34.070	21.086		7	2'09.98		37.520	38.296	22.178	252.2
8	2'03.877		36.755	33.866	21.131	251.1	8	2'03.412		36.719	33.790	20.955	250.2
9	2'03.934		36.826	33.886	21.040	247.8	9	2'03.72		36.719	33.997	20.961	252.2
10	2'10.888		38.294	33.824	25.494	252.6	10	2'11.232		38.018	35.423	23.608	252.1
11	4'53.999		37.370	33.668	20.975	054.0	11	9'49.346		38.100	42.574	21.698	0.40.4
12	2'03.006		36.529	33.644	20.951	251.9	12	2'03.20		36.509	33.637	21.103	249.4
13	2'02.938		36.406	33.644	20.922	250.5	13	2'09.34		37.191	33.750	21.022	249.6
14 15	2'12.567		40.389	34.039	21.675	252.0	14 15	2'03.05		36.486	33.719	20.998	252.2
15 16	2'03.540		36.837 36.546	33.629	20.926	245.9	15 16	2'10.83		38.508	35.977 33.682	21.095	248.6 250.6
16 17	2'03.708 2'02.867		36.546 36.445	33.808 33.619	21.365 20.952	248.7 251.6	17	2'03.01 <sup>2</sup> 2'18.448		36.488 39.359	33.682 43.138	20.920 22.474	250.6 253.6
18	2'02.868		36.587	33.611	20.952	251.6 251.6	18			36.676	33.972	21.123	257.1
19	2 02.868 2'03.051		36.602	33.582	20.983	253.2	-10	2'03.73	<b>J</b> 31.803	55.076	JJ.312	۷۱.۱۷	<u> 201.1</u>
_ 13	£ 03.031	31.004	50.002	JJ.JUZ	20.503	200.2							

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

© DORNA, 2015

FRA

2'01.614

Ajo Motorsport



Fastest Lap:



31.364

36.099



33.441

Johann ZARCO

Qualifying Moto2

Quali	iyiiig												IVI	otoz
Lap L	ap Time		<i>T1</i>	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
10th	40 X	avier SI	MEO	N	Federal O	il Gresini I	Mo BEL	1	2'41.764	1'02.270	41.619	36.414	21.461	
19th	19 <sup>x</sup>		Runs		otal laps=17	7 Full	laps=12	2	2'04.600	32.217	37.115	34.107	21.161	251.8
1	2'20.680	44.		38.268	35.685	21.932		3	2'03.914	32.107	36.841	33.930	21.036	251.4
2	2'04.195	32.		36.946	34.206	20.995	254.2	4	2'03.926	32.131	36.792	33.991	21.012	252.8
3	2'03.657	31.		36.661	33.804	21.193	253.7	5	2'29.961 F		37.748	47.318	30.213	253.2
4	2'04.358	32.		37.281	34.108	20.959	254.2	6	5'59.812	4'06.205	44.034	41.561	28.012	
5	2'03.529	31.		36.706	33.933	21.050	253.2	7	2'28.795	36.300	45.318	37.278	29.899	219.5
6	2'03.337	31.		36.566	33.917	20.903	253.5	8	2'03.816	32.142	36.706	33.914	21.054	249.5
7	2'10.280	33.	166	38.102	37.180	21.832	253.0	9 10	2'23.728 2'11.614	32.005 36.433	42.026 39.229	45.508 34.799	24.189 21.153	251.6 236.8
8	2'03.952	32.	190	36.771	33.980	21.011	248.3	11	2'04.054	32.134	36.834	33.937	21.133	250.2
9	2'03.876	32.	075	36.732	34.038	21.031	249.4	12	2'23.401	38.831	40.988	41.988	21.594	244.7
_10	2'10.051	P 33.	292	37.932	34.897	23.930	248.6	13	2'31.618	32.303	46.250	41.701	31.364	249.5
11	8'35.010	7'01.		37.512	34.524	21.405		14	2'12.563	35.592	41.718	34.089	21.164	242.2
12	2'04.127	32.		36.757	33.959	21.232	247.2	15	2'22.145	32.113	44.642	39.315	26.075	250.5
13	2'07.776			36.844	34.879	24.007	248.1	16	2'17.098	32.252	44.309	38.104	22.433	247.5
14	5'46.441	3'54.		38.265	44.342	29.525	040.5	17	2'04.192	32.074	36.892	34.072	21.154	250.2
15 16	2'03.818	32.:		36.659	33.843 33.727	21.084	246.5	18	2'14.380	34.992	40.766	36.761	21.861	235.7
16 17	2'03.144 2'03.083	31. 31.		36.626 36.564	33.739	20.880 20.938	249.7	19	2'04.759	32.270	36.977	34.282	21.230	250.0
17	2 03.063	31.	042	30.304			251.9		Po	bin MULH	ALICED	Technoma	an Racing	In SWI
20th	96 <sup>L</sup>	ouis RC	SSI		Tasca Rad	cing Scud	eri FRA	24th	า 70 <sup>เหอ</sup>					
20111	90		Runs	s=1 <sup>-</sup>	Total laps=5	5 Ful	II laps=3					otal laps=1		laps=10
1	2'33.560	56.	723	37.647	35.800	23.390		1	2'25.588	48.475	38.270	36.007	22.836	050.0
2	2'03.687	32.		36.899	33.685	21.034	252.5	2	2'05.291 2'04.940	32.434	37.241	34.299	21.317	252.6
3	2'06.500	32.	335	37.956	34.878	21.331	253.2	3 4	2 04.940 2'31.021 F	<b>32.311</b> 33.628	<b>37.141</b> 52.485	<b>34.245</b> 38.566	<b>21.243</b> 26.342	251.6 250.9
4	2'03.423	31.	989	36.665	33.831	20.938	255.7	5	5'29.736	3'55.696	37.933	34.705	21.402	230.9
5	3'40.500	P 35.	465	37.843	35.882	1'51.310	255.8	6	2'04.629	32.358	36.904	34.081	21.286	248.7
	N	larcel S	CUD	TTE	Tech 3		GER	7	2'04.162	32.203	36.800	34.043	21.116	250.0
<b>21st</b>	23 N	iai cei S				1 5		8	2'11.251	32.343	38.277	39.239	21.392	251.5
			Runs		otal laps=14		I laps=9	9	2'04.165	32.209	36.805	34.022	21.129	251.5
1	2'53.788	1'20.		37.799	34.164	21.125	050.4	10	2'03.859	32.117	36.718	33.929	21.095	253.1
2 3	2'04.033	31.5 P 32.5		36.976	33.970	21.096	250.1 252.1	11	3'41.683 F				25.231	252.5
4	2'07.612 8'37.371	7'01.		38.833 38.113	34.851 35.859	21.726 21.493	232.1	12	10'40.502	8'47.776	38.669	44.083	29.974	
5	2'05.093	32.		36.895	34.465	21.339	245.2	13 14	2'17.509	32.623	37.217	38.847	28.822	245.6
6	2'04.334	32.		36.696	34.157	21.264	247.9	15	2'05.019	32.359 32.085	37.470 36.707	34.029	21.161	249.5
7	2'04.057	32.		36.735	34.102	21.138	248.3	13	2'03.936	32.063	30.707	33.963	21.181	252.3
8	2'06.685			37.807	34.993	21.825	249.3	25th	25 Az	an SHAH		IDEMITSU	J Honda T	ea MAL
9 1	11'07.819	8'58.	048	55.064	52.322	22.385		<b>2</b> 50	1 25	Rui	ns=3 T	otal laps=17	7 Full	laps=12
10	2'04.071	32.	229	36.887	33.963	20.992	248.1	1	3'25.907	1'51.199	38.129	35.012	21.567	
11	2'03.741	31.		36.856	33.897	21.086	249.2	2	2'04.135	32.103	37.033	33.862	21.137	250.3
12	2'09.167	32.		39.911	34.154	23.097	247.5	3	2'04.094	32.159	36.822	34.004	21.109	249.7
13	2'18.750	32.		41.834	41.542	23.286	250.8	4	2'03.982	32.105	36.818	33.934	21.125	252.2
14	2'03.440	31.	939	36.637	33.866	20.998	253.8	5	2'10.598 F		37.242	34.331	26.927	251.3
	ل مم	ulian SI	MON		QMMF Ra	cing Tean	n SPA	6	9'43.723	8'09.339	38.383	34.622	21.379	
22nd	60	uu 0.	Runs	:=4 To	otal laps=12	-	II laps=5	7	2'04.390	32.330	36.812	34.062	21.186	250.0
	2124 000	F2 :						8	2'04.541	32.195	36.988	34.079	21.279	250.5
1 2	2'34.000 <b>2'03.739</b>	52. <b>32</b> .		38.416 <b>36.724</b>	35.873 33.902	27.413 21.002	253.2	9	2'04.980	32.411	37.076	34.156	21.337	248.9
3	2'13.559			40.275	36.748	24.375	254.2	10	2'04.724	32.337	37.107	34.084	21.196	250.2
4	7'34.738	5'59.		37.342	34.670	23.014		11 12	2'10.868 2'05.233	32.339 32.461	40.580 37.181	36.577 34.304	21.372 21.287	249.5 249.1
5	2'56.909			36.517		1'14.657	250.6	13	2'05.233 2'08.392 F		37.101	34.606	21.207	249.1 249.4
	10'41.669	9'07.		37.561	34.926	21.584		14	4'28.024	2'48.133	38.363	38.689	22.839	270.7
7	2'04.635	32.	419	36.934	34.032	21.250	244.5	15	2'04.832	32.220	37.052	34.362	21.198	249.8
8	2'16.626	P 33.	384	41.598	37.036	24.608	249.1	16	2'04.675	32.349	37.056	34.107	21.163	251.1
9	6'58.250	5'24.		37.409	35.297	21.208		17	2'04.936	32.296	37.173	34.312	21.155	251.6
10	2'03.558	31.		36.524	33.817	21.221	251.3							
11	2'16.048	32.		42.152	40.624	21.211	249.7	26th	า 10 <sup>Th</sup>	tipong W				
12	2'03.886	31.	997	36.781	33.924	21.184	254.1			Rui	ns=3 T	otal laps=18	3 Full	laps=13
22::-!	or A	nthony	WES	Т	QMMF Ra	icing Tean	n AUS	1	2'11.713	37.360	38.094	34.550	21.709	
23rd	95 <sup>A</sup>		Runs		otal laps=19	9 Full	laps=16	2	2'05.536	32.483	37.468	34.217	21.368	250.9
							· · ·	3	2'04.995	32.317	37.217	34.255	21.206	250.5
Fastes	st Lap:	Johann Z	ARCO			Ajo Motor	sport	FR	RA <b>2'01</b>	<b>614</b> 31	.364 3	6.099 33	3.441 20	0.710

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, 2015







Qua	lifying											M	oto2
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed
4	2'04.938	32.456	37.088	34.145	21.249	249.7	6	2'05.809	32.380	37.435	34.502	21.492	250.9
5	2'06.934	32.744	38.067	34.960	21.163	250.6	7	2'10.568 F	32.365	37.302	36.060	24.841	245.4
6	2'05.050	32.186	36.927	34.265	21.672	251.3	8	11'18.088	9'28.456	47.992	39.893	21.747	
7	2'15.452	P 33.057	37.835	35.047	29.513	252.8	9	2'21.791 F	32.809	37.240	36.679	35.063	239.9
8	5'36.690	4'02.759	37.664	34.670	21.597		10	2'40.197	54.797	45.797	35.956	23.647	
9	2'05.357	32.415	37.266	34.360	21.316	248.1	11	2'05.291	32.383	37.231	34.249	21.428	247.3
10	2'05.338		37.153	34.262	21.495	248.8	12	2'05.168	32.496	37.141	34.162	21.369	245.5
_11	2'15.409		37.908	34.966	29.717	248.7	13	2'19.504	34.230	39.370	38.805	27.099	246.1
12	6'21.248		37.980	34.558	21.514		14	2'17.728	32.575	43.355	38.331	23.467	244.9
13	2'04.777		37.149	34.151	21.119	247.0	15	2'04.309	32.192	36.919	34.004	21.194	251.9
14	2'04.490	7	36.962	33.977	21.217	248.2	16	2'14.188	33.641	37.790	40.176	22.581	248.3
15	2'04.073		36.804	33.946	21.188	245.4	17	2'04.810	32.417	37.129	34.113	21.151	248.2
16	2'04.147		36.797	34.072	21.205	248.7		Ya	vi VIERGE		Tech 3		SPA
17	2'04.786		36.989	34.300	21.216	247.7	30t	h 97 <sup>xa</sup> '				7 Eull	
18	2'04.320	32.200	36.858	34.117	21.145	249.3					otal laps=17		laps=12
	E	dgar PONS	}	Paginas A	Amarillas I	HP SPA	1	2'15.290	38.793	39.095	35.751	21.651	
27t	h 57 🖰	_		otal laps=1		laps=13	2	2'06.078	32.620	37.726	34.532	21.200	247.6
						1aps=15	3	2'06.083	32.628	37.436	34.537	21.482	247.5
1	2'41.073		39.756	35.209	21.550		4	2'10.834	32.705	38.052	38.420	21.657	249.3
2	2'04.180		37.115	33.907	21.097	254.3	5	2'05.413	32.410	37.366	34.461	21.176	249.8
3	2'04.119		37.047	33.832	21.099	251.4	6	2'09.245 F		37.675	34.724	24.131	248.3
4	2'04.429		37.076	34.068	21.144	252.1	7	6'39.316	5'01.972	38.318	37.614	21.412	044.0
5	2'04.744		37.272	33.976	21.377	251.6	8	2'04.665	32.375	37.025	34.053	21.212	244.9
6	2'05.794		37.589	34.492	21.496	250.4	9	2'04.826	32.370	36.909	34.259	21.288	246.6
7	2'11.703		37.583	40.204	21.486	245.1	10	2'04.636	32.234	37.030	34.138	21.234	248.4
<u>8</u> 9	2'09.318		37.584	34.939 35.350	24.367	246.4	11 12	2'25.264	49.158 32.277	<b>38.994</b> 36.986	<b>35.794</b> 35.333	21.318 23.826	<b>247.3</b> 248.2
10	5'31.418 <b>2'04.118</b>	n	41.197 36.830	34.025	21.156	251.5	13	2'08.422 F	6'08.659	38.839	35.465	21.444	240.2
11	2'04.780		36.982	34.162	21.150	251.5	14	7'44.407 <b>2'19.187</b>	32.505	43.321	41.885	21.444	244.8
12	2'08.824		37.292	37.579	21.400	247.4	15	2'04.435	32.235	36.968	34.131	21.101	244.0
13	2'05.137		37.292	34.129	21.299	247.4	16	2'04.478	32.305	36.912	34.096	21.165	248.7
14	2'12.582		38.247	35.465	23.871	246.5	17	2'04.690	32.241	36.966	34.381	21.103	249.1
15	7'09.447		37.308	34.564	21.900	240.0		2 04.090	32.241	30.300	34.301	21.102	243.1
16	2'05.140		37.320	34.068	21.325	248.2	246	t 2 Jes	sko RAFFI	N	sports-mil	lions-EMV	VE SW
17	2'04.573		37.111	34.075	21.161	250.4	<b>31</b> s	) L	Ru	ns=3 To	otal laps=18	8 Full	laps=13
18	2'04.511		36.987	34.117	21.140	251.3	1	2'18.702	42.014	38.265	36.128	22.295	•
-							2	2'07.103	32.907	37.523	34.917	21.756	251.9
28t	h 88 <sup>R</sup>	Ricard CARI		JPMoto M	-	SPA	3	2'13.872 F		39.613	34.977	23.652	253.6
	. 00	Ru	ıns=3 To	otal laps=1	6 Full	laps=12	4	5'24.201	3'49.408	37.972	35.215	21.606	
1	2'18.319	35.917	37.710	34.523	30.169		5	2'05.670	32.514	37.217	34.435	21.504	246.6
2	2'05.839		37.341	34.764	21.215	248.1	6	2'05.657	32.527	37.251	34.467	21.412	246.9
3	2'04.234	32.172	36.689	34.239	21.134	249.7	7	2'05.426	32.345	37.221	34.560	21.300	247.4
4	2'06.352	32.268	37.555	34.989	21.540	249.5	8	2'05.589	32.478	37.259	34.471	21.381	247.2
5	2'04.456	32.070	36.866	34.407	21.113	252.8	9	2'05.684	32.272	37.490	34.529	21.393	247.2
6	2'12.433	35.239	40.156	34.812	22.226	249.0	10	2'05.457	32.481	37.179	34.365	21.432	248.5
7	2'04.853		37.005	34.434	21.161	250.0	11	2'16.360 F		38.184	35.205	28.882	248.2
8	2'13.002		38.803	34.654	25.178	247.1	12	6'08.609	4'25.357	43.395	35.853	24.004	
9	13'27.137	P 11'41.883	39.385	38.753	27.116		13	2'12.191	32.389	37.581	40.808	21.413	249.0
10	2'31.571		38.425	34.646	21.230		14	2'07.241	32.248	38.886	34.551	21.556	251.3
11	2'05.611		37.511	34.502	21.214	247.7	15	2'05.556	32.230	37.262	34.700	21.364	246.6
12	2'23.186		44.945	43.087	22.811	250.4	16	2'05.204	32.288	37.316	34.281	21.319	249.6
13	2'04.369		36.841	34.101	21.286	248.5	17	2'05.618	32.382	37.418	34.441	21.377	248.7
14	2'11.102		36.854	35.168	26.670	248.9	18	2'04.928	32.325	37.031	34.339	21.233	247.9
15	2'20.378		37.739	35.528	32.727	244.8							
16	2'04.692	32.352	36.833	34.336	21.171	250.5							
		Iorian ALT		E-Motion	IodaRacir	ng GFR							
<b>29t</b> l	h∣ 66   <sup>r</sup>		IDC-2 T			-							
				otal laps=1		laps=12							
1	2'19.276		38.531	38.976	25.166								
2	2'06.417		37.749	34.632	21.545								
3	2'05.316		37.293	34.276	21.427	249.9							
4	2'04.997		37.299	34.148	21.265	246.5							
5	2'22.772	33.156	45.079	39.459	25.078	249.9							
			_										
Fast	est Lap:	Johann ZARC	O		Ajo Moto	rsport	F	RA <b>2'01</b> .	. <b>614</b> 31	.364 36	5.099 33	3.441 2	0.710

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, 2015

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



