

## Moto3

## PRAMAC AUSTRALIAN MOTORCYCLE GRAND PRIX

## Free Practice Nr. 3

**Chronological Analysis of Performances** 

				<b>T2</b> Tin	ne from 1st	intermed.	to 2nd	intermed.	<b>T4</b> Tir	ne from 3rd	l intermedia	ate to finish	line
Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	e <u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed
101	: 41 <sup>B</sup>	rad BIND	ER	Red Bu	II KTM Ajo	RSA	2	1'46.325	23.942	31.283	21.632	29.468	234.9
1st	. 41		Runs=3	Total laps:	=19 Ful	l laps=14	3	1'42.401	23.705	28.880	21.486	28.330	231.3
1	2'54.960	1'38.376	29.449	19.264	27.871		4	1'37.561	23.417	28.434	18.610	27.100	235.4
2	1'37.761	23.409	28.387	18.785	27.180	236.0	5	1'37.231	23.251	28.305	18.522	27.153	236.2
3	1'37.315	23.261	28.297	18.702	27.055	236.5	6	1'40.427	23.724	29.917	18.817	27.969	235.5
4	1'37.679	23.643	28.186	18.555	27.295	233.8	7	1'37.151	23.379	28.303	18.501	26.968	233.7
5	1'37.556	23.410	28.181	18.687	27.278	232.9	8	6'43.803	P 23.605	30.354	19.420	5'30.424	232.4
6	6'52.653	P 23.555	28.413	18.735	5'41.950	229.1	9	2'02.514	41.769	32.133	20.342	28.270	
7	1'59.056	44.038	29.061	18.746	27.211		10	1'42.823	23.677	28.525	20.585	30.036	227.8
8	1'37.999	23.828	28.297	18.671	27.203	227.2	11	1'37.656	23.460	28.483	18.544	27.169	230.0
9	1'37.672	23.488	28.256	18.670	27.258	231.5	12	5'43.222		29.781	19.606	4'30.146	230.9
10	1'37.772	23.548	28.254	18.755	27.215	236.7	13	2'09.511	53.916	29.392	18.792	27.411	
11	1'37.756	23.405	28.507	18.594	27.250	232.9	14	1'46.972	23.631	33.112	21.312	28.917	229.7
12	4'30.665	P 23.607	28.406	18.791	3'19.861	227.4	15	1'36.881	23.119	28.396	18.413	26.953	240.2
13	1'57.507	43.061	28.658	18.744	27.044		16	1'38.186	23.336	28.822	18.585	27.443	240.1
14	1'36.878	23.425	28.104	18.543	26.806	230.9	17	1'37.077	23.492	28.185	18.491	26.909	234.1
15	1'36.828	23.221	27.965	18.421	27.221	231.9		PIT	23.639	32.872	19.288		234.8
16	1'36.519	23.171	27.999	18.409	26.940	234.5	•		Juanfran (	SHEVAR	Δ MAPFF	RE Team M	AHI SP
17	1'37.948	23.998	28.507	18.502	26.941	239.6	4th	ı   58	Juaiiiiaii	Runs=3	Total laps:		l laps=1
18	1'51.003	23.215	41.857	18.770	27.161	231.1	1	0144 004	1'17 020	30.595	22.398	30.418	паро-т
19	1'36.994	23.243	28.106	18.564	27.081	231.7	2	2'41.331	1'17.920				233.8
		-ll- 1/01	DAIFFII	Drive M	7 910	CZE	3	1'39.007	23.945 23.905	28.680 28.678	18.840 18.827	27.542 27.601	231.9
2nc	d   84   <sup>1</sup>	akub KO				_	4	1'39.011 1'38.225	23.798	28.565	18.743	27.119	231.0
				Total laps		l laps=13	5	1'39.734	24.269	29.334	18.879	27.119	237.1
1	2'39.411	1'19.091	30.344	21.546	28.430		6	1'37.847	23.698	28.349	18.625	27.175	231.7
2	1'39.005	23.998	28.605	18.967	27.435	230.3	7	6'45.922		28.395	18.719	5'35.054	233.9
3	1'42.053	24.078	29.451	18.768	29.756	226.1	8	2'05.753	44.407	33.417	19.608	28.321	200.0
4	1'37.493	23.617	28.348	18.559	26.969	235.7	9	1'39.328	24.449	28.489	18.925	27.465	226.7
5	1'38.354	24.060	28.634	18.582	27.078	237.5	10	6'32.340		28.687	18.947	5'20.453	226.9
6	1'38.321	23.753	28.512	18.695	27.361	231.8	11	2'02.363	44.039	31.933	18.907	27.484	
7	1'37.706	23.650	28.317	18.582	27.157	230.4	12	1'57.508	24.077	45.000	21.279	27.152	227.6
8	5'00.544		29.098	19.005	3'46.129	224.1	13	1'37.113	23.484	28.287	18.544	26.798	232.9
9	1'56.376	40.326	29.530	18.938	27.582	000.0	14	1'36.888	23.440	28.056	18.595	26.797	237.2
10	1'38.403	23.965	28.598	18.645	27.195	228.0	15	1'36.961	23.454	28.196	18.510	26.801	236.2
11	1'38.385	23.986	28.449	18.685	27.265	228.8	16	1'47.553	23.450	37.612	18.996	27.495	232.2
12	7'10.211		29.329	18.691	5'58.500	232.0	17	1'38.973	24.018	28.889	18.792	27.274	227.8
13	1'56.931	41.025	29.479	18.817	27.610	000.5							
14	1'37.364	23.709 23.730	28.326	18.552	26.777	228.5	5th	7	Efren VAZ	QUEZ	Leopar	d Racing	SP
	1'37.313		28.182 27.957	18.542	26.859	227.8	<u> </u>			Runs=3	Total laps:	=18 Ful	l laps=1
15			177.907	18.406	26.870	228.1	1	2'47.468	1'28.901	30.461	19.805	28.301	
15 16	1'36.789	23.556		10.000	27 500								
15 16 17	1'36.789 1'47.794	23.631	37.692	18.908	27.563	228.7	2	1'39.728	24.042	29.191	18.981	27.514	232.7
15 16	1'36.789			18.908 18.562	27.563 27.875	233.5	2 3	1'39.728 1'38.641	24.042 23.642	29.191 28.738	18.981 18.852	27.514 27.409	
15 16 17 18	1'36.789 1'47.794 1'38.206	23.631 23.602	37.692 28.167	18.562									236.0
15 16 17	1'36.789 1'47.794 1'38.206	23.631 23.602 Panny KE	37.692 28.167	18.562	27.875 d Racing	233.5	3	1'38.641	23.642	28.738	18.852	27.409	232.7 236.0 234.7 233.3
15 16 17 18	1'36.789 1'47.794 1'38.206	23.631 23.602 Panny KE	37.692 28.167	18.562 Leopard	27.875 d Racing	233.5 GBR	3 4	1'38.641 1'38.578	23.642 23.760	28.738 28.563	18.852 18.701	27.409 27.554	236.0 234.7

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







16			ce Nr. 3		· ·	2 74	0	1	/ - · · · · · · · ·		<b>T</b> 4 =			loto3
Section   Sect		•						Lap	Lap Tim					•
1								8th	9	Jorge NA				_
10 1 133.465							220.1		01=4.404	0107.400				ii iaps=13
1   137,840   23,483   28,416   18,095   27,216   233.3   3   138,086   23,829   28,591   18,095   27,532   28, 22, 24   138,133   23,077   23,291   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,000   23,00							234 9							007.4
12 13.43.437														
13   150   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130														
14   173,746   23,555   23,460   38,661   27,070   234,27   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,575   23,5														
15							220.0							
							234.2							
17   137,422   23,438   28,228   18,654   27,054   236,9   9   138,128   23,652   28,239   18,736   27,501   227,														226.4
Table   137.422														007.0
Table   Tab														
Table   Tab		1 31.422	20.400	20.102	10.704	27.000	200.4							227.4
1   1   1   1   1   1   1   1   1   1	6th	14A N	liguel OLI\	/EIRA	Red Bul	II KTM Ajo	POR							
1 918.60	<u> </u>		R	uns=3	Total laps=	=19 Ful	l laps=14							
2 138.686 23.886 28.495 18.727 27.378 230.6 3 138.026 23.586 28.495 18.070 27.237 230.6 4 138.221 23.563 28.490 18.643 27.585 232.1 5 434.520 P 23.724 29.077 19.245 37.292 27.83 6 154.000 393.222 28.653 18.690 27.343 7 1337.810 23.700 28.259 18.615 27.227 27.27 9 137.729 23.682 28.306 18.691 27.283 228.2 8 137.801 23.700 28.259 18.615 27.227 27.27 10 137.330 23.344 28.102 18.643 27.241 236.0 11 137.330 23.344 28.102 18.643 27.241 236.0 12 153.73 38.910 28.628 18.685 27.072 22.77 11 640.698 P 24.235 29.353 19.035 528.075 28.645 13 137.402 23.537 28.163 18.542 27.160 230.5 13 137.402 23.537 28.163 18.542 27.160 230.5 15 137.347 23.451 28.198 18.543 27.155 230.6 16 137.340 23.345 28.299 18.615 27.233 236.7 16 137.3930 23.831 28.399 18.794 28.382 23.906 18.694 27.360 23.906 18.694 27.361 28.919 19.493 651.786 18.137.301 23.242 28.697 18.417 26.845 24.03 11.33.919 24.051 23.242 28.597 18.417 26.845 24.03 11.33.919 24.051 23.242 28.597 18.417 26.845 24.03 11.33.919 24.051 23.242 28.597 18.417 26.845 27.04 29.105 18.792 27.563 22.719 138.066 23.250 28.387 18.549 27.224 23.8 17 243.917 126.124 29.776 19.273 28.742 23.8 17 243.917 126.124 29.776 19.273 28.742 23.8 18 137.101 23.242 28.597 18.417 26.845 27.04 29.35 18.695 27.256 28.242 18.695 27.379 27.268 27.379 28.440 18.500 27.233 28.71 18.899 27.526 28.241 18.695 27.268 27.379 28.389 18.794 28.282 23.890 18.394 28.282 18.695 27.047 29.33 18.995 28.297 18.492 28.295 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.695 27.268 23.995 18.2995 18.2995 18.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 18.2995 28.2995 28.2995 18.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.2995 28.29	1	3'08.158	1'51.259	30.004	19.089	27.806								228.2
138.026	2	1'38.686	23.863	28.718	18.727	27.378	230.2			<b>¬</b>				220.2
4 138.221	3	1'38.026	23.586	28.495	18.708	27.237	230.6				ii			
6 154.008 39.322 22.8653 18.600 27.345   7 137.918 23.728 28.60   8 18.001 27.283 28.82   8 137.801 23.700 28.299 18.615 27.227 27.2   9 137.729 23.682 28.366 18.601 27.283 28.2   8 137.801 23.700 28.299 18.615 27.227 27.2   27.6   10 137.330 23.344 28.102 18.643 27.241 236.0   11 640.698 P 24.235 29.335 19.035 528.075 28.6   11 640.698 P 24.235 29.335 19.035 528.075 28.6   13 137.402 23.537 28.163 18.542 27.160 230.5   13 137.402 23.537 28.163 18.542 27.160 230.5   15 137.347 23.451 28.198 18.543 27.155 230.6   16 137.390 23.757 28.440 18.500 27.233 26.7   17 140.545 25.278 29.666 18.531 27.070 240.1   18 137.101 23.242 28.597 18.44   18 137.401 23.242 28.597 18.44   17 140.545 25.278 29.666 18.531 27.070 240.1   19 138.006 23.831 28.399 18.794 26.982 238.0   11 243.917 126.124 29.778 19.273 28.742   21 139.063 24.184 28.861 18.750 27.268 235.0   21 139.063 24.184 28.861 18.750 27.268 235.0   21 139.063 24.184 28.861 18.750 27.268 235.9   21 139.063 23.593 28.252 18.694 27.364 223.1   1 243.917 126.124 29.778 18.549 27.268 235.9   21 139.063 23.383 28.227 18.679 27.268 235.9   21 139.063 23.383 28.227 18.679 27.268 235.9   21 139.063 23.383 28.227 18.679 27.268 235.9   21 139.063 23.831 28.390 18.794 27.364 223.1   1 243.917 126.124 29.778 18.599 27.047 23.33   21 137.545 23.611 28.320 18.679 27.268 235.9   21 139.063 24.184 28.861 18.750 27.268 235.9   21 139.063 24.184 28.861 18.750 27.268 235.9   21 139.063 23.594 28.864 18.679 27.273 22.35   21 130.662 23.590 23.837 28.257 18.549 27.364 223.1   1 243.917 126.124 29.778 18.599 28.761   2 133.062 23.593 28.627 18.699 27.2746 223.1   2 139.063 24.184 28.861 18.750 27.268 235.9   13 137.545 23.617 28.860 28.864 18.679 27.2734 23.8   2 139.063 24.184 28.861 18.879 27.268 235.9   14 242.700 118.34 31.438 27.27 29.3   2 139.063 24.184 28.861 18.750 27.268 235.9   2 139.063 24.184 28.285 18.686 27.760 27.36 28.56   2 139.063 24.184 28.285 18.686 28.26 18.694 27.364 22.14   2 138.060 23.895 28.676 18.667 27.273 28.28   2 139.063 24.184 28.285 28.676 18.679 27.273	4	1'38.221	23.563	28.430	18.643	27.585	232.1							
This   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.	5	4'34.920	P 23.724	29.017	19.254	3'22.925	228.8							
137.801   23.700   28.259   18.615   27.272   227.2   1   255.149   138.305   29.634   19.047   28.163   137.7330   23.344   28.102   18.643   27.241   236.0   21.38.649   23.790   28.641   18.796   27.422   236.0   28.7373   38.910   28.628   18.665   27.170   4   138.609   23.638   28.453   18.636   27.282   23.541   23.37076   23.537   28.163   18.642   27.160   230.5   5   138.311   23.660   28.747   18.791   27.194   233.137.402   23.537   28.163   18.642   27.160   230.5   5   138.311   23.660   28.742   18.724   27.365   23.761   23.544   28.102   18.482   26.950   230.0   6   13.8475   23.672   28.556   18.646   27.601   230.151   137.340   23.451   28.998   18.543   27.1707   240.1   23.3451   23.242   28.597   18.417   28.845   240.3   19.138.690   23.831   28.399   18.794   26.982   238.0   19.138.691   23.831   28.399   18.794   26.982   238.0   19.138.691   23.680   23.848   24.072   28.715   18.729   27.524   22.68   24.331   23.391   28.391   28.391   27.194   23.3451   28.395   23.801   23.395   23.801   23.395   23.801   23.395   23.801   23.395   23.801   23.395   23.801   23.395   23.801   23.395   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801   23.801	6	1'54.008	39.322	28.653	18.690	27.343		18	1'37.305	23.387	28.162	18.638	27.118	229.0
137.729	7	1'37.918	23.728	28.306	18.601	27.283	228.2	046	24	Francesco	BAGNA	MAPFF	RE Team M	AHI ITA
10 137.330	8	1'37.801	23.700	28.259	18.615	27.227	227.2	9th	21				=17 Fu	II laps=12
10 137.30 23344 28.02 18.643 27.241 236.0 2 138.649 23.790 28.641 18.796 27.422 23.61   14 640.698 P 24.235 29.353 19.035 528.075 228.6 3 138.552 23.796 28.717 18.791 27.194 23.61   137.402 23.537 28.163 18.542 27.160 230.5 5 138.311 23.660 28.542 18.724 27.385 232.   14 137.002 23.537 28.163 18.542 27.160 230.5 5 138.311 23.660 28.542 18.724 27.385 232.   15 137.347 23.451 28.198 18.543 27.155 230.6   137.347 23.451 28.198 18.543 27.155 230.6   137.930 23.757 28.440 18.500 27.233 236.7   14 137.930 23.757 28.440 18.500 27.233 236.7   17 140.545 25.278 29.666 18.531 27.070 240.1   18 137.101 23.242 28.597 18.417 26.845 240.3   19 138.006 23.831 28.399 18.794 26.982 238.0   17 137.3806 23.831 28.399 18.794 26.982 238.0   11 138.919 24.015 28.615 18.790 27.587 227.   12 139.063 24.184 28.861 18.750 27.268 235.9   13 137.545 23.6111 28.320 18.873 27.141 227.9   13 8.002 23.902 28.387 18.549 27.244 237.8   13 137.795 23.250 28.163 18.625 27.047 239.3   13 137.545 23.6111 28.320 18.894 27.344 227.9   13 8.004 601 P 23.871 28.426 18.713 653.591 23.6   13 137.586 23.350 28.227 18.894 27.364 223.1   1 137.796 23.594 28.226 18.694 27.364 223.1   1 137.798 23.3593 28.227 18.894 27.364 223.1   1 137.798 23.898 P 23.392 28.257 18.892 27.245 226.0   1 137.799 23.883 28.228 18.596 26.979 23.6   1 137.799 23.886 P 23.393 28.227 18.816 27.260 228.7   1 138.583 23.866 P 23.393 28.227 18.816 27.260 224.5   1 137.528 23.422 28.85 18.696 27.245 228.7   1 138.583 23.244 28.861 18.790 27.249 23.1   1 137.790 23.288 28.228 18.596 26.979 23.6   1 137.790 23.288 28.228 18.596 26.979 23.6   1 137.523 23.577 28.155 18.892 27.299 235.1   1 138.573 23.886 28.512 18.811 27.429 23.3   10 137.585 23.360 28.512 18.811 27.429 23.3   10 137.585 23.360 28.512 18.811 27.429 23.3   10 137.586 23.444 18.503 27.517 22.3   24 138.573 23.886 28.512 18.811 27.429 23.3   25 138.586 23.836 28.512 18.892 27.269 23.10 138.803 23.855 28.796 18.890 27.391 23.2   24 133.573 23.886 28.512 18.892 27.259 23.1   25 138.502 23.250 28.16 18.811 27.429 23.3   25 138	9	1'37.729	23.682	28.366	18.589	27.092	227.7	1	2'55 149	1'38.305	29.634	19.047	28.163	
11 640.688 P 24.235 29.353 19.035 528.075 228.6 3 138.552 23.796 28.771 18.791 27.194 233. 12 153.373 38.910 28.6628 18.665 27.170 4 138.099 23.638 28.453 18.636 27.282 235. 14 137.402 23.537 28.163 18.542 27.160 230.5 5 138.311 23.660 28.542 18.724 27.385 232. 14 137.076 23.541 28.198 18.543 27.155 230.6 7 138.475 23.677 28.556 18.646 27.601 230. 15 137.347 23.451 28.198 18.543 27.155 230.6 7 133.475 23.677 28.556 18.646 27.601 230. 16 137.930 23.757 28.440 18.500 27.233 236.7 8 804.273 P 23.795 29.199 19.493 651.786 23. 17 140.545 25.278 29.666 18.531 27.070 240.1 9 157.07 41.04 29.105 18.908 27.790 18 137.101 23.242 28.597 18.417 26.845 240.3 10 139.154 24.072 28.715 18.729 27.534 228. 19 138.006 23.831 28.399 18.794 26.982 238.0 11 138.919 24.051 28.615 18.729 27.524 228. 2 139.063 24.184 28.861 18.750 27.268 235.9 16 137.840 23.808 28.281 18.572 22.569 22.34 11 23.083 24.184 28.861 18.750 27.268 235.9 16 137.840 23.808 28.281 18.572 27.317 232. 2 139.063 24.184 28.861 18.750 27.268 235.9 16 137.840 23.800 28.281 18.572 27.534 233. 137.545 23.811 28.320 18.875 27.047 23.93 16 137.8062 23.250 28.133 18.675 27.245 23.81 12.37.086 23.250 28.133 18.675 27.245 23.81 12.37.086 23.590 28.397 18.549 27.224 237.8 6 138.062 23.590 28.281 18.569 27.245 23.8 10 137.720 23.583 28.227 18.677 27.233 227.1 17.37.290 23.583 28.227 18.677 27.233 227.1 17.37.290 23.583 28.227 18.677 27.233 227.1 17.37.596 23.599 28.227 18.677 27.233 227.1 17.37.596 23.599 28.227 18.677 27.233 227.1 17.37.596 23.599 28.227 18.677 27.233 227.1 17.37.596 23.599 28.227 18.677 27.233 227.1 17.37.596 23.599 28.227 18.677 27.233 227.1 17.37.596 23.599 28.227 18.8769 27.245 28.7 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25 19.912 57.5314 22.25	10	1'37.330	23.344	28.102	18.643	27.241	236.0							236.3
12 153.373 38.910 28.628 18.665 27.170	11	6'40.698	P 24.235	29.353	19.035	5'28.075	228.6							233.9
137.402   23.537   28.163   18.542   27.160   230.5   5   138.311   23.660   28.542   18.724   27.385   232.4   18.7347   23.541   28.108   18.482   26.950   230.6   7   137.475   23.672   28.2556   18.646   27.601   230.6   173.347   23.451   28.198   18.543   27.155   230.6   7   137.232   23.501   28.274   18.488   26.969   234.4   18.500   27.233   236.7   8   804.273   23.2795   29.199   19.493   651.786   235.4   27.070   240.1   173.906   23.231   28.297   18.417   26.845   240.3   10   133.154   24.072   28.715   18.729   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   227.9   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638   27.638	12	1'53.373	38.910	28.628	18.665	27.170								235.1
14	13	1'37.402	23.537	28.163	18.542	27.160	230.5							232.2
15 137.347   23.451   28.198   18.543   27.155   23.66   7	14		23.544	28.100	18.482	26.950	230.0							
1	15	1'37.347	23.451	28.198	18.543	27.155	230.6	_			1			234.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	1'37.930	23.757	28.440	18.500	27.233	236.7							
1	17	1'40.545	25.278	29.666	18.531	27.070	240.1							200.2
	18	1'37.101	23.242	28.597	18.417	26.845	240.3							227.8
7th         17         John MCPHE         SAXOPINT TG         GBR         12         138.66         23.868         28.615         18.790         27.587         227.80         226.920           1         243.917         126.124         29.778         19.273         28.742         14         216.554         42.669         33.297         22.566         28.032         23.33         137.545         23.611         28.320         18.473         27.141         227.9         16         137.820         23.800         28.151         18.552         26.980         23.34         23.34         23.3250         28.163         18.625         27.047         239.31         173.805         23.250         28.163         18.625         27.047         239.31         173.805         23.250         28.163         18.625         27.047         239.31         173.805         23.250         28.242         18.675         27.244         237.8         27.247         233.31         173.8054         23.597         28.248         18.675         27.248         233.31         18.675         27.246         237.84         23.34         23.597         28.248         18.675         27.246         237.84         233.34         23.242         28.248         18.675 <t< th=""><td>19</td><td>1'38.006</td><td>23.831</td><td>28.399</td><td>18.794</td><td>26.982</td><td>238.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	19	1'38.006	23.831	28.399	18.794	26.982	238.0							
7th         17         Runs=3         Total laps=17         Full laps=12         13         6'19.259 P         24.770         29.213         18.915         5'06.361         226.           1         243.917         1'26.124         29.778         19.273         28.742         14         2'06.554         42.669         33.297         22.556         28.032         23.033         23.139.063         24.184         28.861         18.750         27.268         235.9         16         1'37.820         23.800         28.281         18.572         26.980         23.23         23.177.545         23.611         28.320         18.473         27.141         227.9         16         1'37.820         23.800         28.161         18.552         27.317         232.355         28.242         28.837         18.549         27.224         237.8         23.597         28.248         18.675         27.534         233.         10         1'38.062         23.902         28.387         18.549         27.224         237.8         23.591         28.248         18.675         27.336         223.1         226.0         4         1'38.054         23.597         28.248         18.675         27.347         232.3         227.1         242.700         1'18.334					041/05	DIVIT DEC								227.7
1       2/43.917       1/26.124       29.78       19.273       28.742       15       1/37.463       23.630       28.281       18.572       26.980       23.3         2       1/39.063       24.184       28.861       18.750       27.268       235.9       16       1/37.820       23.800       28.151       18.552       27.317       232.         3       1/37.545       23.611       28.320       18.645       27.047       239.3       17       1/38.054       23.597       28.248       18.675       27.534       23.3         5       1/38.062       23.902       28.387       18.549       27.224       237.8       23.6       18.649       27.364       223.1       226.6       18.649       27.364       223.1       28.241       18.675       27.534       23.5       28.241       18.675       27.245       237.8       28.241       18.675       27.610       28.241       10       11       242.700       1/18.334       31.438       21.423       31.505       23.530       28.241       18.573       27.610       29.284       19.167       27.734       233.4       24.140       29.284       19.167       27.734       233.4       24.140.345       24.160       29.284	7th	า						13						
1       243,917       126,124       29,778       19,273       28,742       15       1'37,463       23,630       28,281       18,572       26,980       233,33       23,902       28,387       18,625       27,047       239,33       1737,545       23,611       28,320       18,473       27,141       227,9       16       1'37,820       23,800       28,151       18,552       27,317       232,317       232,418       23,902       28,387       18,549       27,224       237,8       17       1'38,062       23,902       28,387       18,549       27,224       237,8       10       1137,463       23,630       28,281       18,675       27,534       233,4       233,4       23,597       28,248       18,675       27,534       233,4       23,597       28,248       18,675       27,534       233,4       23,597       28,248       18,675       27,534       233,4       23,597       28,248       18,675       27,534       233,4       23,597       28,248       18,675       27,534       233,4       23,442       23,442       23,442       23,442       23,443       31,438       21,423       31,505       24,160       29,284       19,167       27,734       233,43       23,442       23,442       23,442<			R	uns=3	Total laps=	:17 Ful	l laps=12							220.4
2 139.063	1	2'43.917	1'26.124	29.778	19.273	28.742								233.5
137.545	2	1'39.063	24.184	28.861	18.750	27.268	235.9							
4       137.085       23.250       28.163       18.625       27.047       239.31         5       138.062       23.902       28.387       18.549       27.224       237.8         6       138.048       23.728       28.262       18.694       27.364       223.1         7       8'04.601 P       23.871       28.426       18.713       6'53.591       223.6         8       2'00.559       42.244       31.936       18.769       27.610       27.610       23.31       24.160       29.284       19.167       27.734       233.         9       1'37.720       23.583       28.227       18.677       27.233       227.1       3 1'38.762       23.793       28.474       18.738       27.757       233.         10       1'37.496       23.594       28.214       18.533       27.155       226.0       4 1'38.123       23.690       28.337       18.676       27.420       234.         12       7'09.688 P       23.935       28.527       18.912       5'58.314       224.5       6 1'37.739       23.613       28.360       18.600       27.160       236.         15       1'37.523       23.886       28.228       18.596       26.979	3	1'37.545	23.611	28.320	18.473	27.141	227.9							
1	4	1'37.085	23.250	28.163	18.625	27.047	239.3		1 30.034	23.391	20.240	10.073	27.554	200.0
7         8'04.601         P         23.871         28.426         18.713         6'53.591         223.6         1         2'42.700         1'18.334         31.438         21.423         31.505           8         2'00.559         42.244         31.936         18.769         27.610         2         1'40.345         24.160         29.284         19.167         27.734         233.           9         1'37.720         23.583         28.227         18.677         27.233         227.1         3         1'38.762         23.793         28.474         18.738         27.757         233.           10         1'37.496         23.594         28.214         18.533         27.155         226.0         4         1'38.123         23.690         28.337         18.676         27.420         234.           11         1'37.528         23.422         28.235         18.626         27.245         228.7         5         1'38.554         23.644         28.617         18.955         27.338         233.           12         7'09.688         P         23.935         28.527         18.912         5'58.314         224.5         6         1'37.739         23.613         28.326         18.640         27.160 <td>5</td> <td>1'38.062</td> <td>23.902</td> <td>28.387</td> <td>18.549</td> <td>27.224</td> <td>237.8</td> <td>104</td> <td>10</td> <td>Alexis MA</td> <td>SBOU</td> <td>SAXOF</td> <td>PRINT RTG</td> <td>FRA</td>	5	1'38.062	23.902	28.387	18.549	27.224	237.8	104	10	Alexis MA	SBOU	SAXOF	PRINT RTG	FRA
8 2'00.559	6	1'38.048	23.728	28.262	18.694	27.364	223.1	1011	1 10		Runs=3	Total laps:	=18 Fu	II laps=13
8       2'00.559       42.244       31.936       18.769       27.610       2       1'40.345       24.160       29.284       19.167       27.734       233.         9       1'37.720       23.583       28.227       18.677       27.233       227.1       3       1'38.762       23.793       28.474       18.738       27.757       233.         10       1'37.496       23.594       28.214       18.533       27.155       226.0       4       1'38.123       23.690       28.337       18.676       27.420       234.         11       1'37.528       23.422       28.235       18.626       27.245       228.7       5       1'38.554       23.644       28.617       18.955       27.338       233.         12       7'09.688       P       23.935       28.527       18.912       5'58.314       224.5       6       1'37.739       23.613       28.326       18.640       27.160       236.         13       1'54.033       38.783       28.278       18.896       26.979       232.6       8       8'05.416       P       24.419       29.147       19.420       6'52.430       226.         15       1'37.523       23.577       28.155	7	8'04.601	P 23.871	28.426	18.713	6'53.591	223.6	1	2'42.700	) 1'18.334	31.438	21.423	31.505	
9       1'37.720       23.583       28.227       18.677       27.233       227.1       3       1'38.762       23.793       28.474       18.738       27.757       233.1         10       1'37.496       23.594       28.214       18.533       27.155       226.0       4       1'38.123       23.690       28.337       18.676       27.420       234.1         11       1'37.528       23.422       28.235       18.626       27.245       228.7       5       1'38.554       23.644       28.617       18.955       27.338       233.         12       7'09.688       P       23.935       28.527       18.912       5'58.314       224.5       6       1'37.739       23.613       28.326       18.640       27.160       236.         13       1'54.033       38.783       28.674       18.816       27.760       7       1'37.691       23.599       28.157       18.701       27.234       232.         14       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.573       23.886       28.317       18.853       27.517	8	2'00.559	42.244	31.936	18.769	27.610		2	1'40.345	24.160		19.167	27.734	233.3
10       1'37.496       23.594       28.214       18.533       27.155       226.0       4       1'38.123       23.690       28.337       18.676       27.420       234.         11       1'37.528       23.422       28.235       18.626       27.245       228.7       5       1'38.554       23.644       28.617       18.955       27.338       233.         12       7'09.688       P       23.935       28.527       18.912       5'58.314       224.5       6       1'37.739       23.613       28.326       18.640       27.160       236.         13       1'54.033       38.783       28.674       18.816       27.760       7       1'37.691       23.599       28.157       18.701       27.234       232.         14       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         17       1'38.573       23.886       28.317       18.853       27.517	9	1'37.720	23.583	28.227	18.677	27.233	227.1					18.738		233.8
11       1'37.528       23.422       28.235       18.626       27.245       228.7       5       1'38.554       23.644       28.617       18.955       27.338       233.         12       7'09.688 P       23.935       28.527       18.912       5'58.314       224.5       6       1'37.739       23.613       28.326       18.640       27.160       236.         13       1'54.033       38.783       28.674       18.816       27.760       7       1'37.691       23.599       28.157       18.701       27.234       232.         14       1'37.091       23.288       28.228       18.596       26.979       232.6       8       8'05.416 P       24.419       29.147       19.420       6'52.430       226.         15       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         17       1'38.573       23.886       28.317       18.853       27.517       224	10	1'37.496	23.594	28.214	18.533	27.155	226.0	4				18.676	27.420	234.8
12       7'09.688 P       23.935       28.527       18.912       5'58.314       224.5       6       1'37.739       23.613       28.326       18.640       27.160       236.         13       1'54.033       38.783       28.674       18.816       27.760       7       1'37.691       23.599       28.157       18.701       27.234       232.         14       1'37.091       23.288       28.228       18.596       26.979       232.6       8       8'05.416 P       24.419       29.147       19.420       6'52.430       226.         15       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.588       23.836       28.512       18.811       27.429       223.3       10       1'38.803       23.855       28.796       18.836       27.316       225.         17       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         12       1'38.405       23.947       28.476       18.849       4'17.872	11	1'37.528	23.422	28.235	18.626	27.245	228.7							233.5
13       1'54.033       38.783       28.674       18.816       27.760       7       1'37.691       23.599       28.157       18.701       27.234       232.0         14       1'37.091       23.288       28.228       18.596       26.979       232.6       8       8'05.416       P       24.419       29.147       19.420       6'52.430       226.155         15       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.588       23.836       28.512       18.811       27.429       223.3       10       1'38.803       23.855       28.796       18.836       27.316       225.         17       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         12       1'38.405       23.947       28.476       18.849       4'17.872       226.	12	7'09.688	P 23.935	28.527	18.912	5'58.314	224.5							236.3
14       1'37.091       23.288       28.228       18.596       26.979       232.6       8       8'05.416       9       24.419       29.147       19.420       6'52.430       226.         15       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.588       23.836       28.512       18.811       27.429       223.3       10       1'38.803       23.855       28.796       18.836       27.316       225.         17       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         12       1'38.405       23.947       28.476       18.849       4'17.872       226.	13	1'54.033	38.783	28.674	18.816	27.760								232.9
15       1'37.523       23.577       28.155       18.492       27.299       235.1       9       1'55.260       39.726       29.120       18.950       27.464         16       1'38.588       23.836       28.512       18.811       27.429       223.3       10       1'38.803       23.855       28.796       18.836       27.316       225.         17       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         12       1'38.405       23.947       28.476       18.849       4'17.872       226.	14	1'37.091	23.288	28.228	18.596	26.979	232.6							226.8
16       1'38.588       23.836       28.512       18.811       27.429       223.3       10       1'38.803       23.855       28.796       18.836       27.316       225.         17       1'38.573       23.886       28.317       18.853       27.517       224.5       11       1'38.337       23.785       28.445       18.912       27.195       233.         12       1'38.405       23.662       28.444       18.900       27.399       232.         13       5'29.144       P       23.947       28.476       18.849       4'17.872       226.	15	1'37.523	23.577	28.155	18.492	27.299	235.1							
17     1'38.573     23.886     28.317     18.853     27.517     224.5     11     1'38.337     23.785     28.445     18.912     27.195     233.       12     1'38.405     23.662     28.444     18.900     27.399     232.       13     5'29.144     P     23.947     28.476     18.849     4'17.872     226.	16	1'38.588	23.836	28.512	18.811	27.429	223.3							225.6
12 <b>1'38.405</b> 23.662 28.444 18.900 27.399 232.  13 5'29.144 P 23.947 28.476 18.849 4'17.872 226.	17		23.886	28.317	18.853	27.517	224.5							233.3
<u>13</u> 5'29.144 P 23.947 28.476 18.849 4'17.872 226.														232.5
														226.5
Fastest Lap:         Brad BINDER         Red Bull KTM Ajo         RSA         1'36.519         23.171         27.999         18.409         26.940												. 0.0 10		
	Fast	test Lap:	Brad BINDEF	₹		Red Bull	KTM Ajo	RS	SA	1'36.519	23.171	27.999	18.409	26.940

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





Free	e Prac	tice Nr. 3											loto3
Lap	Lap Tim		<u>1 7.</u>	2 T3	3 T4	Speed	Lap	Lap Time		T1 T2		73 T	4 Speed
14	1'55.549	_	29.602	18.997	27.539		9	1'38.662			18.695	27.582	226.5
15	1'37.247		28.128	18.595	26.964	235.2	10	1'38.253	23.716	28.394	18.707	27.436	227.0
16	1'39.600		28.423	18.885	28.744	230.5	11	11'16.520		29.553	19.681	10'03.485	227.0
17	1'38.242	23.724	28.454	18.768	27.296	225.9	12	1'53.848	38.252		18.715	27.278	
18	1'39.340	24.654	28.788	18.799	27.099	223.0	13	1'37.818	23.627		18.596	27.340	227.9
		Jorge MAF	TINI	MAPFR	E Team MA	AHI SPA	14	1'37.454			18.584	27.057	227.8
11t	h 88	_		Total laps=		laps=12	15	1'37.339			18.712	27.048	231.7
	0/5/4 007					1ap3=12	10	1'37.371	23.461			27.168	
1	2'54.337		29.887 28.656	18.990	27.887	220.6	17	1'37.726	23.666		18.580	27.224	
2	1'38.377			18.740	27.409	230.6	18	1'37.434	23.623	28.268	18.604	26.939	231.3
3 4	1'38.058		28.571 28.478	18.668	27.410	233.6 235.4			Fabio QU	ΔΡΤΔΡΔ	R Estrella	a Galicia 0.	0 FRA
5	1'37.950		28.425	18.656	27.268 27.417	235.4	14t	h 20	i abio qu	Runs=3	Total laps		ıll laps=14
6	1'37.994		28.598	18.795		234.3	1	2'40 649	1'15.040		25.522	28.564	лі іаро– і
7	1'38.689		28.521	18.691	27.445 27.485	231.4		2'40.648					234.6
8	1'38.172			18.667			2	1'38.463	23.845		18.766	27.210	
	8'10.623		29.168	19.797	6'57.496	228.8		1'38.776	23.639		18.800 18.862	27.717	235.0
9	1'53.967		28.986	18.864	27.409	000.4	4	1'39.194	23.815			27.725	224.8
10	1'37.492		28.307	18.631	27.092	228.1	5	5'43.087			19.341	4'27.921	224.5
11	1'37.835		28.334	18.717	27.385	230.5	6	2'11.940	44.651		19.029	28.045	222.0
12	1'38.143		28.393	18.743	27.355	225.4	7	1'39.337	23.902		18.897	27.814	223.9
13	6'32.001		30.783	19.054	5'17.721	224.6	8	1'41.138			19.114	27.846	223.4
14 15	1'55.979		29.074 28.257	18.791 18.625	27.243 27.096	231.9	9 10	1'41.437			19.507 18.861	27.843 27.621	223.0 226.1
16	1'37.284		28.336	18.549	27.024	234.9	11	1'38.898	23.824		18.796	27.621	227.8
	1'37.332				г			1'39.045	24.035				
_17	1'37.742	23.706	28.246	18.655	27.135	239.5	12 13	1'38.907	23.735 23.721		18.878 18.867	27.602 27.638	225.8 228.3
124	h 95	Jules DAN	ILO	Ongetta	-Rivacold	FRA	14	1'38.982					
12t	11 95		Runs=3	Total laps=	:17 Full	laps=12	15	5'18.838 2'01.882	43.373		18.866 20.247	4'07.242 27.939	227.1
1	2'43.777	1'25.235	30.254	19.469	28.819		16		23.589		18.739	27.320	233.0
2	1'39.613		29.092	19.073	27.442	237.7	17	1'38.141	23.601		18.641	27.320	237.7
3	1'39.574		28.864	19.151	27.575	236.5	18	1'37.835 1'37.522					in the state of th
4	1'39.081		28.779	18.917	27.540	236.0	19	1'38.470	23.991			27.232	240.1
5	1'38.891		28.644	18.794	27.529	233.0		1 30.470	25.551	20.410	10.031	21.232	240.1
6	1'39.262		28.772	18.828	27.680	230.6	15t	h 63	Zulfahmi	KHAIRU	Drive N	17 SIC	MAI
7	8'01.022		28.648	18.722	6'49.204	229.4	131	.11 03		Runs=3	Total laps	=18 Fu	ıll laps=13
8	1'57.630	41.994	28.826	18.934	27.876		1	3'05.954	1'48.867	29.993	19.235	27.859	
9	1'39.163	23.987	28.582	18.941	27.653	226.2	2	1'39.180	24.136	28.665	18.834	27.545	229.3
10	1'40.016	23.835	29.369	19.088	27.724	230.1	3	1'38.991	23.911	28.662	18.825	27.593	228.3
11	6'20.155		29.320	19.267	5'07.391	227.7	4	1'39.035	24.010		18.825	27.671	228.3
12	2'05.826	50.140	29.395	18.907	27.384		5	1'39.352			18.914	27.643	228.2
13	1'44.019		33.356	19.578	27.365	236.6	6	1'39.213	24.077		18.854	27.643	225.3
14	1'42.114		29.169	18.919	27.458	237.6	7	5'11.846			19.365	3'58.803	225.3
15	1'37.307	7	28.339	18.632	26.898	239.0	8	1'57.611	42.003	29.260	18.824	27.524	_
16	1'37.949		28.526	18.668	27.348	237.9	9	1'38.530	23.927	28.303	18.909	27.391	227.4
17	1'37.910	23.485	28.307	18.798	27.320	238.3	10	1'38.261	23.863	28.446	18.702	27.250	227.5
				0-1	OD D '		11	1'38.215	23.770	28.359	18.735	27.351	228.5
13t	h 65	Philipp OE			GP Racing	GER	12	1'37.997	23.742		18.767	27.244	228.8
				Total laps=		laps=15	13	7'46.677	P 24.339	29.027	18.901	6'34.410	227.1
1	2'21.251		29.560	19.147	27.855		14	2'03.706	45.466	30.541	19.359	28.340	
2	1'39.745		29.041	18.861	27.613	229.0	15	1'38.734	23.691	28.467	18.989	27.587	230.2
3	1'38.549		28.647	18.670	27.368	230.4	16	1'38.845	23.644	28.373	18.805	28.023	235.0
4	1'38.578		28.525	18.953	27.406	232.5	17	1'40.155	24.094	29.539	19.051	27.471	236.3
5	1'38.570		28.586	18.761	27.489	233.3	18	1'37.537		28.216	18.645	27.065	234.0
6	1'38.564		28.425	18.754	27.489	226.6							
7	1'38.374		28.421	18.685	27.444	227.3							
8	1'38.436	23.806	28.396	18.683	27.551	226.2							
Fas	test Lap:	Brad BIND	ĒR		Red Bull	KTM Ajo	F	RSA 1	'36.519	23.171	27.999	18.409	26.940

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







l an	Lap Tim	Δ	7	1 T.	2 T.	3 T4	Speed	Lap	Lap Tim		T1 T2	2 7		Speed
			HAN			II KTM Ajo	CZE	10	1'37.895				27.092	228.3
16th	98	Maic			Total laps=	-	laps=15		1'38.314			18.861	27.077	223.7
1	2'41.898	1	24.273	30.099	19.516	28.010					TIANIINII	Gracini	Racing Tea	am IT
	1'38.981		23.977	28.899	18.722	27.383	233.4	19th	า 33	Enea BAS			J	
	1'38.698		23.680	28.653	19.008	27.357	235.8		0140.000	414.0.000		Total laps:		ull laps=
4	1'38.347		23.707	28.631	18.795	27.214	237.7	1	2'40.263		30.824	20.877	29.662	000
5	1'38.495		23.990	28.692	18.797	27.016	241.6	2	1'38.789		28.618	18.874	27.335	230.2
6	5'37.335	Р	23.443	28.341	18.687	4'26.864	238.8	3	1'40.625	1	30.151	19.081	27.575	232.4
7	1'55.264		39.184	29.183	18.937	27.960		4	<b>1'37.786</b> 12'49.332		28.338	18.696	27.203 11'34.397	238.4 239.0
8	1'39.101		24.025	28.511	18.998	27.567	223.8	<u>5</u>	1'58.283		31.494 29.683	19.081 19.051	27.620	239.0
9	1'38.834		23.948	28.514	18.794	27.578	224.5	7	1'38.449		28.444	18.775	27.425	228.0
10	1'39.272		24.059	28.770	18.778	27.665	225.4	8	1'38.133		28.383	18.811	27.423	228.4
11	1'38.972		23.981	28.623	18.785	27.583	224.4	9	8'50.196		28.806	18.950	7'38.047	230.
12	4'36.881	Р	25.121	29.646	19.561	3'22.553	224.2	10	1'58.883		30.578	19.790	28.512	230.
13	2'01.399		43.913	30.775	19.150	27.561		11	1'41.576		31.190	18.793	27.275	225.3
14	1'37.672		23.679	28.236	18.595	27.162	227.1	12	1'37.897		28.283		27.224	237.5
15	1'37.627		23.596	28.325	18.571	27.135	227.4	13	1'38.896			18.870	27.532	235.4
16	1'37.803		23.668	28.277	18.630	27.228	225.8	13	1 30.090	23.043	20.031	10.070	21.552	233.4
17	1'37.764		23.421	28.242	18.912	27.189	231.8	20th	า 29	Stefano M	ANZI	San Ca	ırlo Team Ita	alia IT
18	1'37.611		23.414	28.250	18.577	27.370	232.5	2011	1 29		Runs=3	Total laps:	=17 Ful	l laps=1
19	1'38.224		23.545	29.025	18.616	27.038	233.8	1	2'38.637	1'18.723	30.750	20.564	28.600	
20	1'44.747		23.777	28.651	20.359	31.960	235.6	2	1'40.461	24.561	29.173	18.984	27.743	226.4
		Livia	b LOI		RW Ra	cing GP	BEL	3	1'39.149		28.631	18.870	27.722	234.3
17th	11 11	LIVIC		Duna 2		-		4	1'38.989	23.999	28.604	18.885	27.501	229.9
					Total laps=		laps=14	5	1'41.213		30.595	18.820	27.486	229.0
	2'38.683		17.749	30.525	21.275	29.134	000.4	6	1'38.544	23.826	28.482	18.734	27.502	234.7
	1'39.712		24.219	28.933	18.916	27.644	229.4	7	6'59.328	P 25.250	29.931	19.080	5'45.067	231.3
	1'39.856		24.252	29.219	18.786	27.599	226.9	8	1'56.738		28.901	19.115	27.719	
	1'39.023		24.057	28.758	18.811	27.397	227.9	9	1'39.291	24.128	28.553	18.934	27.676	229.8
	1'38.741		23.976	28.597	18.848	27.320	230.7	10	1'38.621		28.301	18.703	27.612	230.2
	1'38.594		23.938	28.546	18.670	27.440	232.5	11	1'38.997	23.930	28.578	18.791	27.698	231.2
	1'38.200		24.005	28.311	18.538	27.346	229.2	12	6'45.327	P 25.004	29.157	19.717	5'31.449	231.7
	5'51.266		24.236	31.381	19.067	4'36.582	225.2	13	1'56.537	40.527	29.083	19.344	27.583	
	2'09.943		48.745	34.152	19.474	27.572	005.0	14	1'40.953	25.117	29.113	19.125	27.598	226.6
	1'38.879	7	23.968	28.609	18.842	27.460	225.6	15	1'37.793	23.722	28.258	18.648	27.165	234.2
	1'37.669		23.678	28.340	18.598	27.053	230.6	16	1'38.203	23.704	28.336	18.712	27.451	234.2
	1'38.044		23.579	28.352	18.723	27.390	236.5	17	1'39.151	23.771	28.736	18.911	27.733	233.6
	1'41.375		23.678	31.496	18.983	27.218	231.5			D DU		Outes: I	Danat Daiale	T- D0
	4'46.731		23.771	28.475	18.707	3'35.778	233.0	<b>21s</b>	t 40	Darryn Bl			Reset Drink	
	2'29.887		55.048	47.175	19.520	28.144	220.2				Runs=4	Total laps:	=16 Ft	ull laps=
	1'39.627		24.767	28.788	18.769	27.303	230.3	1	2'48.069		30.225	19.668	28.178	
	1'39.555		24.029	29.091	18.647	27.788	232.6	2	1'39.940		29.170	19.081	27.628	233.5
	1'38.084		23.854	28.510	18.609	27.111	230.0	3	1'38.754		28.809	18.853	27.312	233.2
19	1'39.458		23.849	29.140	18.940	27.529	240.3	4	1'38.149		28.348	18.841	27.366	235.2
1016	22	Isaa	c VIÑA	LES	RBA Ra	cing Team	SPA	5	1'37.802		28.310	18.780	27.170	233.0
18tr	32				Total laps=	:11 Fu	II laps=8	6	1'38.408		28.720	18.740	27.389	234.6
1	2'55.804	- 1'	'38.715	29.854	19.278	27.957		7	6'48.341		28.239	18.703	5'37.679	231.7
	1'39.389		24.115	28.686	19.034	27.554	232.1	8	2'01.865		30.243	19.257	27.953	
	1'39.218		23.986	28.686	18.968	27.578	229.1	9	1'39.380		28.700	18.896	27.452	228.
	3'04.706		24.337	29.135		21'51.860	227.7	10	1'38.841		28.580	19.022	27.525	230.
	1'58.162		43.356	28.742	18.775	27.289		11	1'39.093		28.749	19.065	27.311	228.
	1'38.888		24.137	28.407	18.848	27.496	226.1	12	6'06.193		28.544	18.875	4'55.115	229.
	1'39.044		24.084	28.361	19.011	27.588	223.7	13	2'03.547		29.867	19.203	27.622	
	1'43.510		24.661	31.325	19.148	28.376	223.6	14	2'05.568		29.768	19.003	53.041	229.
	1'37.735		23.482	28.279	18.767	27.207	229.8	15	2'04.337	47.311	30.277	19.187	27.562	
	est Lap:		nd BINDE			Red Bull		R	SA 1	1'36.519	23.171	27.999	18.409 2	26.9

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

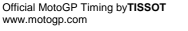




Lap	Lap Time	•	<i>T1</i> 7	Γ2 T	T3 T4	Speed	Lap	Lap Tim	e 1	T1 T2	2 7		4 Speed
16	1'38.874	23.86				228.8			Niccolò Al				
							<b>25th</b>	23	MICCOIO AI		Total laps:		ull laps=13
22n	d 91 <sup>(</sup>	Gabriel I	RODRIGO		acing Team			2'52.303	1'35.368	29.998	19.285	27.652	
	<b>u</b>		Runs=3	Total laps	=15 Ful	I laps=10		2 32.303 1'39.191		28.727	18.969	27.432	
1	2'55.078	1'37.80	1 29.925	19.199	28.153			1'38.325		28.405	19.069	27.112	1
2	1'39.090	24.11	1 28.610	18.866	27.503	238.2		1'38.061		28.491	18.666	27.112	
3	1'38.660	23.71		_	27.502	235.6		1'38.745		28.635	18.754	27.117	
4	1'38.219	23.59	28.324	18.763	27.542	236.1		1'38.132		28.314	18.805	27.345	
5	9'58.966	P 23.62	27 29.621	19.745	8'45.973	232.2		1'38.379		28.334	18.868	27.492	
6	1'57.346	40.19	98 29.590	19.313	28.245			7'55.170		29.419	19.330	6'41.950	
7	1'40.072	24.17	4 29.279	18.981	27.638	229.0		1'56.144		29.093	19.005	27.649	
8	1'38.983	23.75		18.894	27.820	232.7		1'38.750		28.419	18.933	27.503	
9	7'33.877					224.4		4'51.118		29.101	18.889	3'39.227	228.2
10	2'04.722	48.51			27.596			1'59.005		30.220	19.077	27.654	
11	1'41.682	23.81	2 30.953		27.585	231.3		1'38.155		28.194	18.864	27.164	
12	1'39.463	24.47			27.601	234.7		1'45.106		33.250	19.289	27.606	
13	1'38.610	24.21				222.9		1'39.496		28.596	18.779	27.783	
14	1'37.809	23.33	28.455	18.863	27.156	238.2		1'38.498		28.289	18.858	27.317	
15	1'44.782	24.12	24 33.080	19.202	28.376	224.5		1'38.019		28.384	18.906	27.365	
		Zomano	FENATI	SKY R	acing Team	VR ITA		1'39.397	=	29.067	19.080	27.401	228.5
23r	d∣ 5 ∣'	Comano	Runs=4	Total laps	•	ull laps=8							
1	2'53.427	1'36.76			27.432	ин паро-о	<b>26th</b>	19	Alessandr				kTe ITA
2	1'38.265	23.75			27.319	233.4				Runs=3	Total laps:	=16 Ft	ıll laps=11
3	1'38.073	23.73			27.324	236.0	1	2'40.372	1'16.458	30.731	23.914	29.269	
4	1'37.929	23.71				234.1	2	1'40.566	24.678	29.296	18.938	27.654	231.9
5	7'57.942		_			231.6	3	1'38.798	23.789	28.671	19.004	27.334	232.9
6	1'55.011	40.28			27.372	201.0	4	1'39.060	23.930	28.954	18.779	27.397	
7	1'38.048	23.70			27.387	224.3		1'38.689	n .	28.665	18.783	27.299	
8	5'52.975				4'41.216	224.7	6	1'38.102	23.668	28.410	18.807	27.217	
9	1'58.148	39.70			27.354		7	6'59.699		30.185	19.365	5'46.210	
10	1'38.532	23.75			27.603	230.9		1'56.580		29.417	19.131	27.608	
11	5'30.248				4'18.885	224.2		1'39.109		28.669	18.922	27.615	
12	1'59.764	42.96			28.234			1'38.608		28.631	18.900	27.463	
13	1'37.887	23.65				228.7		8'04.185		29.410	19.010	6'51.701	226.3
14	1'38.103	23.76			27.296	226.6		2'19.537		32.554	22.034	27.597	
15	1'38.201	23.80	00 28.336	18.769	27.296	227.8		1'38.471		28.501	18.866	27.545	1
								1'38.102		28.425	18.600	27.169	
24tl	h 55 <sup>/</sup>	Andrea L	OCATEL					1'38.200		28.641	18.668	27.387	
			Runs=2	Total laps		I laps=12	16	1'39.839	24.322	29.310	18.901	27.306	230.9
1	2'43.859	1'24.87			28.595		2746	6	Maria HER	RRERA	Husqva	rna Factor	y La SPA
2	1'39.494	24.14			27.542	239.8	<b>27</b> th	0		Runs=3	Total laps:	=17 Fu	ull laps=12
3	1'44.403	23.87			32.699	238.8	1	2'42.743	1'18.011	31.303	24.668	28.761	
4	1'39.992	24.12				235.9		1'40.298		29.042	19.194	27.842	228.8
5	1'38.927	23.93				234.2		1'39.948		29.043	19.152	27.732	231.2
6	1'41.211	23.90			27.808	235.2		1'39.444		28.764	19.041	27.621	
7	1'39.122	23.78			27.888	235.4		1'38.852		28.710	18.920	27.428	234.5
	16'10.065					228.0		1'40.621		30.301	18.944	27.567	
9	2'06.406	48.96			27.641	000.1		5'51.904		28.789	19.017	4'40.107	
10	1'38.952	24.02			27.461	233.1		2'02.220		31.885	21.491	27.719	
11	1'44.217	24.12			27.929	232.7		1'38.894		28.652	19.034	27.512	231.7
12	1'39.447	24.06			27.944	236.1		1'39.378		28.824	19.015	27.659	229.9
13	1'39.617	24.46		-		228.8	11	1'39.724	24.133	28.850	18.946	27.795	228.6
14	1'38.015	23.74				233.7	12	7'28.038	P 24.556	29.372	19.148	6'14.962	224.2
15	1'44.114	23.82	22 31.925	19.347	29.020	237.3	13	2'11.244	49.244	33.567	21.039	27.394	
							14	1'38.387	23.858	28.711	18.694	27.124	224.4
F		Des d Dit	IDED		Da il Di il	L/TNA A:	50		1100 540	00.474	07.000	40.400	00.040
rast	est Lap:	Brad BIN	IDEK		Red Bull	K I M Ajo	RS	A 1	1'36.519	23.171	27.999	18.409	26.940

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







Free Practice Nr. 3 Moto3 *T2 T3* Т3 T4 T4 Speed Lap Lap Time Speed Lap <u>T2</u> <u>Lap Time</u> 23.895 28.311 18.769 27.265 229.6 11 24.705 30.049 19.094 27.462 223.6 15 1'38.240 1'41.310 237.4 27.360 223.0 16 1'38.119 23.363 28.644 18.718 27.394 12 1'38.795 24.134 28.622 18.679 29.063 22.628 231.3 13 24.003 28.643 18.791 27.452 222.7 17 1'42.956 24.048 27.217 1'38.889 24.224 29.307 19.236 3'27.636 222.7 14 4'40.403 SKY Racing Team VR ITA Andrea MIGNO 16 28th 15 2'03.744 44.558 32.072 19.542 27.572 Runs=3 Total laps=16 Full laps=11 16 28.768 27.270 231.9 1'39.526 24.640 18.848 1 1'34.344 19.646 28.224 2'52.316 30.102 17 1'39.612 24.321 28.889 18.688 27.714 232.0 2 28.846 18.849 27.409 1'39.330 24.226 230.518 23.891 28.532 18.677 27.169 232.7 1'38.269 3 1'38.397 23.886 28.523 18.782 27.206 231.3 19 23.953 28.678 18.690 27.471 234.1 1'38.792 4 1'38.180 23.810 28.438 18.618 27.314 230.9 CIP AUS Remy GARDNER 5 18.981 .596 28.808 9'01 10'13.124 **31st** 2 Runs=4 Total laps=17 Full laps=10 6 40.843 29.471 19.147 1'57.639 28.178 7 24.476 29.398 19.058 28.015 226.2 1 1'24.505 30.093 19.854 29.406 1'40.947 2'43.858 8 1'40.012 24.173 28.904 18.964 27.971 225.9 2 1'42.652 24.341 29.335 19.012 29.964 234.7 9 24.321 29.024 19.058 28.466 224.9 3 29.099 27.868 225.4 24.230 18.957 1'40.869 1'40.154 10 681 Δ 23.890 28.711 18.916 27.653 229.0 1'39.170 5 28.853 11 1'57.454 39.488 29.671 19.995 28.300 1'39.517 23.945 18.954 27.765 228.4 23.594 12 24.219 30.513 19.428 28.188 227.1 6 28.560 18.783 27.825 229.3 1'42.348 1'38.762 13 1'38.740 23.885 28.622 18.840 27.393 229.8 7 6'29.558 Р 24.265 28.813 18.815 5'17.665 226.4 14 23.910 18.745 28.302 229.2 38.867 1'39.652 28.695 8 2'13.681 44.453 21.437 28.924 15 24.097 18.892 27.300 226.3 9 29.369 19.338 28.496 227.3 1'38.915 28.626 1'41.391 24.188 23.755 28.516 18.932 27.326 238.9 10 23.935 28.629 18.754 27.439 227.0 16 1'38.529 1'38.757 11 1'38.388 23.715 28.310 18.847 27.516 226.2 orenzo DALLA PO Husqvarna Factory La ITA 29th 48 12 25.156 31.170 4'57.005 224.1 6'11.999 Runs=3 Total laps=18 Full laps=13 13 44.763 29.326 19.098 27.906 2'01.093 28.241 1 2'22.085 1'04.954 29.675 19.215 14 29.704 19.241 225.7 2'05.442 2 1'40.126 24.265 29.097 18.908 27.856 228.8 15 2'04.885 47.633 30.736 19.133 27.383 3 24.170 28.881 18.958 27.837 229.2 1'39.846 16 23.754 28.550 18.796 27.422 225.5 1'38.522 4 19.037 27.878 227.8 24.149 28.957 1'40.021 17 1'48.590 26.666 32.160 20.754 29.010 226.5 5 1'40.265 24.353 28.989 19.109 27.814 226.2 Ana CARRASCO **RBA Racing Team** SPA 6 27.973 1'40.170 24.352 28.801 19.044 224.5 32nd 22 Runs=3 Total laps=17 Full laps=12 7 7'08.308 25.320 29.886 19.494 5'53.608 225.8 8 1'56.591 39.481 29.748 19.223 28.139 2'16.850 58.626 30.608 19.231 28.385 18.933 2 9 1'39.920 24.244 29.012 27.731 225.7 1'40.388 24.407 29.038 18.923 28.020 221.6 10 23.978 28.739 18.855 27.695 226.3 3 28.977 19.103 28.119 223.0 24.370 1'39.267 1'40.569 19<u>.012</u> 11 5'19.992 24.165 28.944 4'07.871 227.9 4 1'40.015 24.160 28.914 18.990 27.951 223.1

18	1'39.138	23.924	28.513	18.941	27.760	231.0	11	7'17.258	3 P	24.512	29.409	19.089	6'04.248	220.7
20+	h 24 1	Γatsuki Sl	JZUKI	CIP		JPN	12 13	2'22.494 1'40.99		1'01.761 23.900	33.772 29.781	19.102 19.657	27.859 <b>27.661</b>	225.3
30t	11 24		Runs=3	Total laps:	=19 Full	l laps=14	14	1'40.13		24.844	29.761	18.852	27.379	
1	2'26.661	1'07.272	30.735	19.556	29.098		15	1'38.97	)	23.789	28.786	18.804	27.591	234.5
2	1'41.665	24.843	29.327	19.213	28.282	222.8	16	1'39.15	2	23.947	28.928	18.743	27.534	236.5
3	1'51.229	24.688	39.890	19.083	27.568	224.7	17	1'38.47	7	23.652	28.730	18.732	27.363	238.9
4	1'39.084	24.021	28.769	18.853	27.441	228.9								
5	1'39.656	24.207	29.019	18.834	27.596	233.3	33ı	rd 96	Ma	nuel P	AGLIANI	San Ca	arlo Team I	talia ITA
6	1'38.864	24.063	28.533	18.716	27.552	226.0	<del></del>	u 30			Runs=3	Total laps	=18 Fu	ull laps=13
7	6'21.173	P 24.629	29.578	19.183	5'07.783	231.0	1	2'19.394	1	1'01.477	30.367	19.427	28.123	
8	2'06.964	45.137	33.897	19.499	28.431		2	1'39.96	6	24.210	29.239	18.931	27.586	223.3
9	1'38.907	23.920	28.614	18.682	27.691	224.6	3	1'39.40	)	24.047	28.987	18.820	27.546	223.5
10	1'39.499	24.205	28.774	18.884	27.636	225.4	4	1'39.27	1	23.951	28.881	18.941	27.501	224.5
Fas	test Lap:	Brad BIND	ER		Red Bull	KTM Ajo	ı	RSA	1'36	.519	23.171	27.999	18.409	26.940

5

6

7

8

9

10

232.9

229.6

233.4

232.0

232.0

1'40.198

1'40.029

7'03 452

2'00.855

1'40.006

1'44.078

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



24.302

23.952

24.071

43.427

24.306

24.185

29.138

29.048

28.912

30.103

28.732

31.074

19.009

18.935

19.012

19.106

18.946

19.865

27.749

28.094

28.219

28.022

28.954

5'51.457

221.6

226.7

224.8

221.5

220.9



12

13

14

15

16

17

1'52.968

1'38.266

1'38.482

1'38.498

1'38.342

1'38.225

37.264

23.679

23.827

23.639

23.890

23.798

29.726

28.310

28.401

28.394

28.249

28.375

18.688

18.827

18.903

18.896

18.836

18.816

27.290

27.450

27.351

27.569

27.367

27.236

Lap	Lap Time	T1	T2	<i>T</i> .	3 T4	Speed
5	1'39.566	24.231	28.717	18.864	27.754	225.7
6	1'39.356	24.005	28.807	18.824	27.720	222.5
7	1'39.491	24.020	28.774	18.868	27.829	222.2
8	6'23.225 P	24.461	31.260	20.729	5'06.775	219.8
9	2'02.448	43.258	30.568	19.574	29.048	
10	1'40.256	24.183	28.950	19.169	27.954	222.3
11	1'39.526	24.123	28.921	18.984	27.498	221.9
12	1'39.240	24.061	28.644	18.897	27.638	221.4
13	1'39.371	24.120	28.782	18.956	27.513	221.5
14	1'39.523	24.078	28.918	18.961	27.566	221.8
15	6'17.730 P	24.105	30.375	19.604	5'03.646	220.4
16	1'59.437	43.308	29.395	19.040	27.694	
17	1'39.023	23.997	28.621	18.952	27.453	223.7
18	1'38.870	23.935	28.461	19.161	27.313	222.5

1	Lap	Lap Time	9 7	<u> 1 72 </u>	7	3 T4	Speed
	36t	h 14	Matt BAR	ГОИ	Suus H	onda	AUS
,	301	11 14		Runs=3	Total laps	s=8 F	ull laps=4
2	1	26'59.558	P 2'01.567				
_	2	2'10.519	44.263	35.430	20.831	29.995	
	3	1'45.696	25.287	31.234	19.955	29.220	215.4
}	4	1'45.008	25.386	30.780	19.734	29.108	214.7
)	5	1'44.505	25.117	30.554	19.631	29.203	213.2
	6	1'45.737	27.337	30.419	19.351	28.630	210.9
,	7	2'26.235	P 24.723	30.097	19.687	1'11.728	220.4
}	8	2'07.254	44.170	32.866	21.218	29.000	
_							

241	.h	36	Jo	an MIR		Leopard	d Racing	SPA
341	.m	30			Runs=3	Total laps:	=16 F	full laps=11
1	2'	07.691		49.627	29.862	19.191	29.01	1
2	1'	40.810	)	24.587	29.069	19.002	28.15	2 226.7
3	1'	40.180	)	24.332	28.893	18.998	27.95	7 227.5
4	1'	39.747	•	24.183	28.769	18.895	27.90	0 227.2
5	1'	39.801		24.289	28.842	18.875	27.79	5 225.0
6	1'	39.731		24.188	28.889	18.858	27.79	6 224.8
7	11'	07.936	P	23.977	29.005	19.154	9'55.80	0 227.0
8	2'	14.349	)	40.647	36.747	25.999	30.95	6
9	1'	39.566	;	24.368	28.783	18.761	27.65	221.4
10	1'	39.471		23.867	28.793	18.706	28.10	5 226.5
11	1'	40.140	)	24.481	28.978	18.876	27.80	5 223.2
12	4'	46.009	) P	23.945	28.666	18.744	3'34.65	4 225.0
13	1'	57.524		40.217	30.222	19.002	28.08	3
14	1'	39.352	2	24.070	28.708	18.780	27.79	4 224.9
15	1'	39.176	6	24.039	28.735	18.707	27.69	5 225.2
16	1'	47.709	)	23.907	30.804	22.860	30.13	8 224.5

35tl	h 35	Olly SIMP	SON	Olly Sin	npson Racir	ng AUS
3311	33		Runs=3	Total laps:	=18 Ful	l laps=13
1	2'55.884	1'38.262	30.241	19.455	27.926	
2	1'39.938	24.176	29.070	19.059	27.633	228.3
3	1'40.279	24.066	29.155	19.180	27.878	226.7
4	1'40.784	24.263	29.147	19.122	28.252	225.3
5	1'41.030	24.481	29.356	19.194	27.999	220.1
6	7'40.837	P 24.562	29.136	19.197	6'27.942	219.8
7	2'05.177	44.418	32.543	19.548	28.668	
8	1'40.686	24.489	28.994	18.993	28.210	219.5
9	1'39.479	24.047	28.843	18.948	27.641	225.7
10	1'40.849	24.608	29.177	19.165	27.899	225.0
11	1'40.498	24.422	28.952	19.147	27.977	220.1
12	5'08.745	P 24.240	29.045	19.363	3'56.097	223.1
13	1'56.856	39.139	29.431	20.114	28.172	
14	1'40.831	24.246	29.054	19.179	28.352	226.5
15	1'40.262	24.365	28.948	19.081	27.868	220.8
16	1'40.197	24.045	28.839	19.052	28.261	226.7
17	1'39.998	24.052	29.014	19.106	27.826	227.9
18	1'40.561	24.008	29.181	19.266	28.106	225.0

Fastest I an:	Brad BINDER	Red Bull KTM Aio	RSA	1'36 519	23 171	27 999	18 409	26 940

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



