

5513 m

## Moto2

## **RED BULL GRAND PRIX OF THE AMERICAS**

## **Chronological Analysis of Performances**



				•	-	,								
				T1 Time	from finis	h line to 1	1st interr	mediate		T.3 Time t	from 2nd i	ntermed to	3rd interi	med
P Cro.	ssing the finis	sh line in nit l	ane				1st intermediate T3 Time from 2nd intermed. to 3rd intermed. to 2nd intermed. T4 Time from 3rd intermediate to finish							
	Lap Time	71	T2	<i>T3</i>		Speed	Lap	Lap Time		T1	<i>T2</i>	<i>T3</i>		Speed
							•	•						-
1st	19 Xav	∕ier SIME0	NC	Federal O	il Gresini	Mo BEL	12	2'10.275		36.673	31.673	32.591	29.338	273.6
131	13	Rui	ns=3 To	otal laps=17	7 Full	laps=12	13	2'10.381	_	36.648	31.680	32.572	29.481	274.5
1	2'26.924	49.538	33.512	33.996	29.878	269.0	14	2'10.077		36.521	31.640	32.622	29.294	274.4
2	2'11.632	37.064	32.046	32.973	29.549	272.5	15	2'10.300		36.737	31.816	32.516	29.231	273.5
3	2'24.224	37.659	32.710	35.623	38.232	270.0	16	2'17.635		36.610	32.630	37.449	30.946	266.9
4	2'11.952	36.964	32.116	33.113	29.759	272.2	17 18	3'24.440		1'49.432 <b>36.670</b>	32.667 33.162	32.815 32.896	29.526 <b>29.271</b>	270.6 276.3
5	2'16.096	36.834	32.020	37.226	30.016	273.9	19	2'11.999 2'10.311	_	36.470	31.782	32.458	29.601	265.6
6	2'11.393	36.941	32.007	33.002	29.443	270.0	20	2'10.311		36.508	31.833	32.370	29.366	273.3
7	2'20.576 P	39.692	33.054	34.803	33.027	262.5		2 10.077		30.300	01.000	32.370	25.500	210.0
8	7'41.110	6'06.221	32.343	33.037	29.509	268.2	4th	5	Joha	nn ZAR	CO	Ajo Motor	sport	FRA
9	2'11.539	37.157	32.024	32.979	29.379	269.2	4111	J		Rui	ns=2 To	otal laps=1	7 Full	laps=14
10	2'10.334	36.743	31.692	32.703	29.196	270.4	1	3'29.809	9 ,	1'51.026	34.490	34.295	29.998	268.7
11	2'17.529	36.838	32.330	35.756	32.605	265.9	2	2'11.817		37.282	31.970	33.162	29.403	270.9
12	2'10.757	36.781	31.904	32.750	29.322	269.9	3	2'10.939		36.870	31.938	32.757	29.374	270.2
13	2'17.921 P		33.345	34.212	31.537	260.4	4	2'10.650		36.760	31.731	32.630	29.529	271.6
14 15	4'46.743	3'12.108	32.349	33.057 32.589	29.229	268.2	5	2'14.767		36.643	32.629	33.094	32.401	271.4
15	2'09.964	36.457 36.450	31.737 31.692	32.589	29.181 29.220	269.5 270.2	6	8'42.125	5	7'06.031	32.980	33.394	29.720	269.3
16 <u> </u>	2'09.888	37.230	33.865	33.775	30.315	269.4	7	2'10.656	6	36.920	31.753	32.675	29.308	270.2
-17	2'15.185	37.230	33.003	33.113	30.313	209.4	8	2'11.477	7	37.003	32.020	32.983	29.471	270.8
2004	Sar	n LOWES		Speed Up	Racing	GBR	9	2'10.337	7	36.698	31.708	32.675	29.256	271.1
2nd	22 Sar			otal laps=16	6 Full	laps=13	10	2'10.608	8	36.753	31.698	32.892	29.265	270.4
1	2147 227	1'40.502	33.215	33.802	29.708	268.0	11	2'13.209	9	36.657	31.738	32.894	31.920	271.8
2	3'17.227 <b>2'11.224</b>	37.045	31.782	33.121	29.706	269.3	12	2'10.530	0 _	36.586	31.675	32.827	29.442	269.3
3	2'10.609	36.801	31.729	32.859	29.220	270.4	13	2'10.225	5 _	36.545	31.766	32.667	29.247	272.8
4	2'10.809	36.773	31.772	32.766	29.076	271.8	14	2'21.164		44.096	33.955	33.508	29.605	270.6
5	2'09.942	36.525	31.669	32.575	29.173	271.9	15	2'12.706		36.633	31.550	34.840	29.683	273.4
6	2'59.692	00.020	01.000	35.172	30.079	247.9	16	2'10.651		36.552	31.656	33.088	29.355	271.4
7	2'12.047	37.324	32.063	33.019	29.641	267.2	17	2'10.102	2	36.673	31.581	32.491	29.357	271.0
8	2'18.287 P	37.260	32.120	35.067	33.840	268.0		04 F	Franc	o MOR	BIDEL	Italtrans F	Racing Tea	am ITA
9	9'55.417	8'07.473	38.916	37.027	32.001	251.1	5th	21				otal laps=10	6 Full	laps=10
10	2'11.812	37.214	31.837	33.240	29.521	267.7	1	2'50.508	o ,	1'13.497	33.299	33.724	29.988	268.1
11	2'35.801	41.317	35.702	48.947	29.835	148.4	2	2'12.813		37.601	32.332	33.216	29.664	266.9
12	2'10.668	36.921	31.844	32.667	29.236	270.2	3	2'12.037		37.471	32.163	32.857	29.546	268.9
13	2'10.497	36.738	31.792	32.665	29.302	269.5	4	2'11.184		36.976	32.029	32.791	29.388	271.0
14	2'10.283	36.727	31.679	32.711	29.166	270.6	5	2'17.084		37.088	32.593	34.029	33.374	268.5
15	2'09.959	36.688	31.622	32.648	29.001	270.4	6	2'15.146		37.098	31.902	34.800	31.346	268.3
_16	2'13.673	38.446	32.430	32.993	29.804	270.0	7	2'20.803		37.196	33.697	34.837	35.073	261.4
0	Tite	RABAT		EG 0,0 M	arc VDS	SPA	8	7'51.415		6'16.513	32.371	33.097	29.434	266.9
3rd	1   1   1   1   1   1   1		ns=3 To	otal laps=20		laps=15	9	2'10.567		36.925	31.764	32.636	29.242	269.7
	0147 440			33.316	29.543		10	2'10.135		36.584	31.598	32.693	29.260	269.8
1	2'17.148	40.954	33.335 <b>32.107</b>	32.785	29.343	271.2 <b>274.6</b>	11	2'12.428	8 P	36.678	31.847	32.659	31.244	266.9
2 3	2'11.100 2'10.816	36.926 36.839	31.874	32.702	29.401	274.0	12	6'03.743		4'24.069	33.293	36.419	29.962	267.9
4	2'10.642	36.586	31.974	32.726	29.356	274.1	13	2'22.555		36.983	31.813	43.697	30.062	268.7
5	2'10.396	36.604	31.813	32.698	29.281	274.8	14	2'11.791		37.376	32.052	32.860	29.503	270.9
6	2'10.567	36.653	31.876	32.646	29.392	273.9	15	2'11.018		36.975	32.090	32.673	29.280	270.5
7	2'10.691	36.936	31.800	32.619	29.336	266.6	_16	3'46.277	/ Y '	1'36.444	50.620	40.947	38.266	189.7
8	2'10.346	36.532	31.724	32.530	29.560	275.0		00 1	Taka	aki NAK	AGAMI	IDEMITS	J Honda 1	Γea JPN
9	2'14.549 P	37.001	32.105	34.272	31.171	274.2	6th	30 '				otal laps=1		laps=16
10	3'56.451	2'21.766	32.261	32.907	29.517	272.6				ixui	.5-2 10	Iapo=1	- i uii	.apo-10

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

272.6

274.4

Federal Oil Gresini Mo BEL

3'09.121

2'09.888



1'29.149

35.174

34.678

31.692



30.120

267.1

3'56.451

2'10.536

Fastest Lap:

10

32.261

31.805

2'21.766

Xavier SIMEON

36.790

32.907

32.602

29.517

29.339

Qua	lifying											Me	oto2
Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed
2	2'21.558	44.491	34.005	33.315	29.747	272.3	3	2'10.716	36.989	31.674	32.661	29.392	275.1
3	2'12.087	37.394	31.996	33.038	29.659	272.1	4	2'10.570	36.781	31.825	32.710	29.254	274.4
4	2'11.077	36.846	31.804	32.891	29.536	272.1	5	2'10.522	36.860	31.742	32.551	29.369	276.4
5	2'11.079	36.768	31.825	32.932	29.554	267.7	6	2'10.601	36.796	31.781	32.655	29.369	274.8
6	2'11.290	36.827	31.844	32.973	29.646	269.9	7	2'11.218	37.028	31.817	32.825	29.548	274.7
7	2'10.620	36.773	31.665	32.626	29.556	270.6	8	2'16.707 P	39.494	32.642	33.869	30.702	272.1
8	2'10.673	36.616	31.805	32.792	29.460	265.9	9	9'47.246	7'57.563	32.695	34.503	42.485	268.1
9	2'16.733	36.665	36.703	33.481	29.884	270.9	10	2'17.433	37.498	31.799	33.968	34.168	273.3
10	2'17.873	36.721	38.231	33.251	29.670	271.9	11	2'11.280 P		31.768	32.794	29.693	274.0
11	2'11.419	36.888	32.162	32.781	29.588	269.7	12	6'11.304	4'26.029	37.715	34.317	33.243	256.1
12	2'10.267	36.627	31.674	32.650	29.316	272.5	13	2'11.556	37.611	31.829	32.619	29.497	274.4
13	2'18.432 P		32.616	33.712	31.517	270.7	14	2'11.440	36.716	32.556	32.748	29.420	275.5
14	6'01.326	4'21.920	34.760	34.637	30.009	269.5	15	2'10.513	36.746	31.606	32.732	29.429	276.2
15 16	2'11.571	37.302 40.958	31.877 40.681	32.908 34.245	29.484 29.683	267.9 264.7	16	2'11.214	36.845	31.964	32.788	29.617	273.0
17	2'25.567 2'10.190	36.497	31.665	32.603	29.425	273.2	4041	Ma Ma	rcel SCHF	ROTTE	Tech 3		GE
18	2'10.190	36.531	31.707	32.695	29.536	265.2	10th	า 23 <sup>เพล</sup>			otal laps=16	5 Full	laps=1
19	2'10.409	36.609	31.596	32.648	29.429	271.8	1	2100 527				35.214	•
10				32.040	25.425	27 1.0		3'09.537	1'20.308 <b>37.594</b>	33.253 32.356	40.762 33.371	29.655	242.5 268.7
7+h	60 <sup>Jul</sup>	ian SIMO	N	QMMF R	acing Tear	m SPA	2 3	2'12.976	37.019	32.336	33.130	29.433	271.0
7th	1 00	Ru	ns=3 To	otal laps=1	7 Full	laps=12	4	2'11.717 2'11.605	37.019	31.988	32.970	29.433	271.0
1	2'34.385	55.379	33.938	34.695	30.373	271.6	5	2'11.417	36.958	31.963	32.898	29.598	271.9
2	2'12.237	37.289	32.202	33.092	29.654	271.8	6	2'11.099	36.850	31.907	32.817	29.525	270.5
3	2'11.473	37.286	31.906	32.834	29.447	272.5	7	2'16.868 P		34.283	34.572	30.977	258.4
4	2'11.072	37.053	31.831	32.612	29.576	273.9	8	8'59.529	7'23.113	33.495	33.299	29.622	271.4
5	2'12.293	37.436	32.497	32.998	29.362	271.2	9	2'10.837	37.045	31.724	32.817	29.251	272.5
6	2'10.933	36.912	31.680	32.778	29.563	271.0	10	2'11.149	36.948	31.848	33.008	29.345	270.4
7	2'20.007 P		35.759	35.719	31.329	262.8	11	2'10.548	36.750	31.761	32.712	29.325	271.0
8	7'36.831	6'01.726	32.245	33.129	29.731	270.8	12	2'10.718	36.758	31.833	32.709	29.418	271.4
9	2'12.134	37.278	32.224	33.070	29.562	271.1	13	2'16.559 P	39.748	33.796	33.002	30.013	274.6
10	2'11.352	37.113	31.885	32.667	29.687	271.6	14	3'52.111	2'17.315	32.447	32.901	29.448	273.0
11	2'24.570 P	39.586	34.838	37.420	32.726	272.3	15	2'12.038	36.686	32.302	33.627	29.423	265.6
12	5'36.634	3'47.576	39.086	37.896	32.076	228.3	u	ınfinished	36.685	31.626	32.658		272.5
13	2'11.859	37.396	31.826	33.005	29.632	272.6		NA:I	ka KALLIC		Italtrans R	acing Ta	am El
14	2'11.260	37.151	31.783	32.915	29.411	270.9	11th	า∣ 36  ™"				_	
15	2'13.805	36.728	34.233	33.165	29.679	273.2					otal laps=17		laps=1
16	2'10.631	36.797	31.780	32.623	29.431	274.8	1	2'25.540	47.106	34.328	34.237	29.869	271.0
17	2'10.261	36.793	31.573	32.579	29.316	274.4	2	2'12.609	37.595	31.885	33.321	29.808	276.4
041	40 Ale	x RINS		Paginas A	Amarillas H	HP SPA	3	2'11.717	37.440	31.950	32.885	29.442	275.1
8th	1 40 Ale		ns=3 To	otal laps=1		laps=12	4	2'10.965	36.980	31.715	32.875	29.395	274.0
	0110.00=			•			5	2'11.153	37.000	31.810	32.871	29.472	275.4
1	2'18.285	41.942	33.103	33.469	29.771	273.5	6	2'11.641	37.158	31.762	33.042	29.679	274.5
2	2'11.815	37.112	32.027	33.134	29.542	273.9	7	2'14.018	38.550	32.351	33.476	29.641	268.5
3	2'11.381	37.001	32.040	32.821	29.519	271.6	8	2'11.436	37.189	31.799	32.898	29.550	272.6
4 5	2'11.355	36.953 36.901	31.939	32.852 32.871	29.611	270.6 272.3	<u>9</u>	2'18.039 P		33.304	34.546	30.870 29.854	256.7 269.1
5 6	2'11.120	36.901 36.843	31.881 31.907	32.871	29.467 29.455	272.3 270.5	10 11	9'10.521	7'33.648 <b>37.244</b>	33.409 32.658	33.610 <b>37.987</b>	31.892	269.1 <b>197.</b> 2
	2'11.112	JU.04J	31.907	34.434	32.507	268.9	12	2'19.781		34.664	45.110	34.457	135.7
7			33 027		UC.UU1	200.5		.)5) 4 411	37 000		70.110	JT.7J1	272.7
7 8	2'18.113 P	38.085	33.087					2'32.140 2'11 063	37.909 36.939		33 007	29 417	-14.1
8	2'18.113 P 6'03.865	38.085	34.519	34.129	30.245	268.3	13	2'11.063	36.939	31.700	33.007 32.799	29.417 29.400	272.3
8 9	2'18.113 P 6'03.865 <b>2'11.135</b>	38.085 4'24.972 36.992	34.519 31.932	34.129 <b>32.890</b>	30.245 29.321	268.3 <b>271.1</b>	13 14	2'11.063 2'11.024	36.939 37.092	31.700 31.733	32.799	29.400	
8 9 10	2'18.113 P 6'03.865 2'11.135 2'10.692	38.085 4'24.972 36.992 36.617	34.519 31.932 31.931	34.129	30.245	268.3	13	2'11.063 2'11.024 2'10.576	36.939 37.092 36.808	31.700	32.799 32.742		271.6
8 9	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488	38.085 4'24.972 36.992 36.617 36.721	34.519 31.932	34.129 32.890 32.843	30.245 29.321 29.301	268.3 271.1 272.3	13 14 15	2'11.063 2'11.024 2'10.576 2'10.754	36.939 37.092 36.808 36.803	31.700 31.733 31.677	32.799 32.742 32.839	29.400 29.349	271.6 272.6
8 9 10 11	2'18.113 P 6'03.865 2'11.135 2'10.692	38.085 4'24.972 36.992 36.617 36.721	34.519 31.932 31.931 31.608	34.129 32.890 32.843 32.692	30.245 29.321 29.301 29.467	268.3 271.1 272.3 272.1	13 14 15 16	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975	36.939 37.092 36.808 36.803 36.936	31.700 31.733 31.677 31.709 31.739	32.799 32.742 32.839 32.926	29.400 29.349 29.403 29.374	271.6 272.6 272.1
8 9 10 11 12	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P	38.085 4'24.972 36.992 36.617 36.721 36.836	34.519 31.932 31.931 31.608 31.825	34.129 32.890 32.843 32.692 32.835	30.245 29.321 29.301 29.467 33.041	268.3 271.1 272.3 272.1 271.2	13 14 15 16 17	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975	36.939 37.092 36.808 36.803	31.700 31.733 31.677 31.709 31.739	32.799 32.742 32.839	29.400 29.349 29.403 29.374 ward Rad	271.6 272.6 272.1
8 9 10 11 12 13	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822	34.519 31.932 31.931 31.608 31.825 33.017	34.129 32.890 32.843 32.692 32.835 37.574	30.245 29.321 29.301 29.467 33.041 29.684	268.3 271.1 272.3 272.1 271.2 261.3	13 14 15 16	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975	36.939 37.092 36.808 36.803 36.936	31.700 31.733 31.677 31.709 31.739	32.799 32.742 32.839 32.926	29.400 29.349 29.403 29.374 ward Rad	271.6 272.6 272.1 cin IT
8 9 10 11 12 13 14	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567	34.519 31.932 31.931 31.608 31.825 33.017 31.784	34.129 32.890 32.843 32.692 32.835 37.574 34.271	30.245 29.321 29.301 29.467 33.041 29.684 30.072	268.3 271.1 272.3 272.1 271.2 261.3 271.8	13 14 15 16 17	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975	36.939 37.092 36.808 36.803 36.936	31.700 31.733 31.677 31.709 31.739	32.799 32.742 32.839 32.926 Athinà For	29.400 29.349 29.403 29.374 ward Rad	271.6 272.6 272.1 cin IT laps=1
8 9 10 11 12 13 14 15	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694 2'10.616	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567 36.737	34.519 31.932 31.931 31.608 31.825 33.017 31.784 31.740	34.129 32.890 32.843 32.692 32.835 37.574 34.271 32.750	30.245 29.321 29.301 29.467 33.041 29.684 30.072 29.389	268.3 271.1 272.3 272.1 271.2 261.3 271.8 271.3	13 14 15 16 17 <b>12th</b>	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975 1 3 Sin	36.939 37.092 36.808 36.803 36.936	31.700 31.733 31.677 31.709 31.739	32.799 32.742 32.839 32.926 Athinà For otal laps=17 34.006	29.400 29.349 29.403 29.374 ward Rac	271.6 272.6 272.1 cin IT laps=1
8 9 10 11 12 13 14 15 16	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694 2'10.616 2'10.508 2'11.002	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567 36.737 36.662 36.652	34.519 31.932 31.931 31.608 31.825 33.017 31.784 31.740 31.789 31.694	34.129 32.890 32.843 32.692 32.835 37.574 34.271 32.750 32.749 33.156	30.245 29.321 29.301 29.467 33.041 29.684 30.072 29.389 29.308 29.500	268.3 271.1 272.3 272.1 271.2 261.3 271.8 271.3 270.7 271.4	13 14 15 16 17 12th	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975 1 3 Sin 2'32.731 2'15.362	36.939 37.092 36.808 36.803 36.936 none COR Rui 55.154	31.700 31.733 31.677 31.709 31.739 SSI ns=3 To	32.799 32.742 32.839 32.926 Athinà For otal laps=17 34.006 33.239	29.400 29.349 29.403 29.374 ward Rac Full 30.178	271.6 272.6 272.1 cin IT laps=1 268.1 269.5
8 9 10 11 12 13 14 15 16 17	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694 2'10.616 2'10.508 2'11.002	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567 36.737 36.662 36.652 minique A	34.519 31.932 31.931 31.608 31.825 33.017 31.784 31.740 31.789 31.694	34.129 32.890 32.843 32.692 32.835 37.574 34.271 32.750 32.749 33.156	30.245 29.321 29.301 29.467 33.041 29.684 30.072 29.389 29.308 29.500 ag Racing	268.3 271.1 272.3 272.1 271.2 261.3 271.8 271.3 270.7 271.4	13 14 15 16 17 12th	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975 T 3 Sin 2'32.731 2'15.362 2'10.706	36.939 37.092 36.808 36.803 36.936 none COR Rui 55.154 40.207 37.072	31.700 31.733 31.677 31.709 31.739 (SI ms=3 To 33.393 32.448 31.745	32.799 32.742 32.839 32.926 Athinà For otal laps=17 34.006 33.239 32.713	29.400 29.349 29.403 29.374 ward Rac Full 30.178 29.468	271.6 272.6 272.1 cin IT laps=1 268.1 269.5 270.4
8 9 10 11 12 13 14 15 16	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694 2'10.616 2'10.508 2'11.002	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567 36.737 36.662 36.652 minique A	34.519 31.932 31.931 31.608 31.825 33.017 31.784 31.740 31.789 31.694	34.129 32.890 32.843 32.692 32.835 37.574 34.271 32.750 32.749 33.156	30.245 29.321 29.301 29.467 33.041 29.684 30.072 29.389 29.308 29.500 ag Racing	268.3 271.1 272.3 272.1 271.2 261.3 271.8 271.3 270.7 271.4	13 14 15 16 17 12th	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975 1 3 Sin 2'32.731 2'15.362	36.939 37.092 36.808 36.803 36.936 none COR Rui 55.154 40.207 37.072 36.986	31.700 31.733 31.677 31.709 31.739 (SI ms=3 To 33.393 32.448	32.799 32.742 32.839 32.926 Athinà For otal laps=17 34.006 33.239 32.713 32.638	29.400 29.349 29.403 29.374 ward Rac Full 30.178 29.468 29.176	271.6 272.6 272.1 cin IT laps=1 268.1 269.5 270.4 272.0
8 9 10 11 12 13 14 15 16 17	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694 2'10.616 2'10.508 2'11.002	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567 36.737 36.662 36.652 minique A	34.519 31.932 31.931 31.608 31.825 33.017 31.784 31.740 31.789 31.694	34.129 32.890 32.843 32.692 32.835 37.574 34.271 32.750 32.749 33.156	30.245 29.321 29.301 29.467 33.041 29.684 30.072 29.389 29.308 29.500 ag Racing	268.3 271.1 272.3 272.1 271.2 261.3 271.8 271.3 270.7 271.4	13 14 15 16 17 <b>12th</b> 1 2 3 4	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975 T 3 Sin 2'32.731 2'15.362 2'10.706 2'10.590	36.939 37.092 36.808 36.803 36.936 none COR Rui 55.154 40.207 37.072 36.986	31.700 31.733 31.677 31.709 31.739 (SI ms=3 To 33.393 32.448 31.745 31.627	32.799 32.742 32.839 32.926 Athinà For otal laps=17 34.006 33.239 32.713	29.400 29.349 29.403 29.374 ward Rac Full 30.178 29.468 29.176 29.339	272.3 271.6 272.6 272.1 cin IT. laps=1 268.1 269.5 270.4 272.0 274.7 266.5
8 9 10 11 12 13 14 15 16 17	2'18.113 P 6'03.865 2'11.135 2'10.692 2'10.488 2'14.537 P 6'25.097 2'12.694 2'10.616 2'10.508 2'11.002  77	38.085 4'24.972 36.992 36.617 36.721 36.836 4'44.822 36.567 36.737 36.662 36.652 minique A	34.519 31.932 31.931 31.608 31.825 33.017 31.784 31.740 31.789 31.694	34.129 32.890 32.843 32.692 32.835 37.574 34.271 32.750 32.749 33.156 Technom	30.245 29.321 29.301 29.467 33.041 29.684 30.072 29.389 29.308 29.500 ag Racing 6 Full	268.3 271.1 272.3 272.1 271.2 261.3 271.8 271.3 270.7 271.4 In SWI laps=11	13 14 15 16 17 <b>12th</b> 1 2 3 4 5	2'11.063 2'11.024 2'10.576 2'10.754 2'10.975 1 3 Sin 2'32.731 2'15.362 2'10.706 2'10.590 2'18.541 P	36.939 37.092 36.808 36.803 36.936 none COR Rui 55.154 40.207 37.072 36.986	31.700 31.733 31.677 31.709 31.739 (SI ms=3 To 33.393 32.448 31.745 31.627 32.633	32.799 32.742 32.839 32.926 Athinà For otal laps=17 34.006 33.239 32.713 32.638 33.939	29.400 29.349 29.403 29.374 ward Rac Full 30.178 29.468 29.176 29.339 33.434	271.6 272.1 272.1 cin IT. laps=1 268.1 269.5 270.4 272.0 274.7

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





Qua	lifying											Mo	oto2
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
8	2'12.657	37.245	31.835	33.364	30.213	269.4	11	2'11.043	36.826	31.931	32.864	29.422	271.0
9	2'11.814	37.290	31.965	32.869	29.690	270.1	12	2'20.474	40.299	33.380	36.754	30.041	272.0
10	2'11.149	36.950		32.827	29.651	270.5	13	2'10.894	36.730	31.598	33.060	29.506	272.0
11	2'18.617	37.419		38.020	29.875	266.9	14	2'18.125	40.653	34.589	33.110	29.773	270.3
12	2'15.635			33.753	31.924	270.2	15	2'15.612	36.944	32.364	35.069	31.235	266.1
13	4'53.927	3'17.133		34.031	29.778	259.4		92	ndro COR	TESE	Dynavolt	Intact GP	GER
14	2'11.046			32.707	29.465	269.4	16tł	า∣ 11 ∣ <sup>5a</sup>			-		laps=12
15	2'14.487	38.360		33.692	29.595	263.7					otal laps=1		
16	2'10.792			33.296	29.332	271.2	1	2'33.397	51.729	35.991	35.254	30.423	271.5
17	2'10.593	36.686	31.003	32.641	29.463	269.8	2	2'16.764	40.001	33.323	33.555	29.885	276.8
124	h 95 A	nthony W	EST	QMMF R	acing Tea	m AUS	3 4	2'11.549	36.950 36.953	32.070 31.766	33.094 33.102	29.435 29.554	276.4 279.2
13t	11 95	R	uns=3 T	otal laps=1	7 Ful	l laps=12	5	2'11.375 2'11.520	36.835	31.857	32.939	29.889	279.4
1	3'01.973	1'22.074	33.518	34.949	31.432	267.8	6	2'10.930	36.786	32.002	32.656	29.486	275.2
2	2'11.969	37.337	32.005	32.975	29.652	267.1	7	2'26.468	44.252	33.309	35.818	33.089	275.5
3	2'11.592			32.893	29.586	268.7	8	2'11.201	36.931	32.010	32.811	29.449	276.3
4	2'11.610	36.902		32.984	29.769	271.4	9		P 38.150	33.353	34.724	33.554	273.2
5	2'20.072			34.326	31.603	268.1	10	11'03.960	9'19.432	35.765	36.919	31.844	249.1
6	6'40.768	4'56.250	36.609	36.989	30.920	246.6	11	2'29.869	38.746	34.652	45.435	31.036	165.4
7	2'11.538	37.169	31.943	32.919	29.507	268.1	12	3'25.071	37.027	31.894	1'43.722	32.428	276.6
8	2'11.436			32.875	29.524	268.4	13	2'11.853	37.007	32.354	32.835	29.657	274.2
9	2'11.357			32.773	29.560	269.3	14	2'11.599	36.802	32.323	32.868	29.606	273.2
10	2'11.055			32.737	29.501	271.5	15	2'11.166	36.836	32.024	32.805	29.501	271.5
11	2'11.322			32.858	29.590	268.6	16	2'36.192	P 37.697	43.006	38.758	36.731	216.7
12	2'17.161		33.339	34.275	30.666	264.9	4=41	4.a Th	omas LU1	Н	Derending	ger Racino	ı İn SWI
13	6'14.604	4'16.287	35.531	39.479	43.307	217.1	17th	า   12   <sup>เก</sup>			Total laps=		ll laps=4
14 15	2'11.777	37.542 36.896		32.805 33.243	29.486 29.487	271.2 274.3							
16	2'11.629 2'10.594			32.781	29.433	271.4	1	2'27.618	51.344	33.065	33.544	29.665	272.5
17	2'10.769		Г	32.728	29.431	271.4	2	2'11.309	<b>37.290</b> 41.209	31.827 32.360	32.947	<b>29.245</b> 30.952	281.1
	2 10.703	00.000	01.704[				4	2'17.893 34'33.875	32'58.344	32.683	33.372 33.249	29.599	275.0 270.6
14t	h 39 <sup>L</sup>	uis SALOI	VI	Paginas A	Amarillas	HP SPA	5	2'11.221	37.143	31.717	32.897	29.464	275.1
170	11 33	R	uns=2 T	otal laps=1	7 Ful	l laps=14	. 6	2'10.985	37.053	31.928	32.669	29.335	274.1
1	2'27.419	48.336	34.767	34.290	30.026	269.9							
2	2'11.443	37.080	32.133	32.829	29.401	280.8	18th	า 4 <sup>Ra</sup>	Indy KRUN		JIR Racin	•	SWI
3	2'18.419	37.456	32.535	34.523	33.905	278.8			Ru	ns=2 T	otal laps=1	8 Full	laps=15
4	2'11.803	37.062		32.835	29.905	276.9	1	2'27.548	50.182	33.617	33.990	29.759	266.7
5	2'11.616			32.721	29.639	276.2	2	2'12.069	37.537	32.030	33.164	29.338	272.8
6	2'22.176			33.082	29.647	276.9	3	2'16.381	37.521	32.234	34.113	32.513	273.4
7	2'11.651	37.138		32.843	29.536	277.5	4	2'12.656	37.177	32.104	33.524	29.851	271.7
<u>8</u> 9	2'20.482			34.075	32.541 29.898	276.9 273.0	5	2'16.304	39.451	33.386	33.509	29.958	269.0
10	8'19.066 <b>2'12.372</b>			33.714 32.903	29.977	274.3	6	2'11.472	36.920	32.083	32.895	29.574	268.9
11	2'10.854	1		32.641	29.361	274.8	7	2'18.645	38.091	34.454 32.413	36.183	29.917	258.9
12	3'07.242			52.996	48.789	172.1	8 9	<b>2'18.291</b> 2'15.285	38.294 P 37.416	32.413	<b>36.851</b> 33.096	<b>30.733</b> 32.463	266.6 264.7
13	2'13.118			33.331	29.380	274.0	10	7'27.496	5'45.304	33.423	36.175	32.594	263.7
14	2'17.074			32.789	29.552	280.6	11	2'17.816	38.248	34.485	34.488	30.595	261.5
15	2'16.864			35.777	29.773	271.5	12	2'11.042	36.762	31.839	32.921	29.520	269.3
16	2'10.890	36.718	32.081	32.613	29.478	276.5	13	2'11.031	37.021	31.712	32.952	29.346	269.2
17	2'10.894	36.828	31.897	32.739	29.430	276.0	14	2'13.170	36.596	32.039	34.784	29.751	272.3
		lofish CVA	LIDIN	Petronas	Raceline	Ма МАІ	15	2'16.763	36.703	31.899	32.907	35.254	269.5
15t	h 55 占	lafizh SYA					16	2'17.453	42.357	32.186	33.183	29.727	269.1
		K		otal laps=1	5 Ful	l laps=10	. 17	2'11.786	36.941	31.914	33.191	29.740	269.0
1	2'35.831	57.428		34.557	30.117	269.2	_18	2'11.885	37.072	32.027	32.979	29.807	266.4
2	2'12.755			33.112	29.626		40:	6.4 10	nas FOLG	FR	AGR Tea	m	GER
3	2'11.734			33.040	29.527	272.2	19th	า 94 🍱			otal laps=1		laps=12
4 5	2'11.181	36.756 P 42.379		32.978	29.609	272.1 257.1		0100.00:					
<u>5</u>	2'26.774	7'10.549		36.132 42.649	33.692 31.079	223.0	1	3'03.634	1'22.303	34.071	35.015	32.245	270.4
7	9'02.231 <b>2'12.509</b>			33.100	29.794	267.9	2	2'11.867	37.404	31.968	32.968	29.527	271.2
8	2'12.509			33.015	29.794	267.9	3	2'11.092	36.894 36.811	32.014	32.810 34.914	29.374 30.321	272.0 273.0
9	2'21.409			35.722	32.186	261.5	4 5	2'14.107 2'11.986	36.811 36.912	32.061 32.104	34.914	30.321 29.754	272.3
10	6'41.036			45.100	30.180	238.8	6	2'11.986	37.056	32.104	32.967	29.734	270.0
_								211.017					
Fas	test Lap:	Xavier SIME	ON		Federal (	Oil Gresin	i Mo B	EL <b>2'09</b>	.888 36	6.450 3	1.692 32	2.526 29	9.220

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







Record   Proceedings   Process   P	Qua	lifying											Mo	oto2
8	Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed
19	7	2'11.350	37.047	32.025	32.871	29.407	271.2	13	2'18.858	37.241	32.147	39.491	29.979	269.1
211.286	8	2'23.598	P 39.833	36.218	34.540	33.007	269.2	14	2'11.891	37.344	31.939	33.203	29.405	271.0
11   2   211,435		7'51.666			_	29.798								
12					·			16	2'11.486	37.048	32.151	33.019	29.268	270.1
271.72									^lo	× MAPOL	IE7	FG 0.0 M	arc VDS	SPA
14								23rc	d 73   <sup>Ale</sup>					
15   211.085												•		
16 211.185 36.804 32.005 32.896 29.40 271.1 3 212.159 37.509 32.100 33.066 29.404 270.9  20th 88 Ricard CARDUS														
20th   88														
20th   88   Ricard CARDUS   Tech 3   SPA   Runs-3   Total laps-16   Full laps-11   211.906   37.198   31.962   33.063   267.30   270.3   270.3   270.3   270.5   270			i i									·		
The image		2 11.136	30.070	31.913		29.507	211.3							
1 217.805	204	h oo R	Ricard CAR	DUS	Tech 3		SPA							
1	200	11 00	Rı	uns=3 To	otal laps=1	6 Full	l laps=11							
2 211.870	1	2'17 805	41 174											
3 254.251								-						
4 213.497 37.388 32.499 33.966 29.714 270.2 11 220.344 38.382 36.414 34.448 31.100 268.3 21.5 21.5560 37.408 34.010 34.467 29.657 268.2 12 11.393 37.065 32.143 31.55 225.66 273.1 6 2711.979 36.973 32.004 33.394 29.518 272.0 13 225.882 40.577 35.850 35.130 33.805 264.1 7 212.248 37.173 32.310 33.113 29.652 271.5 14 212.600 37.479 32.056 33.205 29.780 270.8 8 216.632 P 38.819 33.372 33.578 31.865 268.7 1 10 2714.295 37.975 32.568 33.283 30.51 28.83 1 11 2711.043 37.058 31.813 32.81 29.364 272.1 11 2711.04 37.058 31.801 32.8811 29.364 272.1 11 2711.04 37.058 31.801 32.8811 29.364 272.1 13 231.219 P 43.284 37.803 38.201 31.931 261.5 14 271.558 32.219 P 43.284 37.803 38.201 31.931 261.5 14 271.558 32.219 P 43.284 37.803 38.201 31.931 261.5 14 271.558 32.219 P 43.284 37.803 38.201 31.931 261.5 14 271.558 32.391 33.370 29.5540 2721. 1 271.848 36.90.50 30.905 32.033 33.370 29.540 2721. 1 271.848 36.90.50 32.033 33.370 29.540 2721. 1 271.848 36.90.50 37.299 32.033 33.370 29.540 2721. 1 271.848 37.663 37.527 32.255 33.202 29.570 273.4 1 2 212.393 37.508 32.201 33.462 29.659 270.1 5 271.548 37.663 37.527 32.255 33.202 29.570 273.4 1 2 212.393 37.508 32.201 33.462 29.659 270.1 5 271.648 37.657 37.269 32.031 33.330 29.540 2721. 1 271.848 37.663 37.659 32.214 33.210 29.665 273.0 1 2 272.648 37.567 37.269 32.054 18.650 31.382 29.869 1 2 212.543 37.034 32.144 29.884 29.652 2 212.648 37.661 32.284 33.330 29.894 266.2 272.4 272.5 1 2 212.583 42.877 33.399 32.054 33.300 29.894 266.2 271.548 271.568 37.058 31.859 33.307 29.560 257.7 29.568 271.1 271.823 37.299 32.091 32.291 32										_				
5 215.560 37.408 34.010 34.467 29.675 269.2 42 211.930 37.066 32.114 33.155 29.566 273.1   6 211.979 36.973 32.094 33.394 29.514 272.0 13 225.362 40.577 36.5120 33.605 264.1   7 212.248 37.173 32.310 33.113 29.652 271.5 14 212.600 37.479 32.056 33.285 29.780 270.8   8 216.632 P 30.819 33.272 33.578 31.665 208.7 1   10 214.295 37.975 32.586 33.283 30.451 28.30   11 211.04 37.058 31.8011 32.8811 29.364 270.9   12 216.935 36.982 32.168 35.544 32.241 272.1   12 213.104 37.058 36.982 32.168 35.544 32.241 272.1   13 231.219 P 43.284 37.803 38.202 49.570 273.4   14 306.328 129.373 34.018 33.466 29.471 272.3   15 212.524 37.537 32.215 32.202 29.570 273.4   16 211.848 36.905 32.033 33.370 29.540 272.1   21 247.579 110.152 33.499 33.866 30.062 265.4   2 11.848 36.905 32.033 33.370 29.540 272.1   2 12.475.79 110.152 33.499 33.866 30.062 265.4   2 12.475.79 110.152 33.499 33.866 30.062 265.4   2 12.247.579 110.152 33.499 33.866 30.062 265.4   2 12.247.579 110.152 33.499 33.866 30.062 265.4   2 12.247.579 110.152 33.499 33.866 30.062 265.4   2 12.247.579 110.152 33.499 33.866 30.062 265.4   2 12.247.579 110.152 33.499 33.866 30.062 265.4   2 12.628 37.527 32.225 33.242 29.634 267.2   2 12.628 37.527 32.225 33.242 29.634 267.2   2 12.628 37.527 32.225 33.242 29.634 267.2   2 12.628 37.527 32.225 33.242 29.634 267.2   2 12.638 37.269 32.054 116.350 31.382 288.9   10 21.2098 37.471 34.251 34.203 32.332 268.9   2 12.629 37.527 32.225 33.242 29.634 267.2   2 12.628 37.527 32.225 33.242 29.634 267.2   2 12.628 37.527 32.225 33.242 29.634 267.4   2 12.638 37.064 33.300 29.894 266.2   2 12.638 37.068 33.807 36.33 30.677 262.0   3 212.034 37.424 32.69 33.057 262.0   4 212.034 37.424 32.69 33.057 262.0   5 212.646 37.038 32.333 32.1 30.955 26.77   9 732.379 556.281 32.824 33.300 29.894 266.2   2 12.241 94.444 33.344 34.631 30.632 271.0   3 212.334   2 212.334   2 212.334   2 212.334   2 212.334   3 22.334   3 22.334   3 22.334   3 22.334   3 22.334   3 22.334   3 22.334   3 22.334   3 22.334   3 22.34   3 22.34   3 22.34   3 22.34													_	
6 211.979 36.973 32.094 33.394 29.518 272.0 13 275.562 40.577 36.860 56.130 33.805 264.1 7 212.248 37.173 23.310 33.113 29.652 271.5 14 2712.000 37.479 32.053 285.2 29.700 270.8 8 2718.832 P 38.819 33.372 33.578 31.863 285.7 15 272.1215 37.941 33.013 39.104 31.157 270.0 9 1133.944 954.140 34.905 34.135 30.764 267.2 1 1 271.104 975 33.095 23.686 33.283 30.451 283.3 11 271.104 37.058 32.881 32.881 32.364 270.9 11 271.104 37.058 32.883 38.201 31.931 261.5 1 2 216.995 36.982 32.168 35.544 32.241 272.1 13 231.219 P 43.284 37.803 38.201 31.931 261.5 1 2 211.848 38.985 12.033 33.07 29.540 272.1 1 2 218.848 38.985 32.033 33.370 29.540 272.1 1 2 247.579 110.152 33.499 33.866 30.062 265.4 1 2 241.280 37.623 37.624 32.249 33.332 29.843 20.72 1 2 212.628 37.527 32.225 33.242 29.634 267.2 2 212.628 37.527 32.225 33.242 29.634 267.2 2 212.628 37.625 37.269 30.081 26.303 33.33 20.945 267.2 2 212.628 37.625 32.225 33.242 29.634 267.2 2 212.628 37.625 37.269 32.094 13.033 33.007 29.60 29.245 32.249 33.33 29.84 28.72 2 212.628 37.625 37.269 32.094 13.033 32.094 29.84 267.2 2 212.628 37.625 37.269 32.094 13.033 32.094 29.84 267.2 2 212.628 37.625 37.269 32.094 13.033 32.094 29.84 267.2 2 212.628 37.625 32.255 33.203 32.094 29.84 267.2 2 212.628 37.625 32.256 33.232 32.094 33.306 29.84 267.2 2 212.628 37.625 32.256 33.232 32.094 33.306 29.84 267.2 2 212.628 37.625 32.256 33.232 32.094 33.306 29.84 267.2 2 212.628 37.625 32.256 33.232 32.094 33.306 29.84 267.2 2 212.628 37.625 32.256 33.203 33.303 29.84 267.2 2 212.628 37.625 32.256 33.257 33.105 29.882 267.7 32.276 33.213 32.256 33.306 32.006 267.4 7 212.626 37.626 32.257 33.105 32.849 32.206 37.627 32.257 33.105 29.882 267.7 32.276 33.214 33.201 33.255 29.806 267.4 11 211.823 37.269 31.967 33.105 29.882 267.7 32.276 33.276 33.3164 32.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276 33.276 32.276														
7 212.248 37.173 32.310 33.173 32.9652 271.5 14 211.329 P 34.9819 33.372 33.578 31.863 268.7 1  8 218.632 P 3.819 33.572 33.578 31.863 268.7 1  9 1133.944 954.140 34.905 34.185 30.764 267.2 16  214.295 37.975 3.2956 33.283 30.451 268.3 1  10 214.295 37.981 33.702 38.68 33.283 30.451 268.3 1  211.211.043 37.058 31.801 32.881 29.364 270.9 1  212.19.93 36.982 32.168 35.544 32.241 272.1 1  4 3105.226 129.373 34.018 33.466 29.471 272.3 1  14 310.225 24 37.537 32.215 33.202 29.570 273.4 1  15 212.524 37.537 32.215 33.202 29.570 273.4 1  21.247.579 110.152 33.493 33.306 29.540 272.1 1  21.247.579 110.152 33.493 33.666 30.062 265.4 2 212.268 37.527 32.225 33.242 29.634 267.2 2 212.628 37.527 32.225 33.242 29.634 267.2 2 212.628 37.527 32.225 33.242 29.634 267.2 2 212.626 37.657 32.295 33.242 29.634 267.2 2 212.628 37.527 32.225 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.285 29.948 266.2 2 212.628 37.527 32.225 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.242 29.634 267.2 2 212.628 37.527 32.258 33.225 33.330 267.2 268.5 2 212.628 37.527 32.258 33.330 267.2 268.2 268.6 2 213.131 37.258 32.017 33.228 268.9 10 545.816 401.46.8 38.914 34.621 30.633 267.9 273.4 273.2 37.628 32.203 33.306 29.914 262.2 2 212.628 37.228 32.203 33.306 29.914 262.2 2 212.628 37.627 33.228 32.037 33.321 29.048 266.6 2 213.752 37.628 32.203 33.330 27 29.662 266.6 2 213.234 42.673 33.231 29.686 29.691 222.0 34.266 20.266 2 213.234 42.673 33.234 29.686 29.691 222.0 34.266 20.266 2 213.334 22.228 33.239 33.338 20.228 29.894 266.2 2 213.588 33.234 32.335 33.231 29.588 267.7 3 22.228 33.249 33.356 29.278 268.2 222.228 33.242 22.228 33.242 22.228 33.228 33.2														
8														
9   1/33.044   954.140   34.905   34.135   30.764   267.2   10   214.295   37.975   32.586   33.283   30.451   268.3   11   211.104   37.053   31.801   32.881   29.364   270.9   36.992   32.268   35.544   32.241   272.1   3   231.219   P   43.284   37.603   38.201   31.931   201.5   14   306.328   1/29.373   34.018   33.466   29.471   272.3   1   271.848   36.905   32.033   33.370   29.540   272.1   3   21.233   37.288   32.201   33.370   29.540   272.1   3   21.233   37.288   32.201   33.466   29.471   272.548   36.905   32.033   33.370   29.540   272.1   3   21.233   37.288   32.201   33.465   29.682   20.64   21.268   37.527   22.25   33.242   29.634   267.2   21.268   37.527   22.25   33.242   29.634   267.2   21.268   37.627   32.255   33.242   29.634   267.2   21.268   37.627   32.255   33.242   29.634   267.2   21.268   37.627   32.255   33.242   29.634   267.2   21.268   37.627   32.255   33.242   29.634   267.2   21.268   37.627   32.255   33.242   29.634   267.2   21.268   37.627   32.255   32.224   33.380   29.947   268.7   21.2646   37.661   32.182   33.133   29.670   269.2   11   21.823   37.269   32.064   33.802   29.944   266.2   21.360   P   37.671   34.251   34.203   32.035   264.3   7   21.8678   37.285   32.011   32.972   29.563   267.3   21.268   37.269   32.041   32.972   29.563   267.3   21.268   37.269   32.041   32.972   29.562   266.1   21.8678   37.285   32.011   32.972   29.562   266.1   21.8678   37.285   32.011   32.972   29.562   266.1   21.2688   37.269   37.285   32.011   32.972   29.562   266.1   21.2688   37.269   37.285   32.011   32.972   29.562   266.1   21.2688   37.269   37.285   32.011   32.972   29.562   266.1   21.2688   37.269   37.285   32.011   32.972   29.562   266.1   21.2688   37.269   37.285   32.011   32.972   29.562   266.1   21.2688   37.269   37.269   32.011   32.972   29.562   266.1   21.2688   37.269   37.269   32.011   32.972   29.562   266.1   21.2688   37.269   37.269   32.011   32.972   29.562   266.1   21.2688   37.269   37.269   37.269   32.261   37	8			33.372	33.578		268.7	15		37.941	33.013	39.104	31.157	
10	9			34.905	34.135	30.764	267.2	16		37.064	31.975	33.035	29.684	271.9
22   216,935   36,982   32,188   35,544   32,241   272,1     3   231,219   P   43,284   37,893   38,201   31,931   261,5     14   306,328   129,373   34,018   33,466   29,471   272,3     15   212,524   37,537   32,215   33,202   29,570   273,4     16   211,848   36,905   32,093   33,370   29,928   272,1     21   37   Lorenzo BALDASS   Athina Forward Racin   ITA     Runs=3   Total laps=15   Full laps=10     17   Lorenzo BALDASS   Athina Forward Racin   ITA     Runs=3   Total laps=15   Full laps=10     18   247,579   110,152   33,499   33,866   30,062   265,4     2   212,688   37,527   32,225   33,242   29,634   267,2     2   212,684   37,277   32,225   33,242   29,634   267,9     3   212,034   37,424   32,169   33,028   29,413   267,9     5   212,646   37,661   32,182   33,330   29,94   266,5     6   218,160   P   37,671   34,251   34,203   32,035   264,3     7   748,699   608,532   30,057   33,321   30,985   267,7     9   732,379   556,281   33,289   33,289   29,482   265,2     10   212,098   37,417   31,902   33,2972   29,563   267,4     10   212,098   37,477   31,902   33,2972   29,563   267,4     11   211,286   37,053   31,886   32,894   29,443   268,4     12   211,286   37,053   31,886   32,894   29,443   268,4     15   211,565   37,088   31,895   33,077   29,622   29,630   267,4     16   212,334   21,3380   21,3381   32,972   29,563   267,4     211,847   31,902   33,107   29,662   266,6     16   211,286   37,053   31,886   32,894   29,443   268,4     17   213,380   37,286   35,772   35,349   34,666   29,695   267,4     18   212,334   32,334   32,349   33,861   32,894   247,6     19   213,380   37,286   35,772   35,695   38,419   247,6     10   214,286   37,273   33,486   29,270   27,24     214,847   31,902   33,007   29,662   266,6     18   212,286   37,573   33,486   29,287   27,287     19   213,380   37,286   32,397   29,606   266,2     10   214,847   31,902   33,007   29,662   266,6     11   214,856   37,053   31,866   32,899   28,894   266,2     12   213,447   31,902   33,007   29,662   266,2     13	10			32.586	33.283	30.451	268.3	17	2'58.240 P	)		36.294	32.577	266.6
2716.299	11	2'11.104	37.058	31.801	32.881	29.364				011411		IDEMITO	I Handa T	TOO NAAL
14 306.38		2'16.935						24th	า 25 <sup> Azı</sup>					
15										Ru	ns=2 To	otal laps=1	2 Fu	II laps=9
Table   Tabl						r			2'51.149	1'14.452	33.049	33.720	29.928	267.3
21st         7         Lorenzo BALDASS         Athinâ Forward Racin         ITA Runs=3         4         212.083         37.076         32.222         33.126         29.659         270.1           1         247.579         110.152         33.499         33.866         30.062         265.4         6         212.543         37.211         32.314         32.849         33.186         29.679         22.71.024         37.527         32.225         33.242         29.634         267.9         29.212.77.76         82.72         32.211         33.255         29.739         269.0           3         212.034         37.424         32.169         33.028         29.413         267.9         9.217.776         94.31         257.9         29.217.776         94.32         211.434         37.182         32.314         33.255         29.739         269.0         9.217.776         94.34         32.11         33.255         29.739         269.0         9.217.776         94.34         33.141         34.650         30.602         264.5         10.546.816         40.184.83         39.143         34.657         33.255         264.7         211.954         37.034         32.118.59         33.255         264.7         211.954         37.034         32.118.50										_				
The limit of the	_16	2'11.848	36.905	32.033	33.370	29.540	272.1						_	
Table   Tabl		4 - 1	orenzo BA	IDASS	Athinà Fo	rward Ra	cin ITA							
1 247.579 110.152 33.499 33.866 30.062 265.4 7 212.744 37.557 32.314 33.210 29.663 267.8 212.628 37.527 32.212 33.242 29.634 267.9 3 212.034 37.424 32.169 33.028 29.413 267.9 4 217.76 P 39.410 33.114 34.650 30.602 266.6 4 257.055 37.269 32.054 116.350 31.382 268.9 10 545.816 401.648 38.914 34.621 30.633 267.9 5 212.646 37.661 32.182 33.133 29.670 269.2 11 218.678 43.627 32.320 33.125 29.606 266.2 6 218.160 P 37.228 32.057 33.321 30.985 267.9 213.621 P 37.228 32.087 33.321 30.985 267.9 9 732.379 556.281 32.824 33.380 29.894 266.2 11 221.954 37.034 32.161 33.188 29.571 265.8 213.621 P 37.228 32.011 32.972 29.563 267.4 11 211.823 37.269 31.967 33.105 29.482 265.2 12 211.954 37.034 32.161 33.180 30.334 273.9 13 222.583 42.877 35.349 34.666 29.691 232.0 12 211.286 37.058 31.859 33.077 29.662 266.6 12 22.419 44.642 33.485 33.936 30.356 271.0 11 211.286 37.058 31.859 33.077 29.662 266.6 12 213.762 37.656 37.058 31.859 33.077 29.662 266.6 12 213.719 37.863 32.591 33.516 29.749 270.4 12.211.656 37.058 31.859 33.077 29.662 266.6 12 213.719 37.863 32.591 33.018 272.5 121.256 37.058 31.859 33.077 29.662 266.6 12 212.577 37.603 32.300 33.496 29.821 270.4 11 212.576 37.257 37.656 32.237 33.179 37.865 32.591 33.019 29.691 12 212.673 37.656 32.237 33.105 30.652 271.0 10 213.613 37.893 32.404 33.496 29.820 270.4 212.057 13 212.580 37.555 32.151 33.101 29.702 272.4 11 212.514 37.378 32.2438 33.515 29.383 268.3 12 212.589 37.555 32.151 33.101 29.702 272.4 11 212.514 37.378 32.2438 33.515 29.383 268.3 12 223.318 44.929 34.058 34.058 34.058 29.921 273.1 1212.514 37.378 32.265 30.062 267.9 12.214.043 38.027 32.291 33.291 29.702 272.4 12.514 37.378 32.216 33.206 30.062 271.0 12.414.564 951.678 33.259 33.499 30.557 29.865 270.4 12.2557 32.314 32.203 32	<b>21</b> s	st   7												
2 2'12.628 37.527 32.225 33.242 29.634 267.2 3 2'12.034 37.424 32.169 33.028 29.413 267.9 3 2'12.034 37.424 32.169 33.028 29.413 267.9 5 2'12.646 37.661 32.182 33.133 29.670 269.2 6 2'18.160 P 37.671 34.251 34.203 32.035 264.3 7 748.699 6'08.552 33.057 36.433 30.677 262.0 8 2'13.621 P 37.228 32.087 33.321 30.985 267.7 9 732.379 5'56.281 32.824 33.380 29.894 266.2 11 2'11.823 37.269 31.967 33.105 29.482 266.2 11 2'11.831 37.285 32.011 32.972 29.563 267.4 12 2'11.831 37.285 32.011 32.972 29.563 267.4 12 2'11.831 37.285 32.011 32.972 29.563 267.4 12 2'11.831 37.285 32.011 32.972 29.563 267.4 12 2'11.836 37.053 31.896 32.894 29.443 268.4 12 2'11.656 37.058 31.895 33.077 29.662 266.6 12 2'13.614 37.166 32.189 31.895 33.077 29.662 266.6 12 2'13.614 37.166 32.1859 33.077 29.662 266.6 12 2'13.8479 6 2'12.334 4 2'12.257 37.656 32.237 33.178 29.756 269.6 11 2'12.8479 6 2'12.334 4 2'12.257 37.656 32.237 33.178 29.756 269.6 11 2'12.8479 6 2'12.334 4 3'1.998 9 2'20.070 P 10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12 2'23.498 40.693 32.859 39.419 30.527 264.7 22'14.043 38.027 32.599 33.496 29.921 273.4		01.4= ==0												
3														
277.055   37.269   32.054   116.350   31.382   268.9   10   545.816   401.648   38.914   34.621   30.633   267.9					_									
5       212.646       37.661       32.182       33.133       29.670       269.2       11       218.678       43.627       32.320       33.125       29.606       266.2         6       218.160       P       37.671       34.251       34.203       32.035       264.3       12       211.954       37.034       32.161       33.188       29.571       265.8         7       748.699       608.532       33.057       36.433       30.877       262.0       27.72       29.93       37.228       32.087       33.321       30.985       267.7       262.0       29.93       29.94       266.2       267.7       29.722.379       556.281       32.824       33.380       29.894       266.2       29.9482       266.2       213.752       37.652       33.485       33.996       30.356       271.0       271.0       271.033       37.652       33.485       33.980       30.356       271.0       271.0       271.044       271.286       37.053       31.896       32.894       29.662       266.6       271.793       37.652       32.586       33.480       30.356       29.270.70       29.862       266.2       271.0       4739.797       601.864       33.430       34.943       34.650       3														
Column   C											_			
7 7'48.699 6'08.532 33.057 36.433 30.677 262.0 8 2'13.621 P 37.228 32.087 33.321 30.985 267.7 9 7'32.379 5'56.281 32.824 33.380 29.894 266.2 110 2'12.098 37.417 31.902 33.231 29.548 266.6 111 2'11.823 37.269 31.967 33.105 29.482 265.2 112 2'11.831 37.285 32.011 32.972 29.563 267.4 13 2'22.583 42.877 35.349 34.666 29.691 232.0 14 2'11.286 37.053 31.896 32.894 29.443 268.4 15 2'11.266 37.058 31.859 33.077 29.662 266.6 15 2'11.656 37.058 31.859 33.077 29.662 266.6  2'13.716														
8 2'13.621 P 37.228 32.087 33.321 30.985 267.7  9 7'32.379 5'56.281 32.824 33.380 29.894 266.2  10 2'12.098 37.417 31.992 33.231 29.548 266.6  11 2'11.831 37.285 32.011 32.972 29.563 267.4  12 2'11.831 37.285 32.011 32.972 29.563 267.4  13 2'22.583 42.877 35.349 34.666 29.691 232.0  14 2'11.286 37.053 31.896 32.894 29.443 268.4  15 2'11.656 37.058 31.859 33.077 29.662 266.6  22 113.719 37.863 32.991 33.516 29.749 270.4  22 113.716			0100 =00		00.100									
Part								25th	N 70 Rol	bin MULH	AUSER	Technom	ag Racing	In SWI
11 2'11.823 37.269 31.967 33.105 29.482 265.2 2 2'13.752 37.652 32.586 33.180 30.334 273.91 12 2'11.831 37.285 32.011 32.972 29.563 267.4 3 3'01.069 P 1'19.914 34.117 36.385 30.653 268.91 13 2'22.583 42.877 35.349 34.666 29.691 232.0 4 7'39.797 6'01.864 33.430 34.260 30.243 267.31 14 2'11.286 37.053 31.896 32.894 29.443 268.4 5 2'13.719 37.863 32.591 33.516 29.749 270.4 15 2'11.656 37.058 31.859 33.077 29.662 266.6  22nd 96 Louis ROSSI Tasca Racing Scuderi FRA Runs=2 Total laps=16 Full laps=12 1 2'33.641 2 12.33.641 2 2'13.716 3 2'12.757 37.603 32.304 33.496 29.820 270.4 2 2'13.716 3 2'12.757 37.603 32.303 33.178 29.662 269.6 3 2'13.380 4 2'12.057 13 2'12.723 37.479 32.101 33.081 30.062 271.0 5 2'18.479 10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 10 2'13.586 8 2'11.998 9 2'20.070 P 10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12'23.318 44.929 34.058 34.045 30.286 269.2 12 2'23.498 40.693 32.859 39.419 30.527 264.7 2 2'14.043 38.027 32.599 33.496 29.921 273.1				32.824	33.380	29.894		2511	1 70	Ru	ns=3 To	otal laps=1	6 Full	laps=11
11 2'11.823 37.269 31.967 33.105 29.482 265.2 2 2'13.752 37.652 32.586 33.180 30.334 273.9   12 2'11.831 37.285 32.011 32.972 29.563 267.4 3 3'01.069 P 1'19.914 34.117 36.385 30.653 268.9   13 2'22.583 42.877 35.349 34.666 29.691 232.0 4 7'39.797 6'01.864 33.430 34.260 30.243 267.3   14 2'11.286 37.053 31.896 32.894 29.443 268.4   15 2'11.656 37.058 31.859 33.077 29.662 266.6   15 2'11.656 37.058 31.859 33.077 29.662 266.6   Runs=2 Total laps=16 Full laps=12   1 2'33.641	10	2'12.098	37.417	31.902	33.231	29.548	266.6	1	2'22.419	44.642	33.485	33.936	30.356	271.0
12   2*11.831   37.285   32.011   32.972   29.563   267.4   3   3*01.069   1*19.914   34.117   36.385   30.653   268.9     13   2*22.583   42.877   35.349   34.666   29.691   232.0   4   7*39.797   6*01.864   33.430   34.260   30.243   267.3     14   2*11.286   37.053   31.896   32.894   29.443   268.4   5   2*13.719   37.863   32.591   33.516   29.749   270.4     15   2*11.656   37.058   31.859   33.077   29.662   266.6   6   2*18.020   37.923   32.643   36.936   30.518   272.5     2*2nd   96   Louis ROSSI   Tasca Racing Scuderi FRA Runs=2   Total laps=16   Full laps=12   7   2*20.064   7*39.797   6*01.864   33.430   34.260   30.243   267.3     2*18.020   37.923   32.643   36.936   30.518   272.5     8   6*05.941   4*18.829   34.943   4*1.637   30.532   271.0     9   2*15.726   37.727   32.664   35.016   30.319   269.1     1   2*13.380   1   2*12.577   37.603   32.300   33.169   29.820   270.4     1   2*12.575   37.606   32.237   33.178   29.756   269.6     1   2*12.334   1   2*12.723   37.479   32.101   33.081   30.062   271.0     1   2*13.568   3   2*11.998   3*20.070   P   1*14.564   9*51.678   35.772   35.695   38.419   247.6     10   1*141.564   9*51.678   35.772   35.695   38.419   247.6     11   2*12.514   37.378   32.238   33.515   29.383   268.3   1   2*23.318   44.929   34.058   34.045   30.286   269.2     12   2*23.498   40.693   32.859   39.419   30.527   264.7   2   2*14.043   38.027   32.599   33.496   29.921   273.1     2*13.498   40.693   32.859   39.419   30.527   264.7   2   2*14.043   38.027   32.599   33.496   29.921   273.1     2*13.498   40.693   32.859   39.419   30.527   264.7   2   2*14.043   38.027   32.599   33.496   29.921   273.1	11	2'11.823	37.269	31.967	33.105	29.482	265.2						_	
13	12	2'11.831	37.285	32.011	32.972	29.563	267.4							
2*11.286   37.053   31.896   32.894   29.443   268.4   5   2*13.719   37.863   32.591   33.516   29.749   270.4   271.656   37.058   31.859   33.077   29.662   266.6   6   2*18.020   37.923   32.643   36.936   30.518   272.5   7   2*20.064   P   37.896   32.752   37.392   32.024   269.8   270.4   270.4   270.4   270.064   P   37.896   32.752   37.392   32.024   269.8   270.4   270.4   270.64   P   37.896   32.752   37.392   32.024   269.8   270.4   270.64   P   37.896   32.752   37.896   32.752   37.392   32.024   269.8   270.4   270.64   P   37.896   32.752   37.392   32.024   269.8   270.4   270.64   P   37.896   32.752   37.896   32.643   36.936   30.518   272.5   270.4   270.64   P   37.896   32.752   37.392   32.024   269.8   270.4   270.64   P   37.896   37.727   37.656   32.237   33.178   29.756   269.6   270.64   P   37.656   32.237   33.178   29.756   269.6   270.64   P   37.656   32.237   33.164   27.656   27.656   27.656   27.656   27.656   27.656   27.656   27.656   27.656   27														
22nd         Louis ROSSI         Tasca Racing Scuderi FRA Runs=2         7         2'20.064 P 37.896         32.752         37.392         32.024         269.8           2'13.3641         2'13.613         37.893         32.404         33.496         29.820         270.4           3         2'13.380         11         2'12.827         37.656         32.237         33.178         29.685         270.4           4         2'12.057         13         2'12.723         37.479         32.101         33.081         30.062         271.0           5         2'18.479         14         2'15.800         37.479         32.101         33.081         30.062         271.0           6         2'12.334         15         2'23.418         37.480         34.482         36.667         34.819         263.7           10         11'41.564         9'51.678         35.772         35.695         38.419			ſ					5	2'13.719		32.591	33.516	29.749	270.4
22nd         96         Louis ROSSI         Tasca Racing Scudent FRA Runs=2         8         6'05.941         4'18.829         34.943         41.637         30.532         271.0           1         2'33.641         2'33.641         10         2'15.726         37.727         32.664         35.016         30.319         269.1           2         2'13.716         11         2'12.757         37.603         32.300         33.169         29.685         270.4           3         2'13.380         12         2'12.827         37.656         32.237         33.178         29.756         269.6           4         2'12.057         13         2'12.723         37.479         32.101         33.081         30.062         271.0           5         2'18.479         14         2'15.800         37.608         34.683         33.678         29.831         268.0           6         2'12.334         15         2'23.418         37.480         34.452         36.667         34.819         263.7           7         2'18.568         2'11.998         37.555         32.151         33.101         29.702         272.4           10         11'41.564         9'51.678         35.772         35.695	15	2'11.656	37.058	31.859	33.077	29.662	266.6	6	2'18.020	37.923	32.643	36.936	30.518	272.5
8 6'05.941 4'18.829 34.943 41.637 30.532 271.0  1 2'33.641 2 2'13.716 3 2'13.380 4 2'12.057 5 2'18.479 6 2'12.334 7 2'18.568 8 2'11.998 9 2'20.070 P 10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12 2'23.498 40.693 32.859 39.419 30.527 264.7  8 6'05.941 4'18.829 34.943 41.637 30.532 271.0 9 2'15.726 37.727 32.664 35.016 30.319 269.1 10 2'13.613 37.893 32.404 33.496 29.820 270.4 11 2'12.757 37.603 32.300 33.169 29.685 270.4 11 2'12.723 37.479 32.101 33.081 30.062 271.0 13 2'12.723 37.479 32.101 33.081 30.062 271.0 14 2'15.800 37.608 34.683 33.678 29.831 268.0 15 2'23.418 37.480 34.452 36.667 34.819 263.7 16 2'12.509 37.555 32.151 33.101 29.702 272.4  26th 10 Thitipong WAROKO APH PTT The Pizza S THA Runs=3 Total laps=9 Full laps=4			ouis BOSS	:I	Tasca Ra	cina Scu	deri FRA	-	2'20.064 P	37.896	32.752	37.392		269.8
1       2'33.641       10       2'13.613       37.893       32.404       33.496       29.820       270.4         2       2'13.716       11       2'12.757       37.603       32.300       33.169       29.685       270.4         3       2'13.380       12       2'12.827       37.656       32.237       33.178       29.756       269.6         4       2'12.057       13       2'12.723       37.479       32.101       33.081       30.062       271.0         5       2'18.479       14       2'15.800       37.608       34.683       33.678       29.831       268.0         6       2'12.334       15       2'23.418       37.480       34.452       36.667       34.819       263.7         7       2'18.568       16       2'12.509       37.555       32.151       33.101       29.702       272.4         8       2'11.998       2'20.070 P       7       2'14.043       37.378       32.238       33.515       29.383       268.3       2'23.318       44.929       34.058       34.045       30.286       269.2         11       2'12.514       37.378       32.238       33.515       29.383       268.3       1       2	<b>22</b> n	d∣ 96 ∣¹				•								
2       2'13.716       11       2'12.757       37.603       32.300       33.169       29.685       270.4         3       2'13.380       12       2'12.827       37.656       32.237       33.178       29.756       269.6         4       2'12.057       13       2'12.723       37.479       32.101       33.081       30.062       271.0         5       2'18.479       14       2'15.800       37.608       34.683       33.678       29.831       268.0         6       2'12.334       15       2'23.418       37.480       34.452       36.667       34.819       263.7         7       2'18.568       16       2'12.509       37.555       32.151       33.101       29.702       272.4         8       2'11.998       2'20.070 P       2       26th       Thitipong WAROKO       APH PTT The Pizza S THA         11       2'12.514       37.378       32.238       33.515       29.383       268.3       1       2'23.318       44.929       34.058       34.045       30.286       269.2         12       2'23.498       40.693       32.859       39.419       30.527       264.7       2       2'14.043       38.027       32.599 <td< td=""><td></td><td></td><td></td><td>J110-2 11</td><td>otai iaps=1</td><td>o ruii</td><td>1 iaps= 12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				J110-2 11	otai iaps=1	o ruii	1 iaps= 12							
3       2'13.380       12       2'12.827       37.656       32.237       33.178       29.756       269.6         4       2'12.057       13       2'12.723       37.479       32.101       33.081       30.062       271.0         5       2'18.479       14       2'15.800       37.608       34.683       33.678       29.831       268.0         6       2'12.334       15       2'23.418       37.480       34.452       36.667       34.819       263.7         7       2'18.568       16       2'12.509       37.555       32.151       33.101       29.702       272.4         8       2'11.998       2'20.070 P       16       2'12.509       37.555       32.151       33.101       29.702       272.4         10       11'41.564       9'51.678       35.772       35.695       38.419       247.6       247.6       Runs=3       Total laps=9       Full laps=4         11       2'12.514       37.378       32.238       33.515       29.383       268.3       1       2'23.318       44.929       34.058       34.045       30.286       269.2         12       2'23.498       40.693       32.859       39.419       30.527       26														
4       2'12.057       13       2'12.723       37.479       32.101       33.081       30.062       271.0         5       2'18.479       14       2'15.800       37.608       34.683       33.678       29.831       268.0         6       2'12.334       15       2'23.418       37.480       34.452       36.667       34.819       263.7         7       2'18.568       16       2'12.509       37.555       32.151       33.101       29.702       272.4         8       2'11.998       2'20.070 P       7       2'18.564       9'51.678       35.772       35.695       38.419       247.6       247.6       10       Thitipong WAROKO APH PTT The Pizza S THA Runs=3       Total laps=9       Full laps=4         11       2'12.514       37.378       32.238       33.515       29.383       268.3       1       2'23.318       44.929       34.058       34.045       30.286       269.2         12       2'23.498       40.693       32.859       39.419       30.527       264.7       2       2'14.043       38.027       32.599       33.496       29.921       273.1														
5       2'18.479       14       2'15.800       37.608       34.683       33.678       29.831       268.0         6       2'12.334       15       2'23.418       37.480       34.452       36.667       34.819       263.7         7       2'18.568       16       2'12.509       37.555       32.151       33.101       29.702       272.4         8       2'11.998       2'20.070 P       7       10       11'41.564       9'51.678       35.772       35.695       38.419       247.6       247.6       Runs=3       Total laps=9       Full laps=4         11       2'12.514       37.378       32.238       33.515       29.383       268.3       1       2'23.318       44.929       34.058       34.045       30.286       269.2         12       2'23.498       40.693       32.859       39.419       30.527       264.7       2       2'14.043       38.027       32.599       33.496       29.921       273.1														
6 2'12.334 7 2'18.568 8 2'11.998 9 2'20.070 P 10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12 2'23.498 40.693 32.859 39.419 30.527 264.7 2 15 2'23.418 37.480 34.452 36.667 34.819 263.7 16 2'12.509 37.555 32.151 33.101 29.702 272.4  26th 10 Thitipong WAROKO APH PTT The Pizza S THA Runs=3 Total laps=9 Full laps=4 1 2'23.318 44.929 34.058 34.045 30.286 269.2 2 2'14.043 38.027 32.599 33.496 29.921 273.1														
7 2'18.568 8 2'11.998 9 2'20.070 P  10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12 2'23.498 40.693 32.859 39.419 30.527 264.7  10 2'14.043 38.027 32.599 33.496 29.921 273.1														
8 2'11.998 9 2'20.070 P  10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12 2'23.498 40.693 32.859 39.419 30.527 264.7  26th 10 Thitipong WAROKO APH PTT The Pizza S THA Runs=3 Total laps=9 Full laps=4 1 2'23.318 44.929 34.058 34.045 30.286 269.2 2 2'14.043 38.027 32.599 33.496 29.921 273.1														
9 2'20.070 P 10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 12 2'23.498 40.693 32.859 39.419 30.527 264.7 2 2'14.043 38.027 32.599 33.496 29.921 273.1								10						
10 11'41.564 9'51.678 35.772 35.695 38.419 247.6 11 2'12.514 37.378 32.238 33.515 29.383 268.3 1 2'23.318 44.929 34.058 34.045 30.286 269.2 12 2'23.498 40.693 32.859 39.419 30.527 264.7 2 2'14.043 38.027 32.599 33.496 29.921 273.1								2644	10 Thi	tipong W	AROKO	APH PTT	The Pizza	a S THA
11     2'12.514     37.378     32.238     33.515     29.383     268.3     1     2'23.318     44.929     34.058     34.045     30.286     269.2       12     2'23.498     40.693     32.859     39.419     30.527     264.7     2     2'14.043     38.027     32.599     33.496     29.921     273.1				35.772	35.695	38.419	247.6	ZUlí	ı ıU					
12 <b>2'23.498</b> 40.693 32.859 39.419 30.527 264.7 2 <b>2'14.043</b> 38.027 32.599 33.496 29.921 <u>273.1</u>								1	2'23 318					
Fastest Lap: Xavier SIMEON Federal Oil Gresini Mo BEL 2'09.888 36.450 31.692 32.526 29.220										, , <b>-</b> .				
	Fasi	test Lap:	Xavier SIME	ON		Federal C	Oil Gresin	i Mo BE	L 2'09.	<b>888</b> 36	3.450 3	1.692 32	2.526 29	9.220

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

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
3	2'13.230	37.620	32.529	33.304	29.777	270.3	14	2'15.159	38.024	32.932	33.937	30.266	269.3
4	2'12.735	37.523	32.270	33.235	29.707	269.5	15	2'14.627	37.901	32.765	33.873	30.088	268.7
	unfinished	37.234					16	2'14.505	37.835	32.766	33.613	30.291	269.0
5	28'36.169	P	36.013	35.727	36.156	263.8	17	2'15.445	38.264	32.872	33.962	30.347	269.3
6	4'40.681	3'00.152	34.782	34.678	31.069	263.6	18	2'14.118	37.690	32.668	33.679	30.081	268.9
7	2'22.928	38.723	33.983	34.429	35.793	259.2							

27th	66	Florian ALT		Octo Iodaracing Team GER							
27 tii	00	Ru	ns=3 To	otal laps=17	Full	laps=11					
1	2'21.06	61 42.831	33.741	34.282	30.207	266.7					
2	2'15.34	<b>11</b> 38.026	32.825	34.032	30.458	272.3					
3	2'15.00	<b>9</b> 37.770	32.365	34.920	29.954	267.8					
4	2'13.39	<b>37</b> .738	32.359	33.437	29.858	268.8					
5	2'13.88	<b>37</b> .779	32.531	33.598	29.981	267.7					
6	2'13.61	<b>10</b> 37.746	32.372	33.557	29.935	265.7					
7	2'22.75	56 P 37.577	33.014	39.436	32.729	233.3					
8	6'33.91	12 4'43.273	35.994	43.902	30.743	243.9					
9	2'13.98	37.734	32.592	33.547	30.108	266.0					
10	2'37.82	<b>27</b> 37.717	38.479	42.565	39.066	180.8					
11	2'14.04	<b>14</b> 37.797	32.541	33.621	30.085	264.3					
12	2'23.01	12 P 39.672	34.520	37.014	31.806	262.1					
13	4'51.66	3'01.351	33.116	36.593	40.603	265.0					
14	2'14.02	<b>26</b> 37.487	32.502	34.037	30.000	267.7					
15	2'13.65	<b>37</b> .577	32.476	33.585	30.019	267.0					
16	2'18.79	<b>39</b> .546	33.382	35.648	30.218	261.8					
17	2'22.43	34 P 37.661	32.470	36.716	35.587	267.0					

2'15.850

38.423 33.376 33.700 30.351 267.8

28th	51	Zaqhw	an ZA	IDI	JPMoto Ma	alaysia	MAL
2011	J 1		Rur	าร=2	Total laps=17	Full	laps=14
1	2'24.34	45	45.307	34.019	34.489	30.530	271.2
2	2'14.04	<b>17</b>	37.914	32.35	1 33.542	30.240	273.1
3	2'15.97	78	38.678	32.850	33.805	30.645	274.2
4	2'14.59	94	37.969	32.50	5 33.700	30.420	271.6
5	2'16.17	70	38.603	32.804	4 34.165	30.598	273.7
6	2'14.76	65	38.110	32.563	3 33.663	30.429	271.3
7	2'14.86	69	37.966	32.600	33.856	30.447	270.6
8	2'17.84	19	40.398	32.932	2 34.169	30.350	271.0
9	2'21.85	52 P	38.190	33.062	2 33.837	36.763	270.0
10	10'43.17	71 8'	55.361	34.609	9 42.159	31.042	235.7
11	2'17.2	10	38.247	32.74	1 36.024	30.198	266.7
12	2'13.8	55	37.677	32.46	1 33.582	30.135	267.3
13	2'13.54	45	37.629	32.360	33.520	30.036	267.2
14	2'24.4	43	47.206	33.134	4 33.891	30.212	270.8
15	2'15.2	53	37.790	32.834	4 33.735	30.894	269.7
16	2'14.57	77	38.055	32.53	5 33.534	30.453	271.0
_17	2'30.00	08	41.347	38.73	1 39.136	30.794	252.3

29th	2	Jesk	RAFF	IN	sports-m	sports-millions-EMWE SW				
29111			Rı	uns=2	Total laps=	18 Full	laps=15			
1	2'22.6	79	43.094	34.09	34.676	30.812	268.9			
2	2'15.1	15	38.103	32.89	33.907	30.211	271.9			
3	2'14.89	93	38.086	32.97	73 33.879	29.955	275.0			
4	2'14.5	16	37.940	32.70	33.649	30.220	270.8			
5	2'17.3	13	38.036	34.74	11 34.141	30.395	269.5			
6	2'14.6	32	37.844	32.92	29 33.648	30.211	269.7			
7	2'17.0	17	38.008	34.39	98 34.077	30.534	268.6			
8	2'16.13	38	38.004	33.28	34.479	30.367	269.9			
9	2'22.89	92 P	40.143	33.30	34.500	34.941	271.0			
10	6'47.63	31 5	5'03.557	34.60	9 35.398	34.067	265.0			
11	2'16.19	98	38.631	32.94	19 34.108	30.510	268.1			
12	2'15.5	42	38.229	32.87	72 34.147	30.294	269.0			
13	2'17.8	35	40.178	33.33	33.965	30.355	267.7			

 Fastest Lap:
 Xavier SIMEON
 Federal Oil Gresini Mo
 BEL
 2'09.888
 36.450
 31.692
 32.526
 29.220

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



