## 4542 m.

## **TIM TT ASSEN** Warm Up

## Moto2

## **Chronological Analysis of Performances**

P Cros	ssing the	finis	h line in pit i	lane		71 Time from finish line to 1st intermediate 72 Time from 1st intermed. to 2nd intermed. 73 Time from 2nd intermed. to 3rd intermed 74 Time from 3rd intermediate to finish lin									
Lap	Lap Tim	e	T1	Т2	Т3	<i>T4</i>	Speed	Lap	Lap Tim	ne	<i>T1</i>	T2	Т3	T4	Speed
4-1	20	And	Irea IANN	IONE	Fimmco S	Speed Up	ITA	9	1'40.17	6	32.938	15.499	28.729	23.010	257.5
1st	29				otal laps=10	) Fu	II laps=8	10	1'47.53		37.199	16.912	30.018	23.410	226.5
1	3'35.29	1	2'17.456	16.756	36.812	24.270	245.6	11	2'03.79	6	47.975	23.441	29.111	23.269	126.8
2	2'01.95		34.330	15.793	43.855	27.977	252.6	12	1'40.46	4	33.100	15.560	28.615	23.189	253.0
3	1'42.75		34.377	15.793	29.143	23.320	253.8			Claud	io COR	TI	Forward F	Racing	ITA
4	1'40.22		33.035	15.436	28.805	22.952	257.7	5th	71	Ciauu				_	
5	1'56.59		42.046	20.045	31.289	23.218	227.9						otal laps=12		laps=11
6	1'40.09		33.121	15.330	28.705	22.941	258.2	1	1'48.57		38.321	16.509	29.836	23.911	237.4
7	1'40.24	6	32.951	15.327	28.709	23.259	259.3	2	1'41.86		33.489	15.775	28.996	23.604	246.6
8	1'40.56	1	32.928	15.358	29.094	23.181	255.1	3	1'43.76		33.726	15.729	30.799	23.515	248.8
9	1'39.98	0	32.905	15.361	28.615	23.099	256.1	4 5	1'41.65		33.350 53.872	15.676	29.147 32.435	23.483 23.179	250.8 230.5
10	2'00.72	4 P	34.763	18.281	34.196	33.484	187.0	5 6	2'07.27		40.581	17.785 19.873	32.435	23.179	235.2
		Ch a	···· TOMI	7 ^ \ ^ / ^	Technoma	an-CID	JPN	7	1'54.90 1'41.50	-	33.202	15.733	28.953	23.619	248.6
2nd	48	Sno	ya TOMI			•		8	1'44.87		37.124	15.733	29.048	23.128	249.7
			Ru	ns=2 To	otal laps=10	) Fu	II laps=7	9	1'49.24		41.379	15.701	28.910	23.259	248.2
1	1'47.49	6	36.570	17.041	29.974	23.911	224.5	10	1'40.83		33.218	15.459	28.930	23.223	249.5
2	1'42.13	1	33.719	15.695	29.218	23.499	249.2	11	1'40.28		33.022	15.470	28.782	23.007	250.3
3	1'40.62		33.297	15.421	28.771	23.131	251.9	12	1'43.60		33.190	16.175	30.658	23.577	254.1
4	1'40.39		32.983	15.621	28.647	23.141	249.0								
5	1'51.79		33.762	15.495	28.701	33.833	250.6	6th	12	Thom	as LUT	HI	Interwette	n Moriwai	ki SWI
6	4'32.22		3'23.777	15.887	29.197	23.367	247.3	<b>O</b> t			Rui	ns=2 To	otal laps=10	) Fu	II laps=7
7 8	1'40.55		33.046	15.447	28.691 31.659	23.373 24.165	250.8 236.1	1	2'58.91	7 1	47.743	16.688	30.482	24.004	244.6
9	2'00.38	_	47.490 32.720	17.073 15.357	28.560	23.389	250.1	2	1'42.44	0	33.926	15.744	29.268	23.502	251.0
9 <u> </u>	1'40.02 1'41.24		33.665	15.570	28.704	23.302	249.3	3	1'41.05	5	33.277	15.494	29.056	23.228	252.9
10	1 41.24		33.003	10.070	20.704	20.002	240.0	4	1'40.96	5	33.233	15.577	28.937	23.218	252.7
3rd	<b>75</b>	Mat	tia PASIN	11	JIR Moto2	2	ITA	5	1'40.75	3	33.162	15.566	28.827	23.198	254.5
Siu	13		Ru	ns=1 To	otal laps=12	2 Full	laps=11	6	1'54.03		37.149	15.528	28.951	32.404	255.8
1	2'07.76	5	55.367	17.730	30.486	24.182	222.2	7	4'35.26		'26.899	15.795	29.363	23.209	251.9
2	1'42.07		33.754	15.766	29.186	23.372	249.2	88	1'40.86		32.975	15.377	29.322	23.194	254.0
3	1'40.96		33.247	15.481	28.930	23.311	253.3	9 <u> </u>	1'40.38		32.938 32.998	15.469 15.283	28.758 28.977	23.224 23.256	255.9 258.6
4	1'41.02		33.260	15.515	28.856	23.392	256.7	10	1'40.51	4	32.996	15.263	26.977	23.230	256.6
5	1'49.47	2	34.425	16.803	34.906	23.338	230.2	746	4.0	Jules	CLUZE	:L	Forward F	Racing	FRA
6	1'56.15	8	38.489	23.190	30.878	23.601	156.3	7th	16		Rui	ns=1 To	otal laps=12	2 Full	laps=11
7	1'40.48	5	33.084	15.414	28.741	23.246	258.0	1	2'26.97	7 1	16.466	16.306	29.877	24.328	235.8
88	1'40.24	_	32.928	15.319	28.738	23.255	253.4	2	1'42.11		33.752	15.821	29.054	23.491	246.4
9	1'40.05		32.929	15.362	28.616	23.152	251.9	3	1'41.82		33.388	15.724	29.023	23.685	248.9
10	1'40.43		33.034	15.358	28.961	23.081	257.6	4	1'40.95		33.051	15.671	28.919	23.310	247.7
11	1'47.42		33.987	17.380	30.876	25.182	210.7	5	1'41.08		33.147	15.689	28.924	23.327	250.4
12	1'54.67	2	42.581	18.550	29.308	24.233	193.8	6	1'42.92		33.479	16.320	29.635	23.488	245.8
441-	47	Kar	el ABRAH	НАМ	Cardion A	B Motora	cin CZE	7	1'40.63		33.017	15.546	28.878	23.198	253.0
4th	17				otal laps=1	2 Full	laps=11	8	1'41.02		33.008	15.519	28.817	23.678	252.2
	4140 40	0			•			9	1'41.07		33.117	15.578	28.989	23.395	252.2
1	1'46.49		36.396	16.645	29.766	23.683	245.3	10	1'40.40	2	32.818	15.523	28.766	23.295	256.0
2 3	1'42.23 1'41.28		33.910 33.363	15.844 15.813	29.043 28.821	23.436 23.287	248.8 252.9	11	1'50.84		33.445	15.794	36.913	24.691	239.0
4	1'41.08		33.905	15.513	28.472	23.267	252.9	12	1'42.10	2	34.061	15.547	28.889	23.605	253.3
5	1'40.50		32.994	15.592	28.725	23.113	249.8			Scott	REDDI	NG	Marc VDS	Racing 7	ea GRR
6	2'14.98		36.554	31.652	43.272	23.503	0.0	8th	45	Jour				_	
7	1'41.27		32.987	15.600	28.948	23.741	250.9			_			otal laps=12		laps=11
8	1'40.75		33.072	15.615	28.693	23.378	251.2	1	1'59.46		44.408	18.285	31.931	24.842	204.5
								2	1'43.05	0	34.452	15.885	29.364	23.349	239.3
F/-		Λ	droc IANINIC	אר		Fimmer (	Chaod III		ΓΛ 4	120 000		100F 47	2004 00	0.645 0	2.000
raste	st Lap:	An	drea IANNO	JINE .		LIIIIIIICO S	Speed Up	1.	ΓΑ <b>1</b>	'39.980	32	1.905 15	5.361 28	3.615 2	3.099

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

© DORNA, 2010





141,302   33.440   15.464   29.222   23.176   25.20   6												oto2
156.67Z   39.463   17.146   34.792   25.271   217.3   7   14.4479   33.550   18.717   29.05     14.601   33.348   15.348   29.145   23.244   24.61   10   142.597   33.580   18.693   29.35     14.601   37.813   16.493   29.575   23.170   246.81   11   142.597   33.595   18.693   29.35     14.601   37.813   16.493   29.575   23.170   246.81   11   142.734   33.366   16.332   29.35     14.601   33.148   15.388   29.146   23.309   244.5   11   142.734   33.566   16.332   29.35     14.602   33.428   15.383   29.146   23.309   244.5   11   142.734   33.566   16.332   29.35     14.603   33.168   15.532   30.772   28.184   253.35   21.24   24.1498   23.35.20   15.803   29.35     14.603   34.161   15.862   28.970   23.075   231.3   24.1498   24.1499   126.525   18.335   31.24   24.1498   24.1	T1			e		<i>T</i> 1	1	<i>T2</i>	,	Т3	T4	Speed
141.092   33.342   15.374   29.142   23.242   244.6	3.209	38		93	38	38.209	22.	2.690	29.67	77 2	3.317	174.1
153.333   33.60   15.3313   28.841   23.465   23.45   9   140.761   33.089   15.890   28.97   23.07   24.8   11   142.597   33.358   15.890   29.35   23.890   24.5   10   140.891   33.761   15.892   28.970   23.07   24.4   12   141.982   33.350   15.803   29.18   10   140.891   33.148   15.388   29.146   23.309   24.5   11   142.734   33.366   16.332   29.3   12   141.982   33.250   15.803   29.18   12   142.888   34.161   15.882   28.970   23.075   29.13   29.14	3.550	33	1	79	33	33.550	) 18.	3.717	29.05	55 2	3.157	188.4
Time	3.141	33		91	33	33.141	15.	5.392	28.92	28 2	3.230	255.0
146.061   37.813   15.492   29.575   23.170   246.8   11   142.734   33.366   16.302   29.36     140.991   33.148   15.388   29.146   23.090   244.5     147.594   33.156   15.582   28.970   23.075   231.3     12   142.088   34.161   15.882   28.970   23.075   231.3     12   142.088   34.161   15.882   28.970   23.075   231.3     13   214.594   102.703   17.335   30.599   23.957   222.6   4   141.909   126.925   18.335   31.26     141.4093   33.266   15.754   29.273   23.344   252.5   5   156.237   36.802   18.542   29.16     2   141.637   33.266   15.754   29.273   23.344   252.5   5   156.237   36.802   18.542   29.16     3   141.093   33.176   15.531   29.088   23.357   222.6   4   141.624   33.350   16.107   37.46     4   141.707   32.940   15.538   28.952   23.882   24.80   7   140.693   32.950   15.605   23.474   23.60   23.957   24.80   14.8120   35.166   23.34     5   140.769   33.215   15.698   28.952   23.882   24.80   14.1927   33.035   15.573   28.95     6   155.762   41.271   20.847   30.166   23.498   195.1   9   141.955   32.890   15.605   23.247   23.606     140.4691   32.950   15.405   28.742   23.380   24.80   14.19474   33.035   15.573   29.15     1   140.4693   32.250   15.405   28.742   23.380   24.80   14.19474   33.035   15.573   29.15     1   140.4693   32.2830   15.695   29.432   23.593   25.19   14.19474   33.035   15.573   29.15     1   140.4693   32.2830   15.695   29.242   23.214   24.19   24	3.099	33		31	33	33.099	15.	.443	28.97	70 2	3.249	253.9
9th   140,741   33.170   15.480   29.012   23.109   244.5   11	3.958	33		)7	33	33.958	3 15.	.899	29.31	14 2	3.336	246.0
140,991   33.148   15.882   29.146   23.309   244.5   24.4098   34.161   15.882   28.970   23.075   231.3   34.161   15.882   28.970   23.075   231.3   34.161   35.882   28.970   23.075   231.3   34.161   34	3.366	33		34	33	33.366	3 16.	3.332	29.39	91 2	3.645	240.2
147.594	3.520	33		32	33	33.520	) 15.	.803	29.18	33 2	3.476	250.3
147.594   34.161   15.882   28.970   23.075   23.13   141.988   34.161   15.882   28.970   23.075   23.13   141.988   34.073   16.1582   24.74   24.1409   126.925   18.335   31.24   12.146.984   102.703   17.305   30.589   23.957   22.25   31.441.986   33.325   15.842   29.14   14.637   33.266   15.754   29.273   23.344   25.25   5   156.237   36.802   18.542   37.44   144.766   36.111   15.975   29.088   23.952   248.0   7   140.693   32.995   15.579   22.85   140.770   32.940   15.386   28.952   23.482   247.8   8   148.120   33.166   20.341   29.08   23.952   248.0   7   140.693   32.935   15.579   22.85   140.770   33.25   15.419   28.773   23.602   249.7   141.093   33.25   15.419   28.773   23.602   249.7   141.093   33.25   15.409   28.773   23.602   249.7   141.093   33.2930   15.608   29.432   23.603   249.7   141.095   33.2930   15.608   29.432   23.603   249.7   144.974   33.2930   15.608   29.432   23.593   251.9   12.207.025   41.621   21.542   31.405   32.417   149.6   144.974   33.205   15.757   29.13   144.853   33.440   17.300   29.179   23.166   199.0   144.0602   33.093   15.500   28.075   23.247   149.6   144.974   33.405   15.501   28.952   33.602   34.70		l	\ _ I	0-1	\ _ I <b>7</b>	<b>TAL 5</b>		<u> </u>	Fimme	oo Cno	od I In	
142,088   34.161   15.862   28.970   23.075   231.3		apor i	abo	Gar	apor						•	HUN
Part   Figure   The part   The	R					Rı	Runs=1	1 T	Total laps	S=11	Full	laps=10
Total	.925	1'26		9	1'26	26.925	18.	3.335	31.25	57 2	4.892	205.9
141.624   102.703   17.335   30.589   23.957   22.95   4   141.624   33.345   15.750   29.171   29.141.693   33.266   15.754   29.273   23.344   252.5   5   156.237   36.802   18.542   37.452   29.038   23.346   252.5   5   140.770   32.445   15.752   29.038   23.592   248.0   7   140.693   32.935   15.751   29.038   23.592   248.0   7   140.693   32.935   15.751   29.038   23.592   248.0   7   140.693   32.935   15.673   28.695   23.482   247.8   8   148.120   35.166   29.341   29.07   29.171   29.345   149.669   32.2560   15.405   28.734   23.380   248.0   140.693   33.245   15.760   29.172   23.166   19.360   24.00   23.3093   15.590   28.705   23.214   248.1   11   141.653   33.493   15.590   29.405   23.241   248.1   11   141.653   33.2930   15.698   29.432   23.593   251.9   149.671   37.465   16.840   30.294   24.372   232.2   5   143.385   34.093   16.455   29.32   2144.853   33.464   15.936   29.025   23.389   251.1   37.465   16.840   30.294   24.372   232.2   5   141.383   33.272   15.491   29.35   21.44.853   33.464   15.936   29.025   23.389   251.1   37.465   16.840   30.294   23.372   24.58   141.393   33.272   15.491   29.35   21.44.853   33.464   15.936   29.025   23.389   251.1   37.465   16.840   30.294   23.372   24.58   141.393   33.272   15.491   29.35   29.025   23.389   251.1   37.465   16.840   30.294   23.372   24.58   31.449   24.372   23.25   31.449   24.372   23.25   31.449   24.372   23.161   22.83   31.449   24.373   24.55   31.449   24.372   23.161   22.83   31.449   24.372   24.58   31.449											3.678	251.5
141.637 33.266 15.754 29.273 23.344											3.658	251.3
141,093   33.178   15.531   29.038   23.346   245.3   6   145.274   33.350   16.107   32.45   5   140.770   32.940   15.386   28.952   23.482   247.8   8   148.120   35.166   20.341   29.05   6   155.782   28.95   23.482   247.8   8   148.120   35.166   20.341   29.05   6   155.782   28.95   23.482   247.8   8   148.120   35.166   20.341   29.05   6   155.782   28.951   15.495   28.773   23.800   248.0   10   140.724   32.2850   15.565   29.05   141.305   33.404   17.300   29.179   23.166   19.00   11.40.602   33.093   15.590   28.705   23.214   248.1   11   141.653   32.390   15.659   29.432   23.593   241.90   11.40.971   33.035   15.573   29.15   27.00   27.0025   24.806   11.40.602   33.093   15.590   28.705   23.214   248.1   11   141.653   32.390   15.669   29.432   23.593   241.90   33.405   33.407   15.731   29.36   27.0025   24.802   2											3.359	250.9
1141,766   36.111											3.411	214.8
140,770   32,940   15,396   28,952   23,482   247.8   8   148,120   35,166   20,341   29,026   7   141,009   33,215   15,419   28,773   23,002   249.7   10   140,724   32,280   15,235   29,03   141,085   33,440   17,300   29,179   23,166   19,041   140,971   33,035   15,573   29,15   141,0602   33,093   15,590   28,705   23,214   248.1   141,653   32,990   15,696   29,432   23,533   25,19   12   207,025   24   1661   21,542   31,405   32,417   149.6   144,875   24,4161   24,542   31,405   32,417   149.6   144,875   33,474   15,936   29,422   23,533   25,19   12   207,025   24   1681   21,542   31,405   32,417   149.6   144,875   33,494   15,936   29,025   23,398   251,1   141,853   33,494   15,936   29,025   23,398   251,1   141,853   33,494   15,936   29,025   23,398   251,1   141,853   33,494   15,936   29,025   23,398   251,1   141,853   33,494   15,936   29,025   23,398   251,1   141,826   33,105   15,643   32,140   29,148   23,732   24,88   141,555   33,4339   24,099   33,247   24,148   24			7	_	1						3.379	250.9
1											3.234	252.6
Table   Tabl											3.593	156.5
144.6489   32.950   15.405   28.734   23.380   248.0   11   140.971   33.035   15.573   29.15   141.0602   33.093   15.590   28.705   23.214   248.1   141.653   32.930   15.698   29.432   23.593   251.9   12   207.025   24.661   21.542   31.405   23.2417   149.6   12   207.025   24.661   21.542   31.405   23.2417   149.6   12   207.025   24.661   21.542   31.405   23.2417   149.6   141.2988   34.093   16.675   29.55   28.2705   23.214   248.1   21.208   34.077   15.731   29.35   21.441.853   33.494   15.936   29.025   23.2398   251.1   21.442.988   34.077   15.731   29.35   23.1441.853   33.494   15.936   29.025   23.2398   251.1   6   155.205   34.339   24.099   33.24   24.474   24.472   24.472   24.472   24.472   24.472   24.472   24.472   24.474   24.474   24.479   33.466   15.850   29.808   23.365   254.0   14.4508   33.105   15.841   29.148   23.732   245.8   141.550   33.419   15.467   29.467   24.474   24.479   33.466   15.850   29.808   23.365   254.0   10   143.466   33.546   15.850   29.808   23.365   254.0   10   143.466   33.546   15.879   29.46   34.411   17.929   31.389   25.908   34.3   12   141.556   33.789   15.503   29.05   140.545   32.940   15.571   28.866   23.168   25.99   140.545   32.940   15.571   28.866   23.168   25.99   140.676   33.158   15.505   28.876   23.137   246.5   24.660   24.1   14.14.683   33.07   15.833   29.565   23.681   247.1   14.14.983   33.07   15.833   29.565   23.681   247.1   14.14.983   33.091   15.652   29.03   14.41.063   33.07   15.833   29.565   23.681   247.1   14.0757   32.969   15.500   29.17   28.332   247.4   14.124   23.3380   15.568   28.833   23.359   251.9   140.545   33.307   15.833   29.5165   24.338   16.6   140.775   32.969   15.570   28.867   23.237   25.7   140.702   32.833   15.565   28.877   23.237   25.7   140.702   32.833   15.565   28.857   23.237   25.5   24.338   14.443   33.309   15.658   28.833   23.359   251.9   140.545   33.300   15.580   29.175   23.237   25.5   141.40,713   33.265   15.660   29.373   24.475   24.476   24.476   2											3.662	247.6
143,085   33,440   17,300   29,179   23,168   199,0   141,4653   32,930   15,590   28,705   23,214   248.1   141,653   33,2930   15,698   29,432   23,593   251,9   20,7025   24,6661   21,542   31,405   32,417   149,6   1   204,202   48,224   18,172   31,683   143,852   34,093   16,455   29,52   144,853   33,494   15,936   29,025   23,398   251,1   148,971   37,465   16,840   30,294   24,372   23,22   2   141,853   33,494   15,936   29,025   23,398   251,1   6   155,205   34,339   24,099   32,24   24,172   34											3.494	255.4
10th 35 Raffaele DE ROSA	3.035	33		<u>′1                                    </u>	33	33.035	) 15.	0.5/3	29.13	33 2	3.230	254.4
11	ΚΔΙ	uki TA	′uki	Yuk	′uki ΤΔ	ΔΚΔΕ	HASE	н	Tech 3	3 Racir	ng	JPN
12   207.025   P   41.661   21.542   31.405   32.417   149.6   1   204.202   48.224   18.172   31.86   10th   35   Raffaele DE ROSA   Tech 3 Racing   ITA   31.86   15.607   33.878   34.093   16.455   29.52   141.4853   33.494   15.969   29.025   23.398   251.1   6   155.205   34.339   24.099   33.24   24.472   23.2.2   5   141.393   33.272   15.491   29.36   29.025   23.398   251.1   6   155.205   34.339   24.099   33.24   31.49.65   33.625   15.764   30.704   23.872   253.6   7   140.706   33.154   15.421   28.76   21.24   28.76   21.24   23.305   21.14   23.305   23.65   25.40   10   143.466   33.546   15.979   29.46   23.101   23.610   228.9   34.611   17.929   31.389   25.908   23.65   25.90   140.545   32.940   15.571   28.866   23.163   24.660   234.1   149.637   34.411   17.929   31.389   25.908   194.3   12   140.676   33.158   15.505   28.876   23.137   246.5   141.948   33.002   15.620   29.01   149.637   34.411   17.929   31.389   25.908   194.3   12   140.676   33.158   15.505   28.876   23.137   246.5   141.948   33.002   15.620   29.01   149.637   34.411   17.929   31.389   25.908   194.3   12   140.676   33.158   15.505   28.876   23.137   246.5   141.948   33.300   15.620   29.01   149.637   34.411   17.929   31.389   25.908   194.3   12   140.676   33.158   15.505   28.876   23.137   246.5   140.676   33.279   15.647   28.243   23.447   247.6   7   140.746   33.279   15.647   28.243   23.447   247.6   7   145.822   33.501   19.528   29.91   20.2641   39.880   23.218   35.205   24.338   16.66   10   140.748   32.929   15.513   28.90   140.557   32.949   15.652   28.867   23.332   247.4   11   140.716   33.299   15.652   28.887   23.289   25.25   24.338   141.4071   33.345   15.507   29.175   23.237   253.7   9   140.557   32.949   15.652   28.857   23.289   25.25   24.338   24.44   24.68   33.308   15.558   28.833   23.565   23.332   247.4   11   140.716   33.291   15.650   29.317   23.2332   247.4   11   140.716   33.291   15.659   29.318   25.052   23.332   247.4   11   140.716   33.345   15		<b></b>	٠		<b>G</b> 11(1 1 2 )						-	laps=11
The color of the		40		00	4.0							
1											5.940	204.4
Total laps=12											8.415	243.1
1											3.776	237.3
2 1'41.853 33.494 15.936 29.025 23.398 251.1 6 1'55.205 34.339 24.099 33.24 3 1'43.965 33.625 15.764 30.704 22.872 253.6 7 1'40.706 33.154 15.427 28.764 4 1'41.826 33.105 15.841 29.148 23.732 245.8 8 1'41.526 33.415 15.427 29.14 5 1'51.231 37.094 18.426 32.101 23.610 228.3 9 1'41.248 33.177 15.382 29.95 6 1'42.479 33.456 15.850 29.808 23.365 254.0 10 1'43.466 33.546 15.979 29.46 7 1'40.993 33.165 15.659 28.960 23.209 251.7 11 1'46.340 33.676 15.413 30.81 8 1'57.610 38.501 20.044 34.189 24.876 218.5 9 1'40.545 32.940 15.571 28.866 23.168 252.9 1'40.656 33.158 15.505 28.876 23.137 246.5 11 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.158 15.505 28.876 23.137 246.5 11 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.378 15.505 28.876 23.137 246.5 11 1'59.483 44.248 18.300 31.97 22 201.563 P 36.463 21.463 31.77 15.943 33.89 15.765 29.03 13 1'41.016 33.279 15.547 28.743 29.165 29.965 23.661 247.1 1 1'42.426 33.307 15.893 29.565 23.661 247.1 2 1'41.824 33.302 15.550 29.175 23.237 247.6 1'40.7761 32.983 15.552 28.883 23.352 247.4 1'42.426 33.3089 15.558 28.833 23.352 247.4 1'42.426 33.3089 15.558 28.833 23.359 251.0 9 1'40.757 32.969 15.500 28.91 1 1'48.586 37.023 18.950 29.217 23.396 177.8 1 1'40.716 32.971 15.460 28.83 141.093 33.089 15.558 28.833 23.352 247.4 11 1'40.716 32.971 15.460 28.93 11 1'48.586 37.023 18.950 29.217 23.396 177.8 1 1'42.629 33.605 15.767 29.175 23.237 25.25 1 154.026 33.365 15.771 29.54 11 1'48.586 37.023 18.950 29.217 23.396 177.8 1 1'42.629 33.605 15.767 29.176 23.2390 250.6 7 1'42.026 33.605 15.771 29.54 11 1'42.629 33.605 15.500 29.370 25.55 20.6 7 1'42.026 33.605 15.771 29.54 11 1'42.629 33.605 15.767 29.171 23.396 177.8 1 1'42.629 33.3482 15.676 29.33 1'41.147 33.430 15.568 28.973 23.256 25.0 9 1'44.760 35.281 15.851 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581 29.86 1 1.581											3.739	253.5 258.1
3											3.317	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											3.523	125.9 259.4
5       1'51.231       37.094       18.426       32.101       23.610       228.3       9       1'41.248       33.177       15.382       28.96         6       1'42.479       33.456       15.850       29.808       23.365       254.0       10       1'43.466       33.546       15.979       29.46         7       1'40.993       33.165       15.659       28.960       23.209       251.7       11       1'46.340       33.167       15.413       30.818         9       1'40.545       32.940       15.571       28.866       23.168       25.99       194.3         11       1'48.686       37.300       16.589       30.137       24.600       234.1       1       1'45.637       33.481       15.505       28.876       23.137       246.5       15.71       28.866       23.137       246.5       15.71       28.866       23.137       246.5       1       1'55.483       44.248       18.300       31.97         11th       14       Ratthapark Will Air       Thai Honda PTT Sing THA       14       4'145.636       34.426       16.83       35.770       29.163       237.6       6       1'41.055       33.302       15.620       29.01         1											3.519	257.2
6 1'42.479 33.456 15.850 29.808 23.365 254.0 10 1'43.466 33.546 15.979 29.467 1'40.993 33.165 15.659 28.960 23.209 251.7 11 1'46.340 33.167 15.413 30.81 8 1'57.610 38.501 20.044 34.189 24.876 218.5 9 1'40.545 32.940 15.571 28.866 23.168 252.9 10 1'48.686 37.300 16.589 30.137 24.660 234.1 1 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.158 15.505 28.876 23.137 246.5 1 1'59.483 44.248 18.300 31.97 12 1'40.676 33.158 15.505 28.876 23.137 246.5 1 1'59.483 44.248 18.300 31.97 12 1'40.676 33.470 318.686 31.449 25.090 196.8 5 1'41.085 33.002 15.620 29.01 3 1'41.016 33.279 15.547 28.743 23.447 247.6 7 1'42.893 34.040 16.154 29.14 141.24 24.26 33.307 15.893 29.565 23.661 247.1 8 1'40.761 32.863 15.524 28.862 23.332 247.4 1'42.426 33.307 15.893 29.565 23.661 247.1 8 1'40.757 32.969 15.505 28.91 1 1'40.761 32.983 15.524 28.862 23.332 247.4 11 1'40.786 32.971 15.460 28.91 1 1'40.786 33.098 15.558 28.833 23.359 251.9 9 1'40.557 32.949 15.462 28.857 23.289 252.2 1'44.833 33.095 15.558 28.833 23.359 251.9 9 1'40.557 32.949 15.462 28.857 23.289 252.2 1'44.833 33.095 15.558 28.833 23.359 251.9 1 1'40.761 32.991 15.460 28.857 23.289 252.2 1'44.833 33.095 15.558 28.833 23.359 251.9 1 1'40.766 33.602 18.404 43.95 12 1'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.629 33.654 15.771 29.546 29.30 1 1'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.629 33.654 15.771 29.546 29.30 1 1'41.147 33.300 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.044 1'41.124 33.209 15.688 28.973 23.254 250.9 9 1'44.760 35.281 15.851 29.866 29.37 31 1'41.147 33.300 15.688 28.973 23.294 252.2 8 1'53.033 33.479 20.029 36.044 1'41.124 33.209 15.688 28.973 23.294 252.2 8 1'53.033 33.479 20.029 36.04 1'41.141 33.209 15.688 28.973 23.294 252.2 8 1'53.033 33.479 20.029 36.04 1'41.141 33.300 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.04 1'41.141 33.209 15.688 28.973 23.294 250.9 9 1'44.760 35.281 15.851 29.866 29.37 31 1'41.147 33.209 15.688 28.973 23.294 250.9 9 1'44.760 35.281 15.851 29.866 29.37 31 1'41.142 33.209 15.688 28.9						I C					3.739	259.4
7 1'40.993 33.165 15.659 28.960 23.209 251.7 11 1'46.340 33.167 15.413 30.818 1'57.610 38.501 20.044 34.189 24.876 218.5 12 1'41.556 33.789 15.503 29.05 9 1'40.545 32.940 15.571 28.866 23.168 252.9 10 1'48.686 37.300 16.589 30.137 24.660 234.1 1 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.158 15.505 28.876 23.137 246.5 11 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.158 15.505 28.876 23.137 246.5 11 1'59.483 44.248 18.300 31.97 2 2 201.563 P 36.463 21.463 31.70 1 2 2 2 2 15.604 34.26 16.687 35.770 29.163 237.6 6 1'42.893 34.040 16.163 29.1 1 1'41.016 33.279 15.547 28.743 23.447 247.6 7 1'45.822 33.501 19.528 29.24 1'41.016 33.279 15.547 28.743 23.447 247.6 7 1'45.822 33.501 19.528 29.24 1'40.762 32.863 15.430 29.116 23.353 251.0 9 1'40.757 32.969 15.500 28.91 6 2'02.641 39.880 23.218 35.205 24.338 168.6 10 1'40.748 32.929 15.513 28.90 1'40.557 32.949 15.462 28.867 23.289 252.2 10 1'40.839 33.089 15.558 28.833 23.359 251.9 11 1'48.586 37.023 18.950 29.217 23.396 177.8 11 1'48.586 37.023 18.950 29.217 23.396 177.8 11 1'48.586 37.023 18.950 29.217 23.396 177.8 11 1'49.637 33.89 15.005 29.37 24.201 1 1'40.716 32.971 15.460 28.93 11 1'40.557 32.949 15.462 28.867 23.289 252.2 1'41.063 33.015 15.537 28.807 23.299 251.9 11 1'48.586 37.023 18.950 29.217 23.396 177.8 11 1'49.716 32.971 15.460 28.93 11 1'49.557 32.949 15.462 28.867 23.289 252.2 1'44.063 33.015 15.537 28.807 23.299 251.9 11 1'49.633 33.604 15.767 29.175 23.237 253.7 11 1'40.716 32.971 15.460 28.93 11 1'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.041 33.345 15.696 29.37 21'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.046 33.348 15.696 29.37 21'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.026 33.342 15.676 29.32 31 15.510 29.60 29.37 24.4 11 1'41.60 33.345 15.696 29.37 24.4 11 1'41.60 33.345 15.696 29.37 24.4 11 1'42.629 33.654 15.771 29.54 20.20 20.											.3.739 .4.475	254.6
157.610   38.501   20.044   34.189   24.876   218.5   12   141.556   33.789   15.503   29.05     140.545   32.940   15.571   28.866   23.168   252.9     10   148.686   37.300   16.589   30.137   24.660   234.1     11   149.637   34.411   17.929   31.389   25.908   194.3     12   140.676   33.158   15.505   28.876   23.137   246.5     14   14   Ratthapark WILAIR   Thai Hondar PTT Sing THA     Runs=1   Total laps=12   Full laps=11     1   2**1**   2**1**   2**1**   2**1**   2**1**   3**1**											6.945	258.1
1'40.545   32.940   15.571   28.866   23.168   252.9   10   1'48.686   37.300   16.589   30.137   24.660   234.1   149.637   34.411   17.929   31.389   25.908   194.3   12   1'40.676   33.158   15.505   28.876   23.137   246.5   140.676   33.158   15.505   28.876   23.137   246.5   140.676   33.158   15.505   28.876   23.137   246.5   140.676   33.278   15.605   28.876   23.137   246.5   140.676   34.426   16.687   35.770   29.163   237.6   27.66   34.426   33.279   15.547   28.743   23.447   247.6   7   1'40.762   32.863   15.430   29.116   23.353   251.0   9   1'40.762   32.863   15.430   29.116   23.353   251.0   9   1'40.761   32.983   15.552   28.857   23.287   25.274   28.862   23.332   247.4   31.129   33.089   15.558   28.833   23.359   251.9   1'40.557   32.949   15.462   28.857   23.287   25.275   141.063   33.015   15.537   28.807   23.704   25.55   25.25   1'40.765   33.089   15.558   28.833   23.359   251.9   1'40.557   32.949   15.462   28.857   23.287   25.37   25.37   141.063   33.015   15.537   28.807   23.704   25.55   25.55   20.810   33.602   18.404   43.95   12.141.063   33.015   15.537   28.807   23.704   25.55   20.810   33.602   18.404   43.95   12.141.832   33.604   15.767   29.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.741.147   33.430   15.516   29.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.741.147   33.430   15.516   29.171   23.290   250.6   7   1'42.026   33.482   15.676   29.32   31.741.147   33.430   15.688   28.973   23.254   250.9   9   1'44.760   35.281   15.851   29.860   20.376   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.2276   20.274   20.227											3.210	256.8
10 1'48.686 37.300 16.589 30.137 24.660 234.1 11 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.158 15.505 28.876 23.137 246.5  11 1'49.637 34.411 17.929 31.389 25.908 194.3 12 1'40.676 33.158 15.505 28.876 23.137 246.5  11 1'49.637 34.411 17.929 31.389 25.908 194.3  11 1												
1	IAS	oni EL	oni	Tor	oni EL	LIAS	•		Gresin	ni Racii	ng Mot	o2 SPA
12	R					Rı	Runs=2	2 T	Total laps	s=11	Fu	II laps=8
The color of the	1 248	44		33	44	44 248	3 18				4.961	207.4
Total laps											1.936	170.3
Runs=1   Total laps=12   Full laps=11   4   1'41.519   33.389   15.765   29.03											3.777	247.6
1       2'02.328       47.103       18.686       31.449       25.090       196.8       5       1'41.085       33.002       15.620       29.01         2       1'56.046       34.426       16.687       35.770       29.163       237.6       6       1'42.893       34.040       16.154       29.13         3       1'41.016       33.279       15.547       28.743       23.447       247.6       7       1'45.822       33.501       19.528       29.24         4       1'42.426       33.307       15.893       29.565       23.661       247.1       8       1'40.713       33.275       15.558       28.73         5       1'40.762       32.863       15.430       29.116       23.353       251.0       9       1'40.757       32.969       15.500       28.91         6       2'02.641       39.880       23.218       35.205       24.338       168.6       10       1'40.748       32.929       15.513       28.93         8       1'41.294       33.132       15.750       29.175       23.237       253.7       11       1'40.839       33.089       15.558       28.833       23.359       251.9       1       1'46.356       1'02.338 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>3.327</th><th>253.5</th></t<>											3.327	253.5
2 1'56.046 34.426 16.687 35.770 29.163 237.6 6 1'42.893 34.040 16.154 29.13 3 1'41.016 33.279 15.547 28.743 23.447 247.6 7 1'45.822 33.501 19.528 29.24 4 1'42.426 33.307 15.893 29.565 23.661 247.1 8 1'40.713 33.275 15.558 28.73 5 1'40.762 32.863 15.430 29.116 23.353 251.0 9 1'40.757 32.969 15.500 28.91 6 2'02.641 39.880 23.218 35.205 24.338 168.6 10 1'40.748 32.929 15.513 28.90 7 1'40.701 32.983 15.524 28.862 23.332 247.4 11 1'40.716 32.971 15.460 28.93 8 1'41.294 33.132 15.750 29.175 23.237 253.7 9 1'40.557 32.949 15.462 28.857 23.289 252.2 10 1'40.839 33.089 15.558 28.833 23.359 251.9 11 1'48.586 37.023 18.950 29.217 23.396 177.8 1 2'16.356 1'02.338 17.048 32.33 12 1'41.063 33.015 15.537 28.807 23.704 252.5 2 1'54.026 35.038 17.195 37.24  1 2'07.176 55.806 17.065 30.098 24.207 226.7 6 1'42.041 33.345 15.696 29.37 1'41.147 33.430 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.04 1'41.124 33.209 15.688 28.973 23.254 250.9 9 1'44.760 35.281 15.851 29.86											3.446	253.8
3       1'41.016       33.279       15.547       28.743       23.447       247.6       7       1'45.822       33.501       19.528       29.24         4       1'42.426       33.307       15.893       29.565       23.661       247.1       8       1'40.713       33.275       15.558       28.73         5       1'40.762       32.863       15.430       29.116       23.353       251.0       9       1'40.757       32.969       15.500       28.91         6       2'02.641       39.880       23.218       35.205       24.338       168.6       10       1'40.748       32.929       15.513       28.90         7       1'40.701       32.983       15.524       28.862       23.332       247.4       11       1'40.716       32.971       15.460       28.93         8       1'41.294       33.132       15.750       29.175       23.237       253.7       253.7       11       1'40.839       33.089       15.558       28.833       23.359       251.9       1       1       2'16.356       1'02.338       17.048       32.33         12       1'41.063       33.015       15.537       28.807       23.704       252.5       2       1'54											3.568	239.0
4       1'42.426       33.307       15.893       29.565       23.661       247.1       8       1'40.713       33.275       15.558       28.73         5       1'40.762       32.863       15.430       29.116       23.353       251.0       9       1'40.757       32.969       15.500       28.91         6       2'02.641       39.880       23.218       35.205       24.338       168.6       10       1'40.748       32.929       15.513       28.90         7       1'40.701       32.983       15.524       28.862       23.332       247.4       11       1'40.716       32.971       15.460       28.93         8       1'41.294       33.132       15.750       29.175       23.237       253.7       253.7       29.171       23.289       252.2       20.2       16th       61       Vladimir IVANOV       Gresin         1       1'40.839       33.089       15.558       28.833       23.359       251.9       251.9       1       10.356       1'02.338       17.048       32.33       23.33       23.704       252.5       2       1'54.026       35.038       17.195       37.24         12       1'41.063       33.015       15.537											3.551	163.2
5         1'40.762         32.863         15.430         29.116         23.353         251.0         9         1'40.757         32.969         15.500         28.91           6         2'02.641         39.880         23.218         35.205         24.338         168.6         10         1'40.748         32.929         15.513         28.90           7         1'40.701         32.983         15.524         28.862         23.332         247.4         11         1'40.716         32.971         15.460         28.93           8         1'41.294         33.132         15.750         29.175         23.289         252.2         10         1'40.839         33.089         15.558         28.833         23.359         251.9         251.9         1         Runs=1         Total laps         177.8         1         2'16.356         1'02.338         17.048         32.33         17.048         32.33         17.195         37.24           12         1'41.063         33.015         15.537         28.807         23.704         252.5         2         1'54.026         35.038         17.195         37.24           12         1'41.063         35.806         17.065         30.098         24.207         226.7			7								3.143	250.8
6 2'02.641 39.880 23.218 35.205 24.338 168.6 10 1'40.748 32.929 15.513 28.905 24.40											3.376	253.5
7 1'40.701 32.983 15.524 28.862 23.332 247.4 8 1'41.294 33.132 15.750 29.175 23.237 253.7 9 1'40.557 32.949 15.462 28.857 23.289 252.2 10 1'40.839 33.089 15.558 28.833 23.359 251.9 11 1'48.586 37.023 18.950 29.217 23.396 177.8 12 1'41.063 33.015 15.537 28.807 23.704 252.5 12 1'41.063 Simone CORSI JIR Moto2 ITA Runs=1 Total laps=12 Full laps=11 1 2'07.176 55.806 17.065 30.098 24.207 226.7 6 1'42.041 33.345 15.696 29.37 24.05 29.17 23.290 250.6 7 1'42.026 33.482 15.676 29.32 3 1'41.147 33.430 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.04 1'41.124 33.209 15.688 28.973 23.254 250.9 9 1'44.760 35.281 15.851 29.86											3.401	252.7
8 1'41.294 33.132 15.750 29.175 23.237 253.7  9 1'40.557 32.949 15.462 28.857 23.289 252.2 10 1'40.839 33.089 15.558 28.833 23.359 251.9 11 1'48.586 37.023 18.950 29.217 23.396 177.8 12 1'41.063 33.015 15.537 28.807 23.704 252.5  12 1'41.063 Simone CORSI JIR Moto2 ITA Runs=1 Total laps=12 Full laps=11 1 2'07.176 55.806 17.065 30.098 24.207 226.7 6 1'42.041 33.345 15.696 29.37 2 1'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.026 33.482 15.676 29.32 3 1'41.147 33.430 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.04 1'41.124 33.209 15.688 28.973 23.254 250.9 9 1'44.760 35.281 15.851 29.86						Г			7		3.346	253.3
9 1'40.557 32.949 15.462 28.857 23.289 252.2 10 1'40.839 33.089 15.558 28.833 23.359 251.9 11 1'48.586 37.023 18.950 29.217 23.396 177.8 12 1'41.063 33.015 15.537 28.807 23.704 252.5  12 1'41.063 Simone CORSI JIR Moto2 ITA Runs=1 Total laps=12 Full laps=11 5 2'07.176 55.806 17.065 30.098 24.207 226.7 6 1'42.041 33.345 15.696 29.37 2 1'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.026 33.482 15.676 29.32 3 1'41.147 33.430 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.04 1'41.124 33.209 15.688 28.973 23.254 250.9 9 1'44.760 35.281 15.851 29.86												
10 1'40.839 33.089 15.558 28.833 23.359 251.9  11 1'48.586 37.023 18.950 29.217 23.396 177.8 1 2'16.356 1'02.338 17.048 32.33    12 1'41.063 33.015 15.537 28.807 23.704 252.5 2 1'54.026 35.038 17.195 37.24    12 1'41.063 33.015 15.537 28.807 23.704 252.5 2 1'54.026 35.038 17.195 37.24    13 1'42.783 33.898 15.905 29.30    14 1'42.629 33.654 15.771 29.54    15 2'07.176 55.806 17.065 30.098 24.207 226.7 6 1'42.041 33.345 15.696 29.37    17 1'41.832 33.604 15.767 29.171 23.290 250.6 7 1'42.026 33.482 15.676 29.32    18 1'41.147 33.430 15.516 29.110 23.091 252.2 8 1'53.033 33.479 20.029 36.04    19 1'41.124 33.209 15.688 28.973 23.254 250.9 9 1'44.760 35.281 15.851 29.86	r IV	ladimiı	/ladi	Vla	'ladimi	nir IVA	ANO\	V	Gresin	ni Racii	ng Mot	o2 UKF
11 1'48.586       37.023       18.950       29.217       23.396       177.8       1       2'16.356       1'02.338       17.048       32.33         12 1'41.063       33.015       15.537       28.807       23.704       252.5       2       1'54.026       35.038       17.195       37.24         12th       Simone CORSI       JIR Moto2       ITA       3       1'42.783       33.898       15.905       29.30         4       1'42.629       33.654       15.771       29.54         5       2'07.176       55.806       17.065       30.098       24.207       226.7       6       1'42.041       33.345       15.696       29.37         2       1'41.832       33.604       15.767       29.171       23.290       250.6       7       1'42.026       33.482       15.676       29.32         3       1'41.147       33.430       15.516       29.110       23.091       252.2       8       1'53.033       33.479       20.029       36.04         4       1'41.124       33.209       15.688       28.973       23.254       250.9       9       1'44.760       35.281       15.851       29.86 </th <th>R</th> <th></th> <th></th> <th></th> <th></th> <th>Rı</th> <th>Runs=1</th> <th>1 T</th> <th>Total laps</th> <th>S=11</th> <th>Full</th> <th>laps=10</th>	R					Rı	Runs=1	1 T	Total laps	S=11	Full	laps=10
1'41.063         33.015         15.537         28.807         23.704         252.5         2         1'54.026         35.038         17.195         37.24           1 2th         Simone CORSI         JIR Moto2         ITA         4         1'42.783         33.898         15.905         29.30           Runs=1         Total laps=12         Full laps=11         5         2'02.810         33.602         18.404         43.95           1         2'07.176         55.806         17.065         30.098         24.207         226.7         6         1'42.041         33.345         15.696         29.37           2         1'41.832         33.604         15.767         29.171         23.290         250.6         7         1'42.026         33.482         15.676         29.32           3         1'41.147         33.430         15.516         29.110         23.091         252.2         8         1'53.033         33.479         20.029         36.04           4         1'41.124         33.209 <th>2.338</th> <th>1'02</th> <th></th> <th>56</th> <th>1'02</th> <th>02.338</th> <th>3 17.</th> <th>.048</th> <th>32.33</th> <th>30 2</th> <th>4.640</th> <th>237.6</th>	2.338	1'02		56	1'02	02.338	3 17.	.048	32.33	30 2	4.640	237.6
12th         Simone CORSI         JIR Moto2         ITA         3         1'42.783         33.898         15.905         29.30           Runs=1         Total laps=12         Full laps=11         5         2'02.810         33.602         18.404         43.95           1         2'07.176         55.806         17.065         30.098         24.207         226.7         6         1'42.041         33.345         15.696         29.37           2         1'41.832         33.604         15.767         29.171         23.290         250.6         7         1'42.026         33.482         15.676         29.32           3         1'41.147         33.430         15.516         29.110         23.091         252.2         8         1'53.033         33.479         20.029         36.04           4         1'41.124         33.209         15.688         28.973         23.254         250.9         9         1'44.760         35.281         15.851         29.86											4.550	235.7
12th     3 simone CORSI     Jik Moto2     TIA     4     1'42.629     33.654     15.771     29.54       Runs=1     Total laps=12     Full laps=11     5     2'02.810     33.602     18.404     43.95       1     2'07.176     55.806     17.065     30.098     24.207     226.7     6     1'42.041     33.345     15.696     29.37       2     1'41.832     33.604     15.767     29.171     23.290     250.6     7     1'42.026     33.482     15.676     29.32       3     1'41.147     33.430     15.516     29.110     23.091     252.2     8     1'53.033     33.479     20.029     36.04       4     1'41.124     33.209     15.688     28.973     23.254     250.9     9     1'44.760     35.281     15.851     29.86											3.678	244.4
Runs=1     Total laps=12     Full laps=11     5     2'02.810     33.602     18.404     43.95       1     2'07.176     55.806     17.065     30.098     24.207     226.7     6     1'42.041     33.345     15.696     29.37       2     1'41.832     33.604     15.767     29.171     23.290     250.6     7     1'42.026     33.482     15.676     29.32       3     1'41.147     33.430     15.516     29.110     23.091     252.2     8     1'53.033     33.479     20.029     36.04       4     1'41.124     33.209     15.688     28.973     23.254     250.9     9     1'44.760     35.281     15.851     29.86											3.663	247.3
1     2'07.176     55.806     17.065     30.098     24.207     226.7     6     1'42.041     33.345     15.696     29.37       2     1'41.832     33.604     15.767     29.171     23.290     250.6     7     1'42.026     33.482     15.676     29.32       3     1'41.147     33.430     15.516     29.110     23.091     252.2     8     1'53.033     33.479     20.029     36.04       4     1'41.124     33.209     15.688     28.973     23.254     250.9     9     1'44.760     35.281     15.851     29.86											6.848	207.2
2       1'41.832       33.604       15.767       29.171       23.290       250.6       7       1'42.026       33.482       15.676       29.32         3       1'41.147       33.430       15.516       29.110       23.091       252.2       8       1'53.033       33.479       20.029       36.04         4       1'41.124       33.209       15.688       28.973       23.254       250.9       9       1'44.760       35.281       15.851       29.86											3.621	246.4
3 <b>1'41.147</b> 33.430 15.516 29.110 23.091 252.2 8 <b>1'53.033</b> 33.479 20.029 36.04 4 <b>1'41.124</b> 33.209 15.688 28.973 23.254 250.9 9 <b>1'44.760</b> 35.281 15.851 29.86											3.540	243.3
4 <b>1'41.124</b> 33.209 15.688 28.973 23.254 250.9 9 <b>1'44.760</b> 35.281 15.851 29.86											3.481	164.0
									29.86	8 2	3.760	236.3
5 <b>1'49.367</b> 35.945 20.331 30.075 <u>23.016</u> 185.2 10 <b>1'40.797</b> <u>33.167 15.480 28.91</u>			_	_		33.167	1				3.234	248.5
Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'39.980 32.905 15.361	;	9.980	39.98	1'39.9	39.980	3	32.905	5 1	15.361	28.61	15 23	3.099

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

© DORNA, 2010







Assen, Saturday, June 26, 2010

Warm Up Moto2 T1 T2 Т3 T1 Т2 Т3 Lap Lap Time T4 Speed Lap Lap Time T4 Speed 15.489 4'08.824 16.431 33.222 29.470 23.355 245.7 7 5'43.983 47.873 30.855 245.0 11 1'41.536 8 1'52.016 33.512 16.304 34.301 27.899 241.0 Racing Team German GER Arne TODE 9 16.018 28.884 23.179 250.4 17th 41 1'41.520 33.439 Runs=2 Total laps=8 Full laps=5 **Alex DE ANGELIS** RSM Team Scot **RSM** 15 22nd 1 1'47.027 35.312 17.336 30.632 23.747 210.8 Runs=1 Total laps=12 Full laps=11 237.9 2 1'43.249 33.475 16.088 29.482 24.204 15.499 250.8 24.798 3 29.163 23.511 1 42.647 18.620 31.215 204.9 1'41.271 33.098 1'57.280 4 2'29.159 35.776 16.231 29.250 1'07.902 235.0 2 1'43.522 34.317 15.992 29.470 23.743 242.3 15.798 5 2'04.661 43.938 19.293 31.244 180.3 3 1'42.570 33.827 29.330 23.615 248.5 6 5'53.085 16.066 33.032 29.253 245.8 4 1'42.271 33.480 15.849 29.356 23.586 242.9 7'11.436 5 15.564 241.0 15.616 7 33.184 28.769 23.335 33.398 28.995 23,449 250.3 1'40.852 1'41.458 33.509 15.610 28.825 23.558 247.1 6 37.012 16.924 35.966 24.108 237.0 8 1'41.502 1'54.010 7 1'47.752 34.138 17.962 31.866 23.786 203.3 Mapfre Aspar Team FRA Mike DI MEGLIO 18th 63 8 1'41.621 33.452 15.736 29.014 23.419 246.9 Full laps=8 Runs=2 Total laps=11 9 33.242 15.632 28.855 23.212 243.7 1'40.941 1 10 1'52.070 37.731 19.578 31.325 23.436 171.8 42.907 1'56.453 18.235 30.966 24.345 209.3 11 33.437 15.962 29.319 23.639 239.6 2 15.780 23.701 251.0 1'42.357 29.728 1'43.391 34.182 250.7 3 33.526 15.535 29.546 23.474 252.3 12 1'49.600 40.398 15.816 29.792 23.594 1'42.081 4 1'53.566 33.267 15.602 29.960 34.737 253.8 Yonny HERNANDEZ Blusens-STX COL 23rd 68 5 3'40.854 2'21.635 22.085 32.891 24.243 155.1 Full laps=8 Runs=2 Total laps=11 6 1'41.762 33.518 15.778 28.973 23.493 250.8 7 33.229 15.432 29.048 23.321 254.1 1 1'46.243 35.497 16.535 30.096 24.115 239.7 1'41.030 8 2 29.294 23.372 247.9 1'41.251 33.155 15.410 29.215 23.471 256.5 1'42.870 34.095 16.109 3 9 33.068 15.457 29.051 23.329 252.4 1'42.304 33.961 15.543 29.351 23.449 244.8 <u>1'40.905</u> 10 33.247 16.490 34.221 24.993 217.8 29.265 30.813 245.9 4 33.419 15.500 1'48.951 1'48.997 11 1'40.998 33.241 15.510 28.885 23.362 252.0 5 3'53.388 2'44.725 16.023 29.166 23.474 242.3 6 33.300 15.608 29.068 23.378 242.2 1'41.354 Tenerife 40 Pons SPA Sergio GADEA 15.946 19th 7 23.361 40 1'42.429 33.191 29.931 247.0 Runs=1 Total laps=11 Full laps=9 8 23.279 33.771 15.320 250.7 28.784 1'41.154 9 39.020 15.417 29.000 23.269 250.3 1'46.706 1 2'13.675 1'01.466 17.225 30.595 24.389 231.6 251.9 10 1'41.476 33.364 15.605 29.175 23.332 250.4 2 15.882 29.869 33,606 24.194 1'43.551 3 33.347 15.635 29.109 23.544 250.2 11 1'40.986 33.363 15.507 28.831 23.285 248.9 1'41.635 4 1'48.761 39.198 16.295 29.447 23.821 247.3 Matteoni CP Racing CZE Lukas PESEK **52** 253.0 24th 5 1'41.463 33.173 15.662 29.148 23.480 Total laps=11 Full laps=10 Runs=1 17.754 6 33.315 36.785 23.708 252.4 1'51.562 7 1'41.623 33.370 15.634 29.131 23.488 252.6 1 37.194 19.047 40.850 38.250 165.4 2'15.341 8 33.263 15.583 29.262 23.499 251.9 2 38.792 31.599 32.339 27.341 1'41.607 2'10.071 9 1'50.505 37.143 15.807 33.871 23.684 253.6 3 1'41.831 33.670 15.768 29.038 23.355 246.9 252.6 4 23.388 247.6 10 33.057 15.469 29.025 23.360 1'41.250 33.302 15.666 1'40.911 28.894 11 2'03.872 P 37.076 19.030 36.129 207.6 5 41.731 18.817 29.729 25.913 198.5 31.637 1'56.190 6 36.367 16.064 28.954 23.417 240.7 1'44.802 Italtrans S.T.R. ITA Roberto ROLFO 7 **20th** 44 1'45.423 34.565 16.834 30.508 23.516 228.9 Runs=2 Total laps=11 Full laps=8 8 33.280 15.587 28.994 23.194 247.9 1'41.055 9 1'59.971 41.181 21.910 32.054 24.826 166.2 17,476 24.628 1 1'59.721 47.111 30.506 10 33.344 15.594 29.072 23.391 247.6 2 15.785 247.0 1'41.401 1'42.593 34.104 29.214 23.490 11 1'43.418 34.522 15.767 29.541 23.588 246.0 3 1'41.208 33.239 15.596 29.044 23.329 243.0 4 33.491 15.756 29.145 23.433 241.8 1'41.825 Viessmann Kiefer Rac GER Stefan BRADL 25th 65 5 15.561 29.026 23.143 242.3 1'40.928 33.198 Total laps=10 Runs=2 Full laps=7 6 33.568 15.648 29.124 23.372 247.9 1'41.712 1'51.582 34.279 17.755 29.339 30.209 190.7 1 2'00.277 47.470 17,498 30.851 24.458 210.4 8 1'16.199 21.880 37.586 24.787 148.4 2 35.971 15.867 29.741 23.785 247.0 2'40.452 1'45.364 33.902 9 1'41.032 33.216 15.543 29.057 23.216 247.9 3 1'47.681 20.230 29.816 23.733 177.3 10 15.531 28.981 23.385 248.5 4 33.815 15.803 29.234 23.522 251.7 1'41.396 33.499 1'42.374 5 11 33.223 15.622 28.965 23.116 240.4 1'52.335 15.717 29.322 243.0 1'40.926 6 3'02.826 15.890 29.414 23.591 250.7 4'11.721 SPA Holiday Gym G22 Fonsi NIETO 7 29.124 **21st** 10 1'41.907 33.576 15.737 23,470 252.5 Total laps=9 Runs=2 Full laps=6 8 253.3 33.483 15.543 28.996 23.277 1'41.299 9 1'41.109 33.353 15.499 28.984 23.273 253.6 1'47.963 24.137 1 2'59.178 16.765 30.313 233.2 1'41.082 10 33.302 15.505 28.968 23.307 245.5 2 15.941 29.095 23.525 247.6 1'42.452 33.891 3 1'41.111 33.276 15.640 28.896 23.299 247.7 Technomag-CIP SWI Dominique AEGER 26th 4 15.733 28.990 23.268 249.7 77 1'41.177 33.186 Runs=2 Total laps=10 Full laps=7 5 1'40.928 33.083 15.559 29.010 23.276 249.9 6 2'10.788 P 37.181 22.235 37.043 34.329 246.1 1 38.532 16.617 30.521 24.354 236.5 1'50.024 Fastest Lap: Andrea IANNONE Fimmco Speed Up ITA 1'39.980 32.905 15.361 28.615 23.099

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

© DORNA. 2010







Warn														oto2
Lap L	.ap Time	,	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
2	1'43.01	4 3	33.842	15.766	29.474	23.932	243.2	7	1'41.373	33.367	15.651	28.872	23.483	246.7
3	1'42.07	2 3	33.533	15.654	29.267	23.618	252.0	8	1'41.501	33.499	15.542	28.942	23.518	246.2
4	1'41.81	2 3	33.288	15.555	29.139	23.830	253.9	9	2'02.155	40.495	18.716	32.405	30.539	189.2
5	1'53.64	3 P 3	34.114	15.719	29.786	34.024	249.5	10	1'49.930	40.541	16.044	29.596	23.749	244.3
6	4'25.29	9 3'1	6.367	15.799	29.421	23.712	244.1	11	1'54.290	35.360	23.592	30.145	25.193	159.6
7	1'41.82		33.339	15.651	29.247	23.591	251.5	12	1'41.501	33.716	15.642	28.967	23.176	249.1
8	1'41.82		33.725	15.605	29.190	23.302	251.4					_		
9	1'41.54		33.233	15.499	29.139	23.677	251.6	31st	: 9 K	enny NOYI	ES	Jack & Jo	nes by A.	Ba USA
10	1'41.08		33.228	15.443	29.188	23.225	254.2	313	. 3	Ru	ıns=1 To	otal laps=1	2 Full	laps=11
		41 D	41.00		Caratta T	achnology	, D ITA	1	1'59.650	46.790	16.972	31.096	24.792	237.5
<b>27th</b>	<b>25</b>	Alex B			Carella	echnology		2	1'45.143	34.668	16.008	30.331	24.136	248.7
			Rι	ıns=1 To	otal laps=1	2 Full	laps=11	3	1'43.478	34.601	15.779	29.238	23.860	248.6
1	1'53.37	5 4	10.858	17.191	30.679	24.647	224.8	4	1'42.982	33.732	15.809	29.294	24.147	247.5
2	1'44.81	7 3	34.406	16.080	30.205	24.126	251.3	5	1'43.207	34.247	15.761	29.257	23.942	246.0
3	1'42.75		33.794	15.620	29.705	23.637	251.9	6	1'43.126	33.643	15.707	29.500	24.276	248.5
4	1'42.47		33.517	15.717	29.437	23.808	249.2	7	1'42.521	33.611	15.785	29.277	23.848	246.0
5	1'43.86		33.511	15.673	31.209	23.476	249.6	8	1'42.675	33.643	15.807	29.229	23.996	245.7
6	1'42.07		33.807	15.756	29.075	23.440	250.8	9	1'42.214	33.492	15.780	29.190	23.752	246.5
7	1'41.58		33.263	15.728	29.118	23.480	249.0	10	1'41.766	33.395	15.671	28.990	23.710	246.0
8	1'58.22		10.836	22.950	30.792	23.648	152.4	11	1'42.017	33.426	15.718	29.091	23.782	245.8
9	1'41.15	_	33.308	15.594	29.023	23.225	251.5	12	1'41.706	33.435	15.705	28.950	23.616	246.1
10	1'46.41		35.914	17.314	29.753	23.437	222.7							
11	1'53.71		36.017	15.871	36.842	24.981	247.8	32nc	76 B	ernat MAR	TINEZ	Maquinza	-SAG Tea	ım SPA
12	1'41.49		33.675	15.495	28.776	23.553	254.4	32110	<i>1</i> 7 0	Ru	ıns=1 To	otal laps=1	2 Full	laps=11
								1	2'01.537	46.551	18.055	32.138	24.793	219.6
28th	55	Hector	FAU	BEL	Marc VDS	S Racing 7	Геа SPA	2	1'44.368	34.979	16.011	29.593	23.785	250.7
20111	33		Rι	ıns=1 To	otal laps=1	2 Full	laps=11	3	1'43.739	34.336	15.965	29.572	23.866	242.6
1	1'53.19	) :	39.885	17.629	31.097	24.579	218.9	4	1'44.054	34.314	16.059	29.436	24.245	239.0
2	1'44.54		34.317	16.157	29.682	24.391	240.8	5	1'42.721	33.975	15.850	29.308	23.588	242.5
3	1'43.12		33.903	15.798	29.433	23.989	243.1	6	1'42.320	33.697	15.772	29.290	23.561	244.2
4	1'42.73		34.025	15.782	29.261	23.667	244.3	7	1'42.637	33.793	15.780	29.424	23.640	242.8
5	1'42.39		33.717	15.765	29.200	23.710	254.4	8	1'41.814	33.551	15.677	29.152	23.434	244.5
6	1'55.63		38.645	16.794	36.113	24.083	244.0	9	1'43.182	33.915	16.008	29.605	23.654	240.4
7	1'55.72		34.990	23.079	33.038	24.620	134.0	10	1'42.244	33.604	15.713	29.232	23.695	241.1
8	1'41.65		33.381	15.709	29.176	23.386	243.1	11	1'42.720	33.685	15.713	29.321	23.791	238.2
9	1'41.26		33.081	15.709	29.174	23.431	249.2	12	1'43.211	33.676	15.962	29.626	23.947	239.0
10	1'41.91		33.482	15.558	29.403	23.476	248.0	-12	143.211	33.070	13.302			233.0
11	1'46.91		33.378	16.232	31.175	26.131	235.8	22"	1 40 X	avier SIME	ON	Holiday G	ym G22	BEL
12	1'42.04		33.514	15.813	29.189	23.528	250.8	33rc	l 19 📉			otal laps=1	0 Fu	III laps=5
-12	1 42.04	•	0.014	10.010	20.100	20.020	200.0	1	2'02 672	39.311	23.867	33.221	27.273	126.3
29th	8	Anthor	າy WE	ST	MZ Racin	ig Team	AUS	1 2	2'03.672 <b>1'42.370</b>	33.861	15.968	29.263	23.278	245.5
<b>2</b> 5111	0		Ru	ıns=1 To	otal laps=1	2 Full	laps=11	3	1'49.210		15.648	29.209	30.667	253.5
1	1'47.29	) 3	36.310	17.163	30.027	23.799	223.6	4	2'57.796	1'48.533	16.674	29.088	23.501	222.4
2	1'42.99		33.725	15.772	29.490	24.007	251.3	5	1'42.245	33.423	15.761	29.479	23.582	247.7
3	1'41.82		33.472	15.623	29.490	23.541	251.3	6	1'51.066		16.917	30.137	29.847	223.9
4	1'41.44	-	33.457	15.578	29.073	23.332	249.8	7	4'02.669	2'54.317	15.687	29.260	23.405	250.0
5			33.264	15.739	29.256	23.489	248.3	8		33.453	15.634	29.488	23.490	243.5
6	1'41.74		33.356	15.606	29.118	23.241	249.0	9	1'42.065 1'41.948	33.525	15.690	29.466	23.423	248.8
7	1'41.32		33.086	15.655	29.116	23.372	249.0			33.746	15.803	30.694	26.072	247.8
8	1'41.27							_10	1'46.315	33.740	13.003	30.094	20.072	247.0
9	1'41.26		33.210	15.688	29.116 29.267	23.255	247.5	0.441	OO R	obertino P	IETRI	Italtrans S	S.T.R.	VEN
10	1'41.44		33.197	15.584		23.394	247.3 248.0	34th	39 K			otal laps=1	1 Fu	ıll laps=9
11	1'41.31		33.195	15.618 15.706	29.107 29.091	23.393 23.417			0101.000					
	1'41.44		33.230				248.7	1	2'01.079	47.214	17.913	31.428	24.524	210.4
12	1'46.49	<b>.</b>	35.430	16.461	30.358	24.245	244.4	2	1'43.784	34.553	15.778	29.431	24.022	241.2
30th	ΕO	Niccol	o CAN	IEPA	RSM Tea	m Scot	ITA	3	1'43.168	34.241	15.691	29.463	23.773	248.3
30th	59				otal laps=1	2 Full	laps=11	4	1'43.602	33.778	15.804	29.662	24.358	248.2
4	1150.00	2 2						5	1'43.740	34.793	15.828	29.497	23.622	247.3
1	1'50.30		38.244	17.273	30.782	24.001	227.5	6	1'42.877	34.049	15.602	29.407	23.819	244.1
2	1'42.94		33.876	15.668	29.478	23.922	249.7	7	1'42.132	33.683	15.554	29.313	23.582	250.6
3	1'42.03		33.668	15.773	29.096	23.493	250.2	8	1'42.682	33.838	15.640	29.457	23.747	243.7
4	1'41.47		33.393	15.511	29.047	23.520	251.7	9	2'12.280	1'03.128	16.000	29.459	23.693	244.0
5	1'44.45		35.706	16.081	29.079	23.589	240.5	10	1'42.700	33.918	15.628	29.402	23.752	251.2
6	1'41.49	<b>o</b> 3	33.443	15.610	28.957	23.485	247.6	11	2'20.066	P 41.660	24.632	39.143	34.631	145.2
F	n4 I n.e.:	Λ ا	.   /	ONE		Fine-re : : 1	On a still		٠٨ 4١٥	0.000	2.005 44	F 264 C	0.645 00	2.000
rastes	st Lap:	Andrea	a IANN	JINE		Fimmco	speed Up	) IT	A 1'3	<b>9.980</b> 32	2.905 1	5.361 28	3.615 2	3.099

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

© DORNA, 2010







Warm Up

Moto2

Lap Lap Time T1 T2 T3 T4 Speed Lap Lap Time T1 T2 T3 T4 Speed

							-,
0541	0.4	Vladir	mir LEC	NOV	Vector Kie	efer Racin	g RUS
35th	21	Viadii			otal laps=12		laps=11
1	2'08.13	22	52.230	18.100	32.091	25.712	214.9
2	1'45.8		34.467	16.300	30.724	24.368	239.9
3	1'44.46		34.238	16.097	29.973	24.152	247.0
4	1'43.59		34.094	15.897	29.634	23.971	249.1
5	1'44.37		33.920	15.820	30.783	23.850	247.3
6	1'43.44	-	34.056	15.882	29.683	23.824	247.3
7	1'42.90	00	33.772	15.965	29.433	23.730	246.4
8	1'43.29	91	33.802	15.911	29.791	23.787	244.9
9	2'01.1	17	40.428	18.024	38.593	24.072	210.0
10	1'43.9	10	34.719	15.872	29.520	23.799	238.3
11	1'43.52	20	34.032	16.012	29.538	23.938	248.5
_12	1'48.3	38	33.727	15.802	29.614	29.195	247.1
		Mash	el AL N	ΔΙΜΙ	Blusens-S	TX	QAT
36th	95	Masii	-		otal laps=10		l laps=7
1	1150.00	20		16.953		25.212	232.9
2	1'52.89 <b>1'45.1</b> 4		38.791 34.439	16.162	31.936 <b>30.227</b>	24.321	243.7
3	1'54.48		34.273	16.026	30.375	33.814	252.1
4	4'26.76		34.273	16.441	31.548	24.570	247.9
5	1'44.28		34.094	16.058	29.818	24.319	246.9
6	1'44.50		33.999	16.051	30.013	24.445	250.3
7	2'16.09		40.206	31.350	36.885	27.655	116.5
8	2'15.69		43.662	17.138	42.556	32.341	231.9
9	1'44.96	66	34.579	16.308	29.659	24.420	249.7
10	1'43.17	77	33.896	15.899	29.319	24.063	252.1
		loan	OLIVE		Jack & Jo	nes by A I	Ba SPA
37th	5	Juan		no_1 To		•	
	415.4.70	2=			otal laps=1		laps=10
1 2	1'54.72		41.442 34.591	17.460 16.501	31.132 30.235	24.691 <b>24.391</b>	221.6 234.6
3	1'45.7' 1'44.37		34.393	16.049	29.926	24.010	248.6
4	1'51.4		40.974	16.256	29.868	24.010	240.5
5	1'43.37	_	33.819	16.148	29.499	23.910	241.1
6	2'01.7		47.914	17.939	31.920	23.979	245.5
7	1'43.57		33.870	15.958	29.869	23.876	243.0
8	1'43.39		33.875	15.980	29.712	23.828	241.1
9	1'43.59		33.686	16.024	29.656	24.226	243.6
10	2'07.9		46.116	18.514	35.341	27.948	210.1
_11	1'43.5	10	33.724	16.005	30.075	23.706	246.9
		Valan	tin DEE	DICE	WTR San	Marino To	22 ED/
38th	53	valen	tin DEE				
					otal laps=2		l laps=0
1	2'41.49		47.690	28.357	40.766	44.686	115.3
2	4'45.66	67 P 3	3'06.386	20.864	36.096	42.321	157.2

Fastest Lap:	Andrea IANNONE	Fimmco Speed Up	ITA	1'39.980	32.905	15.361	28.615	23.099
r actout Lap.	/ III GI CG I/ II II I CI IL	i illillioo opeca op	11/1	1 00.000	02.000	10.001	20.010	20.000

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

© DORNA, 2010



