

#### Results and timing service provided by **TISSOT**

# Moto2

### **IVECO DAILY TT ASSEN**

# Free Practice Nr. 3

### **Chronological Analysis of Performances**

<ul><li>P Crossing the finish line in pit lane</li><li>T1 Time from finish line to</li><li>T2 Time from 1st intermed</li></ul>												ntermed. to ntermediate		
Lap	Lap Tim	ie	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	e T1	T2	Т3	T4	Speed
4 - 1	00	Sa	m LOWES	<u> </u>	Speed Up		GBR	441-	<b>50</b>	Esteve RAB	AT	Marc VDS	Racing	Γea SPA
1st	22	-			otal laps=15	Full	laps=11	4th	53			otal laps=16		laps=13
1	2'28.81	5	1'15.456	16.755	31.082	25.522	244.5	1	1'46.919		16.274	31.083	24.284	243.1
2	1'42.86		34.253	15.764	29.267	23.585	250.1	2	1'42.993		15.726	29.355	23.955	247.5
3	1'41.68		34.197	15.575	28.898	23.016	250.4	3	1'40.782		15.397	28.785	23.332	249.5
4	2'01.54			20.052	35.848	32.494	193.7	4	1'49.93		15.264	29.469	32.485	248.1
5			P 16'53.710	17.710	32.154	29.866	243.2	5	20'56.754		16.058	29.830	23.936	245.3
6	5'13.21		4'05.538	15.615	28.758	23.305	248.1	6	1'40.308		15.349	28.648	23.221	245.5
7	1'39.90		32.986	15.411	28.591	22.920	249.8	7	1'40.348		15.185	28.729	23.844	248.2
8	1'39.85		32.780	15.404	28.511	23.159	249.2	8	1'41.052		15.373	29.248	23.674	247.7
9	1'39.43		32.714	15.356	28.528	22.839	249.5	9	1'50.066		16.435	30.429	23.923	240.0
10	1'39.18		32.594	15.336	28.369	22.884	249.8	10	1'40.06		15.312	28.769	23.178	248.2
11	1'39.30		32.454	15.311	28.653	22.886	250.4	11	1'39.486		15.260	28.373	23.009	250.2
12	1'57.88		39.154	24.022	30.654	24.055	126.4	12	1'40.727		15.303	29.126	23.395	251.7
13	1'40.52		33.088	15.715	28.776	22.944	249.1	13	1'42.68		15.583	29.878	24.563	249.7
14	1'38.89	-	32.605	15.313	28.269	22.710	251.5	14	1'41.441		15.532	29.289	23.325	247.3
15	1'38.33		32.345	15.204	28.151	22.639	251.9	15	1'40.046		15.381	28.571	23.317	249.1
				,				16	1'39.202		15.285	28.332	22.990	248.2
2nd	40	Ma	averick VIÑ	IALES	Paginas A	marıllas I	HP SPA	-				1-1	. D	
	10		Rui		otal laps=12		II laps=8	5th	12	Thomas LU		Interwette		
1	2'30.96		1'09.634	18.167	35.608	27.560	229.8					otal laps=15		laps=12
2	1'46.30		35.416	16.387	30.353	24.150	249.7	1	1'50.117		16.580	31.771	24.922	248.0
3	1'51.25			15.908	30.080	31.325	250.0	2	1'43.541		15.818	29.799	23.692	253.1
4	24'44.17	'3	23'34.314	15.985	30.021	23.853	247.9	3	1'41.631		15.681	29.102	23.596	256.8
5	1'41.05		33.450	15.577	28.886	23.137	249.0	4	1'50.253		15.539	30.195	31.659	255.0
6	1'40.95		33.208	15.434	29.215	23.093	250.8	5	21'40.935		16.385	29.785	23.856	246.9
7	1'39.54		32.882	15.389	28.419	22.858	250.7	6	1'40.853		15.595	28.863	23.290	250.1
88	1'39.19	_	32.719	15.299	28.281	22.895	251.5	7	1'42.600		15.573	29.083	23.305	251.9
9	1'39.00		32.514	15.226	28.361	22.902	252.8	8	1'41.204		15.390	29.086	23.303	252.6
10	1'43.40		32.398	15.212	28.499	27.297	250.6	9	1'39.804		15.434	28.697	22.960	252.6
11	1'49.32		35.489	17.026	31.736	25.073	246.5	10	1'39.328	¬	15.290	28.452	22.826	253.2
12	1'57.31	4	P 37.971	16.857	31.281	31.205	243.4	11	1'39.254		15.235	28.685	22.751	254.4
		Da	minique A	EGED	Technoma	a carXne	ert SWI	12	1'50.358		15.248	30.429	32.155	253.4
3rd	77	טע				•	_	13	1'46.973		16.718	30.753	24.375	238.0
			Rui	ns=3 To	otal laps=15	Full	laps=10	14	1'43.558		15.952	29.735	23.695	250.8
1	1'48.72		35.839	16.489	31.555	24.844	247.1	_15	1'41.677	33.396	15.717	29.168	23.396	248.6
2	1'43.79	4	34.683	15.922	29.681	23.508	250.7			Simone COF	251	NGM For	vard Raci	ng ITA
3	1'40.49		33.190	15.507	28.757	23.037	249.1	6th	ı   3   <sup>3</sup>			Γotal laps=7		ıll laps=4
<u>4</u> 5	1'46.73 17'28.10		2 32.641 16'08.951	15.302 18.132	29.048 34.204	29.747 26.818	249.8 237.7	1	2'17.268		18.205	37.325	37.711	216.3
6	1'49.67		36.421	16.519	31.484	25.253	245.6	2	29'56.365		16.187	30.651	24.657	248.3
7	1'51.39		9 36.763	16.461	32.001	26.173	247.6	3	1'42.369		15.594	29.079	24.047	251.4
8	5'51.65		4'40.261	17.115	30.258	24.016	231.8	4	1'45.123		16.074	29.859	24.111	246.0
9	1'41.74		33.592	15.730	29.176	23.247	247.9	5	1'41.608		15.677	28.849	23.657	249.0
10	1'40.15		32.938	15.386	28.591	23.241	251.2	6	1'39.329		15.291	28.380	23.013	251.5
11	1'39.18		32.553	15.351	28.413	22.869	247.8	7	1'54.052		15.156	32.449	33.807	250.5
12	1'42.48		32.452	15.226	29.234	25.568	249.6					ΛiπΛ =!= Ω		
13	1'48.34	3	34.564	16.887	31.944	24.948	250.7	7th	5	Johann ZAR		AirAsia Ca		FRA
14	1'44.72	25	35.535	15.989	29.552	23.649	248.1			Ru	ıns=3 To	otal laps=17	7 Full	laps=12
15	1'40.61	3	33.302	15.483	28.713	23.115	249.8	1	2'06.844	46.296	17.576	35.433	27.539	228.5
								2	1'50.681		17.172	31.746	25.560	243.1
		_												

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

© DORNA, 2014

Speed Up



1'38.339



28.151

Fastest Lap:

Sam LOWES

Free Practice Nr. 3 Moto2

Lap Time	riee	Fraction	ce m. s										IVIC	0102
148.737	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	Т3	T4	Speed
150.892	3	1'45.737	34.934	16.079	30.392	24.332	249.3	_	D	andy KRIII	имена	Octo Ioda	Racing Te	ea SWI
2								11th	ı  4  '``					
1108.523   946.372   18.674   36.998   27.579   231.6   1   1745.270   33.684   16.785   33.147   1745.270   33.684   16.785   33.147   1745.270   33.684   16.785   33.147   1745.270   33.684   16.785   33.147   1745.270   33.684   16.785   33.147   1745.270   33.684   16.893   30.093   36.64   16.893   32.774   24.83   3   142.707   33.664   16.897   29.399   36.241   14.842   33.887   15.376   28.886   27.774   24.97   7   146.585   35.013   16.802   30.503   1742.470   34.164   16.092   28.687   23.527   247.8   1739.973   23.848   15.470   28.632   17.530   38.894   17.677   29.985   24.742   24.78   17.530   33.427   16.375   32.087   23.235   24.78   11.175.301   33.848   17.677   29.988   24.742   24.78   17.540   33.3427   16.375   32.087   23.235   23.3427   14.106   33.916   15.653   28.702   22.935   253.40   17.41106   33.916   15.653   28.702   22.935   253.40   17.741106   33.916   15.653   28.702   22.935   253.40   17.741106   33.916   15.656   34.792   24.78   34.792														II laps=8
T154.778													26.481	244.5
8   T50,910   36,741   66,65   31,821   25,869   245,3   3   142,707   33,864   15,897   29,399   10   739,885   630,084   16,168   29,956   24,689   247,5   5   2453,178   2343,498   16,307   29,822   12   1738,413   32,897   15,376   28,368   22,774   249,7   7   146,565   35,013   16,802   30,505   12   1739,973   23,288   15,410   28,687   23,527   251,1   144,2774   32,6531   15,250   29,221   25,672   247,8   1   1752,009   23,2831   15,223   22,12   25,672   242,2   1   174,106   33,916   15,553   28,702   22,995   253,41   11   1750,360   36,555   17,214   31,807   12   174,106   33,916   15,553   28,702   22,995   253,41   1   1750,360   36,555   17,214   31,807   12   12   13,949   33,142   15,655   31,439   25,256   245,6   24,6													24.073	247.1
9 154,389 P 36,245 16,889 32,732 28,523 243.7 10 779,896 630,084 16,159 29,955 28,689 247,5 11 140,231 33,111 15,531 28,571 23,018 247,9 11 140,231 33,111 15,531 28,571 23,018 247,9 13 142,470 34,164 16,092 26,687 23,567 247,8 14 142,774 32,651 16,230 29,221 25,672 247,8 14 142,774 32,651 16,230 29,221 25,672 247,8 15 150,182 33,427 16,375 32,067 28,313 247,8 16 151,301 38,894 17,677 29,98 24,742 244,2 17 141,106 33,916 15,553 28,702 29,395 25,361 18 17 141,106 33,916 15,553 28,702 29,395 25,361  8th 36 Mika KALLIO Marc VDS Racing Tea FIN Runs=3 Total laps=15 1 209,093 P 45,443 17,441 38,99 25,674 237,3 1 149,196 35,933 16,568 31,493 25,265 245,6 1 153,905 P 36,925 17,766 32,481 26,733 24,94 1 19,946 35,933 16,568 31,939 25,506 24,564 3 119,946 33,331 16,568 31,678 30,119 28,876 250,0 1 193,449 31,123 25,37 16,101 34,166 25,449 250,0 1 113,131 32,2638 15,278 30,119 28,576 250,0 1 113,131 32,2638 15,278 30,119 28,576 250,0 1 158,130 P 37,096 15,589 30,148 25,549 250,0 1 158,130 P 37,096 15,589 30,148 25,561 247,1 1 211,499 54,788 17,950 30,007 26,986 24,98 1 141,911 32,2638 15,278 30,119 28,576 250,0 1 158,130 P 37,096 15,589 30,148 25,561 247,1 1 211,499 54,788 17,950 30,007 26,986 24,98 1 146,570 34,285 15,912 30,620 25,743 245,7 1 139,463 33,384 15,680 28,582 29,917 28,584 21,144,145 33,008 15,389 28,586 28,986 17,386 31,147,221 33,300 15,389 28,586 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,524 247,43 148,6570 34,285 15,589 28,986 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,586 24,58								3	1'42.707	33.664	15.897	29.399	23.747	249.1
11   140,231   33.11   15.531   28.551   23.018   247.9   7   141.650   33.412   15.028   28.868   141.122   28.868   141.122   28.868   247.9   7   145.650   35.013   16.802   30.508   13.412   15.028   28.868   247.8   139.973   32.848   15.102   28.632   23.57   241.8   19   139.973   32.848   15.102   28.632   23.57   241.8   19   139.973   32.848   15.102   28.632   23.57   241.8   19   139.973   32.848   15.102   28.632   23.57   241.8   19   139.973   32.848   15.102   28.632   23.615   150.102   33.427   15.555   28.702   22.935   25.34   11   150.360   36.535   17.214   31.807   141.106   33.916   15.555   28.702   22.935   25.34   11   150.360   36.535   17.214   31.807   31.818   12.010   33.916   15.555   28.702   22.935   25.34   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.54   12.55   12.54   12.55   12.54   12.55   12.55   12.53   12.55   12.								4	1'49.528	P 33.242	15.849	30.050	30.387	246.9
11   140,231   33,111   15,531   28,571   20,018   247,9   6   1741,122   33,412   15,635   28,568   139,313   142,470   34,164   16,092   28,687   23,527   251,1   9   139,657   32,926   15,230   29,221   25,672   247,8   19,973   32,988   15,610   28,832   24,742   244,2   16   151,301   38,894   17,677   29,988   24,742   244,2   244,2   17,141,106   33,916   15,553   28,702   29,395   25,341   150,360   36,535   17,233   32,948   15,273   32,948   15,273   32,948   15,273   32,948   17,471   36,570   24,283   25,266   24,59   24,141   24,14								5	24'53.178	23'43.498	16.307	29.622	23.751	245.3
139,9413   32,897   15,376   28,366   22,774   249.7   143,556   35,013   16,802   30,508   15,141   142,774   32,651   15,230   29,221   25,672   247.8   14   142,774   32,651   15,230   29,221   25,672   247.8   15   150,182   33,427   15,375   2,067   247.8   17   141,106   33,916   15,553   28,702   22,935   253,41   11   150,360   36,535   17,214   31,807   33,816   15,553   28,702   22,935   253,41   11   150,360   36,535   17,214   31,807   31,917								6	1'41.122	33.412	15.635	28.868	23.207	247.9
142,470   34.164   16.092   28.687   23.527   251.1   8				T.				7	1'45.650	35.013	16.802	30.508	23.327	243.1
14   142,774   32,651   15,230   29,221   25,672   247.8   1   179,0657   33,427   16,375   32,067   28,313   247.8   1   150,360   36,535   17,214   31,807   17   111,106   33,916   15,553   28,702   22,935   253.4   1   150,360   36,535   17,214   31,807   17   111,106   33,916   15,553   28,702   22,935   253.4   1   150,360   36,535   17,214   31,807   17   111,106   33,916   15,553   28,702   22,935   253.4   1   150,360   36,535   17,214   31,807   17   111,106   33,916   15,553   28,702   22,935   253.4   1   150,360   36,535   17,214   31,807   31,411,106   33,916   15,553   28,702   22,935   253.4   1   150,360   36,535   17,214   31,807   31,411,106   33,916   15,553   28,702   22,935   223.4   1   154,139   36,0013   10,520   32,337   12,414   33,007   23,348   32,247   34,493   34,493   34,494   36,766   31,086   31,495   34,495   3								8		32.848	15.410	28.632	23.083	249.5
142,774   142,785   142,785   142,785   142,785   142,785   143,896   15,253   20,245   15,265   20,305   15,265   20,305   15,265   20,305   15,265   20,305   15,265   20,305   15,265   20,305   15,265   20,305   16,265   20,305   16,265   20,305   16,265   20,305   16,265   20,305   16,265   20,305   20,								9	1'39.657	32.926	15.286		22.979	251.1
19.19    1								10					32.029	249.8
## Standard													24.804	243.6
## Sth   36   Mika KALLIO   Marc VDS Racing Tea FIN   1   209.093   P   45.443   17.441   35.059   31.150   238.0   2   2118.38   101.264   17.095   33.237   2   2118.38   101.264   17.095   33.237   2   2   2118.38   2   2107.072   17.667   33.497   26.746   237.3   3   149.96   35.933   16.568   31.439   25.256   245.6   4   200.430   P   34.452   16.666   31.086   4   153.905   P   36.925   17.766   32.481   26.733   224.9   5   5   505.33   3   45.489   34.804   15.893   29.977   139.449   33.032   15.310   28.505   23.099   252.0   6   158.110   39.487   17.778   33.782   2   2   149.449   36.760   17.556   38.862   17.949   33.142   15.254   28.238   22.815   252.3   8   151.486   36.821   16.893   31.940   9   148.169   32.537   10.017   34.166   25.449   250.0   10   158.03   P   34.512   16.017   34.166   25.449   250.0   10   158.03   P   35.703   16.455   30.496   24.542   247.4   3   148.570   34.295   15.955   30.496   24.524   247.4   3   148.586   35.659   15.852   30.079   28.996   24.98   148.570   34.955   15.852   30.079   28.996   24.98   149.500   P   34.414   35.050   P   35.417   15.000   28.648   22.118   22.118   23.878   23.2730   15.350   28.648   22.905   250.0   10   17.566   25.417   22.150   37.315   33.369   167.3   11.44.952   32.736   15.355   29.104   144.550   32.2730   15.350   28.648   22.905   250.0   27.424						_							31.471	245.7
Total laps=10	_1/	1'41.106	33.916	15.553	28.702	22.935	253.4							
Total laps=10		M	ika KALLIC	<u> </u>	Marc VDS	S Racing 1	ea FIN	12th	20 Ta	akaaki NAP	(AGAMI	DEMITS	U Honda T	Γea JPN
1	8th	36 I''						1211	30	Ru	ıns=3 T	otal laps=1	5 Fu	II laps=9
2   218,083   7   43,443   17,441   33,049   26,746   237.3   2   149,404   36,760   16,666   31,086   31,086   31,081			Ru	ins=3 i	otai iaps=1	0 Fu	II Iaps=5		0/40 000					
278.872   270.702   17.867   33.497   26.746   237.3   3	1	2'09.093	P 45.443	17.441	35.059	31.150	238.0						26.742	244.0
1	2	22'18.812	21'00.702	17.867	33.497	26.746	237.3						24.892	246.8
Table   Tabl	3	1'49.196	35.933	16.568	31.439	25.256	245.6						24.815	251.0
6 1*39.946 33.032 15.310 28.505 23.099 252.0 7 1*39.449 33.142 15.254 28.238 22.815 252.3 8 1*41.911 32.838 15.278 30.119 23.876 250.0 9 1*48.169 32.537 16.017 34.166 25.449 250.0 10 1*58.103 P 37.096 17.869 34.357 28.781 223.6 10 706.385 553.89 18.210 30.366 12.149.95 18.201 33.401 1749.95 18.201 33.401 1749.95 18.201 33.401 1749.95 18.201 33.401 1749.95 18.201 33.401 1749.95 18.201 33.401 1749.95 18.201 33.082 25.669 243.9 144.6.570 34.295 15.912 30.620 25.743 245.7 5 216.608 P 43.774 22.150 37.315 33.369 167.3 6 2219.358 2109.80 15.999 30.148 23.561 247.4 7 142.043 33.864 15.606 29.114 28.2854 22.814 250.5 11 1*45.149 32.674 15.208 29.734 27.533 251.2 1 1*45.459 32.674 15.208 29.734 27.533 251.2 1 1*45.459 32.674 15.208 29.734 27.533 251.2 1 1*45.497 33.818 15.509 28.648 22.905 250.0 1 1*39.858 32.856 15.406 28.419 1*49.647 33.181 15.509 28.648 22.905 250.0 1 1*41.412 33.905 15.958 29.960 23.298 247.4 149.647 33.181 15.509 28.450 23.327 249.1 149.647 33.181 15.509 28.648 22.905 250.0 1 1*41.412 33.200 15.518 29.132 23.327 249.1 144.9.647 33.181 15.509 28.648 22.905 250.0 1 1*41.412 33.206 15.518 29.132 23.329 255.0 1 1*41.412 33.206 15.518 29.132 23.329 255.0 1 1*41.412 33.206 15.518 29.132 23.329 255.0 1 1*41.412 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.206 15.518 29.132 23.329 255.0 1 1*44.749 33.3783 15.887 28.772 1*44.848 33.395 15.622 29.607 23.858 25.1 14.000 20.200 20.200 20.	4	1'53.905	P 36.925	17.766	32.481	26.733	224.9						31.861	249.5
7	5	6'38.433	5'26.827	17.008	30.706	23.892	232.2						29.484	223.6
Table   Tabl	6	1'39.946	33.032	15.310	28.505	23.099	252.0						27.063	243.8
8 1'41.911 32.638 15.278 30.119 23.876 250.0 9 1'59.340 9 36.921 16.893 31.940 10 1'58.103 P 37.096 17.869 34.156 25.449 250.0 1 158.103 P 37.096 17.869 34.156 25.449 250.0 1 158.103 P 37.096 17.869 34.156 25.449 250.0 1 158.103 P 37.096 17.869 34.156 18.921 33.401 10 7'06.385 5'53.839 18.210 30.366 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.522 15.586 28.666 11 1'40.945 33.605 16.500 30.989 15.852 30.496 24.524 247.4 1'46.570 34.295 15.912 30.620 25.743 245.7 5 2'16.608 P 43.774 22.150 37.315 33.369 167.3 15 144.0423 33.069 15.419 28.754 23.181 251.2 1 1'42.044 33.864 15.606 29.114 23.420 251.1 1 1'43.449 32.674 15.208 29.734 27.533 251.2 1 1'43.449 32.674 15.208 29.734 27.533 251.2 1 1'43.449 32.674 15.208 29.734 27.533 251.2 1 1'43.449 32.674 15.208 29.734 27.533 251.2 1 1'44.0467 33.181 15.509 28.450 23.288 247.4 14'40.467 33.181 15.509 28.450 23.288 247.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.181 15.509 28.450 23.282 24.4 14'40.467 33.311 15.509 28.450 23.282 24.4 14'40.467 33.311 15.509 28.450 23.282 24.4 14'40.467 33.311 15.509 28.450 23.282 24.4 14'40.467 33.311 15.509 28.450 23.282 24.4 14'40.467 33.311 15.509 28.450 23.282 24.4 14'40.467 33.311 15.509 28.450 24.550 24.4 14'40.467 33.311 15.509 28.450 24.5 14.4 14'40.467 33.311 15.509 28.450 24.5 14.4 14'40.467 33.311 15.509 28.450 24.5 14.4 14'40.467 33.311 15.509 29.283 32.474 25.15 6 13.344 37 12'16.180 18.399 33.001 15.518 29.290 24.4 14'	7		33.142	15.254	28.238	22.815							26.093	244.1
148.169	8				30.119								25.832	245.3
9th         81         Jordi TORRES         Mapfre Aspar Team M SPA         11         140.945         33.522         15.586         28.666           9th         81         Jordi TORRES         Mapfre Aspar Team M SPA         12         139.798         33.522         15.586         28.666         28.666           1         211.499         54.798         17.950         33.082         25.669         243.9         13         144.952         32.736         15.355         29.104           2         147.178         35.703         16.455         30.496         24.524         247.4         148.536         35.605         15.852         30.079         26.996         249.8         15.511 P         38.966         16.925         31.732           4         146.570         34.295         15.912         30.620         25.743         245.7         247.1         238.730         11.7704         18.017         35.107           6         2219.385         210.9680         15.969         30.148         23.561         247.1         2149.786         36.649         16.917         30.918           9         139.874         33.002         15.319         28.648         22.925         25.01         4         2735.243 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>28.603</th> <th>221.8</th>								-					28.603	221.8
9th 81         Jordi TORRES         Mapfre Aspar Team M SPA         11         140,945         33,522         15.866         28.668         28.668         28.669         28.451         11         140,945         33,522         15.355         29.104         28.451         139,739         32,736         15.355         29.104         28.451         144.952         32,736         15.355         29.104         144.852         32,736         15.355         29.104         144.84.952         32,736         15.355         29.104         144.84.952         32,736         15.355         29.104         144.852         32,736         16.925         31,732           3 148.566         25,114         23,561         27,660         29,114         23,561         29,114         23,561         29,114         23,561         22,149,786         36,649         16,925         31,732           13,872         32,6									7'06.385			_	23.970	199.0
State									1'40.945				23.171	249.8
1 2'11.499 54.798 17.950 33.082 25.669 243.9 2 1'47.178 35.703 16.455 30.496 24.524 247.4 3 1'48.586 35.659 15.852 30.079 26.996 249.8 4 1'46.570 34.295 15.912 30.620 25.743 245.7 5 2'16.608 P 43.774 22.150 37.315 33.369 167.3 6 22'19.358 21'09.680 15.969 30.148 23.561 247.1 7 1'42.004 33.864 15.606 29.114 23.420 251.1 2 1'49.786 36.649 16.917 30.956 11.39.874 33.002 15.319 28.648 22.905 250.0 1 1.39.875 20.031 31.347 25.101 186.3 11.39.852 32.730 15.380 28.528 22.814 250.5 11 1.145.149 32.674 15.208 29.734 25.01 186.3 11.39.868 32.856 15.406 28.419 11.147.121 37.905 15.958 29.960 23.298 247.4 11.179 33.200 15.518 29.132 23.327 249.1 11.179    10th 19 Xavier SIMEON Federal Oil Gresini Mo BEL 1.141.79 33.200 15.518 29.132 23.327 249.1 11.179 33.200 15.518 29.132 23.327 249.1 11.179 33.200 15.518 29.132 23.329 255.0 11.179 32.821 15.253 29.253 32.714 251.5 11.179 32.821 15.253 29.253 32.714 251.5 11.179 32.821 15.253 29.253 32.714 251.5 11.179 33.202 33.014 15.360 28.620 22.898 249.9 11.39.8616 32.843 15.192 28.8521 23.060 251.6 11.179 32.896 15.209 22.9967 11.1147.275 33.990 32.986 15.298 29.297 24.940 25.0 11.1140.242 33.003 15.266 28.407 11.179 33.990 32.986 15.992 28.8521 23.060 251.6 11.179 32.992 33.014 15.360 28.620 22.898 249.9 11.39.816 32.843 15.192 28.8521 23.060 251.6 11.1140.242 33.003 15.266 28.407 11.179.30 32.996 15.299 29.297 24.946 250.9 11.1147.275 33.844 15.300 35.313 24.058 28.3 11.55.297 P 32.962 15.284 31.133 1.133.135 15.5115 38.440 17.304 35.313 24.058 28.3 13 155.297 P 32.962 15.284 31.133 1.	Oth	04 J	ordi TORRI	ES	Mapfre A	spar Team	n M SPA	12		32.747		28.451	23.191	251.8
1 2'11.499 54.798 17.950 33.082 25.669 243.9 2 1'47.178 35.703 16.455 30.496 24.524 247.4 3 1'48.586 35.659 15.852 30.079 26.996 249.8 4 1'46.570 34.295 15.912 30.620 25.743 245.7 5 2'16.608 P 43.774 22.150 37.315 33.369 167.3 6 22'19.358 21'09.680 15.969 30.148 23.561 247.1 7 1'42.004 33.864 15.606 29.114 23.420 25.11 8 1'40.423 33.069 15.419 28.754 23.181 251.2 9 1'39.874 33.002 15.319 28.648 22.905 250.0 10 1'39.452 32.730 15.380 28.528 22.814 250.5 11 1 1'45.149 32.674 15.208 29.734 27.533 251.2 12 1'56.354 39.875 20.031 31.347 25.101 186.3 13 1'47.121 37.905 15.958 29.960 23.298 247.4 14 1'40.467 33.181 15.509 28.450 23.327 249.1 10 1'139.452 33.395 15.622 29.607 23.858 251.1 1 1'51.451 39.028 16.896 30.946 24.581 238.0 2 1'42.482 33.395 15.622 29.607 23.858 251.1 2 1'42.482 33.395 15.622 29.607 23.858 251.1 3 1'41.719 33.200 15.518 29.132 23.329 255.0 4 1'49.501 P 32.821 15.253 29.253 32.174 251.5 5 24'23.238 23'12.360 16.157 30.731 23.990 244.1 6 1'41.781 33.422 15.543 29.210 23.606 248.7 7 1'41.412 33.892 33.014 15.360 28.620 22.898 249.9 9 1'39.816 32.843 15.192 28.521 23.600 22.898 249.9 9 1'39.816 32.843 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.844 15.192 28.521 23.607 22.898 249.9 1 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.866 15.298 29.297 24.946 250.9 11 1'14.209 32.840 17.304 35.313 24.058 228.3	9111	01	Ru	ıns=2 T	otal laps=1	4 Full	laps=11	13	1'44.952	32.736	15.355	29.104	27.757	251.9
2 1'47.178 35.703 16.455 30.496 24.524 247.4 3 1'48.586 35.659 15.852 30.079 26.996 249.8 4 1'46.570 34.295 15.912 30.620 25.743 245.7 5 2'16.608 P 43.774 22.150 37.315 33.369 167.3 6 22'19.358 21'09.680 15.969 30.148 23.561 247.1 7 1'42.004 33.864 15.606 29.114 23.420 251.1 8 1'40.423 33.069 15.419 28.754 23.181 251.2 9 1'39.874 33.002 15.319 28.648 22.905 250.0 1 1'39.452 32.730 15.380 28.528 22.814 250.5 10 1'39.452 32.730 15.380 28.528 22.814 250.5 11 1'45.149 32.674 15.208 29.734 27.533 251.2 12 1'56.354 39.875 20.031 31.347 25.101 186.3 13 1'47.121 37.905 15.958 29.960 23.298 247.4 14 1'40.467 33.181 15.509 28.450 23.327 249.1 10 1'51.451 39.028 16.896 30.946 24.581 238.0 2 1'42.482 33.395 15.622 29.607 23.858 251.1 1 1'51.451 39.028 16.896 30.946 24.581 238.0 2 1'42.482 33.395 15.622 29.607 23.858 251.1 2 1'42.482 33.395 15.622 29.607 23.858 251.1 3 1'41.179 33.200 15.518 29.132 23.329 255.0 4 1'42.90 34.394 16.092 31.093 14.95 15.253 29.253 32.174 251.5 5 24'23.238 23'12.360 16.157 30.731 23.990 244.1 6 1'41.781 33.422 15.536 29.179 23.601 26.7 7 1'41.412 33.276 15.356 29.179 23.601 26.7 7 1'41.412 33.276 15.356 29.179 23.601 26.7 8 1'39.892 33.014 15.360 28.620 22.898 24.9 9 1'39.616 32.843 15.192 28.521 23.600 251.6 10 1'42.509 32.986 15.510 32.675 24.946 250.9 11 1'47.255 32.896 15.510 32.675 24.946 250.9 11 1'47.255 32.896 15.510 32.675 24.946 250.9 11 1'47.255 32.896 15.510 32.675 26.194 250.6 12 1'55.115 38.440 17.304 35.313 24.058 228.3	-1	2111 100						14			16.500	30.989	25.342	249.3
3         1'48.586         35.659         15.852         30.079         26.996         249.8         4         1'46.570         34.295         15.912         30.620         25.743         245.7         5         2'16.608         P 43.774         22.150         37.315         33.369         167.3         1         21.93.58         21'09.680         15.969         30.148         23.561         247.1         2.3.661         247.1         2.3.661         247.1         2.3.661         247.1         2.3.420         251.1         3.3.864         16.917.30.86         36.649         16.917         30.956         247.1         2.3.80         1.49.786         36.649         16.917         30.956         247.1         2.3.181         251.2         2.3.181         251.2         2.3.181         251.2         2.3.181         251.2         2.3.181         251.2         4.2755.2643         26.474         16.270         29.985         3.161.770         29.985         3.141.181         33.848         15.670         28.811         16.270         29.885         141.812         33.848         15.670         28.811         16.270         29.985         141.812         33.848         15.670         28.811         16.270         29.855         141.812         33.848								15	1'56.511	P 38.966	16.925	31.732	28.888	243.4
4         1'46.570         34.295         15.912         30.620         25.743         245.7         33.864         16.08 P         43.774         22.150         37.315         33.369         167.3         16.219.358         21'09.680         15.969         30.148         23.561         247.1         238.730         1'17.704         18.017         35.107           7         1'42.004         33.864         15.606         29.114         23.420         251.1         2         1'49.786         36.649         16.917         30.956           8         1'40.423         33.069         15.419         28.754         23.181         251.2         2         1'49.786         36.649         16.917         30.956           9         1'39.874         33.002         15.319         28.648         22.905         250.0         5         1'41.812         33.848         15.670         28.811           11         1'45.149         32.674         15.208         29.734         27.533         251.2         6         1'40.201         33.003         15.450         28.419           13         1'47.121         37.905         15.958         29.960         23.298         247.4         24.248         33.305         15.622 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th>Italtrana I</th> <th>Daoina Tar</th> <th>om OD4</th>								-				Italtrana I	Daoina Tar	om OD4
5 216.608 P 43.774 22.150 37.315 33.369 167.3           6 22'19.358 21'09.680 15.969 30.148 23.561 247.1         1 2'38.730 1'17.704 18.017 35.107           7 1'42.004 33.864 15.606 29.114 23.420 251.1         2 1'49.786 36.649 16.917 30.956           8 1'40.423 33.069 15.419 28.754 23.181 251.2         3 1'59.506 P 35.023 16.454 31.316           9 1'39.874 33.002 15.319 28.648 22.905 250.0         4 27'35.243 26'24.749 16.270 29.985           10 1'39.452 32.730 15.380 28.528 22.814 250.5         5 1'41.812 33.848 15.670 28.811           11 1'45.149 32.674 15.208 29.734 27.533 251.2         2 1'39.868 32.856 15.406 28.419           13 1'47.121 37.905 15.955 29.960 23.298 247.4         29.986 23.227 249.1           14 1'40.467 33.181 15.509 28.450 23.327 249.1         23.327 249.1           10 1'17.44 18.01 23.842 13.346 15.670 28.819         3 1'41.179 33.200 15.518 29.960 23.298 247.4           14 1'40.467 33.181 15.509 28.450 23.327 249.1         2 1'42.482 33.395 15.622 29.607 23.858 251.1 4 414.179 32.200 15.518 29.132 23.329 255.0 4 1'47.190 34.394 16.092 31.093 14.15 5.00 28.620 22.898 251.1 4 1'47.290 34.394 16.092 31.093 14.15 5.00 28.620 22.898 249.9 1 1'49.501 P 32.821 15.253 29.253 32.174 251.5 5 21'54.388 40.047 17.060 31.737 14.14.142 33.276 15.356 29.179 23.601 250.7 9 6'43.89 5'35.799 16.392 29.965 11'44.2509 32.968 15.592 82.9297 24.946 250.9 11 1'44.242 33.038 15.427 28.629 11 1'47.275 32.896 15.510 32.675 28.194 250.6 11 1'44.242 33.038 15.427 28.629 11 1'44.2509 32.968 15.510 32.675 28.194 250.6 11 1'44.242 33.038 15.427 28.629 11 1'44.2509 32.968 15.510 32.675 28.194 250.6 11 1'44.242 33.003 15.266 28.407 11 1'47.								13th	վ 60 <sup>∣յլ</sup>				_	am SPA
6 22'19.358 21'09.680 15.969 30.148 23.561 247.1 1 2'38.730 177.704 18.017 35.107 7 1'42.004 33.864 15.606 29.114 23.420 251.1 2 1'49.786 36.649 16.917 30.956 8 1'40.423 33.069 15.419 28.754 23.181 251.2 4 27'35.243 26'24.749 16.270 29.985 10 1'39.874 33.002 15.319 28.648 22.905 250.0 11'39.874 33.002 15.319 28.648 22.905 250.0 11'39.854 32.570 15.380 28.528 22.814 250.5 5 1'41.812 33.848 15.670 28.811 1 1'45.149 32.674 15.208 29.734 27.533 251.2 12 1'56.354 39.875 20.031 31.347 25.101 186.3 13 1'47.121 37.905 15.958 29.960 23.298 247.4 14 1'40.467 33.181 15.509 28.450 23.327 249.1 1 1'51.451 39.028 16.896 30.946 24.581 238.0 2 1'42.482 33.395 15.622 29.607 23.858 251.1 2 1'49.501 P 32.821 15.253 29.253 32.174 251.5 5 24'23.238 23'12.380 15.518 29.132 23.329 255.0 144.1781 33.422 15.543 29.210 23.606 248.7 7 1'44.412 33.276 15.356 29.179 23.601 250.7 9 1'39.892 33.014 15.360 28.620 22.898 249.9 1 139.616 32.843 15.192 28.521 23.060 251.6 10 1'42.509 32.986 15.598 29.297 24.946 250.9 11 1'47.275 32.896 15.510 32.675 26.194 250.6 11 1'40.242 33.003 15.266 28.407 12 1'55.115 38.440 17.304 35.313 24.058 228.3										Ru	ins=2	Total laps=	8 Fu	II laps=4
7 1'42.004 33.864 15.606 29.114 23.420 251.1 2 1'49.786 36.649 16.917 30.956 8 1'40.423 33.069 15.419 28.754 23.181 251.2 9 1'39.874 33.002 15.319 28.648 22.905 250.0 1 1'39.452 32.730 15.380 28.528 22.814 250.5 1 1 1 1'45.149 32.674 15.208 29.734 27.533 251.2 1 1'56.354 39.875 20.031 31.347 25.101 186.3 1 1'47.121 37.905 15.958 29.960 23.298 247.4 1'40.467 33.181 15.509 28.450 23.327 249.1 1 1'40.467 33.181 15.509 28.450 23.327 249.1 1 1'51.451 39.028 16.896 30.946 24.581 238.0 2 1'42.882 33.395 15.622 29.607 23.858 251.1 2 1'49.601 P 32.821 15.253 29.255 32.174 251.5 5 24'23.238 23'12.360 16.157 30.731 23.990 244.1 6 1'41.781 33.422 15.543 29.210 23.606 248.7 7 1'41.412 33.276 15.366 29.179 23.601 250.7 9 1'41.6180 32.843 15.509 28.620 22.898 249.9 9 1'39.616 32.844 15.509 28.620 22.898 249.9 1 1'42.509 32.896 15.510 32.675 26.194 250.6 11 1'47.275 32.896 15.510 32.675 26.194 250.6 12 1'42.509 32.896 15.510 32.675 26.194 250.6 12 1'42.509 32.896 15.510 32.675 26.194 250.6 13 1'55.297 P 32.962 15.284 31.133								1	2'38.730	1'17.704	18.017	35.107	27.902	239.3
Table   Tabl													25.264	244.0
9 1*39.874 33.002 15.319 28.648 22.905 25.0.0 10 1*39.452 32.730 15.380 28.528 22.814 250.5 11 1*45.149 32.674 15.208 29.734 27.533 251.2 12 1*56.354 39.875 20.031 31.347 25.101 186.3 13 1*47.121 37.905 15.958 29.960 23.298 247.4 14 1*40.467 33.181 15.509 28.450 23.327 249.1 14 1*40.467 33.181 15.509 28.450 23.327 249.1 151.451 39.028 16.896 30.946 24.581 238.0 11 1*51.451 39.028 16.896 30.946 24.581 238.0 11 1*42.482 33.395 15.622 29.607 23.858 251.1 11 1*42.482 33.395 15.622 29.607 23.858 251.1 11 1*41.79 33.200 15.518 29.132 23.329 255.0 11 1*41.719 33.201 15.518 29.132 23.329 255.0 11*41.719 33.202 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.422 15.543 29.210 23.606 248.7 11*41.7181 33.268 15.392 28.620 22.898 249.9 11*41.719 32.968 15.298 29.297 24.946 250.9 11*41.719 32.968 15.298 29.297 24.946 250.9 11*41.719 32.968 15.510 32.675 26.194 250.6 11*41.719 32.962 15.284 31.133													36.713	244.7
1													24.239	245.1
10 139,452 32.730 15.380 28.528 22.814 250.5 11 1'45.149 32.674 15.208 29.734 27.533 251.2 12 1'56.354 39.875 20.031 31.347 25.101 186.3 13 1'47.121 37.905 15.958 29.960 23.298 247.4 14 1'40.467 33.181 15.509 28.450 23.327 249.1  10th 19 Xavier SIMEON Federal Oil Gresini Mo BEL Runs=2 Total laps=13 Full laps=9 1 1'51.451 39.028 16.896 30.946 24.581 238.0 2 1'42.482 33.395 15.622 29.607 23.858 251.1 3 1'41.179 33.200 15.518 29.132 23.329 255.0 4 1'49.501 P 32.821 15.253 29.253 32.174 251.5 5 24'23.238 23'12.360 16.157 30.731 23.990 244.1 6 1'41.781 33.422 15.543 29.210 23.606 248.7 7 1'41.412 33.276 15.356 29.179 23.601 250.7 8 1'39.892 33.014 15.360 28.620 22.898 249.9 9 1'39.616 32.843 15.192 28.521 23.060 251.6 10 1'42.509 32.968 15.298 29.297 24.946 250.9 11 1'47.275 32.896 15.510 32.675 26.194 250.6 12 1'55.115 38.440 17.304 35.313 24.058 228.3													23.483	247.7
12								-				_	23.111	247.5
13														
10th 19														247.5
Total laps=13   Total laps=14   Total laps=1				Г					1 00.7 40	02.77	10.001	02.000	07.020	211.0
Total laps=13         Federal Oil Gresini Mo BEL         Runs=2         Total laps=13         Federal Oil Gresini Mo BEL         Runs=3         Total laps=13           1 1 1/51.451         39.028         16.896         30.946         24.581         238.0         1 2/12.346         51.045         19.615         35.239           1 1/51.451         39.028         16.896         30.946         24.581         238.0         238.0         29.665         31.41.179         33.290         15.622         29.607         23.858         251.1         4         1/47.150         35.073         16.265         31.166           3         1/41.179         33.200         15.18         29.253         32.174         251.5         5         24/23.238         23/12.360         16.157         30.731         23.990         244.1         7         1/41.412         33.276	14	1'40.467	33.181	15.509	28.450	23.327	249.1	1 14h	S <sub>4</sub> Fr	anco MOR	BIDEL	Italtrans I	Racing Tea	am ITA
Total laps=13         Full laps=9         1         2'12.346         51.045         19.615         35.239           1         1'51.451         39.028         16.896         30.946         24.581         238.0         2         1'49.652         36.090         16.690         31.415           2         1'42.482         33.395         15.622         29.607         23.858         251.1         4         1'47.150         35.073         16.265         31.166           3         1'41.179         33.200         15.518         29.132         23.329         255.0         4         1'47.290         34.394         16.092         31.093           4         1'49.501 P         32.821         15.253         29.253         32.174         251.5         5         2'15.234 P         43.977         19.940         36.935           5         24'23.238         23'12.360         16.157         30.731         23.990         244.1         6         13'34.437         12'16.180         18.396         33.301           6         1'41.781         33.276         15.356         29.179         23.601         250.7         8         1'56.602 P         35.951			ovior SIME	ON	Federal C	)il Gresini	Mo BEL	1411	4	Ru	ıns=3 T	otal laps=1	3 Fu	II laps=7
1         1'51.451         39.028         16.896         30.946         24.581         238.0         2         1'49.652         36.090         16.690         31.415           2         1'42.482         33.395         15.622         29.607         23.858         251.1         3         1'47.150         35.073         16.265         31.166           3         1'41.179         33.200         15.518         29.132         23.329         255.0         4         1'47.290         34.394         16.092         31.093           4         1'49.501 P         32.821         15.253         29.253         32.174         251.5         5         2'15.234 P         43.977         19.940         36.935           5         24'23.238         23'12.360         16.157         30.731         23.990         244.1         6         13'34.437         12'16.180         18.396         33.301           6         1'41.781         33.422         15.543         29.210         23.606         248.7         7         1'54.368         40.047         17.060         31.797           8         1'39.892         33.014         15.360         28.620         22.898         249.9         10         1'41.730         3	10th	า∣ 19 ∣^'							0140 040			-		
1       151.451       39.028       16.896       30.946       24.581       238.0       24.581       238.0       3       1'42.482       33.395       15.622       29.607       23.858       251.1       4       1'47.290       34.394       16.265       31.166         3       1'41.179       33.200       15.518       29.132       23.329       255.0       4       1'47.290       34.394       16.092       31.093         4       1'49.501 P       32.821       15.253       29.253       32.174       251.5       5       2'15.234 P       43.977       19.940       36.935         5       24'23.238       23'12.360       16.157       30.731       23.990       244.1       6       13'34.437       12'16.180       18.396       33.301         6       1'41.781       33.276       15.543       29.210       23.606       248.7       7       1'54.368       40.047       17.060       31.737         7       1'41.412       33.276       15.356       29.179       23.601       250.7       8       1'56.602 P       35.951       17.089       31.797         8       1'39.616       32.843       15.192       28.521       23.060       251.6       10<			Ru	ıns=2 i	otal laps=1	3 Fu	II Iaps=9						26.447	187.9
3       1'41.179       33.200       15.518       29.132       23.329       255.0       4       1'47.290       34.394       16.092       31.093         4       1'49.501 P       32.821       15.253       29.253       32.174       251.5       5       2'15.234 P       43.977       19.940       36.935         5       24'23.238       23'12.360       16.157       30.731       23.990       244.1       7       1'54.368       40.047       17.060       31.737         6       1'41.781       33.276       15.543       29.210       23.606       248.7       7       1'54.368       40.047       17.060       31.737         8       1'39.892       33.014       15.360       28.620       22.898       249.9       9       6'46.389       5'35.799       16.392       29.965         9       1'39.616       32.843       15.192       28.521       23.060       251.6       10       1'41.730       33.783       15.687       28.772         10       1'42.509       32.968       15.510       32.675       26.194       250.6       12       1'39.922       33.003       15.266       28.407         12       1'55.115       38.440       17.304	1	1'51.451	39.028	16.896	30.946	24.581	238.0						25.457	245.0
3       1'41.179       33.200       15.518       29.132       23.329       255.0       4       1'47.290       34.394       16.092       31.093         4       1'49.501 P       32.821       15.253       29.253       32.174       251.5       5       2'15.234 P       43.977       19.940       36.935         5       24'23.238       23'12.360       16.157       30.731       23.990       244.1       6       13'34.437       12'16.180       18.396       33.301         6       1'41.781       33.422       15.543       29.210       23.606       248.7       7       1'54.368       40.047       17.060       31.737         7       1'41.412       33.276       15.356       29.179       23.601       250.7       8       1'56.602 P       35.951       17.089       31.797         8       1'39.892       33.014       15.360       28.620       22.898       249.9       10       1'41.730       33.783       15.687       28.772         10       1'42.509       32.968       15.298       29.297       24.946       250.9       11       1'40.242       33.003       15.266       28.407         11       1'47.275       32.896       15	2	1'42.482	33.395	15.622	29.607	23.858	251.1						24.646	248.1
4         1'49.501 P         32.821         15.253         29.253         32.174         251.5         5         2'15.234 P         43.977         19.940         36.938           5         24'23.238         23'12.360         16.157         30.731         23.990         244.1         6         13'34.437         12'16.180         18.396         33.301           6         1'41.781         33.422         15.543         29.210         23.606         248.7         7         1'54.368         40.047         17.060         31.737           7         1'41.412         33.276         15.356         29.179         23.601         250.7         8         1'56.602 P         35.951         17.089         31.797           8         1'39.892         33.014         15.360         28.620         22.898         249.9         9         6'46.389         5'35.799         16.392         29.965           10         1'42.509         32.968         15.298         29.297         24.946         250.9         11         1'40.242         33.033         15.266         28.407           11         1'47.275         32.896         15.510         32.675         26.194         250.6         12         1'39.922					29.132	23.329							25.711	248.1
5       24'23.238       23'12.360       16.157       30.731       23.990       244.1       6       13'34.437       12'16.180       18.396       33.301         6       1'41.781       33.422       15.543       29.210       23.606       248.7       7       1'54.368       40.047       17.060       31.737         7       1'41.412       33.276       15.356       29.179       23.601       250.7       8       1'56.602 P       35.951       17.089       31.797         8       1'39.892       33.014       15.360       28.620       22.898       249.9       9       6'46.389       5'35.799       16.392       29.965         9       1'39.616       32.843       15.192       28.521       23.060       251.6       10       1'41.730       33.783       15.687       28.772         10       1'42.509       32.968       15.298       29.297       24.946       250.9       11       1'40.242       33.003       15.266       28.407         12       1'55.115       38.440       17.304       35.313       24.058       228.3													34.382	204.8
6 1'41.781 33.422 15.543 29.210 23.606 248.7 7 1'54.368 40.047 17.060 31.737 7 1'41.412 33.276 15.356 29.179 23.601 250.7 8 1'39.892 33.014 15.360 28.620 22.898 249.9 9 1'39.616 32.843 15.192 28.521 23.060 251.6 10 1'42.509 32.968 15.298 29.297 24.946 250.9 11 1'47.275 32.896 15.510 32.675 26.194 250.6 12 1'55.115 38.440 17.304 35.313 24.058 228.3													26.560	237.2
7 1'41.412 33.276 15.356 29.179 23.601 250.7 8 1'39.892 33.014 15.360 28.620 22.898 249.9 9 1'39.616 32.843 15.192 28.521 23.060 251.6 10 1'42.509 32.968 15.298 29.297 24.946 250.9 11 1'47.275 32.896 15.510 32.675 26.194 250.6 12 1'55.115 38.440 17.304 35.313 24.058 228.3													25.524	242.1
8       1'39.892       33.014       15.360       28.620       22.898       249.9       9       6'46.389       5'35.799       16.392       29.965         9       1'39.616       32.843       15.192       28.521       23.060       251.6       10       1'41.730       33.783       15.687       28.772         10       1'42.509       32.968       15.298       29.297       24.946       250.9       11       1'40.242       33.038       15.427       28.629         11       1'47.275       32.896       15.510       32.675       26.194       250.6       12       1'39.922       33.003       15.266       28.407         12       1'55.115       38.440       17.304       35.313       24.058       228.3													31.765	243.9
9 1'39.616 32.843 15.192 28.521 23.060 251.6 10 1'41.730 33.783 15.687 28.772 10 1'42.509 32.968 15.298 29.297 24.946 250.9 11 1'47.275 32.896 15.510 32.675 26.194 250.6 12 1'55.115 38.440 17.304 35.313 24.058 228.3 10 1'41.730 33.783 15.687 28.772 28.629 11 1'41.730 33.783 15.687 28.772 28.629 12 1'39.922 33.003 15.266 28.407 12 1'55.115 38.440 17.304 35.313 24.058 228.3								9					24.233	244.1
10 1'42.509 32.968 15.298 29.297 24.946 250.9 11 1'40.242 33.038 15.427 28.629 12 1'47.275 32.896 15.510 32.675 26.194 250.6 12 1'55.115 38.440 17.304 35.313 24.058 228.3 11 1'40.242 33.038 15.427 28.629 12 12 1'39.922 33.003 15.266 28.407 13 1'55.297 P 32.962 15.284 31.133								10	1'41.730	33.783	15.687	_	23.488	246.0
11 <b>1'47.275</b> 32.896 15.510 32.675 26.194 250.6 12 <b>1'39.922</b> 33.003 15.266 28.407 12 <b>1'55.115</b> 38.440 17.304 35.313 24.058 228.3								11	1'40.242			28.629	23.148	251.6
12 <b>1'55.115</b> 38.440 17.304 35.313 24.058 228.3 13 1'55.297 P 32.962 15.284 31.133	10							12	1'39.922		15.266	28.407	23.246	254.0
12 1 33.113 30.440 17.304 33.313 24.030 220.3	11	1'47 275	.37 AMA									01100		0.50 4
10   01,000   00,010   10,402 00,000 20,010 200.0								_13	1'55.297	P 32.962	15.284	31.133	35.918	252.1
	12	1'55.115	38.440	17.304	35.313	24.058	228.3	_13	1'55.297	P 32.962	15.284	31.133	35.918	252.1

Fastest Lap: Sam LOWES Speed Up GBR 1'38.339 32.345 15.204 28.151 22.639

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, 2014





Free Practice Nr. 3 Moto2

-														0102
Lap I	Lap Time		T1	<i>T2</i>	<i>T3</i>		Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed
15th	15	Alex	C DE ANG		Tasca Ra	-		_	1'48.895	35.575	16.406	32.002	24.912	249.7
. • • • •			Ru	ns=3 To	otal laps=1:	3 Ful	I laps=7	2	1'43.720	34.570 33.161	15.904 15.562	29.740 28.861	23.506 23.298	251.8 243.5
1	2'13.93	4	56.242	17.620	33.171	26.901	241.5	4	<b>1'40.882</b> 1'49.416		15.458	30.203	30.860	251.4
2	2'00.21	8	40.358	20.978	34.265	24.617	173.9	5	22'53.915	21'34.715	17.779	35.555	25.866	243.7
3	1'43.59	8	34.262	15.821	29.716	23.799	248.7	6	1'46.878	35.093	16.735	30.467	24.583	248.7
4	2'10.25		33.591	15.923	42.340	38.401	248.9	7	1'52.969	34.397	16.320	33.963	28.289	247.3
5	13'06.40		11'43.048	19.548	35.590	28.219	213.9	8	1'43.679	33.847	16.224	29.699	23.909	251.1
6	2'00.35		38.584	17.876	33.122	30.775	238.0	9	1'40.893	33.133	15.469	28.933	23.358	253.9
7	6'55.63		5'40.374	18.381	31.866	25.016	225.2	10	1'40.728	33.115_	15.558	28.811	23.244	252.4
8 9	1'44.11		34.086 33.516	15.906	30.303	23.817 23.364	247.0	11	1'55.107	32.999	15.425	30.385	36.298	251.4
10	1'41.52 1'40.81		33.148	15.639 15.595	29.005 28.902	23.364	247.5 248.8	12	1'56.075	37.339	18.569	31.455	28.712	211.4
11	1'39.92	_	33.085	15.475	28.575	22.794	247.5	13	1'44.505	35.547	15.940	29.566	23.452	250.6
12	1'47.80		40.582	15.658	28.767	22.799	249.7	14	1'40.332	33.115	15.454	28.688	23.075	253.2
13	2'07.04		32.812	15.265	39.383	39.580	251.2		- 1 lc	nas FOLG	FR	AGR Tea	m	GEF
								<b>20th</b>	า 94 🏻			tal laps=1		II laps=6
16th	11	San	dro COR	TESE	Dynavolt		GER		0140.000					
1011			Ru	ns=3 To	otal laps=10	) Ful	II laps=5	1	2'18.656	1'01.454	17.044	33.759	26.399	242.0
1	2'23.05	2 P	52.284	20.575	36.705	33.488	207.0	2 3	1'49.287	36.973	16.695	30.719	24.900 24.192	246.4
2	6'29.00	7	5'06.332	18.533	36.090	28.052	205.2	3 4	<b>1'44.014</b> 2'01.312	34.293 P 35.036	15.670 18.373	29.859 35.678	32.225	<b>247.9</b> 180.3
3	2'21.11	5 P	43.144	18.734	39.880	39.357	215.9	5		P 13'02.309	17.881	33.003	29.976	240.6
	20'24.42	7	19'12.882	17.146	30.105	24.294	232.0	6	10'15.328	9'04.550	16.105	30.108	24.565	245.2
5	1'42.30	8	33.792	15.744	29.043	23.729	253.1	7	1'49.054	34.095	19.246	31.493	24.220	164.9
6	1'41.40		33.463	15.623	28.913	23.409	252.9	8	1'42.109	33.546	15.603	29.489	23.471	248.2
7	1'40.54	_	32.973	15.467	28.653	23.449	254.2	9	1'40.574	33.055	15.438	28.834	23.247	249.2
8	1'40.00		32.768	15.390	28.549	23.295	251.6	10	1'40.457	33.132	15.386	28.779	23.160	248.3
9	1'40.08		<b>32.820</b>	<b>15.381</b> 17.612	28.730 36.290	<b>23.153</b> 45.179	<b>251.8</b> 219.2	11	1'55.194	P 32.784	15.381	32.547	34.482	249.7
10	2'13.49	4 F	34.413	17.012					Δ.	nth any ME	CT.	OMME R	acing Tear	m Alis
1 <b>7</b> th	39	Luis	SALOM		Paginas A	marillas F	IP SPA	<b>21s</b>	t 95 A	nthony WE			-	
1 / LII	33		Ru	ns=2 To	otal laps=1	5 Full	laps=12		0100 ==0			tal laps=1		II laps=9
1	2'07.32	9	48.826	16.639	34.219	27.645	250.6	1	2'06.753	46.220	17.516	35.091	27.926	229.8
2	1'50.34		36.621	16.757	31.498	25.464	248.1	2	1'51.812 1'46.328	36.723 34.805	17.483 16.271	32.289 30.531	25.317 24.721	229.8 249.1
3	1'43.83	1	34.630	15.787	29.619	23.795	251.0	4	1'56.276		16.269	35.342	29.343	248.7
4	1'52.94	5	40.917	15.921	30.352	25.755	252.3	5	22'11.780	21'00.512	16.617	30.379	24.272	242.8
5	2'13.90		45.689	19.903	35.809	32.507	210.5	6	1'42.914	33.380	15.927	29.475	24.132	248.2
	20'26.47		19'14.782	16.927	30.762	24.007	247.9	7	1'43.720	33.536	15.962	30.005	24.217	248.5
7	1'42.57		34.161	15.732	29.168	23.517	250.4	8	1'58.297	41.293	17.023	31.297	28.684	241.3
8	1'40.83		33.522	15.483	28.901	22.928	251.7	9	1'45.276	33.496	15.926	32.284	23.570	248.7
9	1'41.94		33.341	15.480	29.501	23.621	254.2	10	1'40.462	32.987	15.470	28.757	23.248	251.6
10	1'40.36		33.040	15.529	28.743	23.055	253.5	11	1'55.440	33.188	15.656	33.280	33.316	252.1
11	1'40.06 1'54.30		33.127 32.885	15.354 15.354	28.654 30.444	22.930 35.622	252.7 252.5	12	1'56.850	38.595	17.705	33.983	26.567	237.0
12 13	1'52.90		40.973	16.873	31.119	23.941	248.2	_13	1'59.203	P 38.326	17.592	32.963	30.322	237.2
14	1'42.87		34.107	15.698	29.528	23.537	253.0		14	orenzo BAL	DASS	Gresini M	oto2	ITA
15	1'41.53		33.411	15.627	29.084	23.416	253.2	<b>22n</b>	d 7 🗠			tal laps=1		II laps=8
18th	97	Ron	nan RAM		QMMF Ra	Ū	_	_	1'49.217	36.175	16.616	31.614	24.812	245.0
1011	. 0.		Ru	ns=2 To	otal laps=10	) Ful	I laps=6	2	1'43.864	34.561	16.056	29.736	23.511	249.0
1	2'02.46	2	42.025	17.536	35.368	27.533	211.2	3 4	<b>1'41.194</b> 1'51.107	<b>33.445</b> P 33.121	15.800 15.497	28.761 30.045	<b>23.188</b> 32.444	249.6 250.6
2	1'45.53	8	35.346	16.340	29.711	24.141	245.1	5	20'26.349	19'05.494	18.744	34.365	27.746	233.3
3	1'41.52	3	33.477	15.678	28.907	23.461	248.1	6	1'59.042		17.529	32.621	31.177	240.9
4	1'56.06	6 P	38.410	16.089	30.688	30.879	246.9	7	5'48.143	4'37.248	16.739	30.307	23.849	241.7
	24'44.09	1	23'32.903	16.352	30.818	24.018	247.1	8	1'41.419	33.422	15.672	28.953	23.372	249.0
6	1'41.94		33.558	15.816	29.066	23.507	246.0	9	1'40.574	33.148	15.702	28.703	23.021	246.4
7	1'40.51		32.964	15.563	28.737	23.246	250.0	10	1'50.367	32.966	15.426	30.183	31.792	250.2
88	1'40.57		33.284	15.435	28.779	23.072	251.8	11	1'50.477	33.435	15.724	32.158	29.160	247.3
9	1'40.12		32.698	15.483	28.736	23.206	250.5	12	1'45.566	34.955	16.725	30.035	23.851	242.2
10	1'50.84	U P	33.140	15.544	30.141	32.015	250.3	13	1'41.819	33.521	15.719	29.188	23.391	247.2
1046		Jos	h HERRII	N	AirAsia C	aterham	USA							
19th	2				otal laps=1	4 Full	laps=11							
					1 - 1									
	et lan:		m I OWES			Speed Lin			3D 1'3	<b>8 330</b> 33	2/5 15	204 29	2 151 2	2 630

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, 2014

GBR

1'38.339



Fastest Lap:



32.345

15.204



28.151

Speed Up

Sam LOWES

Free Practice Nr. 3 Moto2

riee	Fracti	ce m. s										IAI	otoz
Lap I	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
22 "	1 40 A	xel PONS		AGR Tean	n	SPA	5	16'13.421	14'50.672	20.092	35.548	27.109	210.1
23rd	l 49 A		uns=3 T	otal laps=13	. Fu	II laps=8	6	1'54.793	40.360	16.892	31.961	25.580	246.1
1	1'47.099	35.792	16.324	30.666	24.317	249.4	7	2'00.307	P 38.801	18.676	33.347	29.483	221.1
2	1'42.892	34.004	15.779	29.339	23.770	249.3	8	9'59.285	8'42.332	16.614	34.659	25.680	250.1
3	1'40.814	33.440	15.449	28.796	23.170	250.7	9	1'41.554	33.687	15.554	28.885	23.428	251.5
4	1'43.705	32.965	15.288	29.199	26.253	251.2	10	1'42.774	33.443	15.249	29.648	24.434	254.3
5	2'01.154		17.562	34.019	32.651	229.1	11	1'57.632	41.203	20.085	31.610	24.734	166.8
	16'04.169	14'47.007	17.533	32.773	26.856	239.7	12	1'45.622	35.195	16.316	29.856	24.255	244.2
7	2'00.784		17.753	32.947	31.118	235.1	13	1'40.895	33.440	15.439	28.777	23.239	251.4
	10'42.692	9'33.251	16.032	29.770	23.639	247.5		G	ino REA		AGT REA	Racing	GBR
9	1'40.802	33.611	15.345	28.772	23.074	252.3	28th	า 8 🏻		О Т		•	
10	1'42.139	32.896	15.315	29.359	24.569	253.1					otal laps=16		laps=11
11	1'42.385	33.300	15.712	29.420	23.953	250.8	1	2'07.050	46.387	17.804	35.296	27.563	228.1
12	1'44.736	34.162	16.108	29.434	25.032	250.3	2	1'50.678	36.399	16.955	32.189	25.135	247.1
13	1'40.582	33.206	15.419	28.783	23.174	249.8	3	1'45.928	34.948	16.120	30.306	24.554	248.4
							4	1'50.641	34.643	16.380	32.425	27.193	252.0
24th	18 <sup>N</sup>	icolas TER	OL	Mapfre As	par Team	M SPA	5	2'13.442		19.582	37.470	31.544	205.4
27111	10	Ru	uns=2 T	otal laps=14	Full	laps=11	6	14'57.063	13'34.939	17.968	35.556	28.600	238.1
1	2'14.984	56.076	17.654	34.193	27.061	231.9		1'57.290		17.237	32.640	30.225	244.9
2	1'47.995	36.205	16.389	30.628	24.773	250.5	8	4'59.462	3'46.958	16.468	30.924	25.112	247.4
3	1'47.772	34.442	16.047	31.229	26.054	254.3	9	1'55.701	35.255	16.769	35.600	28.077	243.1
4	1'47.523	34.538	16.088	31.282	25.615	253.7	10	1'43.314	33.998	15.813	29.673	23.830	252.4
5	2'14.137		19.178	36.477	34.509	216.3	11	1'41.588	33.433	15.555	29.221	23.379	253.1
	22'11.042	21'00.094	16.336	30.267	24.345	247.3	12 13	1'41.172	33.385 33.353	15.534 15.634	28.928 30.991	23.325 32.607	252.7 252.8
7	1'43.069	33.894	15.904	29.604	23.667	250.9	14	1'52.585	42.199	17.517	30.991	32.60 <i>1</i> 24.984	234.1
8	1'41.958	33.759	15.745	29.171	23.283	251.3	15	1'56.834		16.131	29.637	23.933	248.1
9	1'40.841	33.263	15.492	28.966	23.120	252.9	16	1'45.784	36.083 33.360	15.699	29.037	23.798	251.9
10	1'40.700	33.155	15.412	28.973	23.160	252.9		1'41.965	33.300	15.099	29.100	23.190	
11	1'43.892	32.956	15.218	29.270	26.448	255.9	2041	) 2E A	zlan SHAH		IDEMITSU	J Honda 1	Геа MAL
12	1'47.095	34.321	16.201	30.907	25.666	250.0	<b>29tł</b>	า 25 <sup>A</sup>		ns=3 To	otal laps=12	2 Fu	ıll laps=7
13	1'51.325	37.834	17.145	32.127	24.219	235.2	1	2'24.454	1'05.593	17.581	34.458	26.822	243.9
_14	1'42.212	33.872	15.576	29.210	23.554	253.8	2	2'01.325		16.620	32.939	35.450	246.7
	П	icard CAR	DITE	Tech 3		SPA	3	22'14.605	20'59.106	17.011	32.568	25.920	243.2
<b>25th</b>	ı∣ 88   <sup>R</sup>						4	1'50.544	36.285	17.028	31.822	25.409	243.6
		RI		Total laps=8	Fu.	II laps=4	5	1'51.054	36.616	16.751	32.148	25.539	242.7
1	1'48.565	35.462	16.484	31.558	25.061	247.0	6	1'58.894		16.585	32.054	34.150	243.3
2	1'44.731	34.656	16.178	30.267	23.630	248.3	7	5'16.166	4'06.543	15.904	29.584	24.135	251.3
3	1'40.808	33.358	15.551	28.668	23.231	253.8	8	1'42.679	33.638	16.190	29.152	23.699	246.1
4	1'48.596	P 32.787	15.287	29.445	31.077	253.4	9	1'42.945	33.457	15.396	29.074	25.018	251.2
	22'03.457	20'43.591	17.732	35.979	26.155	243.7	10	1'43.313	33.641	15.974	29.710	23.988	252.5
6	1'47.897	35.674	16.412	31.064	24.747	247.1	11	1'50.814	41.312	15.895	29.321	24.286	247.5
7	1'51.655	35.475	17.276	33.241	25.663	241.2	12	1'41.215	33.245	15.663	28.786	23.521	249.8
8	2'04.062	P 37.844	18.234	35.460	32.524	225.7					NOM Fam		ITA
0011-	<b>70</b> R	obin MULI	HAUSER	Technoma	ıg carXpe	rt SWI	30th	า∣ 54  ™	lattia PASIN		NGM For		_
<b>26th</b>	70   <sup>R</sup>			Total laps=9		II laps=5			Ru	ns=4 To	otal laps=12	2 Fu	ıll laps=6
	0150.007			•			1	3'00.432	P 1'28.788	18.358	40.419	32.867	240.7
1	2'52.967		17.663	36.209	33.018	232.4	2	16'34.120	15'12.138	18.359	35.211	28.412	235.2
	29'26.509	28'14.839	16.490	30.198	24.982	246.7	3	1'58.394	39.699	17.261	34.336	27.098	245.1
3 4	1'44.118	34.169 33.974	16.050 15.810	29.717 28.710	24.182 23.434	250.2 251.2	4	2'01.121	P 41.034	17.319	33.123	29.645	241.5
5	1'41.928 1'40.822	33.122	15.513	28.737	23.450	251.2	5	6'52.703	5'38.916	16.822	30.920	26.045	244.6
5 <u> </u>	1'59.727	47.631	16.075	32.016	24.005	249.5	6	1'46.602	35.698	15.974	30.317	24.613	248.3
7	1'59.727	33.381	15.792	29.184	24.005	249.3	7	1'42.558	33.458	15.575	29.309	24.216	249.6
8	1'56.848		18.433	31.686	31.442	215.5	8	1'48.774		16.493	31.587	25.372	243.1
9	2'07.639	54.588	16.887	31.242	24.922	235.9	9	5'18.388	4'05.370	15.704	31.279	26.035	248.3
	201.000	34.000	10.007				10	1'50.586	33.518	16.147	31.246	29.675	249.5
27th	55 H	afizh SYAH	HRIN	Petronas F	Raceline I	Ma MAL	11	1'50.458	37.737	17.149	30.156	25.416	239.8
<b>27</b> th	J			otal laps=13	Fu	II laps=9	12	1'41.513	33.666	15.545	28.975	23.327	249.8
1	1'53.665	38.644	17.344	32.252	25.425	228.2	0.4	4 00 M	arcel SCH	ROTTE	Tech 3		GER
2	1'44.415	34.525	16.191	29.695	24.004	248.2	31s	t 23 M			Total laps=8	3 =	ıll laps=6
3	1'42.415	33.907	15.794	29.116	23.598	248.6							
4	1'55.382		15.581	32.217	34.186	250.8	1	2'14.083		18.324	37.138	33.605	227.9
	. 50.002		. 0.001	V=14 11	000	_55.0	2	32'29.486	31'09.364	18.164	35.430	26.528	233.1
Faste	st Lap:	Sam LOWES		;	Speed Up	)	GE	3R <b>1'3</b>	<b>8.339</b> 32	2.345 1	5.204 28	.151 2:	2.639

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, 2014







Free Practice Nr. 3

гге	e Pracu	ce Nr. 3										Moto2
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
3_	1'45.466	35.059	16.516	29.910	23.981	245.3						
4	1'41.651	33.806	15.666	28.759	23.420	250.8						
5	1'44.370	33.043	15.414	29.533	26.380	252.5						
6	1'55.503	33.830	17.752	36.181	27.740	249.1						
7	1'55.289	39.723	18.879	31.447	25.240	224.9						
8	1'42.700	33.760	15.961	29.202	23.777	248.8						
<b>32</b> n	d 45 T	etsuta NAG	ASHIM	Teluru Te	am JiR W	/eb JPN						
<u> </u>	IU 43	Ru	ns=3 To	otal laps=1	5 Ful	l laps=10						
1	1'54.698	39.182	17.343	32.340	25.833	220.0						
2	1'45.311	34.731	16.421	29.871	24.288	243.7						
3	1'49.958	39.373	16.398	29.971	24.216	241.4						
4	1'50.720		15.955	29.425	31.684	244.1						
5	14'42.842	13'23.393	18.750	33.545	27.154	222.8						
6	1'53.240	37.370	17.780	32.178	25.912	238.4						
7	1'51.563	36.788	17.567	31.551	25.657	239.3 224.6						
<u>8</u> 9	2'03.353 7'00.069	P 38.273 5'48.986	18.569 16.660	33.843 30.295	32.668 24.128	241.8						
10	1'42.787	33.880	15.862	29.149	23.896	244.9						
11	1'41.659	33.387	15.683	28.816	23.773	245.5						
12	1'43.702	33.829	15.592	29.280	25.001	244.8						
13	1'47.110	33.768	15.717	31.635		246.2						
14	1'45.855	34.864	16.779	30.077	24.135	233.0						
15	1'42.883	33.824	15.907	29.359	23.793	245.2						
		ouis ROSS	I	SAG Tea	m	FRA						
33r	d 96 <sup>L</sup>			otal laps=1		ıll laps=9						
1	2'20.266	1'00.357	18.077	34.495	27.337	237.2						
2	1'51.119	36.789	16.933	31.598	25.799	248.7						
3	1'50.095	35.759	16.543	31.359	26.434	249.3						
4	2'06.084		16.746	36.745	37.278	249.1						
5	16'21.246	14'54.320	22.306	37.540	27.080	201.2						
6	1'53.294	37.189	17.103	32.741	26.261	246.5						
7	1'51.947	36.778	16.928	32.210	26.031	246.7						
8	1'51.706	36.872	16.930	32.068	25.836	246.0						
<u>9</u> 10	1'56.329 7'19.850	P 36.553 6'08.568	16.783 16.968	32.101 30.113	30.892 24.201	246.6 241.1						
11	1'44.600	33.819	15.854	29.975	24.952	250.2						
12	1'46.329	34.552	16.686	30.422	24.669	248.3						
13	1'51.618	38.287	16.631	30.780	25.920	246.1						
14	1'43.684	34.449	15.930	29.466		250.4						
		hitipong W	ABOKO	ΔPH PTT	The Pizz	2 S TUA						
34t	h 10 ''			otal laps=1		ıll laps=9						
	014.0.000		19.311		41.613							
12	2'18.060 27'08.221	P 41.516 25'44.457	19.918	35.620 35.633	28.213	213.0						
3	1'53.660	37.270	17.460	32.241	26.689	242.0						
4	1'48.894	35.965	16.568	30.793	25.568	246.1						
5	1'46.993	34.998	16.346	30.494	25.155	247.6						
6	1'45.879	34.635	16.255	29.969	25.020	246.9						
7	1'44.350	34.235	16.002	29.637	24.476	249.4						
8	1'45.954	34.053	15.994	30.101	25.806	247.8						
9	1'45.959	34.233	16.375	30.270	25.081	248.3						
10	1'46.528	34.525	16.922	30.375	24.706	245.4						
_11_	1'45.301	34.584	16.218	29.995	24.504	247.3						

Fastest Lap:	Sam LOWES	Speed Up	GBR	1'38.339	32.345	15.204	28.151	22.639
. actor =ap.		Opeca op			O=.0.0		_00.	

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, 2014



