

## 125cc

## MONSTER ENERGY GRAND PRIX DE FRANCE Free Practice Nr. 3

**Chronological Analysis of Performances** 



		inish line in p		T2 Time								to finish	
Lap	Lap Time		1 T2	? <i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
1st	18 <sup>N</sup>	icolas TE	ROL	Bankia As	par Team	1 SPA	9	1'46.356	25.614	23.397	30.262	27.083	208.8
151	10	F	Runs=3 T	otal laps=18	3 Full	laps=13	10	1'45.868	25.477	23.175	30.069	27.147	207.5
1	2'50.499	1'22.472	26.088	32.888	29.051		11	1'45.886	25.643	23.181	30.102	26.960	206.5
2	1'52.034	27.478		31.575	28.298	183.6	12	1'53.346 P		24.854	31.678	29.144	206.2
3	1'49.534	26.526		31.032	27.693	190.6	13	6'16.072	4'52.289	25.546	30.908	27.329	000
4	1'46.971	25.688		30.207	27.433	208.9	14	1'44.926	25.439	22.906	29.802	26.779	208.6
5	1'46.882	25.599		30.095	27.283	211.0	15	1'44.879	25.324	22.955	29.721	26.879	207.1
6	1'49.046	P 25.931	23.889	30.260	28.966	210.7	16 17	1'45.230 1'45.134	25.378 25.335	23.062 23.057	29.875 29.850	26.915 26.892	210.2
7	5'30.217	4'05.847	25.788	30.946	27.636		18	1'45.153	25.427	23.037	29.840	26.875	207.3
8	1'45.907	25.422	23.376	29.913	27.196	210.3	10	1 45.155	23.421	23.011			
9	1'45.793	25.341	23.372	29.920	27.160	211.3	14h	ae Ad	rian MAR	ΓIN	Bankia As	spar Team	11 SP
10	1'45.442	25.300	23.168	29.850	27.124	211.3	4th	26 Ad	Ru	ns=3 To	otal laps=1	8 Full	laps=1
11	1'45.784	25.265		30.032	27.230	211.1	1	2'16.859	45.171	27.224	34.677	29.787	
12	1'45.601	25.335		29.886	27.170	208.5	2	1'56.591	29.268	24.956	33.688	28.679	157.9
13	1'47.791			29.961	29.438	210.5	3	1'49.981	27.244	24.930	30.841	27.854	190.2
14	5'54.714	4'31.534		30.780	27.634		4	1'48.172	25.808	23.679	30.713	27.972	209.2
15	1'45.210	25.348		29.685	26.918	211.3	5	1'52.438 P		25.051	32.411	29.023	204.4
16	1'44.476	25.029		29.577	26.837	215.4	6	6'11.286	4'47.174	25.759	30.789	27.564	
17	1'44.348	24.980		29.588	26.845	214.3	7	1'46.915	25.595	23.589	30.440	27.291	208.5
18	1'44.014	24.736	22.922	29.433	26.923	216.0	8	1'47.048	25.522	23.579	30.273	27.674	209.1
	J	ohann ZA	RCO	Avant-Air/	Asia-Ajo	FRA	9	1'46.521	25.580	23.346	30.181	27.414	208.3
2nd	5 <sup>3</sup>			otal laps=18	•	laps=13	10	1'53.195	25.505	23.895	34.840	28.955	209.8
						тарз=10	11	1'46.458	25.555	23.332	30.298	27.273	207.9
1	2'24.687	55.350		33.717	29.316	4040	12	1'53.453 P	26.451	25.536	32.412	29.054	210.0
2	1'54.291	28.035		32.044	28.837	184.0	13	5'56.242	4'32.328	25.588	30.805	27.521	
3 4	1'51.623	26.948		31.345	28.841	197.0	14	1'46.150	25.856	23.200	30.006	27.088	205.3
	1'49.638	26.545		30.922	28.152	201.0	15	1'45.486	25.417	23.072	30.013	26.984	206.9
5 6	1'48.592	P 25.979 3'14.110		30.437 31.164	28.464 28.353	202.6	16	1'45.109	25.264	23.064	29.856	26.925	209.3
7	4'38.532 <b>1'47.196</b>	25.861		30.497	27.323	205.2	17	1'46.026	25.557	23.415	29.905	27.149	211.5
8	1'48.182	25.700		31.312	27.373	205.2	18	1'45.302	25.403	23.051	29.745	27.103	207.1
9	1'46.186	25.678		30.107	27.193	203.0		Efr	en VAZQI	IE7	Avant-Air	Asia-Aio	SP
10	1'47.552			30.503	27.946	204.7	5th	7 Eir				•	
11	6'54.452	5'25.892		32.623	27.693	20111			Ru		otal laps=1	/ Full	laps=1
12	1'46.305	25.721		30.247	26.990	205.0	1	2'21.619	54.576	25.576	32.673	28.794	
13	1'45.298	25.239		29.953	26.928	207.3	2	1'52.578	27.636	24.677	31.683	28.582	189.4
14	1'45.145	25.418		29.977	26.822	204.2	3	1'51.736	27.526	24.420	31.809	27.981	180.9
15	1'45.715	25.575			27.055	204.2	4	1'47.870	25.895	23.931	30.299	27.745	212.4
16	1'45.389	25.397		29.943	27.008	205.8	5	1'49.261 P		23.682	30.409	29.636	208.8
17	1'45.957	25.466			27.283	209.6	6	5'50.198	4'26.549	25.021	31.001	27.627	
18	1'44.522	24.945	1		26.792	211.5	7	1'46.055	25.587	23.631	29.876	26.961	209.7
				Davida As	<b></b>	4 004	8	1'46.147	25.422	23.484	30.067	27.174	212.1
3rd	55 H	ector FAL	JBEL	Bankia As			9	1'45.910	25.420	23.490	29.885	27.115	210.6
J. W		F	Runs=3 T	otal laps=18	3 Full	laps=13	10	1'45.893	25.525	23.344	30.009	27.015	206.9
1	2'18.096	44.786	28.422	35.056	29.832		11	1'51.875 P		25.030	32.547 30.709	28.188 27.343	206.9
2	1'55.784	28.675	25.250	32.955	28.904	179.5	12 13	6'49.972 <b>1'46.174</b>	5'26.493 25.548	25.427 23.488	29.785	27.343	208.3
3	1'51.855	27.475	24.524	31.918	27.938	186.5	14	1'45.703	25.546 25.595	23.466	29.765 29.867	26.984	208.3
4	1'47.964	26.018	23.694	30.511	27.741	209.5	15	1'45.703	25.595 25.290	23.257	30.346	30.823	210.2
5	1'47.419	25.835	23.699	30.539	27.346	207.1	16	1'45.252	25.406	23.100	29.693	27.053	210.2
6	1'50.074	P 25.897	23.753	30.650	29.774	209.4	17	1'45.190	25.203	23.207	29.785	26.995	210.1
7	6'00.080	4'35.450	25.642	31.329	27.659			1 73.130		20.201	20.700	_5.555	

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, 2011

Bankia Aspar Team 1 SPA



1'44.014

24.736



Fastest Lap:



29.433

Nicolas TEROL

Free Practice Nr. 3

The color of the				111.3											SOCC
Texas	o Lap	p Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
	ا ما،	04 J	lona	as FOLG	ER	Red Bull A	Ajo MotorS	Sp GER	2	1'52.729	27.543	24.844	31.719	28.623	191.9
1	(II) 3	94				otal laps=1	7 Full	laps=12		1'50.381		24.159	31.341	28.376	203.7
153.274   22.286   24.788   31.799   28.442   189.5   6   20.443   31.742   27.288   24.488   31.773   28.093   189.5   6   20.443   27.259   27.572   28.093   28.147   28.093   28.251   29.275   28.147   29.285   27.572   29.285   27.572   29.285   27.572   29.285   27.572   29.285   27.572   29.285   27.572   29.285   27.572   29.285   27.572   29.285   27.	21	120 777	,							1'49.438					209.7
151.472								180 5							208.4
149.427   P. 26.666   23.477   30.331   28.953   198.5   5   102.573   439.149   24.962   30.660   27.752   6   146.322   25.439   23.406   29.956   27.752   30.656   27.752   30.057   27.573   30.656   27.752   30.656   27.752   30.656   27.752   30.656   27.752   30.657   27.573   30.656   27.752   30.657   27.573   30.656   27.752   30.657   27.573   30.656   27.752   30.657   27.573   30.656   27.752   30.657   27.573   30.656   27.752   30.657   27.573   30.656   27.752   30.657   27.573   30.656   27.752   30.656   27.75											32.635				209.4
6 1 146,322 25,439 23,440 30,149 27,259 208,0 1 174,728 25,711 23,605 30,032 27,507 1 146,996 25,448 23,409 28,955 28,187 209,3 11 65,1695 524,528 2,5565 23,367 23,361 23,371 27,580 1 1 746,996 25,448 23,409 28,955 28,187 209,3 11 65,1695 524,528 2,5565 23,368 20,128 27,309 1 145,990 25,5376 23,416 30,011 27,472 12,7 1 146,996 25,376 23,418 30,396 27,751 1 1 145,991 25,5376 23,418 30,396 27,751 1 1 1 146,246 25,246 28,888 23,520 29,877 26,580 29,877 26,580 29,879 20,751 1 1 1 146,747 28,888 23,520 29,877 26,580 29,879 20,751 1 1 146,747 28,888 23,520 29,877 26,580 29,879 20,751 1 1 1 146,741 25,689 25,444 23,488 29,879 26,879 20,751 1 1 146,741 25,689 25,444 23,488 29,879 26,879 20,751 1 1 1 146,741 23,488 29,879 20,741 28,312 20,800 29,874 20,874															
146,322								130.5		1'47.539					212.9
146.996								208.0							210.4
8 1445.977   25.609   23.323   29.951   27.094   208.3   11   591.859   59.48.563   30.128   27.504															210.6
145.950															
147.183   P 25.973												_			205.9
11															213.1
145.447   28.86   23.148   29.914   27.004   206.7   19   135.975   26.868   27.255   29.945   27.719   27.121   25.885   23.256   29.965   27.219   28.87   26.967   29.914   27.875								200.0							208.2
148.747   28.388   23.520   29.877   26.962   21.00   10   146.747   25.050   23.358   29.963   27.128   15   145.403   25.495   23.169   29.807   26.932   208.0   16   145.318   25.414   23.218   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.947   30.014   27.499   207.7   17.57978   30.516   29.948   30.014   27.499   207.7   17.57978   30.516   29.948   30.014   27.499   207.7   17.57978   30.516   29.948   30.014   27.499   207.7   17.57978   30.516   29.948   30.556   27.418   25.407   30.808   27.408   30.808   27.408   30.808   27.408   30.808   27.408   30.808   27.656   20.148   30.448   27.458   30.808   27.656   20.148   30.448   27.458   30.448   27.458   30.258   27.223   208.4   30.458   27.458   30.45								206.7							208.7
14  145.311															210.5
145.403   25.495   23.169   29.807   26.932   206.4     17   157.978   30.518   29.947   30.014   27.499   207.7     1   157.978   30.518   29.947   30.014   27.499   207.7     2   Maverick VIÑALES   Blusens by Paris Hilto SPA   2   153.508   27.431   25.112   32.022   28.936     2   1   211.528   40.302   27.527   34.057   29.642   5   655.120   528.998   26.032   31.761   28.437     2   1   221.528   40.302   27.527   34.057   29.801   20.91   20.91     3   41.0101   246.647   25.190   30.808   20.658   20.91   20.9									17	1'45.684	25.357	23.236	29.963	27.128	215.6
Total laps=17										Ser	aio GADE	- Δ	Blusens b	v Paris Hi	lto SP/
Texas									10th	า∣ 33 ∣ <sup>ระเ</sup>	_			-	
7th         25         Maverick VIÑALES         Blusens by Paris Hilto SPA         2         2 155,508         27,431         25,112         33,015         29,890           1         211,528         40,302         7,527         34,057         29,642         5         655,120         50,888         26,388         24,389         31,441         28,437           2         1,5254         P. 26,843         24,881         316,592         28,901         209,1         5         655,120         50,888         9,26,303         30,335         30,335         33,335         30,335         33,335         30,355         24,944         30,335         33,335         30,335         33,335         30,355         27,510         30,808         28,065         6         147,578         25,846         23,463         30,511         27,476         27,476         27,476         27,476         27,476         27,476         27,476         27,176         27,186         22,77,116         29,203         30,311         27,476         27,476         20,76         14,145,318         28,249         25,407         31,160         29,203         30,312         27,479         20,76         12,145,383         25,701         23,401         30,388         27,379         27,											Ru	ns=3 10	otai iaps=1	/ Full	laps=12
The   Total laps=16												26.170			
1	th 4	25	<i>l</i> lav	erick VIÑ	IALES	Blusens b	y Paris Hi	Ito SPA	2	1'53.508		25.112	32.029	28.936	189.7
1	LII   4	25		Rur	ns=4 To	otal laps=16	6 Fu	II laps=9	3			24.359	31.441	28.437	197.6
2	21	111 529	,			•						24.160	30.933	30.355	209.0
3								200.1		6'55.120					
147.917   25.709   24.044   30.480   27.684   208.0   8   152.776   25.496   25.227   31.160   29.205     5								209.1		1'47.578					206.9
147.537 25.794 23.806 30.281 27.656 210.1 6 146.743 25.602 23.335 30.327 27.479 209.7 7 146.278 25.389 23.408 30.255 27.223 208.4 1 1 146.278 25.389 23.408 30.255 27.223 208.4 1 1 146.539 25.601 23.401 30.358 27.379 8113.63 648.623 24.787 30.371 27.582 1 1 146.539 25.601 23.407 30.066 27.720 1 151.284 28.827 24.669 30.314 27.454 194.1 14 147.910 25.606 24.273 30.087 27.291 207.9 1 1 146.118 25.407 23.418 30.143 27.150 208.3 1 146.794 25.601 23.407 30.066 27.720 1 1 146.118 25.607 23.418 30.143 27.150 208.3 1 144.722 25.5733 23.784 30.033 27.470 1 1 146.518 25.507 23.413 30.634 27.170 205.8 1 1 146.524 25.517 23.300 30.047 27.390 1 1 146.525 25.524 23.486 29.810 27.312 212.8 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 146.529 25.606 23.325 30.047 27.390 2 1 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 1 146.539 25.606 23.325 30.066 27.720 1 1 1 146.118 25.607 23.408 30.165 27.291 207.9 1 1 1 146.118 25.607 23.408 30.165 27.312 212.8 1 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 1 146.539 25.608 23.349 30.105 27.400 1 1 1 145.984 25.517 23.300 30.066 27.720 1 1 1 145.984 25.517 23.300 30.066 27.720 1 1 1 146.118 25.607 25.607 23.407 30.066 27.720 1 1 1 146.118 25.607 25.607 23.318 30.100 27.1307 2 1 1 1 146.118 25.607 25.733 23.784 30.033 27.470 20.8 1 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 1 145.528 25.329 23.414 29.726 27.059 210.3 1 1 1 145.528 25.548 23.008 29.736 20.008 29.737 20.008 29.738								208 O					30.511	27.476	206.0
146.743										1'52.776 P		25.227		29.203	205.1
The color of the										6'21.520					
8										1'46.839					207.4
1	-														207.3
1								207.0		1'45.984					205.9
1								104 1							208.1
146.224   25.673   23.173   30.087   27.291   207.9   16   146.182   25.420   23.325   30.047   27.390   27.390   147.622   72.5798   24.113   30.534   27.177   202.8   17   145.790   25.205   23.318   30.130   27.137   145.528   25.329   23.414   29.726   27.059   210.3   11th										1'47.910					205.1
13				_						1'56.967					209.8
14														_	209.4
145.864   25.274   23.468   29.810   27.312   212.8   2145.528   25.329   23.414   29.726   27.059   210.3								200.0	17	1'45.790	25.205	23.318	30.130	27.137	210.7
8th         23         Alberto MONCAYO         Andalucia Banca Civic SPA         1         305.084         1'37.472         26.058         32.284         29.270           8th         23         Alberto MONCAYO         Andalucia Banca Civic SPA         1         305.084         1'37.472         26.058         32.284         29.270           1         2'12.129         41.546         27.060         33.806         29.717         4         1'48.687         26.191         23.816         30.977         27.703           2         1'51.863         27.328         24.422         31.827         28.286         188.0         5         1'47.838         26.191         23.816         30.977         27.703           3         1'50.361         26.713         24.295         31.285         28.185         193.7         6         1'50.423         P         26.171         23.931         31.349         28.972           4         1'50.563         P         25.850         24.278         30.732         29.703         21.66         7         758.242         6'34.249         24.929         31.1349         28.972           5         6'22.226         4'54.645         29.081         31.043         27.121         208.9			Г				_	212 8		Sar Sar	odro COP	TEQE	Intact-Rad	cing Team	GGER
8th         23         Alberto MONCAYO         Andalucia Banca Civic SPA Runs=3         1         3'05.084         1'37.472         26.058         32.284         29.270           1         2'12.129         41.546         27.060         33.806         29.717         4         2'14.177         26.944         24.805         31.429         28.299           2         1'51.863         27.328         24.422         31.827         28.286         188.0         5         1'47.838         26.117         23.816         30.977         27.03           3         1'50.361         26.713         24.205         31.285         28.158         193.7         6         1'47.838         26.117         23.931         31.349         28.972           4         1'50.563         P         25.850         24.278         30.732         29.703         210.61         7         758.242         6'34.249         24.929         31.135         27.929           5         6'22.226         4'54.645         29.081         31.043         27.457         8         1'47.061         26.014         23.551         30.164         27.332           6         1'46.629         25.540         23.332         30.906         29.874			7						11th	า∣ 11 ∣ <sup>ร</sup> ์"				_	
8th         23         Runs=3         Total laps=17         Full laps=11         2         1'51.477         26.944         24.805         31.429         28.299           1         2'12.129         41.546         27.060         33.806         29.717         4         1'48.687         26.191         23.816         30.977         27.03           2         1'51.863         27.328         24.422         31.827         28.286         188.0         5         1'47.838         26.117         23.816         30.972         27.507           3         1'50.361         26.713         24.205         31.285         28.158         193.7         6         1'50.423         P 26.171         23.931         31.349         28.8972           4         1'50.563         P 25.850         24.278         30.732         29.703         21.66         7         7'58.242         6'34.249         24.929         31.135         27.929           5         6'22.226         4'54.645         29.081         31.040         27.121         208.9         1'46.432         25.727         23.296         30.046         27.302           8         1'49.652         P 25.540         23.333         30.584         27.499         1'46.384														o Full	laps=11
Runs=3   Total laps=17   Full laps=11   2   T51.477   26.944   24.005   31.429   28.299	th 1	23 F	\lbe	rto MON	CAYO	Andalucia	Banca Ci	ivic SPA							
1 2'12.129		23		Rur	ns=3 To	otal laps=17	7 Full	laps=11							207.8
2 1'51.863 27.328 24.422 31.827 28.286 188.0 5 1'47.838 26.117 23.672 30.542 27.507 3 1'50.361 26.713 24.205 31.285 28.158 193.7 6 1'50.423 P 26.171 23.931 31.349 28.972 5 6'22.226 4'54.645 29.081 31.043 27.457 8 1'47.061 26.014 23.551 30.164 27.332 6 1'46.629 25.682 23.564 30.155 27.228 208.6 9 1'46.432 25.727 23.296 30.040 27.369 7 1'46.225 25.546 23.418 30.140 27.121 208.9 9 1'46.432 25.727 23.296 30.040 27.369 9 1'46.432 25.727 23.296 30.040 27.369 9 1'46.551 25.540 23.332 30.906 29.874 208.5 11 1'49.826 P 25.788 24.065 30.934 29.039 9 6'13.246 4'49.072 26.051 30.624 27.499 10 1'46.586 25.637 23.308 30.125 27.299 11 1'45.551 25.776 23.383 30.158 27.234 206.4 13 1'46.586 25.637 23.308 30.129 27.512 11 1'45.5488 32.522 25.298 30.187 27.481 205.6 14 1'46.738 25.635 23.143 30.099 27.861 12 1'45.674 25.403 23.228 29.909 27.134 207.3 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4 12 2'11.825 40.581 27.625 34.011 29.608 11 2'02.071 P 25.994 32.205 33.229 30.643 206.4 12 2'11.825 40.581 27.625 34.011 29.608 11 2'07.344 35.242 28.263 33.263 30.207	21	112 120	1	41 546											207.5
3								188 0							204.7
4       1'50.563 P       25.850       24.278       30.732       29.703       210.61       7       7'58.242       6'34.249       24.929       31.135       27.929         5       6'22.226       4'54.645       29.081       31.043       27.457       8       1'47.061       26.014       23.551       30.164       27.332         6       1'46.629       25.682       23.564       30.155       27.228       208.6       9       1'46.432       25.727       23.296       30.040       27.369         7       1'46.629       25.546       23.418       30.140       27.121       208.9       1       1'46.432       25.727       23.296       30.040       27.369         8       1'49.652 P       25.540       23.332       30.906       29.874       208.5       1       1'46.384       25.712       23.218       30.254       27.200         9       6'13.246       4'49.072       26.051       30.624       27.499       12       5'48.011       4'25.412       24.250       30.854       27.495         10       1'46.551       25.776       23.383       30.187       27.481       205.6       1       1'46.738       25.637       23.343       30.025       <															205.0
5 6'22.226 4'54.645 29.081 31.043 27.457 6 1'46.629 25.682 23.564 30.155 27.228 208.6 7 1'46.225 25.546 23.418 30.140 27.121 208.9 8 1'49.652 P 25.540 23.332 30.906 29.874 208.5 9 6'13.246 4'49.072 26.051 30.624 27.499 10 1'46.551 25.776 23.383 30.158 27.234 206.4 11 1'55.488 32.522 25.298 30.187 27.481 205.6 11 1'45.674 25.403 23.228 29.909 27.134 207.3 13 1'46.274 25.452 23.355 29.878 27.589 208.7 14 1'49.573 27.600 23.913 30.492 27.568 202.1 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9 1'48.755 25.763 24.072 30.858 28.062  10 1'48.755 25.763 24.072 30.858 28.062  11 2'07.394 35.242 28.263 33.882 30.207							_								207.0
6 1'46.629								210.0							
7 1'46.225 25.546 23.418 30.140 27.121 208.9 8 1'49.652 P 25.540 23.332 30.906 29.874 208.5 9 6'13.246 4'49.072 26.051 30.624 27.499 10 1'46.551 25.776 23.383 30.158 27.234 206.4 11 1'55.488 32.522 25.298 30.187 27.481 205.6 12 1'45.674 25.403 23.228 29.909 27.134 207.3 13 1'46.274 25.452 23.355 29.878 27.589 208.7 14 1'49.573 27.600 23.913 30.492 27.568 202.1 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9 1'46.432 25.727 23.296 30.040 27.399 10 1'46.384 25.712 23.218 30.254 27.200 11 1'49.826 P 25.788 24.065 30.934 29.039 12 5'48.011 4'25.412 24.250 30.854 27.495 13 1'46.738 25.635 23.143 30.099 27.861 14 1'46.738 25.635 23.143 30.099 27.861 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9 4 4 4 90.072 26.051 30.624 27.499 10 1'46.384 25.712 23.218 30.254 27.200 11 1'49.826 P 25.788 24.065 30.934 29.039 12 5'48.011 4'25.412 24.250 30.854 27.495 14 1'46.738 25.635 23.143 30.099 27.861 15 1'45.934 25.585 23.025 29.959 27.365 16 1'45.867 25.512 23.179 30.045 27.131 16 1'45.867 25.512 23.179 30.045 27.131 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  10 1'46.384 25.712 23.218 24.065 30.934 29.039 12 5'48.011 4'25.412 24.250 30.854 27.495 13 1'46.586 25.637 23.308 30.129 27.512 14 1'46.738 25.635 23.143 30.099 27.861 15 1'45.934 25.585 23.025 23.143 30.099 27.365 16 1'45.934 25.585 23.025 23.025 29.959 27.365 16 1'45.867 25.512 23.179 30.045 27.131 12 2'11.825 40.581 27.625 34.011 29.608 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  10 1'46.384 25.712 23.218 24.065 30.934 29.039 11 1'46.384 25.712 23.218 24.250 30.854 27.290 12 5'48.011 4'25.412 24.250 30.855 22.114 13 1'46.738 25.635 23.143 30.099 27.861 14 1'46.738 25.635 23.143 30.099 27.365 15 1'45.934 25.585 23.025 23.025 29.959 16 1'45.934 25.625 23.143 30.099 27.365 16 1'45.934 25.625 23.143 30.099 27.365 16 1'45.934 25.								208.6							205.7
8         1'49.652         P         25.540         23.332         30.906         29.874         208.5         10         1'46.384         25.712         23.218         30.294         27.200           9         6'13.246         4'49.072         26.051         30.624         27.499         11         1'46.551         25.776         23.383         30.158         27.234         206.4         13         1'46.586         25.637         23.308         30.129         27.512           11         1'55.488         32.522         25.298         30.187         27.481         205.6         14         1'46.586         25.637         23.308         30.129         27.512           12         1'45.674         25.403         23.228         29.909         27.134         207.3         15         1'45.934         25.585         23.025         29.959         27.365           14         1'49.573         27.600         23.913         30.492         27.568         202.1           15         1'47.491         25.889         24.063         30.287         27.252         208.6           16         1'46.034         25.629         23.231         29.968         27.206         206.3           17 <th></th> <th>205.0</th>															205.0
9 6'13.246 4'49.072 26.051 30.624 27.499 10 1'46.551 25.776 23.383 30.158 27.234 206.4 11 1'55.488 32.522 25.298 30.187 27.481 205.6 12 1'45.674 25.403 23.228 29.909 27.134 207.3 13 1'46.274 25.452 23.355 29.878 27.589 208.7 14 1'49.573 27.600 23.913 30.492 27.568 202.1 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9th 39 Luis SALOM RW Racing GP SPA Runs=3 Total laps=17 Full laps=12  1 2'07.394 35.242 28.263 33.682 30.207															205.2
10 1'46.551 25.776 23.383 30.158 27.234 206.4 11 1'55.488 32.522 25.298 30.187 27.481 205.6 12 1'45.674 25.403 23.228 29.909 27.134 207.3 13 1'46.274 25.452 23.355 29.878 27.589 208.7 14 1'49.573 27.600 23.913 30.492 27.568 202.1 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9th 39 Luis SALOM RW Racing GP SPA Runs=3 Total laps=17 Full laps=12  Runs=3 Total laps=17 Full laps=12  1 2'07.394 35.242 28.263 33.682 30.207								200.0							206.1
11 1'55.488 32.522 25.298 30.187 27.481 205.6 14 1'46.738 25.635 23.143 30.099 27.861 12 1'45.674 25.403 23.228 29.909 27.134 207.3 15 1'45.934 25.585 23.025 29.959 27.365 16 1'49.573 27.600 23.913 30.492 27.568 202.1 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4 17 2'11.825 40.581 27.625 34.011 29.608 15 1'51.088 27.188 24.576 30.988 28.336 11 20.73 24.2 28.263 33.882 30.129 27.512 20.66 14 1'46.738 25.635 23.143 30.099 27.861 145.934 25.585 23.025 29.959 27.365 16 1'45.934 25.585 23.025 29.959 27.365 16 1'45.934 25.512 23.179 30.045 27.131 16 1'45.867 25.512 23.179 30.045 27.								206.4							
12 1'45.674															208.7
13 1'46.274 25.452 23.355 29.878 27.589 208.7 14 1'49.573 27.600 23.913 30.492 27.568 202.1 15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9th 39 Luis SALOM RW Racing GP SPA 2 1'52.026 27.476 24.516 31.519 28.515  Runs=3 Total laps=17 Full laps=12 3 1'51.088 27.188 24.576 30.988 28.336  Runs=3 Total laps=17 Full laps=12 4 1'48.755 25.763 24.072 30.858 28.062			7 F	1										_	208.1
14       1'49.573       27.600       23.913       30.492       27.568       202.1         15       1'47.491       25.889       24.063       30.287       27.252       208.6         16       1'46.034       25.629       23.231       29.968       27.206       206.3         17       2'02.071       P       25.994       32.205       33.229       30.643       206.4         9th       39       Luis SALOM       RW Racing GP       SPA         Runs=3       Total laps=17       Full laps=12         1       2'07.394       35.242       28.263       33.682       30.207					_										209.5
15 1'47.491 25.889 24.063 30.287 27.252 208.6 16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9th 39 Luis SALOM RW Racing GP SPA Runs=3 Total laps=17 Full laps=12 1 1'52.026 27.476 24.516 31.519 28.515  Runs=3 Total laps=17 Full laps=12 1 1'48.755 25.763 24.072 30.858 28.062									16	1'45.867	25.512	23.179	30.045	27.131	207.5
16 1'46.034 25.629 23.231 29.968 27.206 206.3 17 2'02.071 P 25.994 32.205 33.229 30.643 206.4  9th 39 Luis SALOM RW Racing GP SPA 2 1'52.026 27.476 24.516 31.519 28.515 Runs=3 Total laps=17 Full laps=12 3 1'51.088 27.188 24.576 30.988 28.336 1 2'07.394 35.242 28.263 33.682 30.207										A. Mic	۱۱۷ ای امین	FIRΔ	Andalucia	Banca C	ivic POF
17     2'02.071 P     25.994     32.205     33.229     30.643     206.4       1     2'11.825     40.581     27.625     34.011     29.608       9th     39     Luis SALOM     RW Racing GP     SPA     2     1'52.026     27.476     24.516     31.519     28.515       Runs=3     Total laps=17     Full laps=12       1     2'07.394     35.242     28.263     33.682     30.207       1     2'07.394     35.242     28.263     33.682     30.207									12th	า∣ 44 ∣‴ <sup>เ</sup>	=				_
9th 39 Luis SALOM RW Racing GP SPA 2 1'52.026 27.476 24.516 31.519 28.515 Runs=3 Total laps=17 Full laps=12 3 1'51.088 27.188 24.576 30.988 28.336 1 2'07.394 35.242 28.263 33.682 30.207 4 1'48.755 25.763 24.072 30.858 28.062													วเลเ ıaps=1		laps=10
9th 39 Runs=3 Total laps=17 Full laps=12 3 1'51.088 27.188 24.576 30.988 28.336 1'48.755 25.763 24.072 30.858 28.062		UL.UI I	-	20.00	02.200					2'11.825	40.581	27.625	34.011		
Runs=3 Total laps=17 Full laps=12 3 1'51.088 27.188 24.576 30.988 28.336 4 1'48.755 25.763 24.072 30.858 28.062	th 1	30 L	_uis	SALOM		RW Racir	ig GP	SPA							191.4
4 1'48.755 25.763 24.072 30.858 28.062	יוו	JJ		Rur	ns=3 To	otal laps=17	7 Full	laps=12							188.3
5 1'47.850 25.990 23.877 30.305 27.678	21	'07 304				•		-							209.1
		01.094		JJ.242	20.200	JJ.U0Z	50.207		5	1'47.850	25.990	23.877	30.305	27.678	205.9
Fastest Lap: Nicolas TEROL Bankia Aspar Team 1 SPA 1'44.014 24.736 22.922 29.433 2	astest L	Lap:	Nic	olas TERO	L		Bankia As	spar Tea	m 1 SF	PA <b>1'44.</b>	<b>014</b> 24	.736 22	2.922 29	0.433 20	6.923







Free Practice Nr. 3

Free	Practi	ice Nr. 3											25cc
Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	Т3	<i>T4</i>	Speed
6	1'49.887		23.834	30.494	29.488	206.0	10	1'47.978		23.804	30.597	27.668	204.6
7	5'08.914		24.276	30.769	27.889		11	1'56.166	P 28.202	24.842	31.296	31.826	202.3
	1'46.787		23.645	30.120	27.323	207.1	12	6'11.092		25.683	31.026	27.982	
	1'46.745		23.684	30.052	27.196	206.1	13	1'48.425		23.709	30.698	27.727	206.0
	1'46.057	7	23.247	29.945	27.269	206.4	14	1'48.057		23.991	30.468	27.609	204.0
	1'46.035		23.336	29.923	27.133	204.8	15	1'47.299	1 -	23.553	30.412	27.478	204.5
	1'46.376		23.632	29.977	27.162	203.5	16	1'46.799		23.442	30.208	27.319	205.1
13	1'59.440		28.738	31.228	29.947	205.9	17	2'03.074	33.650	30.110	31.199	28.115	203.2
14	4'29.074		26.293	36.180	28.599	007.0	404		anny WEB	R	Mahindra	Racing	GBR
15	1'46.842		23.241	30.049	27.886	207.0	16th	ı 99	-		otal laps=1	_	ıll laps=8
16	6'23.010	5'01.961	23.867	29.989	27.193			0100 100					паръ=о
1 24h	15 <sup>S</sup>	Simone GRO	OTZKYJ	Phonica F	Racing	ITA	1	2'09.183		27.638	34.385	30.417 30.057	101.0
13th	15			otal laps=19	9 Full	laps=16	2	1'57.189		25.597 26.588	32.876 32.106	28.717	181.8 182.0
1	2'09.546		28.665	35.763	29.174		. 3 4	1'55.995	26.341	24.120	31.216	26.717 27.914	208.7
	1'53.301		25.229	31.886	28.924	193.4	5	1'49.591 1'48.796		24.120	30.949	27.703	207.6
	1'50.904		23.229	31.000	28.008	199.3	6	1'47.939		23.895	30.607	27.703	207.6
4	1'49.775		24.410	30.700	28.470	209.6	7	1'52.997		24.624	32.561	29.793	205.1
	1'48.553		23.969	30.639	27.699	201.5	8	6'06.249		37.879	32.301	23.133	200.4
6	1'47.828		23.789	30.370	27.770	206.5		16'42.562		26.284	32.975	28.314	
7	1'53.119		24.800	31.833	29.889	203.9	10	1'48.131		23.775	30.665	27.481	202.2
8	7'41.468		27.021	33.619	29.260	200.0	11	1'47.502		23.705	30.675	27.198	202.4
	1'48.174		23.956	30.745	27.290	200.4	12	1'46.922		23.518	30.443	27.144	204.3
	1'46.454		23.389	30.395	27.173	205.7		1 101022		20.0.0			
	1'46.449		23.417	30.248	27.100	204.9	17th	52 <sup>[</sup>	Danny KEN <sup>-</sup>	Τ	Red Bull	Ajo Motors	Sp GBR
	1'46.598		23.420	30.236	27.309	203.7	17 (1)	JZ	Ru	uns=3 T	otal laps=1	7 Full	laps=12
	2'01.085		26.312	36.188	32.027	202.5	1	2'28.205	55.913	27.337	34.733	30.222	
	1'46.771		23.395	30.236	27.167	203.2	2	1'58.449		25.911	34.068	29.434	185.8
	1'46.284	,	23.367	30.053	27.157	204.0	3	1'54.713		25.158	32.742	28.800	181.9
16	1'48.250		23.966	30.615	27.531	204.5	4	1'54.999		25.340	32.761	29.138	191.3
17	1'48.586	25.799	24.744	30.516	27.527	204.5	5	1'55.263		25.539	31.675	30.060	191.9
18	1'46.862	25.670	23.507	30.199	27.486	202.3	6	5'11.913		26.038	34.586	28.837	
19	1'50.638	25.738	26.031	31.512	27.357	203.2	. 7	1'49.262		24.046	31.142	27.837	203.3
		lalada KODA		Ongetta-C	Contro Sot	a CZE	8	1'49.035		23.853	31.129	27.728	199.3
14th	84 <sup>J</sup>	akub KORN		-			9	1'58.317	P 26.579	24.924	34.810	32.004	200.2
				otal laps=1		laps=12	. 10	6'30.024		25.891	33.233	29.600	
1	2'26.644		28.031	35.171	30.845		11	1'47.911	26.079	23.674	30.709	27.449	204.4
	1'56.309		25.901	32.681	29.188	185.4	12	1'48.041	26.175	23.622	30.606	27.638	203.4
	1'52.923		25.192	31.724	28.468	191.1	13	1'52.674		23.877	32.133	30.805	203.4
4	1'49.394		23.744	31.445	28.088	206.3	14	1'52.933	п п	23.476	34.433	29.320	207.3
5	1'48.317		23.684	30.645	28.026	204.8	15	1'47.224		23.466	30.361	27.422	204.6
	1'48.009		23.581	30.728	27.948	204.3	16	1'47.398		23.483	30.499	27.613	206.2
	1'55.240		25.390	30.630	27.975	205.7	17	1'47.353	25.799	23.589	30.327	27.638	208.3
	1'53.953		23.634	20.046	27 025	206.3	404	L	uigi MORC	IANO	Team Ita	lia FMI	ITA
	1'48.260 1'47.944		23.617 23.616	30.946 30.625	27.825 27.768	205.9 204.5	18th	3   <sup>L</sup>	_		otal laps=1	8 Full	laps=13
11	1'54.699		25.118	32.391	30.921	204.3		0100 4 40					іаро-10
	13'52.002		28.550	33.265	28.261	204.7	1	2'08.146		27.235	34.350	30.009 29.062	10E 1
	1'48.588		23.668	30.509	28.419	203.0	2	1'55.367		25.907	32.570		195.4 200.6
-	1'46.680		23.313	30.374	27.338	209.5	3 4	1'52.744		25.516	31.947	28.473	
	1'48.830		23.808	31.417	27.675	208.3	5	1'50.315		24.409 24.085	<b>31.282</b> 31.122	28.212 28.019	<b>202.9</b> 201.2
							6	1'49.587 4'52.612		25.469	31.429	28.264	201.2
15th	63 <sup>Z</sup>	'ulfahmi KH	IAIRUD	Airasia-Si	c-Ajo	MAL	7	1'49.049		23.926	30.957	27.982	205.9
13111	03	Ru	ıns=3 To	otal laps=17	7 Full	laps=12		1'48.899		24.122	30.892	27.818	203.8
1	2'28.630	59.347	26.291	33.143	29.849		9	1'49.030		24.113	30.916	27.900	201.7
	1'53.054		25.097	31.938	28.667	200.9	10	1'49.414		24.137	31.568	27.595	201.9
	1'50.798		24.318	31.638	28.376	207.1	11	5'49.955		27.338	32.396	29.463	
	1'50.626		24.005	31.569	28.405	205.4	12	1'49.760		24.284	31.305	27.789	201.6
5	1'53.230		24.144	31.035	30.881	204.0	13	1'48.638		23.760	30.771	27.943	203.3
6	5'49.662		25.812	32.496	28.276		14	1'47.901	25.991	23.717	30.623	27.570	202.0
	1'49.341		24.013	31.050	27.917	205.3	15	1'47.765		23.702	30.503	27.643	203.9
	1'49.026		23.699	31.294	28.134	206.5	16	1'47.917		23.931	30.542	27.593	206.5
	1'48.830		23.814	31.076	27.570	205.4	17	1'47.224	п Г	23.618	30.388	27.409	207.8
Fastes	st Lap:	Nicolas TERC	)L		Bankia As	spar Tea	m1 SP	'A 1'	<b>44.014</b> 2	4.736 2	2.922 29	9.433 2	6.923

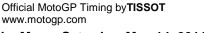






Free Practice Nr. 3 125cc

1100	1 140	.100 141 . 0										1 4	300
Lap L	.ap Time			<i>T3</i>		Speed	Lap I	Lap Time	T1	T2	<i>T3</i>		Speed
18	1'48.49	25.723	23.797	30.834	28.138	206.5	3	1'53.286	27.425	24.934	32.209	28.718	195.4
		Alexie MAC	BOLL	WTR-Ten	10 Pacino	FRA	4	2'03.944	29.210	25.006	38.995	30.733	184.3
19th	10	Alexis MAS			•		5	1'51.004	26.824	24.507	31.312	28.361	201.6
		R	luns=3 T	otal laps=1	7 Full	laps=12	6	1'52.409	27.170	25.276	32.039	27.924	199.5
1	2'08.43	1 35.742	27.447	35.002	30.240		7	1'48.628	26.219	23.820	30.820	27.769	202.1
2	1'54.13	28.133	25.048	32.117	28.841	185.2	8	1'48.685	26.326	23.747	30.847	27.765	200.3
3	1'50.90	27.271	24.491	31.253	27.885	195.1	9	1'48.070	26.196	23.579	30.684	27.611	199.5
4	1'50.74	26.638	24.590	31.070	28.444	208.5	10	1'48.432	26.306	23.609	30.853	27.664	199.7
5	1'49.12	2 P 26.389	23.990	30.853	27.890	204.7	_11	2'16.607 P		29.453			199.2
6	5'51.66	9 4'22.133	25.032				12	5'47.284	4'19.950	25.879	33.104	28.351	
7	1'49.19	<b>2</b> 6.495	23.909	31.054	27.741	203.5	13	1'48.740	26.455	23.727	30.830	27.728	198.0
8	1'48.56	26.238	23.786	30.832	27.710	202.6	14	2'00.898	26.373	25.310	31.276	37.939	196.6
9	1'48.59	<b>3</b> 26.201	23.816	30.945	27.636	201.8	15	2'02.139	27.379	24.375	34.940	35.445	197.2
10	1'47.74	<b>5</b> 26.003	23.626	30.576	27.540	205.6	16	2'23.061	26.150	46.018	37.270	33.623	201.0
11	1'53.81	P 26.827	24.725	33.190	29.068	199.2	17	1'51.276	26.272	26.164	31.156	27.684	202.2
12	6'33.63	9 4'34.975	42.833	46.714	29.117		18	1'47.984	26.167	23.565	30.690	27.562	200.0
13	1'51.45	1 26.268	23.632	31.046	30.505	204.9	19	1'47.954	26.077	23.573	30.738	27.566	198.6
14	1'49.22	<b>3</b> 26.035	23.843	31.398	27.947	204.6		NI:L-	laa A IO		TT Motion	Evente F	Pac EINI
15	1'47.81	25.950	23.528	30.594	27.743	203.5	<b>23rd</b>	I∣ 31 ∣ <sup>NIK</sup>	las AJO				
16	1'47.25	26.225	23.211	30.354	27.469	207.3			Rui	ns=3 To	tal laps=1	8 Full	laps=13
17	1'50.27		23.537	32.219	28.470	202.3	1	2'07.788	36.395	27.447	33.747	30.199	83.6
				0	A I. I. C. I. N.A.	1- 11-5	2	1'53.945	27.806	25.031	31.995	29.113	183.1
20th	53	Jasper IWE		Ongetta-A			3	1'51.356	26.656	24.779	31.318	28.603	204.5
		R	tuns=3 T	otal laps=1	5 Full	laps=10	4	1'52.291 P	26.513	24.688	31.143	29.947	206.5
1	2'52.18	5 1'22.722	27.025	32.640	29.798		5	4'35.202	3'09.754	25.171	31.767	28.510	
2	1'52.32	26.652	25.141	31.607	28.922	212.9	6	1'49.705	26.500	24.203	30.840	28.162	206.2
3	1'50.48	<b>3</b> 26.231	24.499	31.402	28.351	213.9	7	1'49.162	26.173	24.187	30.809	27.993	204.9
4	1'53.78	2 P 26.397	24.268	31.009	32.108	210.9	8	1'49.225	26.111	24.277	30.863	27.974	206.1
5	5'59.64	4'34.682	25.411	31.233	28.314		9	1'49.127	26.632	24.158	30.574	27.763	204.3
6	1'47.97	7 25.690	23.951	30.509	27.827	214.6	10	1'51.497 P		24.587	31.198	29.142	205.1
7	1'47.85	1 25.682	23.891	30.542	27.736	213.6	11	5'56.489	4'30.650	25.575	32.008	28.256	
8	1'51.04	B P 25.622	24.068	30.503	30.855	212.7	12	1'49.319	26.267	24.344	30.793	27.915	205.3
9	10'09.74	2 8'20.378	28.909	47.641	32.814		13	1'52.081	26.102	24.226	33.871	27.882	203.4
10	1'48.83	<b>2</b> 26.068	24.041	30.715	28.008	211.8	14	1'48.572	25.820	23.900	30.637	28.215	208.0
11	1'47.96	<b>5</b> 25.645	23.942	30.560	27.818	211.8	15	1'50.397	26.204	25.412	30.942	27.839	205.3
12	1'47.38			30.296	27.730	211.5	16	1'48.698	26.051	24.164	30.698	27.785	206.2
13	1'47.28	<b>2</b> 5.504		30.319	27.775	213.5	17	1'48.734	26.734	23.882	30.279	27.839	206.0
14	1'51.44		-	30.819	31.307	215.0	18	1'48.394	26.050	24.049	30.620	27.675	208.2
15	1'47.31	25.419	23.862	30.373	27.662	214.3		Hir	oki ONO		Caretta T	echnology	' JPN
		Harry STAF	FORD	Ongetta-0	Centro Set	a GBR	<b>24</b> th	1 76 m		ns=3 To	tal laps=1		laps=14
<b>21st</b>	21	-		otal laps=1		laps=14		0105.070					іцро-1-
						1aps=14	1	2'25.672	54.694	26.807	34.104	30.067	185.8
1	2'33.42			36.131	31.364		2	1'55.246	27.924	25.197	32.748	29.377 28.656	
2	2'01.33			33.961	30.036	159.7	3	1'52.477	26.556	24.754	32.511	28.357	207.6
3	1'56.98			33.536	29.253	177.4	4	1'49.896	26.149	24.319	31.071	_	208.9
4	1'50.08			31.119	28.234	201.1	5 6	1'51.451	27.119 26.211	24.431 24.179	31.360 31.137	28.541 28.645	207.4 206.8
5	1'49.20			31.007	28.124	204.2	6 7	1'50.172		24.179	32.693	31.296	207.9
6	1'48.68			30.859	27.917	204.7	8	1'54.886 P 5'42.853	4'14.604	25.809	32.498	29.942	207.9
7	1'52.89			32.223	30.788	207.5	9	1'52.383	27.092	24.748	32.015	28.528	202.4
	12'44.25			32.950	29.414	204.5	10	1'50.364	26.198	24.657	31.009	28.500	206.2
9	1'50.85			31.096	28.424	201.5	11	1'49.832	26.480	23.921	31.034	28.397	204.2
10	1'49.16			30.691 30.721	28.401 27.517	203.4 200.0	12	1'49.715	26.366	24.066	31.034	28.256	204.2
11 12	1'48.02' 1'47.75		7	30.721	27.517	200.0	13	1'53.733 P		24.188	31.585	31.683	203.8
13	1'47.64			30.360	27.422	202.0	14	3'53.646	2'18.266	30.217	36.038	29.125	
14	1'47.81			30.441	27.441	203.6	15	1'50.113	26.608	24.227	30.902	28.376	202.6
15	1'47.54		Т	30.345	27.441	203.4	16	1'49.784	26.252	24.113	30.962	28.457	203.6
16	1'47.34	7		30.356	27.425	203.4	17	1'49.327	26.305	23.953	30.898	28.171	206.4
	1 71.34	20.930	20.012	55.550	L1.7LJ	201.0	18	1'48.452	26.088	23.742	30.530	28.092	208.1
225d	26	Joan PERE	LLO	Matteoni	Racing	SPA	19	1'48.775	26.019	23.875	30.762	28.119	207.7
<b>22</b> nd	36			otal laps=1	9 Full	laps=16	-	· •			-	-	
1	2'14.53			34.314	30.822								
2	1'55.42			32.579	28.980	190.8							
_	1 33.42	20.001	20.013	02.013	20.000	100.0							
Faste	st Lap:	Nicolas TER	ΟI		Bankia As	spar Teer	n 1 SP	A 1'44.	014 24	.736 22	.922 29	0.433 20	6.923
. 4310	up.	THOUGH I LIV	<u>-</u>		Janua A	- PGI 1 GGI	01	177.	29	22	23	21	0







Free Practice Nr. 3 125cc

553 101 134 794 760 744 890 934 617 291 817 524 807 210 404 745	46.325 27.161 26.552 26.397 26.709 26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.324 26.240 26.042	26.526 25.003 24.832 24.534 24.315 24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	32.822 32.229 31.939 31.504 31.376 31.372 31.580 31.459 31.198 32.916 33.113		GBR laps=16 204.1 205.7 206.1 203.1 201.6 201.1 200.0 199.2	28th  1 2 3 4 5 6 7 8	2'08.299 1'54.058 1'55.346 P 5'25.153 1'50.356 P 9'21.482 P 15'08.432	38.539 <b>27.749</b> 29.305 4'00.402 27.156 7'55.974		Matteoni I Total laps= 33.292 32.044 32.114 31.706 31.542	•	FRA II laps=3 192.7 197.9
553 101 134 794 760 744 890 934 617 291 817 524 807 210 404	46.325 27.161 26.552 26.397 26.709 26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.324 26.240 26.042	26.526 25.003 24.832 24.534 24.315 24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	32.822 32.229 31.939 31.504 31.376 31.372 31.580 31.459 31.198 32.916 33.113	29.880 28.708 28.811 28.359 28.360 28.971 28.321 28.100 28.050	204.1 205.7 206.1 203.1 201.6 201.1 200.0	1 2 3 4 5 6 7	2'08.299 1'54.058 1'55.346 P 5'25.153 1'50.356 P 9'21.482 P 15'08.432	38.539 <b>27.749</b> 29.305 4'00.402 27.156 7'55.974	27.045 25.270 25.350 24.796 24.098	33.292 <b>32.044</b> 32.114 31.706 31.542	29.423 28.995 28.577 28.249	192.7 197.9
101 134 794 760 744 890 934 617 291 817 524 807 210	27.161 26.552 26.397 26.709 26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	25.003 24.832 24.534 24.315 24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	32.229 31.939 31.504 31.376 31.372 31.580 31.459 31.198 32.916 33.113	28.708 28.811 28.359 28.360 28.971 28.321 28.100 28.050	205.7 206.1 203.1 201.6 201.1 200.0	2 3 4 5 6 7	1'54.058 1'55.346 P 5'25.153 1'50.356 P 9'21.482 P 15'08.432	27.749 29.305 4'00.402 27.156 7'55.974	25.270 25.350 24.796 24.098	32.044 32.114 31.706 31.542	28.995 28.577 28.249	197.9
134 794 760 744 890 934 617 937 524 807 210 404	26.552 26.397 26.709 26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.832 24.534 24.315 24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	31.939 31.504 31.376 31.372 31.580 31.459 31.198 32.916 33.113	28.811 28.359 28.360 28.971 28.321 28.100 28.050	205.7 206.1 203.1 201.6 201.1 200.0	3 4 5 6 7	1'55.346 P 5'25.153 1'50.356 P 9'21.482 P 15'08.432	29.305 4'00.402 27.156 7'55.974	25.350 24.796 24.098	32.114 31.706 31.542	28.577 28.249	197.9
794 760 744 890 934 617 291 817 937 524 807 210 404	26.397 26.709 26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.534 24.315 24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	31.504 31.376 31.372 31.580 31.459 31.198 32.916 33.113	28.359 28.360 28.971 28.321 28.100 28.050	206.1 203.1 201.6 201.1 200.0	4 5 6 7	5'25.153 1'50.356 P 9'21.482 P 15'08.432	4'00.402 27.156 7'55.974	24.796 24.098	31.706 31.542	28.249	
760 744 890 934 617 291 817 524 807 210 404	26.709 26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.315 24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	31.376 31.372 31.580 31.459 31.198 32.916 33.113	28.360 28.971 28.321 28.100 28.050	203.1 201.6 201.1 200.0	5 6 7	1'50.356 P 9'21.482 P 15'08.432	27.156 7'55.974	24.098	31.542		1045
744 890 934 617 291 817 937 524 807 210 404	26.214 26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.187 24.472 24.156 24.082 25.515 27.964 24.384 24.165	31.372 31.580 31.459 31.198 32.916 33.113	28.971 28.321 28.100 28.050	201.6 201.1 200.0	6 7	9'21.482 P 15'08.432	7'55.974			27.560	
890 934 617 291 817 937 524 807 210 404	26.517 26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.472 24.156 24.082 25.515 27.964 24.384 24.165	31.580 31.459 31.198 32.916 33.113	28.321 28.100 28.050	201.1 200.0	7	15'08.432		25.042			194.5
934 617 291 817 937 524 807 210 404	26.219 26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.156 24.082 25.515 27.964 24.384 24.165	31.459 31.198 32.916 33.113	28.100 28.050	200.0				04.000	31.999	28.467	
617 291 817 937 524 807 210 404	26.287 P 26.342 5'01.315 26.201 26.324 26.240 26.042	24.082 25.515 27.964 24.384 24.165	<b>31.198</b> 32.916 33.113	28.050		0	4 1 4 C) 7 C) 4	13'44.092 <b>26.964</b>	24.820	31.543	27.977	191.1
291 817 937 524 807 210 404	P 26.342 5'01.315 26.201 26.324 26.240 26.042	25.515 27.964 24.384 24.165	32.916 33.113			9	1'49.721 1'48.863	26.380	23.899 23.789	31.123 30.980	27.735 27.714	191.1
817 937 524 807 210 404	5'01.315 26.201 26.324 26.240 26.042	27.964 24.384 24.165	33.113	30.310	199.2		1 40.003	20.300	23.709	30.900	21.114	197.0
937 524 807 210 404	26.201 26.324 26.240 26.042	24.384 24.165		30.425	100.0	29th	56 Pet	er SEBES	TYEN	Caretta T	echnology	' HUN
524 807 210 404	26.324 26.240 26.042	24.165	31.133	28.219	201.9	29111	30	Rui	ns=2 To	otal laps=18	8 Full	laps=15
807 210 404	26.240 26.042		31.958	28.077	198.4	1	2'12.148	41.069	27.275	33.775	30.029	
404		23.934	30.905	28.728	198.1	2	1'55.561	27.994	25.480	32.718	29.369	185.6
	26.610	23.952	31.035	28.181	200.5	3	1'52.869	27.029	25.146	31.951	28.743	203.9
745		27.552	33.440	28.802	198.2	4	1'53.077	26.696	24.803	32.356	29.222	203.6
			30.935	27.798	204.9	5	1'51.065	26.361	24.947	31.350	28.407	204.6
599			30.881	27.814	202.3	6	1'50.335	26.398	24.459	31.259	28.219	203.0
641	25.815	24.253	30.815	27.758	204.6	7	1'49.967	26.211	24.319	31.137	28.300	204.4
	Marcel SCH	IROTTE	Mahindra	Racing	GER	8	1'49.845	26.126	24.373	31.178	28.168	204.0
, I				•	laps=16	9	1'49.351	26.115	24.196	31.074	27.966	203.3
			otal laps=19		1aps=10	10	1'59.575	25.994	26.121	36.098	31.362	204.9
658			33.531	29.838	400.0	11	1'53.122 P		24.620	31.692	30.189	201.8
537			33.248	29.214	180.0	12	8'11.583	6'45.518	25.330	31.672	29.063	200.2
144			32.714 33.001	28.971 29.020	179.3 187.7	13 14	1'50.162	26.291 26.256	24.376 24.348	31.322 30.993	28.173 28.276	200.3 204.4
246 700			31.346	29.020 28.192	191.2	15	1'49.873 1'49.498	26.209	24.346	30.993	27.963	204.4
788 408			31.373	28.094	200.5	16	1'58.963	33.036	26.762	31.143	28.022	174.8
400 575			31.131	27.904	202.7	17	1'49.047	26.094	24.018	30.815	28.120	204.9
599			31.048	28.040	198.7	18	1'49.358	26.024	24.360	30.864	28.110	207.8
667			31.107	27.981	199.6							
083			31.118	30.529	200.5	30th	30 Giu	lian PEDO	ONE	Phonica F	₹acing	SW
538	26.477	23.860	31.176	28.025	203.6		00	Rui	ns=2 To	otal laps=18	8 Full	laps=15
942	P 28.572	25.680	31.845	30.845	199.2	1	2'01.815	31.592	27.115	33.295	29.813	
215			33.434	29.009		2	1'55.064	27.276	25.457	32.781	29.550	199.5
213			31.229	28.042	200.4	3	1'54.096	27.277	25.038	32.739	29.042	200.0
150			31.048	28.114	199.9	4	1'52.374	26.811	24.546	32.059	28.958	200.9
138			30.781	28.036	201.3	5	1'51.747	26.953	24.142	31.780	28.872	198.4
806			31.080	28.177	202.4	6	1'52.346	26.945	24.807	31.894	28.700	197.3
662				27.945	203.2	7	2'06.858 P		27.631	38.376	34.160	199.3
714			33.826	29.717	205.5	8	9'34.436	7'59.839	30.070	35.550	28.977	407.7
	rancesco	MAURIE	WTR-Ten	10 Racing	ITA	9 10	1'52.185	27.104	24.486	31.761	28.834 28.198	197.7
F			otal laps=15		laps=10	11	1'51.275	26.858 26.522	24.402 23.907	31.817 31.521	28.064	198.5 197.5
F			33.672	30.113		12	1'50.014 1'50.211	26.840	23.901	31.493	27.977	194.3
,			32.196	28.870	189.7	13	1'49.420	26.478	24.025	31.071	27.846	196.3
540			32.156	28.807	203.2	14	1'50.595	26.769	23.975	31.238	28.613	196.0
540 <b>421</b>			31.580	32.612	205.1	15	1'58.358	30.909	25.981	33.007	28.461	177.9
540 <b>421</b> <b>832</b>	F 20.423		31.611	28.267		16	1'49.178	26.409	23.846	30.970	27.953	201.8
540 <b>421</b>		24.187	31.191	28.158	200.3	17	1'49.151	26.371	23.826	31.038	27.916	200.3
540 <b>421</b> <b>832</b> 220	5'27.542	24.230	31.419	28.215	200.1	18	1'49.797	26.354	24.139	31.237	28.067	199.3
540 <b>421</b> <b>832</b> 220 179	5'27.542 26.649		31.323	28.096	196.8	-				Toom Hal	io EMI	· · · ·
540 <b>421</b> <b>832</b> 220 179 <b>185</b>	5'27.542 26.649 26.493	24.149	34.002	32.485	198.3	31st	19 Ale	ssandro 1				IT/
540 <b>421</b> <b>832</b> 220 179 <b>185</b> <b>357</b> <b>231</b>	5'27.542 26.649 26.493			28.383				Rui	ns=3 To	otal laps=18	8 Full	laps=13
540 <b>421</b> <b>832</b> 220 179 <b>185</b> <b>357</b> <b>231</b> 748	5'27.542 26.649 26.493 26.663 P 27.275 8'10.101	25.986 24.840	31.795	20 400	197 7	1	2'12.777	41.883	27.351	33.560	29.983	
540 421 832 220 179 185 357 231 748 119	5'27.542 26.649 26.493 26.663 P 27.275 8'10.101 26.590	25.986 24.840 24.164	30.983					27.745	25.209	32.358	29.411	193.7
540 421 832 220 179 185 357 231 748 119 837 095	5'27.542 26.649 26.493 26.663 P 27.275 8'10.101 26.590 26.376	25.986 24.840 24.164 23.846	30.983 31.074	27.799	200.2	2	1'54.723				29.260	193.7
540 421 832 220 179 185 357 231 748 119 837 095 824	5'27.542 26.649 26.493 26.663 P 27.275 8'10.101 26.590 26.376 26.337	25.986 24.840 24.164 23.846 23.800	30.983 31.074 30.938	27.799 27.749	200.2 200.8		1'54.723 1'54.501	27.662	25.509			100 0
540 421 832 220 179 185 357 231 748 119 837 095 824 764	5'27.542 26.649 26.663 26.663 P 27.275 8'10.101 26.590 26.376 26.337 26.215	25.986 24.840 24.164 23.846 23.800 23.744	30.983 31.074 30.938 31.074	27.799 27.749 27.731	200.2 200.8 200.9	2 3 4	1'54.501 1'52.828	27.662 27.323	25.509 24.770	31.743	28.992	199.0
540 421 832 220 179 185 357 231 748 119 837 095 824	5'27.542 26.649 26.663 26.663 P 27.275 8'10.101 26.590 26.376 26.337 26.215	25.986 24.840 24.164 23.846 23.800 23.744	30.983 31.074 30.938	27.799 27.749	200.2 200.8	2	1'54.501	27.662	25.509			199.0 198.0 198.3
540 <b>421</b> <b>832</b> 220 179 <b>185</b> <b>357</b> <b>231</b>		26.663	1 21.210 20.000	8'10.101 24.840 31.795	8'10.101 24.840 31.795 28.383	8'10.101 24.840 31.795 28.383	26.590 24.164 30.983 28.100 197.7 1	8'10.101 24.840 31.795 28.383 26.590 24.164 30.983 28.100 197.7 1 2'12.777 26.376 23.846 31.074 27.799 200.2 2 1'54.723	8'10.101 24.840 31.795 28.383 Rur 26.590 24.164 30.983 28.100 197.7 1 2'12.777 41.883 26.376 23.846 31.074 27.799 200.2 2 1'54.723 27.745	8'10.101 24.840 31.795 28.383 Runs=3 To 26.590 24.164 30.983 28.100 197.7 1 2'12.777 41.883 27.351 26.376 23.846 31.074 27.799 200.2 2 1'54.723 27.745 25.209	8'10.101 24.840 31.795 28.383 Runs=3 Total laps=18 26.590 24.164 30.983 28.100 197.7 1 2'12.777 41.883 27.351 33.560 26.376 23.846 31.074 27.799 200.2 2 1'54.723 27.745 25.209 32.358	8'10.101 24.840 31.795 28.383 Runs=3 Total laps=18 Full 26.590 24.164 30.983 28.100 197.7 1 2'12.777 41.883 27.351 33.560 29.983 26.376 23.846 31.074 27.799 200.2 2 1'54.723 27.745 25.209 32.358 29.411 26.337 23.800 30.938 27.749 200.8 3 1'54.501 27.662 25.509 32.070 29.260

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, 2011

Bankia Aspar Team 1 SPA



24.736

22.922

1'44.014



29.433

Fastest Lap:

Nicolas TEROL

Free Practice Nr. 3

Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap Lap Time	T1	T2	Т3	T4 Speed
7	1'56.257 P	26.836	25.100	33.113	31.208	198.7					
8	5'07.696	3'38.369	28.033	32.369	28.925						
9	1'50.770	27.070	24.042	31.265	28.393	196.7					
10	1'50.730	26.679	24.280	31.306	28.465	199.0					
11	1'50.215	26.821	24.124	30.981	28.289	196.0					
12	1'50.176	26.592	23.987	31.250	28.347	198.3					
13	1'58.251 P	26.920	25.500	33.531	32.300	198.6					
14	5'03.455	3'38.116	25.141	31.667	28.531						
15	1'50.019	26.674	24.084	31.063	28.198	202.9					
16	1'49.937	26.469	24.022	31.172	28.274	204.1					
17	1'49.995	26.589	24.101	31.049	28.256	200.7					
18	1'54.377	27.081	25.070	32.765	29.461	202.5					
32n	d 91 Kev	<b>/in SZAL</b> /		Maxiscoot		cin FRA					

5         7'45.785         6'19.359         25.819         31.900         28.707           6         1'51.770         27.090         24.415         31.669         28.596         198.9           7         1'51.180         26.839         24.281         31.376         28.684         200.1           8         1'51.243         27.202         24.293         31.470         28.278         197.8           9         1'51.082         27.029         24.289         31.463         28.301         196.2           10         1'50.638         26.932         24.150         31.399         28.157         195.5           11         1'51.648         P         26.927         24.222         31.475         29.024         196.6           12         6'02.119         4'36.105         25.349         32.103         28.562           13         1'51.379         27.134         24.152         31.877         28.216         197.1           14         1'50.040         26.635         24.243         31.171         27.991         201.5           15         1'50.319         26.702         24.173         31.267         28.177         200.6	32nd	01	Kevin	SZAL	Al	Maxiscoot	MVT Rac	in FRA
2       1'58.993       29.214       25.397       33.996       30.386       178.1         3       1'54.355       28.404       24.857       32.199       28.895       179.3         4       1'53.450       P       27.312       24.594       31.729       29.815       197.4         5       7'45.785       6'19.359       25.819       31.900       28.707         6       1'51.770       27.090       24.415       31.669       28.596       198.9         7       1'51.180       26.839       24.281       31.376       28.684       200.1         8       1'51.243       27.202       24.293       31.470       28.278       197.8         9       1'51.082       27.029       24.289       31.463       28.301       196.2         10       1'50.638       26.932       24.150       31.399       28.157       195.5         11       1'51.648       P       26.927       24.222       31.475       29.024       196.6         12       6'02.119       4'36.105       25.349       32.103       28.562         13       1'51.379       27.134       24.152       31.877       28.216       197.1 <t< th=""><th>3211u</th><th>91</th><th></th><th>Ru</th><th>uns=3 To</th><th>otal laps=16</th><th>6 Full</th><th>laps=11</th></t<>	3211u	91		Ru	uns=3 To	otal laps=16	6 Full	laps=11
3         1'54.355         28.404         24.857         32.199         28.895         179.3           4         1'53.450         P         27.312         24.594         31.729         29.815         197.4           5         7'45.785         6'19.359         25.819         31.900         28.707           6         1'51.770         27.090         24.415         31.669         28.596         198.9           7         1'51.180         26.839         24.281         31.376         28.684         200.1           8         1'51.243         27.202         24.293         31.470         28.278         197.8           9         1'51.082         27.029         24.289         31.463         28.301         196.2           10         1'50.638         26.932         24.150         31.399         28.157         195.5           11         1'51.648         P         26.927         24.222         31.475         29.024         196.6           12         6'02.119         4'36.105         25.349         32.103         28.562           13         1'51.379         27.134         24.152         31.877         28.216         197.1           14	1	2'14.36	64	43.700	27.021	33.145	30.498	
4         1'53.450 P         27.312         24.594         31.729         29.815         197.4           5         7'45.785         6'19.359         25.819         31.900         28.707           6         1'51.770         27.090         24.415         31.669         28.596         198.9           7         1'51.180         26.839         24.281         31.376         28.684         200.1           8         1'51.243         27.202         24.293         31.470         28.278         197.8           9         1'51.082         27.029         24.289         31.463         28.301         196.2           10         1'50.638         26.932         24.150         31.399         28.157         195.5           11         1'51.648 P         26.927         24.222         31.475         29.024         196.6           12         6'02.119         4'36.105         25.349         32.103         28.562           13         1'51.379         27.134         24.152         31.877         28.216         197.1           14         1'50.040         26.635         24.243         31.171         27.991         201.5           15         1'50.319         <	2	1'58.99	93	29.214	25.397	33.996	30.386	178.1
5         7'45.785         6'19.359         25.819         31.900         28.707           6         1'51.770         27.090         24.415         31.669         28.596         198.9           7         1'51.180         26.839         24.281         31.376         28.684         200.1           8         1'51.243         27.202         24.293         31.470         28.278         197.8           9         1'51.082         27.029         24.289         31.463         28.301         196.2           10         1'50.638         26.932         24.150         31.399         28.157         195.5           11         1'51.648         P         26.927         24.222         31.475         29.024         196.6           12         6'02.119         4'36.105         25.349         32.103         28.562           13         1'51.379         27.134         24.152         31.877         28.216         197.1           14         1'50.040         26.635         24.243         31.171         27.991         201.5           15         1'50.319         26.702         24.173         31.267         28.177         200.6	3	1'54.35	55	28.404	24.857	32.199	28.895	179.3
6         1'51.770         27.090         24.415         31.669         28.596         198.9           7         1'51.180         26.839         24.281         31.376         28.684         200.1           8         1'51.243         27.202         24.293         31.470         28.278         197.8           9         1'51.082         27.029         24.289         31.463         28.301         196.2           10         1'50.638         26.932         24.150         31.399         28.157         195.5           11         1'51.648         P         26.927         24.222         31.475         29.024         196.6           12         6'02.119         4'36.105         25.349         32.103         28.562           13         1'51.379         27.134         24.152         31.877         28.216         197.1           14         1'50.040         26.635         24.243         31.171         27.991         201.5           15         1'50.319         26.702         24.173         31.267         28.177         200.6	4	1'53.45	50 P	27.312	24.594	31.729	29.815	197.4
7         1'51.180         26.839         24.281         31.376         28.684         200.1           8         1'51.243         27.202         24.293         31.470         28.278         197.8           9         1'51.082         27.029         24.289         31.463         28.301         196.2           10         1'50.638         26.932         24.150         31.399         28.157         195.5           11         1'51.648         P         26.927         24.222         31.475         29.024         196.6           12         6'02.119         4'36.105         25.349         32.103         28.562           13         1'51.379         27.134         24.152         31.877         28.216         197.1           14         1'50.040         26.635         24.243         31.171         27.991         201.5           15         1'50.319         26.702         24.173         31.267         28.177         200.6	5	7'45.78	35 6	19.359	25.819	31.900	28.707	
8       1'51.243       27.202       24.293       31.470       28.278       197.8         9       1'51.082       27.029       24.289       31.463       28.301       196.2         10       1'50.638       26.932       24.150       31.399       28.157       195.5         11       1'51.648       P       26.927       24.222       31.475       29.024       196.6         12       6'02.119       4'36.105       25.349       32.103       28.562         13       1'51.379       27.134       24.152       31.877       28.216       197.1         14       1'50.040       26.635       24.243       31.171       27.991       201.5         15       1'50.319       26.702       24.173       31.267       28.177       200.6	6	1'51.77	70	27.090	24.415	31.669	28.596	198.9
9     1'51.082     27.029     24.289     31.463     28.301     196.2       10     1'50.638     26.932     24.150     31.399     28.157     195.5       11     1'51.648     P     26.927     24.222     31.475     29.024     196.6       12     6'02.119     4'36.105     25.349     32.103     28.562       13     1'51.379     27.134     24.152     31.877     28.216     197.1       14     1'50.040     26.635     24.243     31.171     27.991     201.5       15     1'50.319     26.702     24.173     31.267     28.177     200.6	7	1'51.18	30	26.839	24.281	31.376	28.684	200.1
10     1'50.638     26.932     24.150     31.399     28.157     195.5       11     1'51.648 P     26.927     24.222     31.475     29.024     196.6       12     6'02.119     4'36.105     25.349     32.103     28.562       13     1'51.379     27.134     24.152     31.877     28.216     197.1       14     1'50.040     26.635     24.243     31.171     27.991     201.5       15     1'50.319     26.702     24.173     31.267     28.177     200.6	8	1'51.24	13	27.202	24.293	31.470	28.278	197.8
11     1'51.648 P     26.927     24.222     31.475     29.024     196.6       12     6'02.119     4'36.105     25.349     32.103     28.562       13     1'51.379     27.134     24.152     31.877     28.216     197.1       14     1'50.040     26.635     24.243     31.171     27.991     201.5       15     1'50.319     26.702     24.173     31.267     28.177     200.6	9	1'51.08	32	27.029	24.289	31.463	28.301	196.2
12     6'02.119     4'36.105     25.349     32.103     28.562       13     1'51.379     27.134     24.152     31.877     28.216     197.1       14     1'50.040     26.635     24.243     31.171     27.991     201.5       15     1'50.319     26.702     24.173     31.267     28.177     200.6	10	1'50.63	88	26.932	24.150	31.399	28.157	195.5
13     1'51.379     27.134     24.152     31.877     28.216     197.1       14     1'50.040     26.635     24.243     31.171     27.991     201.5       15     1'50.319     26.702     24.173     31.267     28.177     200.6	_11	1'51.64	18 P	26.927	24.222	31.475	29.024	196.6
14     1'50.040     26.635     24.243     31.171     27.991     201.5       15     1'50.319     26.702     24.173     31.267     28.177     200.6	12	6'02.11	19 4	'36.105	25.349	32.103	28.562	
15 <b>1'50.319</b> 26.702 24.173 31.267 28.177 200.6	13	1'51.37	79	27.134	24.152	31.877	28.216	197.1
	14	1'50.04	10	26.635	24.243	31.171	27.991	201.5
	15	1'50.31	9	26.702	24.173	31.267	28.177	200.6
16 <b>1'49.962</b> 26.483 24.089 31.356 28.034 201.7	16	1'49.96	32	26.483	24.089	31.356	28.034	201.7

33rd	02	Kevin	ТНОВ	OIS	Team RM	S	FRA
331U	92		Ru	ıns=2	Total laps=18	B Full	laps=15
1	2'15.50	)7	38.532	29.76	35.248	31.959	
2	1'59.54	18	28.998	26.48	8 33.582	30.480	184.3
3	1'56.26	8	27.858	25.40	8 32.739	30.263	194.3
4	1'54.89	8	27.721	25.40	2 32.625	29.150	190.7
5	1'54.09	9	27.545	25.13	6 32.176	29.242	189.1
6	1'53.67	77	27.452	25.00	8 31.967	29.250	191.3
7	1'53.74	18	27.622	24.58	32.397	29.144	185.5
8	1'53.83	33	27.825	24.83	32.215	28.961	186.9
9	1'53.20	)6	27.768	24.69	1 32.051	28.696	185.8
10	1'55.41	3 P	27.655	24.93	32.004	30.819	185.5
11	7'42.36	6'	12.152	26.73	33.441	30.040	
12	1'55.85	54	28.028	25.12	32.990	29.713	187.4
13	1'53.35	55	27.751	24.66	5 31.985	28.954	190.2
14	1'52.45	57	27.490	24.36	31.882	28.716	187.7
15	1'54.83	37	27.695	24.74	1 33.280	29.121	185.5
16	1'53.01	<u> </u>	27.533	24.56	32.013	28.901	188.0
17	1'52.17	72	26.884	24.47	'2 31.956 <u></u>	28.860	196.1
18	1'52.80	)1	27.275	24.71	7 32.151	28.658	187.8

Fastest Lap: Nicolas TEROL Bankia Aspar Team 1 SPA 1'44.014 24.736 22.922 29.433 26.923



