

## **GRAN PREMIO D'ITALIA TIM**

## Free Practice Nr. 3

## **Chronological Analysis of Performances**



125cc

		1111011 1111	e in pit la			HOIH ISLE	ntermed.	lo zna i	ntermeu.				to finish l	
Lap I	Lap Time		<i>T1</i>	T2	<u> 73</u>	<i>T4</i>	Speed	Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed
1st	18 <sup>N</sup>	licolas	TERC		Bankia As			15	1'59.963		24.356	37.641	28.774	223.7
	0110.000	410			otal laps=1		laps=10	4th	11 <sup>S</sup>	andro COR		Intact-Rad	•	G GEF
1	3'13.938		6.783	26.408	40.401 <b>39.534</b>	30.346	145.5			Ru	ns=3 To	otal laps=1	5 Full	laps=10
2 3	2'05.583 2'02.380		0.833 9.686	25.521 25.109	39.534 38.494	29.695 29.091	213.4 227.0	1	3'20.907	1'44.702	26.442	39.762	30.001	139.4
4	2'01.150		9.442	24.683	38.077	28.948	227.8	2	2'02.401	29.730	25.148	38.463	29.060	225.9
5	6'23.386		9.652	24.003	30.077	20.340	227.4	3	2'01.579	29.494	24.867	38.180	29.038	226.1
6	2'13.279		8.370	27.062	38.939	28.908	135.2	4	2'01.303		24.668	38.205	29.063	226.1
7	2'00.021		9.083	24.547	37.840	28.551	229.1	5	4'44.077					224.6
8	2'10.938		5.227	25.351	41.484	28.876	225.8	6	2'16.575		26.012	38.769	29.514	124.0
9	2'00.023		9.110	24.418	37.666	28.829	226.3	7	2'02.081	29.554	24.975	38.318	29.234	222.1
10	1'59.485		8.895	24.404	37.545	28.641	226.7	8	7'58.029		25.047		6'24.066	224.7
11	6'14.069	P 2	9.059				225.3	9	2'16.157		26.038	38.835	29.129	122.4
12	2'41.134	3	8.327	35.988	57.197	29.622	132.3	10	2'00.852		24.579	38.082	28.878	223.2
13	1'59.285	2	9.078	24.284	37.358	28.565	228.1	11	2'00.238		24.730	37.893	28.568	222.2
14	1'58.646	2	8.730	24.299	37.273	28.344	229.0	12	2'00.340		24.657	37.873	28.851	227.8
15	1'58.274	2	8.655	24.116	37.157	28.346	229.4	13	2'00.119		24.428	37.814	28.936	224.1
					Λ	A - ' - A ' -		14	2'00.857	, –	24.656	38.067	28.885	222.5
2nd	5   <sup>J</sup>	ohanr	ZARO		Avant-Air/	•	FRA	15	1'59.981	29.066	24.409	37.787	28.719	222.0
			Rur	ns=3 T	otal laps=1	5 Full	laps=10	E4h	22 S	ergio GADE	Α	Blusens b	y Paris Hi	Ito SP
1	2'50.330	1'1	2.137	27.341	40.328	30.524	136.2	5th	33	_		otal laps=1	5 Full	laps=10
2	2'06.841		1.774	25.803	39.446	29.818	204.9	1	2'49.925		27.412	40.996	30.698	95.1
3	2'04.637	3	1.075	25.611	38.614	29.337	213.7	2	2'06.432		25.736	39.352	29.875	202.1
4	6'38.966		9.656	24.816	38.174	5'06.320	220.1	3	2'05.343		25.730	39.019	29.365	206.6
5	2'08.918		5.351	25.289	38.866	29.412	150.3	4	2'01.972		25.022	38.032	29.018	226.5
6	2'01.633		9.566	24.752	38.080	29.235	217.5	5	6'45.626		20.022	30.032	23.010	230.5
7	2'01.283		9.593	24.584	38.154	28.952	217.7	6	2'10.332		26.492	38.963	29.177	155.9
8	2'01.479		9.518	24.568	38.100	29.293	217.0	7	2'00.183	1	24.761	37.665	28.478	224.5
9	6'23.176		0.045				216.4	8	2'00.817		24.846	38.114	28.762	229.3
10	2'35.622		9.376	36.006	40.521	29.719	143.6	9	6'07.873		21.010	00.111	20.7 02	229.2
11	2'00.769		9.480	24.486	37.909	28.894	216.3	10	2'12.240		25.119	38.108	28.849	127.1
12	2'00.711		9.238	24.451	38.158	28.864	218.1	11	2'01.007		24.858	38.313	28.809	228.1
13	1'59.844		8.984	24.374	37.703	28.783	221.0	12	2'04.614		25.419	39.218	29.188	220.7
14	2'00.374		9.506	24.583	37.559	28.726	214.6	13	2'00.610		24.598	38.134	28.804	227.6
15	1'59.283	2	8.934	24.260	37.430	28.659	221.2	14	2'00.693		24.734	37.980	29.048	229.5
	_ F	fren V	/AZQU	IF7	Avant-Air/	Asia-Aio	SPA	15	2'00.783		24.718	38.073	28.806	221.7
3rd	7 5				otal laps=1	•	laps=10							
1	0140.000	110			'			6th	94 <sup>J</sup>	onas FOLG		Red Bull A		
1	2'49.202 <b>2'07.006</b>		9.631 <b>1.591</b>	27.635	40.831 <b>39.592</b>	31.105	109.1 <b>192.0</b>		<u> </u>	Ru	ns=3 To	otal laps=10	6 Full	laps=1
2				25.746		30.077	229.5	1	3'02.485	1'27.055	26.148	39.618	29.664	145.4
3	2'02.915		0.105	25.255	38.455	29.100		2	2'03.143	29.834	25.235	38.784	29.290	222.9
4 5	2'01.765		9.766 9.773	24.956 25.011	38.007 38.411	29.036 28.883	223.7 222.3	3	2'02.806	29.938	25.153	38.374	29.341	223.2
6	<b>2'02.078</b> 8'39.271		4.024	25.011	30.411	20.003	221.1	4	4'48.121	P 29.669				222.5
7	2'14.381		1.500	25.165	38.697	29.019	125.4	5	2'15.376	42.179	25.424	38.464	29.309	73.2
8	2'01.498		9.618	24.827	38.042	29.019	221.6	6	2'02.370		25.028	38.531	29.200	220.3
9	2'01.498		9.434	24.762	38.254	28.940	221.0	7	2'12.737	33.630	27.814	40.477	30.816	220.2
10	2'00.634		9.418	24.702	37.998	28.793	221.0	8	2'03.315	29.535	24.909	39.459	29.412	222.2
11	4'48.113		0.548	2	07.000	20.100	220.3	9	2'02.050		25.154	38.268	28.817	225.7
12	2'09.770		5.675	25.232	39.851	29.012	150.3	10	5'43.425	P 31.502				226.3
	200.110						224.7	11	2'11.223	38.856	25.310	38.127	28.930	123.1
	2'00 775	')	9.27h	74.773	കവല									
13 14	2'00.775 2'00.109		9.276 9.182	24.773 24.648	38.091 37.696	28.635 28.583	228.0	12	2'00.387	29.335	24.674	37.738	28.640	219.6





Free Practice Nr. 3 125cc

			3										1 2	25CC
Lap	Lap Time		T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
13	2'02.080	29.1	71 24	.597	37.744	30.568	220.9	1	2'47.839	1'09.096	26.995	41.220	30.528	131.5
14	2'00.967	29.2		.624	37.927	29.147	220.6	2	2'07.264	32.097	25.798	39.563	29.806	188.7
15		29.2		.527	37.745	28.791	221.5	3		31.498	25.258	38.432	29.024	194.6
	2'00.304								2'04.212					
_16	2'00.480	29.1	70 24	.541	37.747	29.022	219.9	4	2'01.981	29.811	24.988	38.182	29.000	224.2
		ootor E	ALIDEL		Rankia A	spar Team	1 QDA	5	2'02.231	29.754	24.981	38.440	29.056	225.8
7th	55 H	ector F						6	6'52.776 P	32.843				224.0
			Runs=3	3 To	otal laps=1	5 Full	laps=10	7	2'34.246	56.756	28.214	39.757	29.519	88.9
1	2'48.994	1'09.4	57 27	.595	40.804	31.138	119.9	8	2'02.138	29.767	25.170	38.662	28.539	230.4
2	2'06.351	31.5		.640	39.277	29.852	195.3	9	2'02.071	29.456	24.904	38.522	29.189	233.0
								10	2'01.341	29.778	24.618	38.200	28.745	221.1
3	2'06.617	32.0		.032	39.341	29.157	196.3			30.041	24.010	00.200	20.7 40	220.0
4	2'01.485	29.3		.861	38.185	29.092	231.2	11	5'56.326 P		00.040	00.040	00.000	
5	2'01.039	29.4		.821	37.884	28.846	224.6	12	2'22.176	48.682	26.210	38.618	28.666	96.0
6	7'14.499	P 29.6	61				225.2	13	2'03.843	29.369	24.564	39.805	30.105	227.7
7	2'11.013	35.7	72 25	.841	39.277	30.123	149.5	14	2'01.327	29.409	25.134	38.070	28.714	225.4
8	2'01.627	29.6	59 24	.933	38.065	28.970	219.1	15	2'01.066	29.265	24.729	38.199	28.873	227.5
9	2'03.399	29.2		.936	38.265	28.981	220.5							
10	2'00.940	29.1		.580	38.166	29.065	228.5	11tl	h 44 <sup>Migu</sup>	uel OLIVI	EIRA	Andalucia	Banca C	IVIC POR
		P 30.4		.000	30.100	25.005	219.5	1 1 (1	1	Rui	ns=3 To	otal laps=17	7 Full	laps=12
11	5'17.551			400	FO 040	04.400			0140 540					
12	2'52.685	55.9		.483	50.016	31.190	79.3	1	2'49.549	1'09.765	27.687	41.535	30.562	134.1
13	2'01.419	29.6		.814	38.028	28.941	227.0	2	2'07.409	31.768	26.107	39.581	29.953	194.8
14	2'00.851	29.2		.540	37.774	29.300	228.0	3	3'34.844 P	30.672				214.3
15	2'00.353	29.0	96 24	.558	37.893	28.806	223.4	4	2'13.959	38.906	25.998	39.317	29.738	145.5
			~					5	2'04.747	30.060	25.842	39.345	29.500	218.1
8th	25 <sup>M</sup>	laverick	VINAL	.ES	Blusens	by Paris Hi	Ito SPA	6	2'05.206	30.066	27.130	38.782	29.228	218.5
Otti	23		Runs=3	3 To	otal laps=1	6 Full	laps=11	7	2'02.700	29.770	25.127	38.631	29.172	222.1
	214.0 500	1107.6			-			8	2'02.850	29.583	25.167	38.417	29.683	221.9
1	3'18.580	1'37.6		.550	42.217	31.200	130.8	9	5'25.962 P	29.984	23.107	30.417	23.003	221.9
2	2'06.149	31.0		.794	39.589	29.709	222.4				05 077	20.440	00.040	
3	2'04.159	30.1		.278	38.967	29.776	224.3	10	2'11.222	38.579	25.277	38.418	28.948	145.5
4	2'03.725	29.8	70 25	.334	38.661	29.860	223.0	11	2'01.905	29.497	25.046	38.311	29.051	220.4
5	4'38.001	P 29.9	20 25	.036	38.891	3'04.154	221.6	12	2'02.561	29.948	25.070	38.368	29.175	216.6
6	2'13.685	40.1	03 25	.365	38.596	29.621	124.4	13	2'01.560	29.749	24.979	38.168	28.664	217.0
7	2'02.401	29.7	58 24	.992	38.383	29.268	221.4	14	2'01.193	29.449	24.787	37.939	29.018	222.8
8	2'03.226	29.5		.092	38.973	29.573	221.2	15	2'01.575	29.287	24.800	38.234	29.254	223.6
9	2'02.386	29.9		.980	38.380	29.101	220.0	16	2'01.624	29.733	24.747	37.764	29.380	223.3
				.500	30.300	29.101		17	2'01.526	29.458	25.123	38.102	28.843	223.8
10	5'35.446						222.9		2 01.320	25.450	20.120	30.102	20.040	223.0
11	2'12.787	40.5		.978	38.083	29.168	138.3	400	Eo Dan	ny KENT	1	Red Bull A	Ajo Motor	Sp GBR
12	2'01.542	29.4	82 24	.757	38.350		219.5	12tl		<b>,</b>				
13					_	28.953			n∣ 52 ∣ <sup>ban</sup>	D	00-2 T	stal lanc-16	s Euli	
	2'03.042	29.4		.182	39.128	29.301	225.2		n 52			otal laps=16		laps=11
14	2'03.042	29.4 29.2		.182 .657	_			1	2'42.537	1'02.514	ns=3 To 27.917	otal laps=16 41.490	30.616	132.4
14 15			90 24		39.128	29.301	225.2		1 32					
15	2'01.645 2'01.400	29.2 29.3	90 24 51 24	.657 .690	39.128 38.382 38.142	29.301 29.316 29.217	225.2 222.7 221.4	1 2	2'42.537 <b>2'05.218</b>	1'02.514	27.917 25.750	41.490	30.616 30.012	132.4 219.6
	2'01.645	29.2 29.3	90 24 51 24	.657	39.128 38.382 38.142 38.020	29.301 29.316 29.217 29.084	225.2 222.7 221.4 228.2	1 2 3	2'42.537 2'05.218 2'13.989	1'02.514 30.258 31.784	27.917 25.750 27.970	41.490 39.198 44.130	30.616 30.012 30.105	132.4 219.6 219.4
15 16	2'01.645 2'01.400 2'00.834	29.2 29.3	24 351 24 45 24	.657 .690 .585	39.128 38.382 38.142 38.020	29.301 29.316 29.217	225.2 222.7 221.4 228.2	1 2 3 4	2'42.537 2'05.218 2'13.989 2'03.000	1'02.514 30.258 31.784 30.129	27.917 25.750	41.490	30.616 30.012	132.4 219.6 219.4 227.9
15	2'01.645 2'01.400 2'00.834	29.2 29.3 29.1	90 24 51 24 45 24	.657 .690 .585	39.128 38.382 38.142 38.020	29.301 29.316 29.217 29.084	225.2 222.7 221.4 228.2 vic SPA	1 2 3 4 5	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P	1'02.514 30.258 31.784 30.129 32.207	27.917 25.750 27.970 25.028	41.490 39.198 44.130 38.303	30.616 30.012 30.105 29.540	132.4 219.6 219.4 227.9 223.0
15 16 9th	2'01.645 2'01.400 2'00.834	29.2 29.3 29.1 <b>Iberto N</b>	290 24 351 24 45 24 IONCA Runs=4	.657 .690 .585 <b>YO</b>	39.128 38.382 38.142 38.020 Andaluciantal laps=1	29.301 29.316 29.217 29.084 a Banca Ci	225.2 222.7 221.4 228.2 vic SPA	1 2 3 4 5	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140	1'02.514 30.258 31.784 30.129 32.207 38.486	27.917 25.750 27.970 25.028	41.490 39.198 44.130 38.303	30.616 30.012 30.105 29.540	132.4 219.6 219.4 227.9 223.0 137.8
15 16 <b>9th</b>	2'01.645 2'01.400 2'00.834 <b>23</b> A	29.2 29.3 29.1 <b>Iberto N</b>	290 24 251 24 250 24 250 24 250 27	.657 .690 .585 YO 4 To	39.128 38.382 38.142 38.020 Andalucia otal laps=1 41.228	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182	225.2 222.7 221.4 228.2 vvic SPA II laps=9 132.2	1 2 3 4 5 6 7	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486	27.917 25.750 27.970 25.028 25.406 24.957	41.490 39.198 44.130 38.303 38.649 38.164	30.616 30.012 30.105 29.540 29.599 29.413	132.4 219.6 219.4 227.9 223.0 137.8 220.9
15 16 9th	2'01.645 2'01.400 2'00.834	29.2 29.3 29.1 <b>Iberto N</b>	290 24 251 24 250 24 250 24 250 27	.657 .690 .585 <b>YO</b>	39.128 38.382 38.142 38.020 Andaluciantal laps=1	29.301 29.316 29.217 29.084 a Banca Ci	225.2 222.7 221.4 228.2 vic SPA	1 2 3 4 5 6 7 8	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441	27.917 25.750 27.970 25.028	41.490 39.198 44.130 38.303	30.616 30.012 30.105 29.540	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3
15 16 <b>9th</b>	2'01.645 2'01.400 2'00.834 <b>23</b> A	29.2 29.3 29.1 <b>Iberto N</b>	290 24 251 24 24 24 25 24 25 25 25 25	.657 .690 .585 YO 4 To	39.128 38.382 38.142 38.020 Andalucia otal laps=1 41.228	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182	225.2 222.7 221.4 228.2 vvic SPA II laps=9 132.2	1 2 3 4 5 6 7 8	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119	27.917 25.750 27.970 25.028 25.406 24.957 24.966	41.490 39.198 44.130 38.303 38.649 38.164 38.509	30.616 30.012 30.105 29.540 29.599 29.413 29.617	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1
15 16 <b>9th</b>	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492	29.2 29.3 29.1 <b>Iberto M</b>	290 24 45 24 45 24 10NCA Runs=4 257 27 335 25 306 25	.657 .690 .585 . <b>YO</b> 4 To	39.128 38.382 38.142 38.020 Andalucional laps=1 41.228 40.228	29.301 29.316 29.217 29.084 a Banca Ci 16 Ful 30.182 2'29.354	225.2 222.7 221.4 228.2 vvic SPA II laps=9 132.2 219.9	1 2 3 4 5 6 7 8	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689	27.917 25.750 27.970 25.028 25.406 24.957 24.966	41.490 39.198 44.130 38.303 38.649 38.164 38.509	30.616 30.012 30.105 29.540 29.599 29.413 29.617	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1
9th 1 2 3 4	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7	290 24 45 24 45 24 10NCA Runs=4 257 27 335 25 366 25 258 24	.657 .690 .585 . <b>YO</b> 4 To .685 .875	39.128 38.382 38.142 38.020 Andalucional laps=1 41.228 40.228 38.706	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280	225.2 222.7 221.4 228.2 vvic SPA II laps=9 132.2 219.9 122.1	1 2 3 4 5 6 7 8	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119	27.917 25.750 27.970 25.028 25.406 24.957 24.966	41.490 39.198 44.130 38.303 38.649 38.164 38.509	30.616 30.012 30.105 29.540 29.599 29.413 29.617	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1
9th 1 2 3 4 5	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8	290 24 241 24 242 24 257 27 257 27 257 25 250 25 258 24 259 24 259 24	.657 .690 .585 . <b>YO</b> .685 .875 .505 .972 .898	39.128 38.382 38.142 38.020 Andalucional laps=1 41.228 40.228 38.706 38.488 38.861	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067	225.2 222.7 221.4 228.2 vic SPA Il laps=9 132.2 219.9 122.1 225.9 222.0	1 2 3 4 5 6 7 8 9	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689	27.917 25.750 27.970 25.028 25.406 24.957 24.966	41.490 39.198 44.130 38.303 38.649 38.164 38.509	30.616 30.012 30.105 29.540 29.599 29.413 29.617	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1
9th  1 2 3 4 5 6	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7	290 24 241 24 245 24 257 27 257 27 257 25 258 24 259 24 259 25 259 25 259 24 259 25 259 259 25 259 25 25	.657 .690 .585 4 To .685 .875 .505 .972 .898 .179	39.128 38.382 38.142 38.020 Andalucia otal laps=1 41.228 40.228 38.706 38.488 38.861 38.441	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1	1 2 3 4 5 6 7 8 9 10 11 12	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4
15 16 9th 1 2 3 4 5 6 7	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8	290 24 251 24 245 24 257 27 257 27 258 25 258 24 259 24 259 25 250 250 25 250 25 25	.657 .690 .585 . <b>YO</b> .685 .875 .505 .972 .898	39.128 38.382 38.142 38.020 Andalucional laps=1 41.228 40.228 38.706 38.488 38.861	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8	1 2 3 4 5 6 7 8 9 10 11 12 13	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3
15 16 9th 1 2 3 4 5 6 7 8	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 P 29.6	290 24 251 24 245 24 257 27 257 25 258 24 258 24 259 25 250 250 25 250 25 25	.657 .690 .585 4 To .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020 Andalucional laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3
15 16 9th 1 2 3 4 5 6 7 8 9	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 P 29.6 36.8	290 24 251 24 245 24 257 27 257 27 258 25 258 24 259 24 259 25 260 25	.657 .690 .585 . <b>YO</b> 4 To .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020 Andalucional laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693 24.699	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8
15 16 9th 1 2 3 4 5 6 7 8 9 10	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 29.6 36.8 29.8	290 24 251 24 245 24 257 27 257 25 258 24 259 24 250 25 260 25	.657 .690 .585 . <b>YO</b> 4 To .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542	29.301 29.316 29.217 29.084 a Banca Ci 6 Fu 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3
15 16 9th 1 2 3 4 5 6 7 8 9 10 11	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 P 29.6 29.8	290 24 251 24 245 24 257 27 257 25 258 24 259 24 2507 24 268 25 268 268 25 268 25 2	.657 .690 .585 .70 .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693 24.699 28.302	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1
15 16 9th 1 2 3 4 5 6 7 8 9 10 11 12	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 P 29.6 43.5	290 24 251 24 245 24 257 27 257 25 266 25 258 24 259 25 267 24 268 25 268 25 268 25 268 25 268 25 268 25 268 25 268 25 268 25 269 25 269 25	.6857 .690 .585 .685 .875 .505 .972 .898 .1179 .943	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144 29.062	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693 24.699 28.302	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1
15 16 9th 1 2 3 4 5 6 7 8 9 10 11	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 P 29.6 29.8	290 24 251 24 245 24 257 27 257 25 266 25 258 24 259 25 267 24 268 25 268 25 268 25 268 25 268 25 268 25 268 25 268 25 268 25 269 25 269 25	.657 .690 .585 .70 .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693 24.699 28.302	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1
15 16 9th 1 2 3 4 5 6 7 8 9 10 11 12	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283 2'18.373	29.2 29.3 29.1 Iberto M 50.2 P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 P 29.6 43.5	290 24 251 24 245 24 257 27 257 25 258 24 259 25 260 25 262 25 262 25 263 24 269 25 269 25 269 25 269 25 269 25	.6857 .690 .585 .685 .875 .505 .972 .898 .1179 .943	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144 29.062	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.693 24.699 28.302	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1
15 16 9th 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283 2'18.373 2'29.902 2'04.468	29.2 29.3 29.1  Iberto N  50.2  P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 29.8 43.5 37.3 29.8	290 24 251 24 245 24 257 27 257 25 258 24 259 24 259 24 250 24 250 24 250 24 250 24 250 25 262 25 263 25 263 25 264 25 269 269 25 269 25 26	.657 .690 .585 YO 4 To .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026 46.689 38.767	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144 29.062 30.719 30.812	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2 122.7 219.0 220.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 1	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725 1 26 Adri	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.699 28.302	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395 Bankia Aspatal laps=15	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354 spar Team 5 Full	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1 1 SPA laps=10
15 16 9th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283 2'18.373 2'29.902 2'04.468 2'00.933	29.2 29.3 29.1  Iberto N  50.2  P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 P 29.6 36.8 29.8 P 29.6 37.3 29.8 29.8	290 24 251 24 245 24 257 27 257 25 258 24 259 24 2507 24 269 25 269 269 25 269 25 2	.657 .690 .585 YO 4 To .685 .875 .505 .972 .898 .179 .943 .500 .286 .885 .716 .154	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026 46.689 38.767 37.932	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144 29.062 30.719 30.812 28.799	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 1225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2 122.7 219.0 220.6 224.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1 2	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725 1 26 Adri	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674 an MART	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.699 28.302 7IN ns=3 To 27.050 25.965	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395 Bankia Aspatal laps=18	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354 spar Team 5 Full 31.562 30.948	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1 1 SPA laps=10
15 16 9th 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283 2'18.373 2'29.902 2'04.468	29.2 29.3 29.1  Iberto N  50.2  P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 29.8 43.5 37.3 29.8	290 24 251 24 245 24 257 27 257 25 258 24 259 24 2507 24 269 25 269 269 25 269 25 2	.657 .690 .585 YO 4 To .685 .875 .505 .972 .898 .179 .943	39.128 38.382 38.142 38.020  Andalucia otal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026 46.689 38.767 37.932 38.109	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.206 29.206 29.494 29.452 2'29.144 29.062 30.719 30.812 28.799 28.855	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2 122.7 219.0 220.6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 12 3	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725 1 26 Adri 2'57.798 2'08.757 2'07.372	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674 an MART Rui 1'18.542 31.587 32.018	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.699 28.302 7IN ns=3 To 27.050 25.965 25.908	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395 Bankia Aspatal laps=18	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354 spar Team 5 Full 31.562 30.948 29.970	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1 1 SPA laps=10 133.8 196.6 195.8
15 16 9th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283 2'18.373 2'29.902 2'04.468 2'00.933 2'01.194	29.2 29.3 29.1  Iberto M  50.2  P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 29.8 29.8 29.8 29.8 29.8 29.8	90 24 51 24 45 24 IONCA Runs=4 57 27 35 25 36 25 36 25 37 24 38 24 39 25 30 25 3	.657 .690 .585 YO 4 To .685 .875 .505 .972 .898 .179 .943 .500 .286 .885 .716 .154	39.128 38.382 38.142 38.020  Andaluciantal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026 46.689 38.767 37.932	29.301 29.316 29.217 29.084 a Banca Ci 6 Ful 30.182 2'29.354 29.480 29.280 29.206 29.206 29.494 29.452 2'29.144 29.062 30.719 30.812 28.799 28.855	225.2 222.7 221.4 228.2 vic SPA II laps=9 132.2 219.9 1225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2 122.7 219.0 220.6 224.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1 2 3 4	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725 1 26 Adri 2'57.798 2'08.757 2'07.372 2'02.991	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674 an MART Rui 1'18.542 31.587 32.018 30.030	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.699 28.302 7IN ns=3 To 27.050 25.965 25.908 25.029	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.085 38.032 40.395 Bankia As otal laps=19 40.644 40.257 39.476 38.392	30.616 30.012 30.105 29.540 29.599 29.413 29.617  29.643 29.122 29.213 29.269 29.122 29.160 31.354 spar Team 5 Full 31.562 30.948 29.970 29.540	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1 1 SPA laps=10 133.8 196.6 195.8 223.5
15 16 9th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'01.645 2'01.400 2'00.834 2'29.352 4'06.492 2'11.697 2'02.498 2'02.645 2'02.452 2'02.377 4'38.486 2'11.070 2'03.104 4'02.283 2'18.373 2'29.902 2'04.468 2'00.933 2'01.194	29.2 29.3 29.1  Iberto N  50.2  P 31.0 38.0 29.7 29.8 29.7 29.8 29.8 P 29.6 36.8 29.8 P 29.6 37.3 29.8 29.8	90 24 51 24 45 24 IONCA Runs=4 57 27 35 25 36 25 36 25 37 24 38 24 39 25 30 25 3	.657 .690 .585 .700 .685 .875 .505 .972 .898 .179 .943 .500 .286 .885 .716 .154 .066 .778	39.128 38.382 38.142 38.020  Andalucia otal laps=1 41.228 40.228 38.706 38.488 38.861 38.441 38.421  39.208 38.542 38.631 40.026 46.689 38.767 37.932 38.109	29.301 29.316 29.217 29.084 a Banca Ci 6 Fu 30.182 2'29.354 29.480 29.280 29.067 29.100 29.206 29.494 29.452 2'29.144 29.062 30.719 30.812 28.799 28.855	225.2 222.7 221.4 228.2 vic SPA Il laps=9 132.2 219.9 122.1 225.9 222.0 221.1 219.8 219.2 148.0 217.7 218.2 122.7 219.0 220.6 224.1 221.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 12 3	2'42.537 2'05.218 2'13.989 2'03.000 5'43.596 P 2'12.140 2'02.020 2'02.533 4'56.642 P 2'14.274 2'05.372 2'01.534 2'02.812 2'01.272 2'01.284 2'09.725 1 26 Adri 2'57.798 2'08.757 2'07.372	1'02.514 30.258 31.784 30.129 32.207 38.486 29.486 29.441 32.119 36.689 30.406 29.398 29.478 29.372 29.393 29.674 an MART Rui 1'18.542 31.587 32.018	27.917 25.750 27.970 25.028 25.406 24.957 24.966 26.957 26.214 24.727 25.135 24.699 28.302 7IN ns=3 To 27.050 25.965 25.908	41.490 39.198 44.130 38.303 38.649 38.164 38.509 40.985 39.630 38.196 38.930 38.085 38.032 40.395 Bankia Aspatal laps=18	30.616 30.012 30.105 29.540 29.599 29.413 29.617 29.643 29.122 29.213 29.269 29.122 29.160 31.354 spar Team 5 Full 31.562 30.948 29.970	132.4 219.6 219.4 227.9 223.0 137.8 220.9 222.3 216.1 139.1 220.4 221.6 222.3 223.3 224.8 227.1 1 SPA laps=10 133.8 196.6 195.8

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

SPA

1'58.274

Bankia Aspar Team 1

Official MotoGP Timing by**TISSOT** www.motogp.com

Fastest Lap:



28.655

24.116



37.157

Nicolas TEROL

Free Practice Nr. 3 125cc

20.2296	Free	Praci	LIC	e r	Nr. 3										12	25cc
8 20.2.21 30.087 24.858 38.445 29.159 2211 227.1  9 201.294 6 28.853 24.829 38.509 2211 227.1  10 201.294 6 28.853 24.829 38.509 22011 227.1  11 500.023 P 30.596 5	Lap L	ap Time	е		T1	T2	Т3	<i>T4</i>	Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed
2012   10	7	2'10.74	6		35.342	25.724	39.731	29.949	150.7					Mahinalua	Dasias	
9 202.396   204.896   38.603   292.11   227.1   1   205.629   30.947   23.00   20.00	8	2'02.52	1		30.087	24.858	38.445	29.131	219.7	17th	77   <sup>N</sup>	Marcel SCHF			J	GER
11   270.0623   P   30.566     270.0626	9	2'02.39	6		29.853	24.829	38.503	29.211	227.1			Rui	ns=4 1	otal laps=16	6 Full	laps=11
11   200,0523   P   300,0596	10	2'01.29	4		29.483	24.581	38.158	29.072	226.0	1	2'46.963	1'07.209	27.129	41.258	31.367	129.9
12   253.389   30.428   44.280   48.702   31.414   89.5   48.702   31.414   89.5   48.702   30.947   25.142   38.404   29.202   22.5   5   202.138   29.611   25.042   38.368   29.117   29.105   29.575   22.114   29.589   29.589   25.571   39.985   29.575   22.2   22.5   5   202.138   29.611   25.042   38.368   29.117   29.575   29.575   22.2   29.575   22.2   29.575   22.2   29.575   22.2   29.575   22.2   29.575   29.57	11	5'00.62	3 F	Р	30.596				226.1							190.7
14   202.575   29.596   29.576   29.596   29.576   29.596   29.5	12	2'53.38	9		48.993	44.280	48.702	31.414	88.5							209.7
14th   99   Danny WeB    Mahindra Racing   GBR   7   202.412   29.836   24.919   38.228   29.429   21.	13	2'05.56	9		30.428	25.571	39.981	29.589	223.5	4			25.044			223.2
Table   Tabl	14	2'02.57	5		29.598	25.021	38.734	29.222	222.5	5						222.9
Table   Page	15	2'02.49	3		29.670	24.945	38.714	29.164	219.5							224.7
14th   99			_				Mala: adua	Dasias	000						29.429	214.7
1   27/346   47/965   27/346   40/523   31/590   143/5   10   27/94/503   30/074   25/243   30/074   30/149   21/22   27/94/96   P   27/23/24   31/25/34	14th	99	Da	inny	/ WEBI	В	ivianingra	_								211.8
1		00			Ru	ns=7 To	otal laps=1	3 Full	laps=10				26.832	40.563	30.468	132.0
2	1	2'27.34	6		47.965	27.348	40.524	31.509	143.5	10						215.0
3   924.406   P   4   214.111   38.098   27.468   38.950   29.595   139   9   13   202.242   29.738   24.965   29.832   39.714   29.721   10   27.468   29.686   29.686   27.366   213.6   15   204.678   29.597   24.915   40.372   29.816   22   23.2   29.338   24.992   25.221   39.200   29.455   22   26.2   29.533   25.297   38.735   29.117   223.5   PIT   30.120   24.915   40.372   29.816   22   29.535   105.4   11   202.441   29.526   25.075   38.228   29.2449   219.2   12   2701.809   29.608   24.886   37.983   29.332   216.5   2701.809   29.608   24.886   37.983   29.332   218.5   2701.809   29.608   24.886   37.983   29.332   218.5   2701.809   27.04878   29.801   27.04878   29.801   27.04878   29.801   27.04878   29.801   29.301   20.04878   29.801   29.302   218.5   29.263   24.844   28.526   40.624   20.338   20.238   29.322   218.5   27.0788   29.801   27.0488   29.202   29.803   27.04878   29.801   29.2038   29.608   24.886   37.983   29.332   218.5   27.0788   29.801   27.04878   29.801   29.2038   29.0487   27.04878   29.801   29.801   29.801   29.801   29.2038   29.801   29.2038   29.801   29.2038   29.802   24.801   29.801																213.7
214.111   38.098   27.488   38.960   29.695   139.9   31   202.242   29.738   24.989   38.230   29.285   22.502   22.732   29.735   25.692   25.272   24.915   49.375   29.861   22.525   29.692   25.272   24.915   49.375   29.861   22.525   29.4678   29.577   24.915   49.375   29.861   22.525   29.4678   29.577   24.915   49.375   29.861   22.525   29.4678   29.577   24.915   49.375   29.861   22.525   29.4678   29.575   24.915   49.375   29.861   22.525   29.4678   29.575   24.915   49.375   29.861   22.525   29.861   22.525   29.4678   29.525   29.4678   29.575   24.915   49.375   29.861   22.525   29.692   29.692   29.692   29.693   29.585   29.458   21.45   29.4678   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.475   29.323   216.5   29.475   29.263   24.8844   38.120   29.332   216.5   29.475   29.263   24.8844   38.120   29.332   216.5   29.475   29.263   24.8844   38.120   29.332   216.5   29.575   29.475   29.332   216.5   29.475   29.475   29.332   216.5   29.475   29.475   29.332   216.5   29.475   29.475   29.332   216.5   29.332   216													28.332	39.714	29.721	105.8
203.721   29.778   25.626   38.633   29.684   216.5   14   203.568   29.692   25.221   39.200   29.455   22.265   29.46178   203.575   29.861   22.205   29.533   22.95   29.46178   203.58   29.527   30.120   29.575   29.861   22.205   29.46178   203.58   20.46178   203.58   20.46178   203.58   20.46178   20.46					38.098	27.468	38.950	29.595								218.4
Color																220.0
7 202.682 29.533 52.97 38.735 29.117 223.3 PIT 30.120 528.6 53.702 P 27.50																223.1
B   637,002   P   29,750   29,416   39,632   29,435   31,016   219,140   40,372   29,401   39,832   29,535   105,4   11   202,441   29,628   25,075   38,288   29,449   219,21   21   342,039   157,790   28,621   42,463   33,165   101   22,168   20,168   29,268   24,886   37,983   29,332   216,5   214,046   33,355   26,601   41,446   32,363   18   13   201,550   29,263   24,844   38,120   29,323   218,5   3   210,785   33,092   26,674   40,373   30,646   18   27,474   40,773   31,147   147,3   201,520   30,362   24,841   38,120   29,323   218,5   3   210,785   30,242   26,674   40,373   30,646   18   220,826   30,661   28,169   39,381   29,915   21   21   22,738   30,218   25,028   30,646   28,169   30,464   28,122   24,877   37,780   28,467   29,465   21   20,364   28,162   21,264   29,222   24,877   37,780   28,469   29,469   21   21   21   21   21   21   21   2							_						24.010	40.070	20.001	221.7
9						20.201	30.733	20.117				50.120				221.7
Total laps=15   Full laps						26 135	30 051	2'45 361		4 04 h	24	larry STAFF	ORD	Ongetta-C	Centro Set	ta GBR
11   202.441   29.628   28.075   38.289   29.449   219.2   1   342.039   157.790   28.621   42.463   33.165   10   12   201.890   29.608   24.886   37.983   29.332   216.5   2   214.064   33.335   26.901   41.445   32.363   18   32.0159   29.201   29.607   40.373   30.646   18   30.646   18   30.646   18   30.646   18   32.646   30.										lotti	<b>Z</b> I	=		otal laps=1	5 Fu	ıll laps=8
13											2142.020			·		
15th   3						_										109.5
Team   Italia   FMI																186.0
Table   Tabl	13	2 01.55	U		29.203	24.044	30.120	29.323	210.5							187.1
The image	4 = 41		Lu	iai I	MORC	ΙΔΝΟ	Team Ital	ia FMI	ITA				25.409	39.081	29.915	217.7
1   227,431	15th	3	Lu	ııgı ı												217.1
2   208,724   31,244   26,526   40,624   30,330   205.0   8   201,948   29,842   24,877   37,780   29,469   21     3   206,208   30,661   26,169   39,538   29,840   214.2   9   429,817   7   30,193   25,270   38,447   29,565   21     5   203,801   30,238   25,188   38,862   29,543   214.8   11   409,143   P   29,790   24,800   39,127   235,426   21     6   204,384   30,142   25,421   39,030   29,791   215,8   12   210,229   36,475   25,917   38,418   29,419   12     7   354,976   P   31,334										6	2'12.732					115.6
205.019   30.661   26.169   39.538   29.840   214.2   4   2'05.019   30.232   25.657   39.237   29.803   217.4   10   2'09.999   36.717   25.270   38.447   29.565   11   2'03.901   30.238   25.158   38.862   29.543   214.8   11   4'09.143   P   29.790   24.200   39.127   235.426   21   21   22   29.784   25.867   38.418   29.419   12   20.011   29.700   24.876   38.103   29.332   22   29   2'04.067   30.223   25.342   38.605   29.897   212.1   2'03.175   29.960   24.949   38.451   29.815   211.4   2'03.309   29.754   25.063   38.737   29.755   213.1   2'03.309   29.754   25.063   38.737   29.755   213.1   2'03.3549   P 30.778   29.833   25.200   39.085   29.543   218.8   2'04.948   30.589   25.604   39.192   29.565   24.619   38.055   29.377   216.1   2'03.721   29.889   25.200   39.085   29.543   218.8   3   2'04.948   30.589   25.604   39.192   29.565   24.619   38.055   29.377   216.1   2'03.758   29.687   24.77   38.373   29.244   214.2   2'03.758   29.818   24.923   38.592   29.470   22   2'08.773   31.517   26.445   40.424   30.387   205.1   10   2'03.182   29.790   25.115   38.913   29.660   21.655   30.343   26.095   40.970   30.146   20.877   20.258   29.902   25.281   38.636   29.709   22.5   20.556   24.619   38.955   29.543   218.8   20.3548   29.790   25.115   38.913   29.660   21.056   20.566   20.566   20.566   29.884   29.970   25.266   29.377   20.566   20.	1	2'27.43	1		48.234		40.773	31.147	147.3	7	2'03.288	30.218			29.455	218.6
200.019   30.322   25.657   39.237   29.803   217.4   10   200.9999   36.717   25.270   38.447   29.565   11	2	2'08.72	4		31.244	26.526	40.624	30.330	205.0	8	2'01.948	29.822	24.877	37.780	29.469	216.6
S	3	2'06.20	8		30.661	26.169	39.538	29.840	214.2	9	4'29.617	P 30.193				217.0
Color	4	2'05.01	9		30.322	25.657	39.237	29.803	217.4	10	2'09.999	36.717	25.270	38.447	29.565	115.2
Color	5	2'03.80	1		30.238	25.158	38.862	29.543	214.8	11	4'09.143	P 29.790	24.800	39.127	2'35.426	215.7
Table   Tabl						25.421	39.030							38.418	29,419	125.7
8 2'21.994 43.200 27.463 40.739 30.592 125.4 14 2'02.011 29.700 24.876 38.103 29.332 22 29.900 24.0407 30.223 25.342 38.605 29.897 212.1 15 2'02.357 29.818 24.983 38.104 29.392 21 15 2'02.357 29.818 24.983 38.104 29.392 21 15 2'03.3175 29.960 24.871 38.541 29.815 211.4 15 2'03.309 29.754 25.063 38.737 29.755 213.1 12 2'03.014 29.862 24.871 38.543 29.738 212.5 13 4'33.549 P 30.778 210.4 14 2'27.162 48.196 28.487 40.726 29.753 111.7 2 2'06.562 30.883 26.080 39.851 29.948 22 15 2'03.721 29.893 25.200 39.085 29.543 218.8 16 2'01.626 29.975 24.619 38.055 29.377 216.1 17 2'02.031 29.687 24.727 38.373 29.244 214.2 14.2 14.2 14.2 14.2 14.2 14.2																218.6
204.067   30.223   25.342   38.605   29.897   212.1   15   202.357   29.818   24.983   38.164   29.392   21.14   12.03.309   29.754   25.063   38.737   29.755   213.1   203.014   29.862   24.871   38.543   29.738   212.5   203.014   29.862   24.871   38.543   29.738   212.5   203.014   29.862   24.871   38.543   29.738   212.5   213.1   2270.522   48.196   28.487   40.726   29.753   111.7   2   206.562   30.683   26.080   39.851   29.948   22.1   16   201.626   29.575   24.619   38.055   29.377   216.1   202.031   29.687   24.727   38.373   29.244   214.2   214.2   214.2   214.2   214.2   214.2   214.2   22.6   22.6   23.						27 463	40 739	30 592								220.1
10																217.6
11   2'03.309   29.754   25.063   38.737   29.755   213.1   12   2'03.014   29.862   24.871   38.543   29.738   212.5   13.1   2'03.3549   P   30.778   210.4   2'07.162   48.196   28.487   40.726   29.753   111.7   2   2'05.562   30.683   26.080   39.851   29.948   22.15   2'03.721   29.893   25.200   39.085   29.543   218.8   3   2'04.948   30.589   25.604   39.192   29.563   21.7   2'02.031   29.687   24.727   38.373   29.244   214.2   2'07.031   29.687   24.727   38.373   29.244   214.2   2'07.758   29.831   25.207   38.621   29.470   22.7   20.31   29.687   24.727   38.373   29.244   214.2   2'07.758   29.821   25.207   38.621   29.470   22.7   20.31   2.7											2 02.337	20.010	21.000	00.101	20.002	
2   203.014   29.862   24.871   38.543   29.738   212.5										4 Oth	04	lakub KORN	IFEIL	Ongetta-C	Centro Set	ta CZE
13										19th	04			otal lans=1	s Full	lans=11
14						24.071	30.343	29.730			01=0 0 1=			•		•
15   2'03.721   29.893   25.200   39.085   29.543   218.8   3   2'04.948   30.589   25.604   39.192   29.563   21.16   2'01.626   29.575   24.619   38.055   29.377   216.1   4   2'03.758   29.821   25.300   38.980   29.657   22.15   20.001   29.687   24.727   38.373   29.244   214.2   5   559.316   P   29.909   22.16   29.470   24.727   24.619   38.055   29.377   216.1   4   2'03.758   29.821   25.300   38.980   29.657   22.15   20.001   29.807   24.727   38.373   29.244   214.2   5   559.316   P   29.909   22.16   20.001   29.801   25.207   38.621   29.470   22.15   20.001   29.801   25.207   38.621   29.470   22.15   20.001   29.801   25.207   38.621   29.470   22.15   20.001   29.801   20.001   29.801   25.858   39.364   4'46.121   225.01   22.15   20.001   29.801   29.801   25.297   38.891   29.597   22.5   14   2'02.501   29.634   24.855   38.551   29.461   21.72   2'02.945   29.808   29.808   29.804   29.374   221.5   20.001   29.801   29.808   29.808   29.808   29.809   25.281   38.636   29.709   22.24   20.873   29.660   24.866   38.370   29.207   21.001   29.634   24.727   38.647   29.384   29.155   20.001   29.801   29.801   25.288   38.636   29.709   22.45   20.660   24.866   38.370   29.207   21.001   29.801   29.801   29.808   49.392   30.310   219.7   12.25.986   47.602   26.884   40.820   30.680   40.971   20.673   29.561   24.794   38.143   29.175   24.2   2   208.357   31.956   26.049   40.381   29.971   20.001   29.600   24.866   38.370   29.901   20.001   29.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.600   24.866   38.370   29.901   20.001   20.60						00 407	10.700	00.750								131.6
16   2'01.626   29.575   24.619   38.055   29.377   216.1   4   2'03.758   29.821   25.300   38.980   29.657   22   20.031   29.687   24.727   38.373   29.244   214.2   5   5'59.316   P   29.909   22   22   22   24   24   24   24   2								-								223.3
Total laps=15   Full laps=10   Full laps=10   Total laps=15   Full laps=10   Total laps=15   Total laps=17															_	219.3
Total laps=15         Full laps=10           1 2'56.854         1'15.484         28.111         42.092         31.167         125.7         9 2'03.517         29.829         25.115         38.913         29.470         22					·		_						25.300	38.980	29.657	226.8
Technology	_1/	2'02.03	1		29.687	24.727	38.373	29.244	214.2		5'59.316	P 29.909				223.2
Runs=3   Total laps=15   Full laps=10   8   2'03.043   29.764   25.246   38.592   29.441   22   2'08.773   31.517   26.445   40.424   30.387   205.1   10   2'03.182   29.790   25.109   38.640   29.643   21.5   2'08.245   31.034   26.095   40.970   30.146   208.7   11   3'58.497   32.420   21.6   2'03.601   29.816   25.297   38.891   29.597   222.5   12   2'16.561   37.478   26.056   41.950   31.077   13   2'03.601   29.816   25.297   38.891   29.597   222.5   14   2'02.501   29.634   24.855   38.551   29.461   21.5   2'02.945   29.784   25.193   38.594   29.374   221.5   16   2'02.103   29.660   24.866   38.370   29.207   21.5   2'15.561   29.891   25.968   49.392   30.310   219.7   1   2'27.356   42.673   27.214   41.620   35.849   121.5   2'15.561   29.891   25.968   49.392   30.310   219.7   1   2'25.986   47.602   26.884   40.820   30.680   14.8   2'01.822   29.634   24.757   38.047   29.384   221.6   3   2'05.660   30.600   25.491   39.648   29.921   21.5   2'02.702   29.525   25.284   38.526   29.367   225.0   4   2'03.948   30.297   25.131   38.873   29.647   22.5   2.5			7	ılfah	mi KH	VIDIID	Airasia-S	ic-Aio	ΜΔΙ	6	2'15.325	37.350	26.751	41.524	29.700	145.1
Runs=3   Total laps=15   Full laps=10   8   2'03.043   29.764   25.246   38.592   29.441   22   2'56.854   1'15.484   28.111   42.092   31.167   125.7   9   2'03.517   29.829   25.115   38.913   29.660   21'   2'08.773   31.517   26.445   40.424   30.387   205.1   10   2'03.182   29.790   25.109   38.640   29.643   21'   3   2'08.245   31.034   26.095   40.970   30.146   208.7   11   3'58.497   P   32.420   21'   2'16.565   P   30.312   25.858   39.364   4'46.121   225.0   12   2'16.561   37.478   26.056   41.950   31.077   13'   3'   2'03.314   30.064   25.184   38.564   29.502   21'   2'15.249   39.281   26.606   39.641   29.721   123.1   13   2'03.314   30.064   25.184   38.564   29.502   21'   2'03.601   29.816   25.297   38.891   29.597   222.5   14   2'02.501   29.634   24.855   38.551   29.461   21'   2'02.988   29.816   25.085   38.719   29.368   222.5   15   2'02.376   29.595   24.928   38.544   29.309   21'   2'03.528   29.902   25.281   38.636   29.709   22.4   22.4   20.501   29.660   24.866   38.370   29.207   21'   2'15.561   29.891   25.968   49.392   30.310   219.7   1   2'27.356   42.673   27.214   41.620   35.849   112.1   2'27.356   42.673   27.214   41.620   35.849   112.1   2'27.356   42.673   27.214   41.620   35.849   112.1   2'15.561   29.891   25.968   49.392   30.310   219.7   1   2'25.986   47.602   26.884   40.820   30.680   14   2'01.822   29.634   24.757   38.047   29.384   221.6   3   2'05.660   30.600   25.491   39.648   29.921   21'   15   2'02.702   29.525   25.284   38.526   29.367   225.0   4   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948   30.297   25.131   38.873   29.647   22'   2'03.948	16th	63	<b>∠</b> u	ıııaı				•		7	2'03.129	29.831	25.207	38.621	29.470	221.9
2       2'08.773       31.517       26.445       40.424       30.387       205.1       10       2'03.182       29.790       25.109       38.640       29.643       21         3       2'08.245       31.034       26.095       40.970       30.146       208.7       11       3'58.497       P       32.420       21         4       6'21.655       P       30.312       25.858       39.364       4'46.121       225.0       12       2'16.561       37.478       26.056       41.950       31.077       13         5       2'15.249       39.281       26.606       39.641       29.721       123.1       13       2'03.314       30.064       25.184       38.564       29.502       21'         6       2'03.601       29.816       25.297       38.891       29.597       222.5       14       2'02.501       29.634       24.855       38.551       29.461       21'         7       2'02.988       29.816       25.085       38.719       29.368       222.5       15       2'02.376       29.595       24.928       38.544       29.309       21'         9       2'03.528       29.902       25.281       38.636       29.709       222.4					Ru	ns=3 Ic	otal laps=1	5 Full	laps=10	8	2'03.043	29.764	25.246	38.592	29.441	220.5
3       2'08.245       31.034       26.095       40.970       30.146       208.7       11       3'58.497       P       32.420       21         4       6'21.655       P       30.312       25.858       39.364       4'46.121       225.0       12       2'16.561       37.478       26.056       41.950       31.077       13         5       2'15.249       39.281       26.006       39.641       29.721       123.1       13       2'03.314       30.064       25.184       38.564       29.502       21         6       2'03.601       29.816       25.297       38.891       29.597       222.5       14       2'02.501       29.634       24.855       38.551       29.461       21         7       2'02.988       29.816       25.085       38.719       29.368       222.5       15       2'02.376       29.595       24.928       38.544       29.309       21         8       2'02.945       29.784       25.193       38.594       29.374       221.5       16       2'02.103       29.660       24.866       38.370       29.207       21         9       2'03.528       29.902       25.281       38.636       29.709       222.4	1	2'56.85	4	1'	15.484	28.111	42.092	31.167	125.7	9	2'03.517	29.829	25.115	38.913	29.660	219.1
3       2'08.245       31.034       26.095       40.970       30.146       208.7       11       3'58.497       P       32.420       21         4       6'21.655       P       30.312       25.858       39.364       4'46.121       225.0       12       2'16.561       37.478       26.056       41.950       31.077       13         5       2'15.249       39.281       26.006       39.641       29.721       123.1       13       2'03.314       30.064       25.184       38.564       29.502       21         6       2'03.601       29.816       25.297       38.891       29.597       222.5       14       2'02.501       29.634       24.855       38.551       29.461       21         7       2'02.988       29.816       25.085       38.719       29.368       222.5       15       2'02.376       29.595       24.928       38.544       29.309       21         8       2'02.945       29.784       25.193       38.594       29.374       221.5       16       2'02.103       29.660       24.866       38.370       29.207       21         9       2'03.528       29.902       25.281       38.636       29.709       222.4	2	2'08.77	3		31.517	26.445	40.424	30.387	205.1	10	2'03.182	29.790	25.109	38.640	29.643	219.4
4       6'21.655 P       30.312       25.858       39.364       4'46.121       225.0       12       2'16.561       37.478       26.056       41.950       31.077       13         5       2'15.249       39.281       26.606       39.641       29.721       123.1       13       2'03.314       30.064       25.184       38.564       29.502       21'         6       2'03.601       29.816       25.297       38.891       29.597       222.5       14       2'02.501       29.634       24.855       38.551       29.461       21'         7       2'02.988       29.816       25.085       38.719       29.368       222.5       15       2'02.376       29.595       24.928       38.544       29.309       21'         8       2'02.945       29.784       25.193       38.594       29.374       221.5       16       2'02.103       29.660       24.866       38.370       29.207       21'         9       2'03.528       29.902       25.281       38.636       29.709       222.4       21.5       16       2'02.103       29.660       24.866       38.370       29.207       21'         11       2'27.356       42.673       27.214 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>26.095</th><th></th><th></th><th>208.7</th><th></th><th></th><th></th><th></th><th></th><th></th><th>218.2</th></t<>						26.095			208.7							218.2
5       2'15.249       39.281       26.606       39.641       29.721       123.1       13       2'03.314       30.064       25.184       38.564       29.502       21         6       2'03.601       29.816       25.297       38.891       29.597       222.5       14       2'02.501       29.634       24.855       38.551       29.461       21         7       2'02.988       29.816       25.085       38.719       29.368       222.5       15       2'02.376       29.595       24.928       38.544       29.309       21         8       2'02.945       29.784       25.193       38.594       29.374       221.5       16       2'02.376       29.595       24.928       38.544       29.309       21         9       2'03.528       29.902       25.281       38.636       29.709       222.4       21.5       16       2'02.103       29.660       24.866       38.370       29.207       21         10       5'38.421       P       31.566       27.214       41.620       35.849       112.1       21       11.21       2'15.561       29.891       25.968       49.392       30.310       219.7       1       2'25.986       47.602       26.884<								E					26.056	41.950	31.077	139.6
6 2'03.601 29.816 25.297 38.891 29.597 222.5 14 2'02.501 29.634 24.855 38.551 29.461 21 7 2'02.988 29.816 25.085 38.719 29.368 222.5 15 2'02.376 29.595 24.928 38.544 29.309 21 8 2'02.945 29.784 25.193 38.594 29.374 221.5 16 2'02.103 29.660 24.866 38.370 29.207 21 9 2'03.528 29.902 25.281 38.636 29.709 222.4 10 5'38.421 P 31.566 221.5 16 2'02.103 29.660 24.866 38.370 29.207 21 10 2'27.356 42.673 27.214 41.620 35.849 112.1 12 2'15.561 29.891 25.968 49.392 30.310 219.7 1 2'25.986 47.602 26.884 40.820 30.680 14 13 2'01.673 29.561 24.794 38.143 29.175 224.2 2 2'08.357 31.956 26.049 40.381 29.971 20.1 14 2'01.822 29.634 24.757 38.047 29.384 221.6 3 2'05.660 30.600 25.491 39.648 29.921 21 15 2'02.702 29.525 25.284 38.526 29.367 225.0 4 2'03.948 30.297 25.131 38.873 29.647 22 10 10 10 10 10 10 10 10 10 10 10 10 10																217.7
7       2'02.988       29.816       25.085       38.719       29.368       222.5       15       2'02.376       29.595       24.928       38.544       29.309       21         8       2'02.945       29.784       25.193       38.594       29.374       221.5       16       2'02.376       29.595       24.928       38.544       29.309       21         9       2'03.528       29.902       25.281       38.636       29.709       222.4       221.5       16       2'02.103       29.660       24.866       38.370       29.207       21         10       5'38.421 P       31.566       221.5       222.5       222.5       222.5       222.5       222.5       222.5       222.5       222.5       222.5       222.5																217.7
8 2'02.945 29.784 25.193 38.594 29.374 221.5 9 2'03.528 29.902 25.281 38.636 29.709 222.4 10 5'38.421 P 31.566 221.5 11 2'27.356 42.673 27.214 41.620 35.849 112.1 12 2'15.561 29.891 25.968 49.392 30.310 219.7 13 2'01.673 29.561 24.794 38.143 29.175 224.2 14 2'01.822 29.634 24.757 38.047 29.384 221.6 15 2'02.702 29.525 25.284 38.526 29.367 225.0 16 2'02.103 29.660 24.866 38.370 29.207 21.0 20th 31 Niklas AJO TT Motion Events Rac 20th 31 Niklas AJO TT Motion Events Rac 20th 31 Niklas AJO TT Motion Events Rac 30th 31 Niklas																217.0
9												7				
10 5'38.421 P 31.566										10	∠ ∪∠.103	<u>∠</u> 9.00U	∠4.000	30.370	29.207	216.4
11 2'27.356						∠3.∠81	<b>30.030</b>	∠9.709		0041	C 4 N	liklas A.IO		TT Motion	Events F	Rac FIN
11 2'27.356						07.011	44.000	05.0.0		20th	∣ 31 ∣'		nc_2			
13       2'01.673       29.561       24.794       38.143       29.175       224.2       2       2'08.357       31.956       26.049       40.381       29.971       20.10         14       2'01.822       29.634       24.757       38.047       29.384       221.6       3       2'05.660       30.600       25.491       39.648       29.921       21'         15       2'02.702       29.525       25.284       38.526       29.367       225.0       4       2'03.948       30.297       25.131       38.873       29.647       22														•		
14     2'01.822     29.634     24.757     38.047     29.384     221.6     3     2'05.660     30.600     25.491     39.648     29.921     21       15     2'02.702     29.525     25.284     38.526     29.367     225.0     4     2'03.948     30.297     25.131     38.873     29.647     22										1	2'25.986	47.602		40.820	30.680	144.7
14       2'01.822       29.634       24.757       38.047       29.384       221.6       3       2'05.660       30.600       25.491       39.648       29.921       21         15       2'02.702       29.525       25.284       38.526       29.367       225.0       4       2'03.948       30.297       25.131       38.873       29.647       22		2'01.67	3		_					2	2'08.357	31.956	26.049	40.381	29.971	202.7
<u>15 2'02.702 29.525 25.284 38.526 29.367 225.0</u> 4 <b>2'03.948</b> 30.297 25.131 38.873 29.647 22	14	2'01.82	2				38.047				2'05.660	30.600		39.648	29.921	217.1
	15	2'02.70	2		29.525	25.284	38.526	29.367	225.0	4			25.131	38.873	29.647	220.3
Fastest Lap: Nicolas TEROL Bankia Aspar Team 1 SPA 1'58.274 28.655 24.116 37.157 28.340																
	Fastes	st Lap:	١	Nicola	as TERO	L		Bankia A	spar Tea	m 1 SP	A 1'	<b>58.274</b> 28	.655 2	24.116 37	.157 28	8.346







Free Practice Nr. 3 125cc Lap Lap Time *T1 T2 T3* T4 Speed *T1 T2 T3* T4 Speed

219.1

220.7

12

13

Lap

Lap Time

2'40.928 P

2'11.814

33.300

36.236

29.459

25.989

41.889

39.667

56.280

29.922

209.7

142.5

6	2'03.487	29.930	25.336	38.760	29.461	220.7	13	2'11.814	36.236	25.989	39.667	29.922	142.5
7	6'17.366 P	29.948				220.7	14	2'03.271	29.807	25.074	38.979	29.411	218.3
8	2'13.273	36.292	26.557	40.127	30.297	148.8	15	2'03.537	29.842	25.287	38.974	29.434	220.2
9	2'03.418	29.986	25.024	38.854	29.554	217.3	16	2'03.285	29.886	25.287	38.457	29.655	216.9
10	2'09.898	29.817	25.346	43.087	31.648	219.3	17		29.892	24.983	•	29.380	216.3
								2'02.648	29.092	24.903	30.333	29.300	210.5
11	2'03.449	29.925	25.135	38.753	29.636	220.6		K	evin CALIA		MGP Raci	ina	ITA
12	2'03.504	29.967	24.947	38.936	29.654	216.1	24th	74   <sup>n</sup>				-	
13	2'08.852	30.334	25.192	40.494	32.832	214.0			Rur	ns=3 T	otal laps=16	5 Full	laps=11
14	2'34.182	31.740	42.764	46.361	33.317	216.0	1	2'59.885	1'19.458	27.089	41.351	31.987	131.1
15	2'02.314	29.893	24.961	38.399	29.061	217.9	2	2'09.435	32.265	26.131	40.152	30.887	187.3
16	2'02.123	29.525	24.901	38.515	29.182	222.5	3	2'05.860	31.392	25.708		29.693	199.2
17	2'02.540	29.562	25.081	38.658	29.239	222.0	4	2'04.477	30.106	25.396	38.818	30.157	219.6
							5	5'00.678		20.000	30.010	50.157	218.8
240	4 20 Giu	lian PED	ONE	Phonica F	Racing	SWI				25 502	44.404	20.402	
<b>21s</b>	t 30 Giu			otal laps=1	5 Full	laps=13	6	2'28.944	41.737	35.563	41.481	30.163	124.6
				•			7	2'05.407	30.661	25.728	38.995	30.023	214.0
1	2'24.161	42.537	27.564	41.693	32.367	124.2	8	4'38.702					213.5
2	2'08.047	32.304	26.069	39.403	30.271	188.3	9	2'17.746	42.808	26.287	38.914	29.737	141.4
3	2'05.196	29.812	25.701	39.458	30.225	220.7	10	2'04.420	30.005	25.402	39.025	29.988	215.6
4	2'04.896	30.166	25.624	38.917	30.189	218.2	11	2'05.143	30.266	25.553	39.207	30.117	213.2
5	2'03.934	29.903	25.365	38.838	29.828	217.3	12	2'10.974	35.645	25.810	40.124	29.395	211.3
6	2'04.525	29.750	25.601	39.299	29.875	222.2	13	2'30.786	37.024	34.873	44.955	33.934	219.2
7	10'40.018 P	29.902	25.659		8'50.843	222.9	14	2'03.213	30.004	25.418	38.545	29.246	219.6
8	2'57.013	39.774	33.555	57.468	46.216	126.8	15	2'03.220	29.614	25.176	38.586	29.844	223.6
										24.988		_	
9	2'13.541	30.451	25.815	47.524	29.751	214.1	16	2'02.610	29.804_	24.900	38.377	29.441	222.2
10	2'03.548	30.016	25.266	38.782	29.484	216.8	0541	M	lassimo PA	R7IAN	Faenza Ra	acing	ITA
11	2'02.936	29.616	25.320	38.699	29.301	223.5	25th	88 IV					
12	2'03.528	29.739	25.363	39.024	29.402	223.8			Kui	ns=2 T	otal laps=15		laps=11
13	2'02.866	29.525	25.095	38.758	29.488	222.8	1	2'31.125	50.908	28.088	41.137	30.992	97.3
14	2'02.984	29.809	24.987	38.488	29.700	217.7	2	2'07.736	31.384	26.400	39.922	30.030	207.1
15	2'02.294	29.595	25.026	38.440	29.233	216.9	3	2'06.389	30.415	25.925	39.871	30.178	215.8
				•			4	2'04.577	30.130	25.459	39.106	29.882	219.2
<b>22</b> n	d 53 Jas	per IWEN	1A	Ongetta-A	Abbink Met	ta NED	5	2'04.207	30.122	25.344	38.932	29.809	218.6
<b>ZZ</b> II	u 33	Ru	ns=3 To	otal laps=1	5 Full	laps=10	6	5'29.396		29.529		3'46.234	211.9
1	2'50.693	1'08.827	28.165	43.271	30.430	108.3	7	2'31.433	35.934	28.318	55.450	31.731	153.3
2	2'07.895	31.935	26.447	39.883	29.630	207.2	8	2'11.791	31.791	31.422	38.815	29.763	216.7
3	2'04.247	30.202	25.681	38.992	29.372	229.9	9	2'02.930	29.989	25.114		29.630	214.5
4	2'02.864	29.558	25.297	38.506	29.503	230.9	10	2'26.473	35.948	33.845	47.082	29.598	204.4
5	6'05.841 P	29.958				227.8	11	2'02.635	29.691	24.982	•	29.578	215.8
6	2'40.674	38.524	26.771	1'02.219	33.160	132.6	12	2'22.831	35.070	38.352	39.184	30.225	217.7
7	2'03.480	29.995	25.399	38.645	29.441	224.8	13	2'09.853	36.006	25.147	39.305	29.395	210.8
8	2'02.576	29.684	25.183	38.415	29.294	221.0	14	2'30.726	36.660	35.882	45.693	32.491	214.8
9	2'02.849	29.510	25.225	38.356	29.758	227.3	uı	nfinished	29.742				213.6
10	6'25.787 P	35.059				205.8							
11	2'17.125	41.156	26.114	39.645	30.210	101.5	26th	15 <sup>S</sup>	imone GRO	TZKY	<b>J</b> Phonica R	acing	ITA
12	2'02.865	29.821	25.270	38.511	29.263	220.9	26th	15	Rur	ns=5 1	otal laps=16	S Full	laps=13
13	2'02.421	29.355	24.765	38.405	29.896	227.6		0100.000					
							1	2'29.360	51.921	26.904	39.872	30.663	137.7
14 15	2'02.697	29.653	25.115	38.426	29.503	224.6	2	2'07.357	31.467	25.800	40.031	30.059	206.5
15	2'02.848	29.680	25.232	38.630	29.306	221.9	3	2'03.628	30.171	25.704		29.091	218.9
	- Mir	oslav PO	DOV.	Ellegi Ra	ring	CZE	4	2'02.785	29.737	25.073	38.362	29.613	226.8
23r	d 95 Mir			J	Ü		5	2'03.086	29.761	24.893	38.727	29.705	217.9
		Ru	ns=4 To	otal laps=1	7 Full	laps=10	6	5'31.327	P 30.965				220.2
1	2'55.621	1'15.731	27.834	41.041	31.015	105.7	7	2'11.609	38.571	25.531	38.257	29.250	143.4
2	2'04.714	30.936	25.741	38.720	29.317	204.8	8	2'02.816	29.436	24.928	39.118	29.334	223.6
3	2'02.691	29.827	25.198	38.262	29.404	221.4	9	2'04.298	29.688	25.269	39.694	29.647	222.1
4	2'02.896	29.483	25.271	38.616	29.526	225.0	10	5'47.652		_565	55.55∓	_5.5-1	218.8
5	4'01.273 P	30.060	20.211	00.010	20.020	222.7	11	2'20.721	38.450	29.166	43.308	29.797	146.1
			2F 640	20 640	20 420								
6	2'09.896	36.215	25.648	38.613	29.420	145.3	12	2'02.939	29.654	25.372		29.331	219.5
7	2'04.292	29.779	25.312	39.713	29.488	216.4	13	2'03.447	29.866	25.375	38.803	29.403	219.4
8	2'02.428	29.905	25.108	38.127	29.288	215.1	14	2'02.954	29.663	25.065	38.799	29.427	219.5
9	2'02.473	29.675	25.014	38.386	29.398	214.8	15	2'05.685	29.870	24.978	40.661	30.176	220.0
10	4'05.504 P	30.640				214.5	16	2'02.656	29.640	25.041	38.645	29.330	223.2
11	2'19.864	38.935	30.308	40.466	30.155	142.1							
Fast	test Lap: Nic	colas TERO			Bankia As	nar Tear	n 1 SP	Δ 1'5	<b>8.274</b> 28	.655 2	24.116 37	.157 28	8.346
. 45													
The	<u> </u>												
known o	ata/results cannot b	e reproduced, sopped without the	tored and/or t	ress consent	whole or in pa by the copyrig	rt by any ma	anner of elec	ctronic, mecha production in d	anical, photocopying laily press and regul	j, recording,	broadcasting or	otherwise n	ow

within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2011





5

6

2'03.728

2'03.487

30.027

29.930

25.172

25.336

38.784

38.760

29.745

29.461

Free Practice Nr. 3

<u></u>			-					0 1							2000
Lap L	ap I im			<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed		Lap Time	20,200	72	73		Speed 2000 2
27th	10	Α	lexi	s MASE			echnology		7	2'03.954	30.298	25.173	38.473	30.010	208.3 207.1
	. •			Ru	ns=5 To	otal laps=1	4 Full	laps=11	8 9	2'12.126	37.030 30.214	26.658 25.247	38.662 38.651	29.776 29.805	210.4
1	2'24.43	39		43.286	27.437	41.868	31.848	137.2	10	<b>2'03.917</b> 6'16.957 F		25.241	30.031	29.003	210.4
2	2'09.77	70		32.611	26.727	40.494	29.938	186.1	11	2'25.981	48.359	26.531	40.062	31.029	70.8
3	2'05.80	)7		30.332	25.886	39.493	30.096	217.8	12	2'43.980 F		20.001	40.002	01.020	204.4
4	2'04.60	)7		30.531	25.505	38.736	29.835	216.8	13	2'12.318	36.102	25.779	39.025	31.412	134.5
	2'04.01	17		29.973	25.399	38.879	29.766	218.5	14	2'04.624	30.221	25.384	38.966	30.053	211.4
6	9'33.69	91	Р	30.009				217.0	15	2'04.730	30.337	25.704	38.710	29.979	207.7
7	2'14.30			36.793	27.782	39.841	29.889	143.3							
	2'04.85			30.001	25.605	39.249	30.002	219.3	31s	t 17 <sup>Ta</sup>	ylor MACk	ENZIE	Phonica	Racing	GBF
	2'04.50			30.118	25.419	38.977	29.988	214.5	013		Rui	ns=3 T	otal laps=1	5 Full	laps=13
	5'21.29		Р	30.909	20.257	20.002	20 510	209.6	1	2'26.324	46.476	27.751	41.438	30.659	125.6
11 12	2'23.07			40.218 <b>30.857</b>	30.357 <b>31.470</b>	39.993 <b>40.001</b>	32.510 32.799	146.6 223.2	2	2'07.935	30.845	26.704	40.155	30.231	217.7
	2'15.12 2'02.99			29.637	25.176	38.502	29.681	222.8	3	2'05.840	30.565	25.812	39.752	29.711	221.1
	2'03.27			29.763	25.416	38.639	29.459	219.8	4	2'05.617	30.624	25.490	39.492	30.011	218.3
14	2 03.21								5	2'05.064	30.457	25.744	39.144	29.719	216.0
204h	50	S	turl	a FAGE	RHAUG	WTR-Ter	n10 Racing	NOR	6	2'04.920	30.735	25.389	39.164	29.632	216.4
28th	30					otal laps=1		laps=12	7	2'04.688	30.075	25.304	39.294	30.015	215.7
1	2'25.06	36		42.020	28.262	42.910	31.874	138.6	8	10'04.013 F		25.590	39.996	8'28.082	213.2
	2'12.28			33.104	26.810	41.392	30.979	191.9	9	2'15.348	36.924	27.002	40.961	30.461	141.6
3	5'46.77		Р	31.784	25.925	39.834	4'09.233	195.7	10	2'05.044	30.291	25.647	39.200	29.906	211.1
4	2'11.94			36.799	25.802	39.336	30.003	142.3	11	2'04.050	30.080	25.358	38.940	29.672	209.4
5	2'04.48			30.340	25.415	38.903	29.823	213.3	12 13	2'04.068	29.997 29.991	25.324 26.494	38.979 51.063	29.768 35.813	210.6 210.8
6	2'05.23	32		30.156	25.668	39.082	30.326	214.5	14	2'23.361 2'06.560	29.895	25.282	41.259	30.124	210.6
7	2'15.85	58		30.310	30.203	44.634	30.711	213.2	15	2'04.088	30.131	25.343	38.873	29.741	210.1
8	5'36.85	50	Р	30.099	25.809	39.148	4'01.794	220.8							
9	2'34.57			36.405	25.821	40.907	51.438	142.0	32nd	d 19 Ale	essandro 1	<b>TONUC</b>	Team Ita	lia FMI	IT <i>A</i>
	2'03.79			30.250	25.175	38.644	29.721	211.8	JZII	1 1 9	Rui	ns=4 T	otal laps=1	6 Full	laps=10
11	2'03.69			30.152	25.186	38.566	29.792	210.8	1	2'28.182	49.002	27.220	40.929	31.031	142.8
12	2'34.58			32.979	39.353	52.151	30.097	210.1	2	2'09.316	31.543	26.412	41.063	30.298	203.5
	2'03.82			29.978 30.043	25.122 37.194	38.646 51.557	30.077 30.152	214.5 215.4	3	2'08.372	31.378	26.140	39.697	31.157	203.9
	2'28.94 2'03.47	$\overline{}$		30.178	25.161	38.588	29.546	218.2	4	3'59.269 F	31.706				200.7
10	2 03.47	J		00.170	20.101	00.000	20.040	210.2	5	6'01.488 F	38.527	26.587	39.700	4'16.674	135.2
29th	43	F	rand	cesco M	IAURIE	WTR-Ter	n10 Racing	ITA	6	2'13.875	37.457	26.386	39.636	30.396	136.8
23111	73			Ru	ns=5 To	otal laps=1	6 Full	laps=13	7	2'05.003	30.423	25.460	38.925	30.195	213.3
1	2'28.09	95		49.176	27.352	41.279	30.288	147.5	8	2'04.191	30.130	25.291	38.733	30.037	215.1
2	2'07.98			30.889	26.353	40.752	29.991	223.4	9	2'04.441	30.078	25.257	38.812	30.294	217.0
	2'06.00			30.567	26.127	39.482	29.833	218.4	10	3'49.498 F		26.255	39.973	30.294	210.2
4	2'05.26	60		30.450	25.700	39.208	29.902	216.6	11 12	2'13.758	37.236 <b>30.282</b>	25.394	39.038	30.294	140.0 <b>211.8</b>
5	2'04.68	34		30.627	25.457	38.999	29.601	214.6	13	2'04.924 2'05.441	30.243	25.469	39.493	30.236	212.9
6	2'03.93	34		30.313	25.376	38.846	29.399	213.5	14	2'13.005	33.089	29.061	40.749	30.106	208.1
	2'04.42	27		30.282	25.468	38.993	29.684	216.5	15	2'05.007	30.387	25.512	39.135	29.973	213.6
8	5'15.31		Р	32.235				213.0	16	2'05.042	29.962	26.028	38.988	30.064	218.0
9	2'21.34			38.976	28.918	43.401	30.045	142.3							
	2'05.83			30.437	25.806	39.468	30.123	219.4	33rc	36 Jo	an PEREL	LO	Matteoni	Racing	SPA
11	5'12.32		Ρ	31.082	27.164	39.654	3'34.421	210.5		100	Rui	ns=5 T	otal laps=1	6 Full	laps=13
12	2'17.17			38.329 <b>32.741</b>	29.133 <b>31.321</b>	39.991 <b>40.247</b>	29.718	145.0 216.3	1	3'13.008	1'33.117	27.745	41.599	30.547	
	2'14.08 2'04.02		Г	30.051	25.331	38.916	29.773 29.728	220.1	2	2'07.027	30.495	26.078	40.125	30.329	214.4
	2'03.86			30.179	25.224	38.678	29.783	217.4	3	2'53.649 F	30.787				217.0
	2'03.64			30.286	25.152	38.657	29.549	209.5	4	2'24.229	46.124	26.675	40.730	30.700	
. 0	2 00.0	-		00.200	20.102			200.0	5	2'05.570	30.300	25.699	39.583	29.988	212.3
30th	96	L	ouis	s ROSS		Matteoni	Racing	FRA	6	2'05.400	30.314	25.601	39.461	30.024	211.9
<u> </u>	30			Ru	ns=7 To	otal laps=1	5 Full	laps=11	7	2'05.119	30.101	25.612	39.445	29.961	212.6
1	2'24.17	73		43.127	27.361	41.615	32.070	135.0	8	2'18.885	32.096	34.706	41.562	30.521	211.9
	2'07.85			31.908	26.148	39.321	30.474	195.9	9	2'05.115	30.153	25.452	39.401	30.109	215.3
	2'05.54			30.534	25.579	39.187	30.242	207.1	10 11	2'04.956	30.044	25.590	39.233	30.089	213.2
4	6'49.18		Р	30.443				212.4	11 12	2'14.747	30.224	28.474	45.693	30.356	212.1
5	2'10.85			35.992	25.632	38.783	30.449	141.1	13	6'16.362 F 2'36.771	30.004 54.316	28.555	42.102	31.798	213.9 100.3
6	2'04.03	31		30.106	25.264	38.358	30.303	208.1	14	2'05.457	30.201	25.685	39.684	29.887	217.7
									. 7	£ 03.43/	JU.ZU I	20.000	55.004	20.001	<u>- 11.1</u>
Eacto	nt I am:		Nico	Jac TEDA			Bankia Ar	nor Too	m 1 CF	Λ 4150	274 00	655 °	/ 116 O	7 157 0	216
rastes	st Lap:		INICO	las TERO	∟		Bankia As	ıpaı real	m 1 SF	PA <b>1'58</b>	. <b>414</b> 28	.655 2	4.116 3	7.157 28	8.346





Free Practice Nr. 3

Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
15	2'05.099	29.998	25.655	39.818	29.628 216.9						_
16	2'04.272	29.896	25.315	39.329	29.732 215.1	=					

2/14	EG F	Peter S	EBE	STYE	<b>C</b> are	tta Techn	ology	HUN
34th	<b>56</b>		R	uns=3	Total la	os=16	Full	laps=14
1	2'57.024	1'1	6.856	27.32	22 41.7	735 31.	111	112.7
2	2'08.852	3	1.577	26.31	8 40.5	30.	425	196.2
3	2'07.326	3	0.945	26.02	21 40.0	)16 30.	344	212.3
4	2'06.044	3	0.686	25.63	39.3	30.	375	213.8
5	2'27.098	3	2.873	28.09	91 51.5	503 34.	631	214.1
6	2'05.468	3	0.509	25.56	39.2	294 30.	096	211.5
7	7'05.792	P 3	1.221					211.4
8	2'16.369	) 4	0.545	25.89	39.5	508 30.	423	128.5
9	2'10.659	3	0.611	30.10	7 39.6	30.	269	212.8
10	2'05.977	' 3	0.458	25.70	7 39.5	591 30.	221	214.2
11	2'05.971	3	0.460	25.65	6 39.5	573 30.	282	212.0
12	2'14.369	3	4.512	25.89	9 40.8	33.	063	208.7
13	2'06.177	' 3	0.792	25.66	39.5	555 30.	167	215.1
14	2'05.698	3	0.343	25.55	59 39.6	30.	176	213.6
15	2'25.962	. 4	0.336	35.59	39.8	355 30.	176	176.4
16	2'05.080	3	0.026	25.55	39.4	156 30.	046	221.2

Fastest Lap: Nicolas TEROL Bankia Aspar Team 1 SPA 1'58.274 28.655 24.116 37.157 28.346



