



# **GP APEROL DI SAN MARINO E RIVIERA DI RIMINI**

#### Free Practice Nr. 1 Classification

_10)	Rider	Nation	Team	Motorcycle	Time La	ар То	otal G	ар Тор	Spee
	Maverick VIÑALES	SPA	Team Calvo	KTM	1'44.311	16	17		201
<b>2</b> 7	Efren VAZQUEZ	SPA	Mahindra Racing	MAHINDRA	1'44.539	17	19 0.22	8 0.228	201
<b>3</b> 94	Jonas FOLGER	GER	Mapfre Aspar Team Moto3	KALEX KTM	1'44.570	11	15 0.25	9 0.031	201
<b>4</b> 42	Alex RINS	SPA	Estrella Galicia 0,0	KTM	1'44.641	18	18 0.33	0.071	200
<b>5</b> 12	Alex MARQUEZ	SPA	Estrella Galicia 0,0	KTM	1'44.688	17	17 0.37	7 0.047	203
<b>6</b> 44	Miguel OLIVEIRA	POR	Mahindra Racing	MAHINDRA	1'44.705	17	17 0.39	4 0.017	199
<b>7</b> 39	Luis SALOM	SPA	Red Bull KTM Ajo	KTM	1'44.778	17	17 0.46	7 0.073	202
	Niccolò ANTONELLI	ITA	GO&FUN Gresini Moto3	FTR HONDA	1'45.008			7 0.230	198
<b>9</b> 8	Jack MILLER	AUS	Caretta Technology - RTG	FTR HONDA	1'45.270			9 0.262	197
<b>10</b> 32	Isaac VIÑALES	SPA	Ongetta-Centro Seta	FTR HONDA	1'45.287	18	18 0.97	6 0.017	199
<b>1</b> 65	Philipp OETTL	GER	Tec Interwetten Moto3 Racing	KALEX KTM	1'45.297	17	17 0.98	6 0.010	20 <sup>-</sup>
	Arthur SISSIS	AUS	Red Bull KTM Ajo	KTM	1'45.361	17	17 1.05	0.064	20
	Jakub KORNFEIL	CZE	Redox RW Racing GP	KALEX KTM	1'45.409			8 0.048	19
4 63	Zulfahmi KHAIRUDDIN	MAL	Red Bull KTM Ajo	KTM	1'45.506			5 0.097	20
<b>5</b> 5	Romano FENATI	ITA	San Carlo Team Italia	FTR HONDA	1'45.565			4 0.059	19
-	Luca AMATO	GER	Ambrogio Racing	MAHINDRA	1'45.629	14	15 1.31	8 0.064	_
	Alan TECHER	FRA	CIP Moto3	TSR HONDA	1'45.814			3 0.185	_
	Matteo FERRARI	ITA	Ongetta-Centro Seta	FTR HONDA	1'45.873			2 0.059	_
-	Brad BINDER	RSA	Ambrogio Racing	MAHINDRA	1'45.907			6 0.034	_
-	Eric GRANADO		Mapfre Aspar Team Moto3	KALEX KTM	1'45.990			9 0.083	_
	Luca MARINI		Twelve Racing	FTR HONDA	1'46.045			4 0.055	_
	Alexis MASBOU		Ongetta-Rivacold	FTR HONDA	1'46.122			1 0.077	
	Lorenzo BALDASSARR		GO&FUN Gresini Moto3	FTR HONDA	1'46.130			9 0.008	_
	Niklas AJO		Avant Tecno	KTM	1'46.224			3 0.094	_
	Livio LOI	BEL	Marc VDS Racing Team	KALEX KTM	1'46.427			6 0.203	
-	John MCPHEE		Caretta Technology - RTG	FTR HONDA	1'46.440			9 0.013	
-	Andrea LOCATELLI		Mahindra Racing	MAHINDRA	1'46.481			0 0.041	19
	Jasper IWEMA		RW Racing GP	KALEX KTM	1'46.684			3 0.203	_
-	Alessandro TONUCCI		La Fonte Tascaracing	FTR HONDA	1'46.717	9		6 0.033	
-	Ana CARRASCO		Team Calvo	KTM	1'47.068			7 0.351	
	Toni FINSTERBUSCH	_	Kiefer Racing	KALEX KTM	1'47.163			2 0.095	
	Juanfran GUEVARA		CIP Moto3	TSR HONDA	1'47.199			8 0.036	
	Florian ALT		Kiefer Racing	KALEX KTM	1'47.428			7 0.229	
-	Francesco BAGNAIA		San Carlo Team Italia	FTR HONDA	1'47.799			8 0.371	19
	Hyuga WATANABE		La Fonte Tascaracing	FTR HONDA	1'48.007			6 0.208	_
Dunas	tice condition: Dry	Foo	test Lap: Lap: 16 M	averick VIÑALES			1'44.311	145.8	Km/

Air: 21° Humidity: 58%

Ground: 17°

Fastest Lap:	Lap: 16	Maverick VIÑALES	1'44.311	145.8 Km/h
Circuit Record Lap:	2012	Alex RINS	1'44.043	146.2 Km/h
Circuit Rest I an:	2012	Alex RINS	1'44 043	146 2 Km/h

The results are provisional until the end of the limit for protest and appeals.

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, 2013







# GP APEROL DI SAN MARINO E RIVIERA DI RIMINI

Free Practice Nr. 1 **Top Speed & Average** 

	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
	Alex MARQUEZ	SPA	KTM	203.5	202.0	201.9	201.7	201.4	202.1	203.5
	Luis SALOM	SPA	KTM	202.7	201.9	201.8	201.7	201.6	201.9	202.7
61	Arthur SISSIS	AUS	KTM	202.4	201.7	201.7	201.4	200.8	201.5	202.4
31	Niklas AJO	FIN	KTM	202.2	202.1	201.1	201.0	200.5	201.4	202.2
11	Livio LOI	BEL	KALEX KTM	202.2	202.0	201.3	201.1	201.0	201.5	202.2
65	Philipp OETTL	GER	KALEX KTM	201.9	201.7	201.2	201.2	200.5	201.2	201.9
53	Jasper IWEMA	NED	KALEX KTM	201.7	201.4	201.0	200.9	200.0	201.0	201.7
94	Jonas FOLGER	GER	KALEX KTM	201.6	200.7	199.9	199.8	199.4	200.3	201.6
7	Efren VAZQUEZ	SPA	MAHINDRA	201.6	201.2	201.0	200.4	200.2	200.9	201.6
17	John MCPHEE	GBR	FTR HONDA	201.2	197.8	197.7	197.1	196.3	198.0	201.2
25	Maverick VIÑALES	SPA	KTM	201.1	200.7	200.4	200.4	200.1	200.5	201.1
22	Ana CARRASCO	SPA	KTM	200.9	200.3	200.2	200.1	200.1	200.3	200.9
63	Zulfahmi KHAIRUDDIN	MAL	KTM	200.8	200.4	199.9	199.5	199.3	200.0	200.8
57	Eric GRANADO	BRA	KALEX KTM	200.2	200.1	199.8	199.4	198.9	199.7	200.2
42	Alex RINS	SPA	KTM	200.1	199.7	199.5	199.2	198.9	199.4	200.1
66	Florian ALT	GER	KALEX KTM	199.6	199.0	198.0	197.4	197.3	198.3	199.6
9		GER	KALEX KTM	199.5	198.2	195.7	195.4	194.8	196.7	199.5
44	3	POR	MAHINDRA	199.5	197.2	196.6	196.2	196.1	197.1	199.5
	Isaac VIÑALES	SPA	FTR HONDA	199.2	198.6	197.8	197.2	197.0	198.0	199.2
23	Niccolò ANTONELLI	ITA	FTR HONDA	198.9	198.0	197.3	196.8	196.7	197.5	198.9
10	Alexis MASBOU	FRA	FTR HONDA	198.7	198.6	198.3	198.0	197.8	198.3	198.7
5	Romano FENATI	ITA	FTR HONDA	198.6	194.9	194.5	194.5	194.5	195.4	198.6
3	Matteo FERRARI	ITA	FTR HONDA	198.1	197.9	197.7	197.6	196.8	197.6	198.1
19		ITA	FTR HONDA	198.0	196.5	193.7	193.2	193.0	194.9	198.0
29	,	JPN	FTR HONDA	197.2	195.9	194.2	194.2	194.1	195.1	197.2
84	· · · · · · · · · · · · · · · · · · ·	CZE	KALEX KTM	197.2	197.1	197.0	196.8	196.7	197.0	197.2
21	Luca AMATO	GER	MAHINDRA	197.0	196.0	195.5	195.3	194.9	195.7	197.0
8	Jack MILLER	AUS	FTR HONDA	197.0	196.8	196.7	196.5	195.4	196.5	197.0
77		ITA	FTR HONDA	196.8	195.4	194.1	193.5	192.7	194.5	196.8
	Francesco BAGNAIA	ITA	FTR HONDA	196.3	196.3	196.2	196.1	195.9	196.2	196.3
	Andrea LOCATELLI	ITA	MAHINDRA	196.2	195.6	194.9	193.9	193.5	194.8	196.2
41	Brad BINDER	RSA	MAHINDRA	196.1	195.2	193.7	193.1	192.2	194.1	196.1
97		ITA	FTR HONDA	195.9	195.2	194.1	193.6	193.3	194.4	195.9
89	Alan TECHER	FRA	TSR HONDA	193.5	193.4	193.0	193.0	192.5	193.1	193.5
58	Juanfran GUEVARA	SPA	TSR HONDA	192.1	192.0	190.9	190.7	190.6	191.3	192.1

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2013







## **GP APEROL DI SAN MARINO E RIVIERA DI RIMINI** Free Practice Nr. 1

**Chronological Analysis of Performances** 

	Lap Time	nish line in pit i <b>T1</b>	<i>T2</i>	<i>T3</i>	from 1st ii <b>T4</b>	Speed		Lap Time	T1	T2	termediate		Speed
	•	_						•					
1st	25 M	averick VIÑ		Team Cal		SPA	9	1'45.388	28.173	24.901	29.154	23.160	199.3
		Ru	ns=3 To	otal laps=17	7 Full	laps=12	10	1'44.774	27.927	24.794	29.028	23.025	199.8
1	2'50.802	1'22.298	28.444	32.207	27.853	193.7	11	1'44.570	27.693	24.829	29.060	22.988	198.7
2	1'49.865	29.412	25.845	30.368	24.240	200.4	12	1'44.677	27.859	24.635	29.141	23.042	198.5
3	1'47.670	29.031	25.350	29.546	23.743	199.7	13	1'47.515 F		24.879	29.717	24.408	197.3
4	1'45.900	27.990	25.039	29.475	23.396	201.1	14	5'36.464	4'18.546	25.235	29.355	23.328	199.4
5	1'46.104	27.991	25.300	29.349	23.464	198.1	15	1'44.990	28.077	24.727	29.163	23.023	198.3
6	1'45.581	27.851	25.070	29.327	23.333	198.3	441	40 Ale	x RINS		Estrella G	alicia 0,0	SPA
7	1'44.966	27.799	24.902	29.028	23.237	200.1	4th	42 AIG		ns=2 To	tal laps=18	R Full	laps=15
8	1'46.854	P 29.014	25.377	29.272	23.191	198.9		010= 0.10					
9	8'01.881	6'38.837	29.006	30.020	24.018	199.0	1	2'27.943	1'03.281	27.535	32.207	24.920	190.5
10	1'46.350	28.419	25.139	29.361	23.431	198.5	2	1'49.831	29.953	25.703	30.173	24.002	198.9
11	1'45.314	27.915	24.917	29.193	23.289	198.8	3	1'48.580	28.755	25.493	30.472	23.860	195.7
12	1'44.824	27.667	24.820	29.092	23.245	198.7	4	1'47.915	28.775	25.520	29.984	23.636	198.3
3	1'44.097	P 27.672	24.894	29.451	22.080	198.9	5	1'47.098	28.530	25.311	29.701	23.556	199.5
14	5'46.496	4'28.710	25.274	29.134	23.378	198.4	6	1'48.125	28.779	25.379	30.099	23.868	196.6
15	1'44.621	27.640	24.835	28.913	23.233	199.1	7	1'47.039	28.541	25.277	29.615	23.606	196.9
16	1'44.311	27.450	24.789	28.796	23.276	200.7	8	1'50.370 F		26.227	30.346	24.383	199.7
17	1'45.339	27.529	25.687	28.898	23.225	200.4	9	10'22.549	9'03.832	25.577	29.729	23.411	198.0
							10	1'46.064	28.234	24.906	29.519	23.405	198.9
2nd	7	ren VAZQl	JEZ	Mahindra	Racing	SPA	11	1'45.961	28.227	24.938	29.415	23.381	198.4
-114		Ru	ns=2 To	otal laps=19	9 Full	laps=16	12	1'46.072	28.201	25.029	29.598	23.244	196.5
1	2'51.689	1'24.172	31.124	31.246	25.147	195.9	13	1'45.702	28.050	25.004	29.496	23.152	197.1
2	1'49.107	29.180	25.746	30.158	24.023	199.7	14	1'45.636	27.871	25.053	29.426	23.286	197.5
3	1'47.588	29.260	25.188	29.538	23.602	201.2	15	1'45.500	28.011	24.840	29.362	23.287	198.4
4	1'46.088	28.242	25.071	29.483	23.292	199.1	16	1'45.101	27.904	24.810	29.277	23.110	199.2
5	1'46.028	28.200	25.031	29.383	23.414	200.4	17	1'46.213	27.996	25.328	29.388	23.501	198.5
6	1'45.739	27.961	25.037	29.394	23.347	197.8	18	1'44.641	27.768	24.727	29.122	23.024	200.1
7	1'44.826	27.910	24.704	29.255	22.957	201.0		ΔΙα	x MARQU	F7	Estrella G	alicia 0.0	SPA
8	1'47.490		25.813	29.519	23.716	196.5	5th	12 AIG				-	
9	7'55.762	6'34.624	27.345	30.342	23.451	195.1					tal laps=17		laps=12
10	1'46.022	27.897	25.521	29.447	23.157	197.3	1	2'17.514	54.982	27.090	30.620	24.822	199.3
11	1'45.883	28.045	25.276	29.334	23.228	196.9	2	1'49.353	29.683	25.865	29.763	24.042	199.7
12	1'45.353	27.876	25.180	29.216	23.081	197.5	3	1'47.950	29.248	25.490	29.509	23.703	201.3
13	1'50.820	30.266	26.327	30.869	23.358	190.6	4	1'46.968	28.812	25.182	29.429	23.545	200.9
14	1'45.063	27.831	24.964	29.233	23.035	200.2	5	1'47.098	28.474	25.177	29.759	23.688	201.0
	1'54.435	27.858	25.641	34.305	26.631	181.1	6	1'46.813	28.682	25.167	29.444	23.520	200.1
15	1'45.160	27.933	24.985	29.243	22.999	198.2	7	1'45.851 F		25.639	29.879	21.856	202.0
	1'44.539	27.618	24.976	29.056	22.889	201.6	8	7'43.745	6'25.291	25.372	29.449	23.633	200.1
6			25.116	29.314	22.960	198.0	9	1'46.219	28.358	25.202	29.221	23.438	201.7
16 17	1'45.961	28.571	23.110				40				29.216	23.474	201.0
6   7   8	1'45.961 1'45.029	28.571 27.768				200.0	10	1'45.977	28.269	25.018			201.9
16 17 18	1'45.029	27.768	24.924	29.223	23.114	200.0	11	1'46.043	27.979	24.994	29.376	23.694	
16 17 18 19	1'45.029		24.924		23.114		11 12	1'46.043 1'45.506	27.979 28.037	24.994 25.006	29.376 29.168	23.694 23.295	203.5
16 17 18 19	1'45.029	27.768 onas FOLG	24.924 ER	29.223	23.114 spar Team		11 12 13	1'46.043 1'45.506 1'43.670 F	27.979 28.037 28.288	24.994 25.006 25.464	29.376 29.168 29.435	<b>23.295</b> 20.483	200.7
16 17 18 19 <b>3rd</b>	1'45.029 <b>94</b> Jo	27.768 Onas FOLG Ru	24.924 ER ns=3 To	29.223 Mapfre Asotal laps=15	23.114 spar Team 5 Full	M GER laps=10	11 12 13 14	1'46.043 1'45.506 1'43.670 F 5'57.322	27.979 28.037 28.288 4'38.396	24.994 25.006 25.464 25.570	29.376 29.168 29.435 29.670	23.295 20.483 23.686	200.7 199.5
16 17 18 19 <b>3rd</b>	1'45.029 94 Jo 2'50.622	27.768 Dnas FOLG Ru 1'26.174	24.924 ER ns=3 To 27.094	29.223  Mapfre Asotal laps=15	23.114 spar Team 5 Full 25.553	M GER laps=10 195.8	11 12 13 14 15	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473	27.979 28.037 28.288 4'38.396 28.036	24.994 25.006 25.464 25.570 24.970	29.376 29.168 29.435 29.670 29.187	23.295 20.483 23.686 23.280	200.7 199.5 200.7
16 17 18 19 <b>3rd</b> 1	1'45.029 94 Jo 2'50.622 1'49.830	27.768  onas FOLG  Ru  1'26.174  29.473	24.924 ER ns=3 To 27.094 25.758	29.223  Mapfre Asotal laps=15 31.801 30.467	23.114 spar Team 5 Full 25.553 24.132	M GER laps=10 195.8 199.9	11 12 13 14 15 16	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473 1'45.209	27.979 28.037 28.288 4'38.396 28.036 27.827	24.994 25.006 25.464 25.570 24.970 24.894	29.376 29.168 29.435 29.670 29.187 29.125	23.295 20.483 23.686 23.280 23.363	200.7 199.5 200.7 200.5
16 17 18 19 <b>3rd</b> 1 2 3	1'45.029 94 Journal of the state of the sta	27.768  Dnas FOLG  Ru  1'26.174  29.473 28.613	24.924 ER ns=3 To 27.094 25.758 25.379	29.223  Mapfre Asotal laps=15  31.801 30.467 29.528	23.114 spar Team 5 Full 25.553 24.132 23.650	M GER laps=10 195.8 199.9 198.4	11 12 13 14 15	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473	27.979 28.037 28.288 4'38.396 28.036	24.994 25.006 25.464 25.570 24.970	29.376 29.168 29.435 29.670 29.187	23.295 20.483 23.686 23.280	200.7 199.5 200.7 200.5
16 17 18 19 <b>3rd</b> 1 2 3 4	1'45.029 94 Journal of the state of the sta	27.768  Dnas FOLG  Ru  1'26.174  29.473  28.613  28.256	24.924  ER ns=3 To 27.094 25.758 25.379 25.185	29.223 Mapfre As otal laps=15 31.801 30.467 29.528 29.579	23.114 spar Team 5 Full 25.553 24.132 23.650 23.382	M GER laps=10 195.8 199.9 198.4 195.1	11 12 13 14 15 16 17	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473 1'45.209 1'44.688	27.979 28.037 28.288 4'38.396 28.036 27.827 27.754	24.994 25.006 25.464 25.570 24.970 24.894 24.744	29.376 29.168 29.435 29.670 29.187 29.125 28.978	23.295 20.483 23.686 23.280 23.363 23.212	200.7 199.5 200.7 200.5 201.4
16 17 18 19 3rd 1 2 3 4 5	94 Jc 2'50.622 1'49.830 1'47.170 1'46.402 1'46.640	27.768  Ponas FOLG  Ru  1'26.174  29.473  28.613  28.256  28.534	24.924  ER  ns=3 To  27.094 25.758 25.379 25.185 25.234	29.223 Mapfre As otal laps=15 31.801 30.467 29.528 29.579 29.459	23.114 spar Team 5 Full 25.553 24.132 23.650 23.382 23.413	M GER laps=10 195.8 199.9 198.4 195.1 201.6	11 12 13 14 15 16 17	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473 1'45.209 1'44.688	27.979 28.037 2 28.288 4'38.396 28.036 27.827 27.754	24.994 25.006 25.464 25.570 24.970 24.894 24.744	29.376 29.168 29.435 29.670 29.187 29.125 28.978	23.295 20.483 23.686 23.280 23.363 23.212 Racing	200.7 199.5 200.7 200.5 201.4
16 17 18 19 <b>3rd</b> 1 2 3 4 5 6	94 Jo 2'50.622 1'49.830 1'47.170 1'46.402 1'46.640 1'45.403	27.768  Ponas FOLG  Ru  1'26.174  29.473  28.613  28.256  28.534  28.017	24.924  ER ns=3 To 27.094 25.758 25.379 25.185 25.234 24.971	29.223 Mapfre As otal laps=15 31.801 30.467 29.528 29.579 29.459 29.103	23.114 spar Team 5 Full 25.553 24.132 23.650 23.382 23.413 23.312	195.8 199.9 198.4 195.1 201.6 200.7	11 12 13 14 15 16	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473 1'45.209 1'44.688	27.979 28.037 2 28.288 4'38.396 28.036 27.827 27.754	24.994 25.006 25.464 25.570 24.970 24.894 24.744	29.376 29.168 29.435 29.670 29.187 29.125 28.978	23.295 20.483 23.686 23.280 23.363 23.212 Racing	200.7 199.5 200.7
2 3 4 5	94 Jc 2'50.622 1'49.830 1'47.170 1'46.402 1'46.640	27.768  Ponas FOLG  Ru  1'26.174  29.473  28.613  28.256  28.534  28.017	24.924  ER  ns=3 To  27.094 25.758 25.379 25.185 25.234	29.223 Mapfre As otal laps=15 31.801 30.467 29.528 29.579 29.459	23.114 spar Team 5 Full 25.553 24.132 23.650 23.382 23.413	M GER laps=10 195.8 199.9 198.4 195.1 201.6	11 12 13 14 15 16 17	1'46.043 1'45.506 1'43.670 F 5'57.322 1'45.473 1'45.209 1'44.688	27.979 28.037 2 28.288 4'38.396 28.036 27.827 27.754	24.994 25.006 25.464 25.570 24.970 24.894 24.744	29.376 29.168 29.435 29.670 29.187 29.125 28.978	23.295 20.483 23.686 23.280 23.363 23.212 Racing	200.7 199.5 200.7 200.5 201.4

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, 2013







Free	Praction												oto3
Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>		Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Speed
2	1'50.825	29.592	26.448	30.589	24.196	193.6	3	1'48.908	29.415	25.597	29.877	24.019	196.8
3 4	1'49.222 1'47.701	29.117 28.436	25.996 25.769	30.129 29.825	23.980 23.671	194.3 194.1	4 5	1'49.237 1'47.609	28.525 28.338	25.967 25.574	30.690 29.794	24.055 23.903	192.2 196.5
5	1'47.434	28.471	25.769	29.738	23.637	194.1	6	1'46.899	28.125	25.449	29.609	23.716	193.9
6	1'46.342	28.055	25.293	29.559	23.435	195.0	7	1'56.278 P	30.350	28.711	33.662	23.555	183.6
7	1'45.655	27.797	25.197	29.341	23.320	196.6	8	6'20.954	5'01.329	25.825	29.902	23.898	194.4
8	1'46.092		25.388	29.809	22.104	193.4	9	1'50.549	27.972	25.256	30.690	26.631	194.2
9	6'54.246	5'34.924	25.781	29.773	23.768	194.2	10	1'46.405	28.085	25.263	29.547	23.510	197.0
10 11	1'47.431 1'46.250	28.029 28.261	25.326 25.222	29.520 29.404	24.556 23.363	194.5 195.4	11 12	<b>1'46.348</b> 1'56.522 P	28.013 31.912	<b>25.301</b> 28.118	<b>29.469</b> 32.891	<b>23.565</b> 23.601	194.1 175.2
12	1'45.641	27.832	25.222	29.404	23.311	195.4	13	6'28.262	4'48.605	39.633	34.713	25.311	193.8
13	1'45.546	27.788	25.123	29.316	23.319	196.0	14	1'46.308	28.101	25.125	29.777	23.305	196.7
14	1'44.775		25.648	29.897	20.807	193.7	15	1'45.699	27.777	25.072	29.482	23.368	195.0
15	6'04.786	4'46.073	25.777	29.344	23.592	197.2	16	1'45.936	27.909	25.146	29.405	23.476	193.4
16	1'45.609	28.326	24.894	29.189	23.200	196.1	17	1'45.270	28.064	24.951	29.118	23.137	195.4
17	1'44.705	27.749	24.932	28.968	23.056	199.5	404	. aa leas	ac VIÑALE	-8	Ongetta-C	Centro Se	ta SPA
741	oo Li	uis SALOM		Red Bull I	KTM Ajo	SPA	10t	h 32   Isaa			otal laps=1		laps=13
7th	1 39 <sup>Lt</sup>			otal laps=1	7 Full	laps=12	1	2'51.138	1'26.941	27.094	32.193	24.910	196.4
1	2'54.661	1'20.391	28.497	32.673	33.100	196.5	2	1'50.473	29.362	26.309	30.465	24.337	196.4
2	1'52.084	30.801	26.315	30.266	24.702	201.7	3	1'47.872	28.921	25.553	29.711	23.687	197.0
3	1'48.311	29.050	25.625	29.820	23.816	201.8	4	1'47.557	28.734	25.349	29.693	23.781	196.2
4	1'46.866	28.447	25.077	29.804	23.538	201.6	5	1'49.215	28.804	25.773	30.570	24.068	194.5
5	1'45.961	28.159	25.098	29.457	23.247	201.9	6	1'47.329	28.491	25.500	29.608	23.730	197.2
6	1'50.367		25.709	30.179	25.783	196.4	7	1'52.880 P	29.254	25.936	30.313	27.377	193.5
7 8	6'21.646 <b>1'46.177</b>	5'00.425 <b>28.416</b>	26.973 24.938	30.378 <b>29.597</b>	23.870 23.226	198.0 <b>201.0</b>	8 9	6'44.688 <b>1'48.484</b>	5'24.540 28.563	25.995 25.265	30.220 <b>30.984</b>	23.933 23.672	192.1 194.3
9	1'46.582	28.248	25.331	29.539	23.464	199.7	10	1'47.583	28.542	25.368	30.964	23.606	195.4
10	1'45.453	28.037	24.961	29.259	23.196	200.7	11	1'46.770	28.390	25.249	29.667	23.464	195.7
11	1'47.165		26.198	30.043	22.178	198.1	12	1'46.279	28.154	25.168	29.462	23.495	196.1
12	6'49.539	5'30.345	25.883	29.695	23.616	200.9	13	1'46.039	28.185	25.294	29.330	23.230	198.6
13	1'46.432	28.641	24.880	29.390	23.521	200.6	14	1'51.826 P	28.029	27.959	30.939	24.899	188.5
14 15	1'45.010	28.028	24.779	29.078	23.125	201.4 202.7	15	3'55.223	2'34.812	25.565	29.673	25.173	194.9
15 16	1'44.928 1'45.188	27.795 28.227	24.813 24.836	29.109 29.004	23.211 23.121	202.7	16 17	1'51.724 1'45.997	30.525 28.351	27.360 25.242	30.183 29.178	23.656 23.226	194.2 197.8
17	1'44.778	27.887	24.736	29.083	23.072	200.5	18	1'45.287	27.857	24.916	29.247	23.267	199.2
							-						
8th	1 23 N	iccolò ANT		tal laps=1		laps=16	11t	h∣ 65 <sup>Pni</sup>	lipp OET		Tec Intervotal laps=1		
	0100 0 4 4							0100 740					laps=12
1 2	2'23.941 <b>1'50.405</b>	1'00.374 <b>29.985</b>	27.229 26.019	31.474 30.343	24.864 24.058	191.6 194.9	1 2	2'06.749 <b>1'51.374</b>	42.858 30.204	27.255 25.973	31.905 <b>30.886</b>	24.731 <b>24.311</b>	195.9 195.6
3	1'48.402	28.878	25.787	29.910	23.827	195.1	3	1'48.943	29.181	25.549	30.276	23.937	198.4
4	1'47.669	28.380	25.354	29.881	24.054	196.0	4	1'47.493	28.742	25.195	29.850	23.706	198.5
5	1'46.621	28.168	25.252	29.757	23.444	195.4	5	1'47.088	28.412	25.400	29.593	23.683	198.8
6	1'45.874	27.963	25.015	29.506	23.390	196.5	6	1'46.898	28.334	25.080	29.866	23.618	199.8
7	1'45.946	28.004	25.001	29.693	23.248	194.8	7	1'46.470	28.182	25.079	29.560	23.649	199.2
8 9	1'45.646	27.937 P 27.863	<b>25.054</b> 31.197	<b>29.527</b> 31.198	23.128 23.087	<b>194.9</b> 187.8	<u>8</u> 9	1'53.037 P	29.027 5'12.738	26.806 25.526	31.257 29.681	25.947 23.714	187.2 199.6
10	1'53.345 8'14.415	6'55.765	25.571	29.756	23.323	195.6	10	6'31.659 <b>1'46.455</b>	28.361	25.047	29.442	23.605	200.5
11	1'45.238	27.903	24.938	29.337	23.060	196.3	11	1'49.435 P		25.525	31.267	24.441	190.2
12	1'45.642	27.812	24.916	29.359	23.555	198.0	12	7'15.801	5'56.446	25.831	29.917	23.607	198.9
13	1'46.867	27.912	24.903	30.849	23.203	193.0	13	1'46.036	27.999	24.815	29.756	23.466	201.2
14	1'45.489	27.920	24.833	29.546	23.190	196.5	14	1'45.479	27.940	24.761	29.556	23.222	200.5
15 16	1'53.506	30.317	25.479 25.022	32.499 29.282	25.211 22.931	186.2 198.9	15 16	1'47.945	28.408	25.834	30.467	23.236	201.7
17	1'45.008 1'50.331	27.773 27.721	29.594	29.262 29.655	23.361	196.7	17	1'46.353 1'45.297	28.771 27.959	24.910 24.820	29.421 29.304	23.251 23.214	201.2 201.9
18	1'45.046	27.689	25.051	29.251	23.055	197.3							
19	1'46.690	28.468	24.932	29.696	23.594	196.8	12t	h 61 Arti	nur SISSI		Red Bull I	•	AUS
	_ la	ack MILLEF	•	Caretta T	echnology	/- ΔΙΙς					otal laps=1		laps=12
9th	ı   8   <sup>Ja</sup>			otal laps=1			1	2'18.334	54.530	28.372	30.977	24.455	200.7
	0/50 :05					laps=12	2	1'48.876	29.604	25.571	29.861	23.840	200.8
1 2	2'50.125	1'25.739	27.340 25.879	31.748 30.560	25.298 24.309	192.4 193.3	3 4	1'48.982 1'47.429	29.104 28.780	25.431 25.308	30.508 29.607	23.939	201.7
2	1'50.349	29.601	20.0/9	30.560	∠4.309	193.3	4	1'47.429	∠ō./8U	25.308	∠9.007	23.734	201.4

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, 2013

Team Calvo



SPA

1'44.311

27.450



24.789 28.796

Maverick VIÑALES

Fastest Lap:

Free Practice Nr. 1 Moto3

Free	Pract	ice Nr. 1										Me	oto3
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>		Speed
5	1'47.264	28.769	25.170	29.763	23.562	199.8	6	1'45.565	27.773	25.170	29.280	23.342	198.6
6	1'46.602		24.972	29.482	23.605	200.8	7	1'54.405		28.817	30.846	22.160	184.9
7	1'48.700		25.787	30.973	22.410	193.8	u	ınfinished	8'42.556	25.966	29.698		194.5
8	7'04.749		25.656	30.070	23.584	199.1			ıca AMATC	<u> </u>	Ambrogio	Racing	GEF
9	1'47.391		25.226	29.523	23.996	201.7	16th	า 21 🖰			otal laps=1	_	laps=10
10	1'46.167		24.940	29.480	23.425 23.360	200.3 202.4					•		
11	1'45.709		<b>24.755</b> 26.015	<b>29.410</b> 30.371	20.999		1	4'05.285	2'31.683	29.259	37.834	26.509	135.4
12 13	1'46.809 6'53.190		26.103	29.703	23.463	196.9 199.5	2	1'54.681	30.601	27.337	31.513	25.230	194.0
14	1'46.006		24.953	29.395	23.350	199.7	3 4	1'50.433	29.236 28.841	26.040 25.685	30.842	24.315 23.885	192.6 195.3
15	1'45.734		24.935	29.393	23.386	200.0	5	1'48.526 1'51.871	28.589	25.754	30.115 33.508	24.020	138.4
16	1'45.368		24.756	29.371	23.163	200.4	6	1'47.343	28.376	25.734	29.824	23.606	194.6
17	1'45.361	7	24.699	29.429	23.135	199.7	7	1'49.770		25.735	30.304	25.209	190.7
					/ Da aira a		8	10'22.289	9'03.131	25.617	29.990	23.551	194.9
13tl	า 84 ไ	akub KOR		Redox RV	_		9	1'46.666	28.257	25.299	29.578	23.532	195.5
		R	uns=2 T	otal laps=19	) Ful	l laps=16	10	1'47.106	28.135	25.723	29.710	23.538	194.3
1	2'12.244	47.701	27.766	31.812	24.965	193.1	11	1'46.892	28.271	25.407	29.794	23.420	193.3
2	1'51.298	29.833	26.022	30.963	24.480	196.7	12	1'51.493	P 28.435	26.951	30.947	25.160	184.8
3	1'49.219	29.288	25.644	30.364	23.923	195.9	13	4'53.715	3'34.392	25.660	29.845	23.818	194.6
4	1'48.104		25.490	30.141	23.803	194.5	14	1'45.629	27.838	25.140	29.461	23.190	196.0
5	1'47.714		25.470	29.998	23.660	194.2	15	1'51.618	27.970	25.132	29.342	29.174	197.0
6	1'47.536		25.705	29.871	23.409	197.2		Δ. ΔΙ	an TECHE	R	CIP Moto	3	FRA
7	1'46.848		25.174	29.787	23.548	194.8	17th	า 89 🖺			otal laps=1		laps=13
8	1'46.824		25.332	29.744	23.407	194.8		0140.5					-
9 10	<b>1'47.171</b> 1'49.513		<b>25.184</b> 26.146	<b>29.891</b> 31.173	23.842 23.162	<b>193.8</b> 192.2	1	2'19.298	56.069	27.766	30.827	24.636	189.9
11	7'10.541	5'50.390	26.359	30.116	23.676	197.1	2	1'49.410	29.109	26.121	30.209	23.971	192.3
12	1'46.535		25.253	29.650	23.456	196.8	3 4	1'51.315	28.562 28.484	28.180 25.887	30.190 30.128	24.383 23.641	192.1 191.2
13	1'45.916		25.123	29.395	23.316	196.5	5	1'48.140 1'47.286	28.072	25.651	29.923	23.640	191.3
14	1'45.409		25.013	29.402	23.154	197.0	6	1'46.689	27.942	25.467	29.838	23.442	192.3
15	2'00.940		34.300	34.705	23.765	174.5	7	1'46.815		25.326	29.827	22.752	193.4
16	1'47.012		25.610	29.782	23.439	194.3	8	5'09.895	3'49.543	26.457	30.387	23.508	189.4
17	1'46.163	27.935	25.188	29.633	23.407	195.1	9	1'47.109	28.091	25.584	29.980	23.454	191.4
18	1'45.781	27.935	24.980	29.556	23.310	195.4	10	1'47.072	28.505	25.417	29.612	23.538	193.0
19	1'45.625	27.881	24.939	29.501	23.304	195.5	11	1'46.167	27.808	25.365	29.636	23.358	193.0
			IAIDIID	Red Bull k	CIM Aio	MAL	12	1'46.586	28.021	25.432	29.804	23.329	191.3
14tl	ո∣ 63 <sup>լ</sup> ′	'ulfahmi Kl			•		_13	1'48.409	P 29.326	26.501	30.193	22.389	189.5
				otal laps=17		l laps=12	14	6'03.883	4'44.329	26.149	30.009	23.396	190.3
1	2'35.465		27.208	32.199	25.543	196.5	15	1'46.404	27.899	25.528	29.703	23.274	192.5
2	1'50.523		26.062	30.529	24.428	199.0	16	1'46.173	27.736	25.593	29.538	23.306	191.8
3	1'48.619		25.337	30.067	23.890	198.6	17	1'46.200	27.826	25.374	29.732	23.268	191.2
4	1'47.660		25.543	29.734	23.783	198.7	18	1'45.814	27.663	25.299	29.346	23.506	193.5
5	1'46.868		25.250	29.533	23.564	199.9	4041	_ M	atteo FERF	RARI	Ongetta-C	Centro Set	a ITA
6 	<b>1'46.311</b> 1'50.034		<b>24.890</b> 26.811	29.397 30.637	23.633 23.722	<b>200.8</b> 197.9	18th	า 3 M			otal laps=1		II laps=9
8	8'28.879		26.082	34.380	23.623	159.4		0105 744					•
9	1'46.458		25.098	29.634	23.386	199.3	1	2'35.744	1'10.086 <b>29.614</b>	28.628	31.678	25.352 24.178	193.5
10	1'46.187		25.121	29.394	23.467	200.4	2 3	1'50.082 1'49.135	29.147	25.952 26.122	30.338 29.948	23.918	198.1 197.6
11	1'46.631		25.441	29.560	23.513	198.2	4	1'47.696	28.678	25.533	29.606	23.879	197.7
12	1'44.334		25.329	29.627	21.246	197.8	5	1'46.774	28.482	25.306	29.498	23.488	197.9
13	5'18.550		25.637	29.713	23.530	198.2	6	1'46.930	28.379	25.346	29.532	23.673	196.8
14	1'46.092		25.161	29.365	23.321	198.5	7	1'55.319		27.176	33.310	26.329	187.1
15	1'46.072		25.293	29.328	23.224	198.0	8	6'22.432	5'03.287	25.691	29.818	23.636	194.0
16	1'45.506	27.925	25.035	29.286	23.260	198.8	9	1'46.746	28.293	25.359	29.532	23.562	194.8
17	1'45.717	28.179	24.998	29.287	23.253	199.5	10	1'46.312	28.003	25.305	29.503	23.501	195.2
		Romano FE	ΝΔΤΙ	San Carlo	Team Its	alia ITA	11	1'45.873	28.013	25.082	29.384	23.394	195.6
15tl	า∣ 5 ∣็						12	1'45.921	27.935	25.126	29.447	23.413	195.8
				Total laps=8		ıll laps=6	_13	1'45.330		25.161	29.330	22.964	195.8
1	2'56.151		27.682	30.839	23.930	192.9	14	5'23.740	4'04.469	25.658	29.917	23.696	191.6
2	1'50.369		26.046	30.046	25.005	194.2	15	1'51.764		27.020	31.012	22.119	183.0
3	1'48.125		25.877	29.812	23.640	194.5	_16	4'14.922	2'55.986	25.627	29.648	23.661	193.9
4	1'46.776		25.502	29.700	23.359	194.5							
5	1'46.245	28.068	25.438	29.557	23.182	194.9							
		Managed 1 105	141.50		T ^			24	4.044	450 0	4.700 00	700 0	0.070
rast	est Lap:	Maverick VIÑ	IALES		Team Ca	IIVO	SF	-A 1.44	<b>4.311</b> 27	.450 24	4.789 28	3.796 23	3.276

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, 2013





Free Practice Nr. 1 Moto3

													oto3
Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed	Lap	Lap Time	<u>T1</u>	T2	Т3		Speed
19tł	า 41 <sup>Bra</sup>	ad BINDEI		Ambrogio	_	RSA	4	1'49.196	28.538	26.598	30.163	23.897	194.
		Ru	ins=3 To	otal laps=1	4 Fu	II laps=9	<u>5</u>	4'44.141	P 2'49.664 11'45.348	39.658 26.623	44.274 30.565	30.545 24.672	131. 197.
1	3'27.393	1'59.570	29.443	32.696	25.684	189.6	7	13'07.208 <b>1'47.621</b>	28.690	25.530	29.706	23.695	197.
2	1'53.261	30.580	26.793	30.882	25.006	191.7	8	1'47.019	28.403	25.334	29.590	23.692	198.
3	1'49.901	29.283	26.035	30.429	24.154	192.1	9	1'46.870	28.332	25.239	29.692	23.607	196.
4	1'48.238	28.752	25.683	30.013	23.790	193.1	10	1'57.468	30.921	29.688	31.394	25.465	190.
5	1'53.887	28.507	25.646	34.920	24.814	161.5	11	1'52.332	28.723	25.451	29.637	28.521	197.
6 7	<b>1'48.023</b> 1'46.845 P	<b>28.595</b> 28.659	<b>25.583</b> 25.496	<b>30.213</b> 30.091	23.632 22.599	189.9 192.2	12	1'52.518	28.822	25.670	34.067	23.959	196
8	10'23.484	9'01.476	26.566	31.916	23.526	171.1	13	1'46.228	28.289	25.230	29.322	23.387	198.
9	1'55.699	32.271	25.663	32.236	25.529	167.3	14	1'46.122	28.242	25.185	29.242	23.453	198
10	1'45.929	28.029	25.123	29.338	23.439	196.1		L	orenzo BAI	DASS	GO&FUN	Gresini M	1ot i
11	1'50.689	28.082	25.585	33.682	23.340	135.9	23r	d 77 🗠			otal laps=20	0 Full	laps=
12	1'48.090 P	27.913	28.201	29.841	22.135	193.7		2102 420					
13	6'04.971	4'41.107	26.352	34.086	23.426	131.8	1 2	3'03.430 <b>1'51.216</b>	1'40.116 <b>30.135</b>	27.096 26.035	31.493 <b>30.895</b>	24.725 24.151	189. <b>190</b> .
14	1'45.907	27.965	25.266	29.394	23.282	195.2	3	1'48.946	28.972	25.844	30.895	23.835	190
	Fri	c GRANA	DΩ	Mapfre As	spar Team	n M BRA	4	1'48.795	28.958	25.579	30.367	23.891	190.
<b>20t</b> ł	n 57 Eri			otal laps=18		laps=13	5	1'48.281	28.822	25.604	30.163	23.692	191.
							6	1'51.848		26.717	31.423	22.805	186.
1	2'26.605	1'00.879	28.049	32.212	25.465	195.5	7	5'28.907	4'08.616	26.105	30.428	23.758	189
2	1'51.781	30.470 29.174	26.498 26.281	30.600 30.629	24.213 24.411	200.2 197.0	8	1'47.402	28.394	25.436	29.972	23.600	191.
4	1'50.495 1'49.329	29.174	25.916	30.029	24.411	197.0	9	1'47.191	28.298	25.418	30.025	23.450	191
5	1'48.618	29.078	25.526	30.160	23.854	195.5	10	1'47.334	28.291	25.381	30.014	23.648	192
6	1'48.023	28.850	25.615	29.854	23.704	195.3	11	1'46.559	28.202	25.211	29.786	23.360	192
7	1'55.645 P		25.845	30.186	26.345	196.5	12 13	1'49.128	30.144 28.223	25.438 25.334	29.960 29.920	23.586 23.548	192 191
8	6'40.446	5'07.937	28.415	36.632	27.462	164.3	14	1'47.025 1'52.561	28.228	28.535	31.281	24.517	186
9	1'47.677	28.781	25.634	29.598	23.664	198.6	15	1'46.922	28.122	25.412	29.924	23.464	190
10	1'47.742	28.506	25.468	30.142	23.626	199.8	16	1'50.198	28.285	26.001	29.966	25.946	194
11	1'47.405	28.772	25.759	29.477	23.397	199.4	17	1'49.191	30.279	25.901	29.741	23.270	195
12	1'46.672	28.437	25.252	29.557	23.426	198.0	18	1'46.130	27.990	25.228	29.625	23.287	193.
13 14	1'47.188	28.404 28.345	25.463 25.264	29.787 29.676	23.534 23.469	195.5 196.4	19	1'47.173	28.748	25.385	29.718	23.322	196.
15	<b>1'46.754</b> 1'50.656 P			29.070	25.409	190.4	20	2102 250	32.084	31.505	34.533	25.234	175.
10		29 742	26 336	30 579	23 999	191 9	_20	2'03.356	32.004	31.303		20.20	
			26.336 26.118	30.579 29.739	23.999	191.9 200.1		N.		31.303			
16 17	4'21.252	29.742 3'01.377 28.225	26.336 26.118 25.101	30.579 29.739 29.349	23.999 24.018 23.315	191.9 200.1 198.9	24tl	N.	iklas AJO		Avant Ted	cno	F
16		3'01.377	26.118	29.739	24.018	200.1	24tl	h 31 N	i <b>klas AJO</b> Ru	ns=3 To	Avant Tec	eno 8 Full	F laps=
16 17	4'21.252 1'45.990 1'47.059	3'01.377 28.225 28.146	26.118 25.101 25.765	29.739 29.349 29.588	24.018 23.315 23.560	200.1 198.9 197.9	24tl	2'28.371	iklas AJO Ru 1'05.974	ns=3 To	Avant Tecotal laps=18	eno 8 Full 25.013	198
16 17 18	4'21.252 1'45.990 1'47.059	3'01.377 28.225 28.146 ca MARIN	26.118 25.101 25.765	29.739 29.349 29.588 Twelve Ra	24.018 23.315 23.560 acing	200.1 198.9 197.9	24tl	2'28.371 1'49.556	iklas AJO Ru 1'05.974 29.671	ns=3 To 26.900 25.724	Avant Tecontal laps=18 30.484 30.188	25.013 23.973	F laps= 198 199
16 17 18	4'21.252 1'45.990 1'47.059 t 97	3'01.377 28.225 28.146 28 MARIN Ru	26.118 25.101 25.765 I Ins=3 To	29.739 29.349 29.588	24.018 23.315 23.560 acing	200.1 198.9 197.9 ITA laps=11	24tl	2'28.371 1'49.556 1'56.824	1'05.974 29.671 34.632	ns=3 To 26.900 25.724 28.323	Avant Tec otal laps=18 30.484 30.188 30.044	25.013 23.973 23.825	198 199 201
16 17 18 <b>21s</b>	4'21.252 1'45.990 1'47.059 t 97 Luc 3'23.618	3'01.377 28.225 28.146 2a MARIN Ru 1'55.698	26.118 25.101 25.765 I sins=3 To 30.221	29.739 29.349 29.588 Twelve Raptal laps=10 32.501	24.018 23.315 23.560 acing 6 Full 25.198	200.1 198.9 197.9 ITA laps=11	24tl	2'28.371 1'49.556 1'56.824 1'47.625	1'05.974 29.671 34.632 28.594	ns=3 To 26.900 25.724	Avant Tec otal laps=18 30.484 30.188 30.044 29.762	25.013 23.973	198. 199. 201. 199.
16 17 18 <b>21s</b> 1	4'21.252 1'45.990 1'47.059 t 97 Luc 3'23.618 1'51.833	3'01.377 28.225 28.146 2a MARIN Ru 1'55.698 29.714	26.118 25.101 25.765 Ins=3 To 30.221 26.457	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991	24.018 23.315 23.560 acing 6 Full 25.198 24.671	200.1 198.9 197.9 ITA laps=11 189.3 191.0	24tl	2'28.371 1'49.556 1'56.824	1'05.974 29.671 34.632	ns=3 To 26.900 25.724 28.323 25.542	Avant Tec otal laps=18 30.484 30.188 30.044	25.013 23.973 23.825 23.727	Flaps= 198. 199. 201. 199. 201.
16 17 18 <b>21s</b> 1 2	4'21.252 1'45.990 1'47.059 t 97 Luc 3'23.618 1'51.833 1'50.006	3'01.377 28.225 28.146 <b>Ca MARIN</b> Ru 1'55.698 29.714 28.995	26.118 25.101 25.765 I Ins=3 To 30.221 26.457 26.232	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991 30.560	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1	1 2 3 4 5	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877	1'05.974 29.671 34.632 28.594 28.551 28.419	ns=3 To 26.900 25.724 28.323 25.542 25.138	Avant Tecotal laps=18 30.484 30.188 30.044 29.762 29.667	25.013 23.973 23.825 23.727 23.521	Flaps= 198 199 201 199 201 201 202
16 17 18 <b>21s</b> 1 2 3 4	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139	3'01.377 28.225 28.146 2a MARIN Ru 1'55.698 29.714 28.995 29.081	26.118 25.101 25.765 I Ins=3 To 30.221 26.457 26.232 26.389	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991 30.560 30.361	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3	24tl  1 2 3 4 5 6 7 8	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912	1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996	Flaps= 198 199 201 199 201 202 192 100
16 17 18 <b>21s</b> 1 2 3 4 5	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P	3'01.377 28.225 28.146 28.146 Ca MARIN Ru 1'55.698 29.714 28.995 29.081 30.410	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991 30.560 30.361 33.155	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5	24tl  1 2 3 4 5 6 7 8 9	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464	1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697	198 199 201 199 201 202 192 100 200
16 17 18 <b>21s</b> 1 2 3 4 5	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873	3'01.377 28.225 28.146 28.146 Ca MARIN Ru 1'55.698 29.714 28.995 29.081 30.410 4'57.888	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859 27.243	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991 30.560 30.361 33.155 31.172	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5	24tl  1 2 3 4 5 6 7 8 9 10	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082	1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708	Flaps= 198 199 201 199 201 202 192 100 200 198
16 17 18 <b>21s</b> 1 2 3 4 5 6 7	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0	24tl  1 2 3 4 5 6 7 8 9 10 11	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981	1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590	Flaps= 198 199 201 199 201 202 192 100 200 198 198
16 17 18 21s 1 2 3 4 5 6 7 8	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763	29.739 29.349 29.588 Twelve Randal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2	24tl  1 2 3 4 5 6 7 8 9 10 11 12	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320	25.013 23.973 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811	F laps= 198 199 201 199 201 202 192 100 200 198 198 164
16 17 18 21s 1 2 3 4 5 6 7 8 9	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920	29.739 29.349 29.588 Twelve Raptal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868	25.013 23.973 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710	F laps= 198 199 201 199 201 202 192 100 200 198 198 164
16 17 18 21s 1 2 3 4 5 6 7 8 9 10	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993	3'01.377 28.225 28.146 28.146 28.146 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379	29.739 29.349 29.588 Twelve Rand	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461	F laps= 198 199 201 199 201 202 190 200 198 198 164 176 184
16 17 18 21 s 1 2 3 4 5 6 7 8 9 10 11	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549	3'01.377 28.225 28.146 28.146 28.146 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245	26.118 25.101 25.765 I ms=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002	29.739 29.349 29.588 Twelve Rand	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180 24.906	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522	25.013 23.973 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512	F laps= 198 199 201 199 201 202 190 200 198 198 164 176 184 199
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245 29.359 5'55.840 28.173	26.118 25.101 25.765 I sns=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886	29.739 29.349 29.588 Twelve Riotal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461	F laps= 198 199 201 199 201 202 190 200 198 198 164 176 184 199 198
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'55.120	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774 28.219 28.245 29.359 5'55.840 28.173 29.253	26.118 25.101 25.765  I	29.739 29.349 29.588 Twelve Riotal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180 24.906 24.998 25.214	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302	F laps= 198 199 201 199 201 202 190 200 198 198 164 176 184 199 198 200
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'45.120 1'46.045	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245 29.359 5'55.840 28.173 29.253 27.913	26.118 25.101 25.765  I sns=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294 25.289	29.739 29.349 29.588  Twelve Rand   32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864 29.441	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709 23.402	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3 195.2	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180 24.906 24.998	Avant Technical laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415	F laps= 198 199 201 199 201 199 201 190 200 198 164 176 184 199 198 200 202
116 117 118 221 s 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15	4'21.252 1'45.990 1'47.059 T 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'55.120	3'01.377 28.225 28.146 28.146 28.146 29.714 28.995 29.081 30.410 4'57.888 28.774 28.219 28.245 29.359 5'55.840 28.173 29.253	26.118 25.101 25.765  I sns=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294	29.739 29.349 29.588 Twelve Riotal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180 24.906 24.998 25.214 25.009	Avant Tec otal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076	25.013 23.973 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415	Filaps=  198 199 201 199 201 202 190 200 198 164 176 184 199 198 200 202 Fea B
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'45.120 1'46.045 1'46.442	3'01.377 28.225 28.146 28.146 Ca MARIN Ru 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245 29.359 5'55.840 28.173 29.253 27.913 27.864	26.118 25.101 25.765  Ins=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294 25.289 25.607	29.739 29.349 29.588  Twelve Rand   32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864 29.441	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709 23.402 23.348	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3 195.2	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 25.180 24.906 24.998 25.214 25.009	Avant Technical laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076	25.013 23.973 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415	Filaps=  198 199 201 199 201 202 190 200 198 164 176 184 199 198 200 202 Fea B
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'45.120 1'46.045 1'46.442	3'01.377 28.225 28.146 28.146 Ru 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.219 28.245 29.359 5'55.840 28.173 29.253 27.913 27.864	26.118 25.101 25.765  I sns=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294 25.289 25.607	29.739 29.349 29.588  Twelve Riotal laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864 29.441 29.623  Ongetta-F	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709 23.402 23.348	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3 195.2 195.9	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 24.906 24.998 25.214 25.009	Avant Tecotal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076  Marc VDS otal laps=18	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415	F laps=  198 199 201 199 201 199 201 202 192 100 198 164 176 184 199 200 202 Fea B laps= 196
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 22nc	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'55.120 1'46.045 1'46.045 1'46.442	3'01.377 28.225 28.146 28.146 Ru 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245 29.359 5'55.840 28.173 29.253 27.913 27.864	26.118 25.101 25.765  Ins=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294 25.289 25.607	29.739 29.349 29.588  Twelve Rand laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864 29.441 29.623  Ongetta-Fotal laps=10	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709 23.402 23.348 Rivacold 4 Full	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 194.1 193.2 194.1 193.2 193.6 193.3 195.2 195.9 FRA	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18  25tl	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190 111 Li 2'12.469 1'50.794	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690  VIO LOI  Ru 48.522 30.110	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 24.906 24.998 25.214 25.009  ns=3 To 27.246 25.707	Avant Tecotal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076  Marc VDS otal laps=18 31.757 30.591	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415 8 Racing 7	Filaps=  198 199 201 199 201 202 192 100 200 198 164 176 184 199 202 202 Fea B laps= 196 202
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'45.120 1'46.045 1'46.045 1'46.442 <b>d</b> 10 Ale	3'01.377 28.225 28.146 28.146 Ru 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245 29.359 5'55.840 28.173 29.253 27.913 27.864 Ru 1'18.848	26.118 25.101 25.765  Ins=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294 25.289 25.607	29.739 29.349 29.588  Twelve Rand laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864 29.441 29.623  Ongetta-Fotal laps=10 31.505	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709 23.402 23.348 Rivacold 4 Full 25.391	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3 195.2 195.9 FRA laps=11	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18  25tl	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.464 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190  1'11 Li 2'12.469 1'50.794 1'49.152	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690  vio LOI  Ru 48.522 30.110 29.295	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 24.906 24.998 25.214 25.009  ns=3 To 27.246 25.707 25.662	Avant Tecotal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076  Marc VDS otal laps=18 31.757 30.591 30.178	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415 8 Racing 7	F laps=  198. 199. 201. 199. 201. 202. 192. 100. 200. 198. 164. 176. 184. 199. 200. 202.  Fea Bl laps=  196. 202.
16 17 18 21s 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	4'21.252 1'45.990 1'47.059 <b>t</b> 97 Luc 3'23.618 1'51.833 1'50.006 1'50.139 2'00.181 P 6'20.873 1'48.792 1'48.119 1'46.993 1'47.549 1'58.404 P 7'24.807 1'47.920 1'55.120 1'46.045 1'46.045 1'46.442	3'01.377 28.225 28.146 28.146 Ru 1'55.698 29.714 28.995 29.081 30.410 4'57.888 28.774 28.374 28.219 28.245 29.359 5'55.840 28.173 29.253 27.913 27.864	26.118 25.101 25.765  Ins=3 To 30.221 26.457 26.232 26.389 27.859 27.243 25.920 25.763 25.379 26.002 30.882 31.479 25.886 32.294 25.289 25.607	29.739 29.349 29.588  Twelve Rand laps=10 32.501 30.991 30.560 30.361 33.155 31.172 30.122 30.068 29.703 29.740 31.925 33.200 30.145 29.864 29.441 29.623  Ongetta-Fotal laps=10	24.018 23.315 23.560 acing 6 Full 25.198 24.671 24.219 24.308 28.757 24.570 23.976 23.914 23.692 23.562 26.238 24.288 23.716 23.709 23.402 23.348 Rivacold 4 Full	200.1 198.9 197.9 ITA laps=11 189.3 191.0 191.1 191.3 179.5 190.7 192.0 192.2 194.1 193.2 183.7 190.2 193.6 193.3 195.2 195.9 FRA laps=11	24tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18  25tl	2'28.371 1'49.556 1'56.824 1'47.625 1'46.877 1'46.419 1'48.112 5'41.912 1'47.082 1'46.981 1'51.224 5'47.593 1'50.451 1'46.224 1'46.507 1'48.851 1'48.190 111 Li 2'12.469 1'50.794	Ru 1'05.974 29.671 34.632 28.594 28.551 28.419 P 28.946 4'06.106 28.489 28.372 28.439 P 29.118 4'13.870 28.203 28.284 28.405 30.988 30.690  VIO LOI  Ru 48.522 30.110	ns=3 To 26.900 25.724 28.323 25.542 25.138 25.107 25.845 30.454 25.492 25.193 25.279 26.975 37.145 24.906 24.998 25.214 25.009  ns=3 To 27.246 25.707	Avant Tecotal laps=18 30.484 30.188 30.044 29.762 29.667 29.197 30.443 40.356 29.786 29.809 29.673 32.320 31.868 30.607 29.522 29.708 29.347 29.076  Marc VDS otal laps=18 31.757 30.591	25.013 23.973 23.825 23.727 23.521 23.696 22.878 24.996 23.697 23.708 23.590 22.811 24.710 26.461 23.512 23.396 23.302 23.415 8 Racing 7	F laps=  198. 199. 201. 199. 201. 202. 192. 100. 200. 198. 176. 184. 179. 198. 200. 202.

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, 2013





Text    Text	Free	Praction	ce Nr. 1										M	oto3
Table   Tabl	Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	<i>T1</i>	T2	<i>T3</i>	T4	Speed
	6		28.998	25.344	29.707			4	1'47.624	28.798	25.514	29.772		201.4
9   944.351	7		28.474	25.156	29.640	23.764	200.0	5	1'47.491	28.480	25.336	29.798	23.877	201.7
10	8	1'45.443	P 28.405	25.238	29.612	22.188	199.1	6	1'47.794	28.931	25.444	29.735	23.684	199.8
11		5'44.351						7	1'53.734 P	28.859	25.830			175.5
146.580		1'46.608							12'15.643					
14														
144   314   P   28.04   25.293   29.613   21.104   1989   19.														
16														
146.522   28.243   28.245   28.246   29.447   28.597   20.04   14														
151.381														
147.976								14	1'46.684	26.542	25.104	29.521	23.511	199.7
19								2046	Ale Ale	ssandro 1	ONUC	La Fonte	Tascaraci	ng ITA
26th   17	_							<b>29tr</b>	1 19			otal laps=9	9 Fu	II laps=6
24   17								1	2'28 125	1'02 407				·
1   224.408   50.546   22.196   31.640   25.026   194.8   4   148.545   22.826   22.825   25.839   29.25   23.986   192.02   23.987   23.841   23.641   23	261	h 17 Jo	hn MCPH	EE	Caretta Te	echnology	- GBR						г	
1 2744.08	201	11 17	Ru	ıns=3 To	otal laps=18	3 Full	laps=13							
2 150,296	1	2'24.408	59.546	28.196	31.640	25.026	194.8							
149,087   29,145   25,716   29,846   24,380   197.8   6   147,073   28,068   25,797   29,544   23,664   193.2   28,061   25,673   29,061   23,673   193.0   5   150,283   P   28,689   27,704   30,333   23,557   195.6   6   57,334   430,882   23,210   30,262   24,180   194.5   7   148,093   28,060   25,847   29,9704   23,825   194.5   7   149,045   P   28,772   27,134   30,194   23,150   193.7   10   515,562   366,007   25,732   29,834   23,869   195.6   12   147,174   28,486   25,407   29,886   23,623   195.5   12   147,174   28,486   25,407   29,886   23,623   195.5   13,470   29,886   23,623   195.5   13,470   29,886   23,623   195.5   13,470   29,886   23,623   195.5   150,552   30,881   25,171   31,144   23,556   129,568   23,323   197.1   146,341   28,284   25,123   29,508   23,428   195.5   146,782   28,241   25,348   29,569   23,428   195.5   146,782   28,241   25,348   29,569   23,428   195.5   146,782   28,241   25,348   29,569   23,439   195.5   146,782   28,241   25,348   29,569   23,428   195.5   146,782   28,241   28,284   25,123   29,508   23,428   195.5   146,782   28,241   25,348   29,502   23,534   195.5   146,782   28,241   25,348   29,502   23,534   195.5   146,782   28,241   28,284   25,547   29,508   23,428   20,123   197.1   146,782   28,241   25,348   29,502   23,534   195.5   146,780   28,241   25,348   29,502   23,534   195.5   146,837   28,333   28,888   25,780   29,335   23,534   195.5   146,837   28,333   28,888   25,780   29,335   23,534   195.5   146,837   28,333   28,888   28,578   29,335   28,533   195.1   148,809   29,444   25,336   29,000   20														192.2
4 148.178														193.2
Table   Tabl	4		28.857	25.488	29.879	23.954	195.3	7		28.265	25.474	29.540	23.673	193.0
Table   Tabl		1'50.283		27.704		23.557	195.6							196.5
8								9	1'46.717	28.062	25.705	29.462	23.488	193.7
147.97									Δa An	a CARDAG	SCO	Team Cal	VO	SDV
10								30th	า  22  ^'''					
11 2*13.245 28.680 26.767 47.539 30.259												-		
147.174							195.6							
13 147,092 28.310 25.460 29.861 23.461 195.5 4 150.922 30.235 25.692 30.509 24.486 198.9 14 147,094 28.170 25.576 29.608 23.740 197.7 5 150.922 30.235 25.692 30.509 24.481 198.2 15 150.552 30.681 25.171 31.144 23.556 182.9 6 149.608 29.472 25.487 30.355 24.294 199.6 16 146.440 28.030 25.509 29.569 23.332 197.1 7 149.945 P 29.324 25.732 30.600 24.280 197.3 17 146.341 28.284 25.123 29.506 23.428 201.2 18 146.782 28.241 25.348 29.659 23.534 195.5  27th 55 Andrea LOCATELLI Mahindra Racing ITA Runs-2 Total laps=19 Full laps=16 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.004 29.212 25.594 30.057 24.141 199.4 11 149.005 29.404 26.234 30.149 24.403 195.6 14 147.755 28.495 25.657 30.005 23.638 192.7 14 147.755 28.495 25.657 30.005 23.638 192.7 147.802 28.541 25.756 29.809 23.696 193.3 147.362 28.390 25.541 29.784 23.654 193.3 144.302 28.492 25.895 25.541 29.784 23.654 193.3 144.6870 28.132 25.5501 29.717 29.807 23.540 191.4 146.892 28.216 25.501 29.717 23.491 193.5 12 146.891 28.093 25.220 29.778 23.491 193.5 12 146.892 28.162 25.501 29.7178 23.491 193.5 13 146.934 28.183 25.470 29.837 23.444 193.5 14 146.892 28.183 25.470 29.837 23.444 193.5 14 146.892 28.184 25.220 29.778 23.430 193.9 14 146.892 28.184 25.236 29.883 23.494 192.4 15 146.892 28.184 25.236 29.883 23.494 192.4 16 655.992 514.076 32.140 42.489 27.287 117.5 17 147.395 28.492 25.862 29.864 29.864 27.87 117.5 18 148.092 28.149 25.336 29.80 23.345 192.9 14 148.093 28.494 25.893 25.340 29.893 23.345 192.9 14 148.093 28.494							106.2							
147.094   28.170   25.576   29.608   23.740   197.7   5   150.312   29.693   25.746   30.392   24.481   188.2   150.552   30.681   25.171   31.144   23.556   82.9   6   149.608   29.472   25.487   30.355   24.294   199.6   197.1   146.441   28.284   25.123   29.506   23.332   197.1   7   149.945   9   29.324   25.732   30.600   24.280   197.3   17   146.341   28.284   25.123   29.506   23.428   201.2   8   537.768   416.723   25.877   30.660   24.500   197.5   18   146.782   28.241   25.348   29.669   23.534   195.5   9   149.118   29.292   25.594   30.557   24.141   199.4														
150.552   30.661   25.171   31.144   23.556   182.9   6   149.608   29.472   25.487   30.355   24.294   199.6   146.440   28.030   25.509   29.569   23.332   197.1   74.46.441   28.284   25.123   29.566   23.428   20.12   8   537.768   416.723   25.877   30.660   24.508   197.5   146.782   28.241   25.348   29.659   23.534   195.5   9   149.118   29.292   25.420   30.233   24.173   199.0   27th   55   Andrea LOCATELLI   Mahindra Racing   ITA   148.090   29.212   25.594   30.057   24.141   199.4   199.6   149.004   29.212   25.594   30.057   24.141   199.4   149.004   29.212   25.594   29.003   25.922   29.003   29.004   20.004   20.212   25.594   29.003   25.922   29.004   20.004   20.														
16														
17 146.341 28.284 25.123 29.506 23.428 201.2														
146.782   28.241   25.348   29.659   23.534   195.5   9   149.118   29.292   25.420   30.233   24.173   199.07   199.						F								
Part	18					23.534								
Total laps=19				ATEL 1 1	Mohindro	Dooing	IT A	10			25.594	30.057	24.141	199.4
1 2/58.507 1/31.533 31.037 31.389 24.548 192.4 1 1/50.190 29.404 26.234 30.149 24.403 195.6 1 1/50.190 29.404 26.234 30.149 24.403 195.6 1 1/47.875 28.693 25.722 30.649 22.767 197.0 3 1/48.377 28.938 25.780 29.935 23.724 194.9 1 1/47.755 28.455 25.667 30.005 23.638 192.7 6 1/47.802 28.541 25.756 29.809 23.696 193.3 6 1/47.369 28.390 25.541 29.786 29.809 23.696 193.3 7 1/50.148 28.390 25.541 29.784 23.654 193.3 8 1/47.362 28.392 25.488 29.902 23.540 191.4 9 1/46.870 28.132 25.577 29.857 23.524 192.4 10 1/46.870 28.132 25.577 29.857 23.524 192.4 11 1/46.892 28.216 25.501 29.714 23.461 193.0 11 1/46.481 28.053 25.220 29.778 23.485 192.8 11 1/46.902 28.149 25.336 29.880 23.537 192.3 11 1/46.902 28.149 25.336 29.880 23.537 192.3 11 1/46.902 28.149 25.336 29.880 23.537 192.3 11 1/46.902 28.149 25.336 29.880 23.537 192.3 11 1/46.902 28.149 25.336 29.880 23.537 192.3 11 1/46.892 28.140 28.132 25.377 19.90 19.14 11 1/46.902 28.149 25.336 29.880 23.537 192.3 11 1/46.892 28.149 25.336 29.880 23.537 192.3 12 1/46.481 28.053 25.220 29.778 23.345 192.4 13 1/46.902 28.149 25.336 29.880 23.537 192.3 14 1/46.902 28.149 25.336 29.880 23.537 192.3 15 1/46.862 28.210 25.317 29.990 23.345 192.9 16 6/55.992 5/14.076 32.140 42.489 27.287 117.5 17 1/47.395 28.499 25.684 30.041 23.422 191.7 18 1/48.289 28.462 26.364 30.041 23.422 191.7 19 1/48.289 28.462 26.364 30.041 23.422 191.7 10 1/47.395 28.499 25.684 30.041 23.422 191.7 10 1/47.395 28.499 25.684 30.041 23.422 191.7 10 1/47.395 28.499 25.6864 30.041 23.422 191.7 11 1/47.395 28.499 25.6864 30.041 23.422 191.7 11 1/47.398 28.499 25.685 30.496 23.034 192.1 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/08.450 27.005 31.430 25.053 198.2 1 2/31.938 1/33.650 26.408 30.622 24.577 199.0 1 2/31.938 1/33.650 27.005 31.430 25.053 198.2 1 1/31.3086	27t	h∣ 55 ∣ <sup>ar</sup>				Ŭ		11	1'48.099	29.144	25.388	29.782	23.785	200.9
1			Ru	ins=2 I	otal laps=19	9 Full	laps=16	12	1'47.979	28.833		29.888	23.925	200.3
148.377   28.938   25.780   29.935   23.724   194.9   15   5'37.504   4'18.285   25.569   29.775   23.875   200.1     4   1'47.755   28.455   25.657   30.005   23.638   192.7   16   1'47.157   28.647   25.229   29.578   23.703   200.2     5   1'47.802   28.541   25.756   29.809   23.696   193.3   17   1'47.476   28.726   28.724   25.220   29.911   23.619   200.1     6   1'47.369   28.390   25.541   31.861   24.500   183.0     7   1'50.148   28.316   25.471   31.861   24.500   183.0     8   1'47.362   28.432   25.488   29.902   23.540   191.4     9   1'46.870   28.132   25.357   29.857   23.524   192.4     10   1'46.692   28.216   25.501   29.714   23.461   193.0     11   1'46.892   28.216   25.501   29.714   23.461   193.0     12   1'46.934   28.183   25.470   29.837   23.444   193.5     14   1'46.902   28.149   25.336   29.880   23.537   192.3     15   1'59.534   29.240   31.357   32.252   26.685   177.5     16   6'55.992   5'14.076   23.140   42.489   27.287   117.5     17   1'47.395   28.499   25.682   29.684   23.530   198.2     18   1'47.368   25.501   25.534   29.718   23.475   193.5     17   147.395   28.499   25.682   29.684   23.530   198.2     18   1'49.569   29.160   25.838   30.522   24.075   193.5     18   1'47.068   28.741   25.134   29.718   23.475   193.6     1   1'46.892   28.216   25.501   29.714   23.451   193.5     1   1'46.892   28.216   25.501   29.837   23.444   193.5     1   1'46.992   28.149   25.336   29.880   23.537   192.3   5   1'48.870   29.013   25.628   30.361   23.868   194.6     15   1'59.534   29.240   31.357   32.252   26.685   177.5   6   1'49.780   P 28.917   25.695   30.354   24.151   192.6     16   6'55.992   5'14.076   23.140   23.422   191.7   10   1'47.314   28.256   25.538   29.748   23.772   194.8     1   1'48.829   28.462   26.364   30.041   23.422   191.7   10   1'47.314   28.256   25.538   29.748   23.072   194.8     1   1'48.829   28.462   26.364   30.041   23.422   191.7   10   1'47.604   P 28.269   25.805   30.904   23.034   192.1     1   2'31.938   1'08.450					31.389			13	1'47.905			30.023		199.7
147.755														197.0
5         1'47.802         28.541         25.756         29.809         23.696         193.3         17         1'47.476         28.726         25.220         29.911         23.619         200.1           6         1'47.369         28.390         25.541         29.784         23.654         193.3         18         1'47.068         28.741         25.134         29.718         23.475         199.6           7         1'50.148         28.316         25.471         31.861         24.500         183.0         191.4         28.762         28.432         25.488         29.902         23.540         191.4         7         191.4         28.168         25.277         29.875         23.524         192.4         192.4         10         1'46.615         28.168         25.227         29.735         23.485         192.8         1         2'10.283         44.656         27.817         32.541         25.269         191.6         11         1'46.892         28.216         25.501         29.714         23.461         193.0         2         1'53.119         30.467         26.355         31.322         24.975         193.5         11         1'46.992         28.162         28.176         29.240         31.357         29.837											_			
1														
Tol.														
1'47.362   28.432   25.488   29.902   23.540   191.4   9   1'46.870   28.132   25.357   29.857   23.524   192.4   1   1'46.615   28.168   25.227   29.735   23.485   192.8   1   2'10.283   44.656   27.817   32.541   25.269   191.6   1   1'46.892   28.216   25.501   29.714   23.461   193.0   2   1'53.119   30.467   26.355   31.322   24.975   193.5   12   1'46.481   28.053   25.220   29.778   23.430   193.9   3   1'50.654   30.017   25.684   30.495   24.458   195.7   13   1'46.934   28.183   25.470   29.837   23.444   193.5   4   1'49.569   29.160   25.838   30.522   24.049   195.4   14.6902   28.149   25.336   29.880   23.537   192.3   5   1'48.870   29.013   25.628   30.361   23.868   194.6   15   1'59.534   P   29.240   31.357   32.252   26.685   177.5   6   1'49.780   P   28.917   25.695   30.354   24.814   193.2   17   1'47.395   28.499   25.682   29.684   23.530   196.2   8   1'47.784   28.683   25.488   29.977   23.636   194.0   148.289   28.462   26.364   30.041   23.422   191.7   10   1'47.251   28.399   25.397   29.853   23.602   194.1   1'47.394   28.256   25.538   29.748   23.772   194.8   147.604   P   28.266   25.538   29.748   23.050   194.1   1'47.395   28.301   25.651   29.841   23.605   193.4   24.153   175.0   1'47.251   28.399   25.397   29.853   23.602   194.1   1'47.395   23.938   1'08.450   27.005   31.430   25.053   198.2   1   1'47.398   28.301   25.651   29.841   23.605   193.4   2   1'51.763   30.156   26.408   30.622   24.577   199.0   15   1'51.806   28.451   27.303   32.413   23.605   183.4   2   1'51.763   30.156   26.408   30.622   24.577   199.0   15   1'51.806   28.451   27.303   32.413   23.605   183.4   2   1'51.763   30.156   26.408   30.622   24.577   199.0   15   1'51.806   28.451   27.303   32.413   23.605   183.4   24.153								10					,	199.0
9 1'46.870 28.132 25.357 29.857 23.524 192.4  10 1'46.615 28.168 25.227 29.735 23.485 192.8  11 1'46.892 28.216 25.501 29.714 23.461 193.0 2 1'53.119 30.467 26.355 31.322 24.975 193.5  12 1'46.481 28.053 25.220 29.778 23.430 193.9 3 1'50.654 30.017 25.684 30.495 24.458 195.7  13 1'46.934 28.183 25.470 29.837 23.444 193.5 4 1'49.569 29.160 25.838 30.522 24.049 195.4  14 1'46.902 28.149 25.336 29.880 23.537 192.3 5 1'48.870 29.013 25.628 30.361 23.868 194.6  15 1'59.534 P 29.240 31.357 32.252 26.685 177.5 6 1'49.780 P 28.917 25.695 30.354 24.814 193.2  16 6'55.992 5'14.076 32.140 42.489 27.287 117.5 7 8'04.315 6'43.305 26.243 30.614 24.153 192.6  17 1'47.395 28.499 25.682 29.684 23.530 196.2 8 1'47.784 28.683 25.488 29.977 23.636 194.0  18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5  19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1  28th 53 Jasper IWEMA RW Racing GP NED RUB 11 1'47.314 28.256 25.538 29.748 23.772 194.8  1 2'31.938 1'08.450 27.005 31.430 25.053 198.2 14 1'47.398 28.301 25.651 29.841 23.605 193.4  2 1'51.763 30.156 26.408 30.622 24.577 199.0 15 1'51.806 28.451 27.303 32.413 23.639 181.3								24 04	Tol	ni FINSTE	RBUSC	Kiefer Rad	cing	GER
10 1'46.615 28.168 25.227 29.735 23.485 192.8 1 2'10.283 44.656 27.817 32.541 25.269 191.6 11 1'46.892 28.216 25.501 29.714 23.461 193.0 2 1'53.119 30.467 26.355 31.322 24.975 193.5 12 1'46.481 28.053 25.220 29.778 23.430 193.9 3 1'50.654 30.017 25.684 30.495 24.458 195.7 13 1'46.934 28.183 25.470 29.837 23.444 193.5 4 1'49.569 29.160 25.838 30.522 24.049 195.4 14 1'46.902 28.149 25.336 29.880 23.537 192.3 5 1'48.870 29.013 25.628 30.361 23.868 194.6 15 1'59.534 P 29.240 31.357 32.252 26.685 177.5 6 1'49.780 P 28.917 25.695 30.354 24.814 193.2 16 6'55.992 5'14.076 32.140 42.489 27.287 117.5 7 8'04.315 6'43.305 26.243 30.614 24.153 192.6 17 1'47.395 28.499 25.682 29.684 23.530 196.2 8 1'47.784 28.683 25.488 29.977 23.636 194.0 18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5 19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1  28th 53   Jasper IWEMA   RW Racing GP   NED   NED   NED   1'47.604 P 28.269 25.805 30.496 23.034 192.1 1 2'31.938 1'08.450 27.005 31.430 25.053 198.2 14 1'47.398 28.301 25.651 29.841 23.605 193.4 21'51.763 30.156 26.408 30.622 24.577 199.0 15 1'51.806 28.451 27.303 32.413 23.639 181.3								315	[ <b>9</b>					laps=12
11 1'46.892 28.216 25.501 29.714 23.461 193.0 2 1'53.119 30.467 26.355 31.322 24.975 193.5   12 1'46.481 28.053 25.220 29.778 23.430 193.9 3 1'50.654 30.017 25.684 30.495 24.458 195.7   13 1'46.934 28.183 25.470 29.837 23.444 193.5 4 1'49.569 29.160 25.838 30.522 24.049 195.4   14 1'46.902 28.149 25.336 29.880 23.537 192.3 5 1'48.870 29.013 25.628 30.361 23.868 194.6   15 1'59.534 P 29.240 31.357 32.252 26.685 177.5 6 1'49.780 P 28.917 25.695 30.354 24.814 193.2   16 6'55.992 5'14.076 32.140 42.489 27.287 117.5 7 8'04.315 6'43.305 26.243 30.614 24.153 192.6   17 1'47.395 28.499 25.682 29.684 23.530 196.2 8 1'47.784 28.683 25.488 29.977 23.636 194.0   18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5   19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1   28th								1	2'10 283					
12       1'46.481       28.053       25.220       29.778       23.430       193.9       3       1'50.654       30.017       25.684       30.495       24.458       195.7         13       1'46.934       28.183       25.470       29.837       23.444       193.5       4       1'49.569       29.160       25.838       30.522       24.049       195.4         14       1'46.902       28.149       25.336       29.880       23.537       192.3       5       1'48.870       29.013       25.628       30.361       23.868       194.6         15       1'59.534       P       29.240       31.357       32.252       26.685       177.5       6       1'49.780       P       28.917       25.695       30.354       24.814       193.2         16       6'55.992       5'14.076       32.140       42.489       27.287       117.5       7       8'04.315       6'43.305       26.243       30.614       24.153       192.6         17       1'47.395       28.499       25.682       29.684       23.530       196.2       8       1'47.784       28.683       25.488       29.977       23.636       194.0         18       1'48.289       28.462														
13 1'46.934 28.183 25.470 29.837 23.444 193.5 4 1'49.569 29.160 25.838 30.522 24.049 195.4 14 1'46.902 28.149 25.336 29.880 23.537 192.3 5 1'48.870 29.013 25.628 30.361 23.868 194.6 15 1'59.534 P 29.240 31.357 32.252 26.685 177.5 6 1'49.780 P 28.917 25.695 30.354 24.814 193.2 16 6'55.992 5'14.076 32.140 42.489 27.287 117.5 7 8'04.315 6'43.305 26.243 30.614 24.153 192.6 17 1'47.395 28.499 25.682 29.684 23.530 196.2 8 1'47.784 28.683 25.488 29.977 23.636 194.0 18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5 19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1  28th	12													
14       1'46.902       28.149       25.336       29.880       23.537       192.3       5       1'48.870       29.013       25.628       30.361       23.868       194.6         15       1'59.534       P       29.240       31.357       32.252       26.685       177.5       6       1'49.780       P       28.917       25.695       30.354       24.814       193.2         16       6'55.992       5'14.076       32.140       42.489       27.287       117.5       7       8'04.315       6'43.305       26.243       30.614       24.153       192.6         17       1'47.395       28.499       25.682       29.684       23.530       196.2       8       1'47.784       28.683       25.488       29.977       23.636       194.0         18       1'46.862       28.210       25.317       29.990       23.345       192.9       9       1'47.894       28.516       25.633       30.004       23.741       193.5         19       1'48.289       28.462       26.364       30.041       23.422       191.7       10       1'47.251       28.399       25.538       29.748       23.772       194.8         28th       5       3       3<	13		28.183	25.470	29.837	23.444	193.5							
15 1'59.534 P 29.240 31.357 32.252 26.685 177.5 6 1'49.780 P 28.917 25.695 30.354 24.814 193.2 16 6'55.992 5'14.076 32.140 42.489 27.287 117.5 7 8'04.315 6'43.305 26.243 30.614 24.153 192.6 17 1'47.395 28.499 25.682 29.684 23.530 196.2 8 1'47.784 28.683 25.488 29.977 23.636 194.0 18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5 19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1 147.314 28.256 25.538 29.748 23.772 194.8 11 1'47.314 28.256 25.538 29.748 23.772 194.8 11 1'47.604 P 28.269 25.805 30.496 23.034 192.1 11 1'47.604 P 28.269 25.805 30.496 23.034 192.1 11 1'47.604 P 28.269 25.805 30.496 23.034 192.1 11 1'47.398 28.301 25.651 29.841 23.605 193.4 175.0 1'51.763 30.156 26.408 30.622 24.577 199.0 15 1'51.806 28.451 27.303 32.413 23.639 181.3	14	1'46.902		25.336										194.6
16 6'55.992 5'14.076 32.140 42.489 27.287 117.5 7 8'04.315 6'43.305 26.243 30.614 24.153 192.6 17 1'47.395 28.499 25.682 29.684 23.530 196.2 8 1'47.784 28.683 25.488 29.977 23.636 194.0 18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5 19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1 147.314 28.256 25.538 29.748 23.772 194.8 19 1 1'47.314 28.256 25.538 29.748 23.772 194.8 19 1 1'47.604 P 28.269 25.805 30.496 23.034 192.1 1 1'47.604 P 28.269 25.805 30.496 23.034 192.1 1 1'47.398 28.301 25.651 29.841 23.605 193.4 175.0 1'51.763 30.156 26.408 30.622 24.577 199.0 15 1'51.806 28.451 27.303 32.413 23.639 181.3		1'59.534	P 29.240	31.357	32.252		177.5							193.2
18 1'46.862 28.210 25.317 29.990 23.345 192.9 9 1'47.894 28.516 25.633 30.004 23.741 193.5 19 1'48.289 28.462 26.364 30.041 23.422 191.7 10 1'47.251 28.399 25.397 29.853 23.602 194.1 147.314 28.256 25.538 29.748 23.772 194.8 194.5						_		7			26.243	30.614	24.153	192.6
28th 53   Jasper IWEMA   RW Racing GP   NED   Runs=3   Total laps=14   Full laps=9   1'47.29t   28.266   25.397   29.853   23.602   194.1   1'47.314   28.256   25.538   29.748   23.772   194.8   28.260   25.805   30.496   23.034   192.1   1'47.604   P   28.260   25.805   29.845   29.748   23.605   192.1   1'47.604   P   28.260   25.805   29.845   29.748   23.605   192.1   1'47.604   P   28.260   25.805   29.845   29.748   23.605   29.845   29.748   23.605   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845   29.845								8	1'47.784	28.683	25.488	29.977	23.636	194.0
28th 53 Jasper IWEMA RW Racing GP NED Runs=3 Total laps=14 Full laps=9 1 2'31.938 1'08.450 27.005 31.430 25.053 198.2 1'51.763 30.156 26.408 30.622 24.577 199.0 15 1'51.806 28.451 27.303 32.413 23.639 181.3					·									193.5
28th 53     Jasper IWEMA     Red Racing GF     NED     12     1/47.604 P     P     28.269     25.805     30.496     23.034     192.1       1     2'31.938     1'08.450     27.005     31.430     25.053     198.2     14     1'47.398     28.301     25.651     29.841     23.605     193.4       2     1'51.763     30.156     26.408     30.622     24.577     199.0     15     1'51.806     28.451     27.303     32.413     23.639     181.3	19	1'48.289	28.462	26.364	30.041	23.422	191./							
28th 53 Runs=3 Total laps=14 Full laps=9 13 5'27.098 4'03.201 26.546 33.208 24.143 175.0 1 2'31.938 1'08.450 27.005 31.430 25.053 198.2 14 1'47.398 28.301 25.651 29.841 23.605 193.4 2 1'51.763 30.156 26.408 30.622 24.577 199.0 15 1'51.806 28.451 27.303 32.413 23.639 181.3	204	h En Ja	sper IWEN	/IA	RW Racir	ng GP	NED							
1 2'31.938 1'08.450 27.005 31.430 25.053 198.2 14 <b>1'47.398</b> 28.301 25.651 29.841 23.605 193.4 2 <b>1'51.763</b> 30.156 26.408 30.622 24.577 199.0 15 <b>1'51.806</b> 28.451 27.303 32.413 23.639 181.3	Zŏt	n 53 🖺	=		otal laps=14	4 Fu								
2 <b>1'51.763</b> 30.156 26.408 30.622 24.577 199.0 15 <b>1'51.806</b> 28.451 27.303 32.413 23.639 181.3	1	2124 020			•									
													F	

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, 2013

SPA

Team Calvo



27.450

24.789

1'44.311



28.796

Fastest Lap:

Maverick VIÑALES

Free Practice Nr. 1 Moto3

	Practi														oto3
	Lap Time	1	T1	<i>T2</i>	Т3		Speed	Lap	Lap Time		T1	T2	<i>T3</i>		Speed
17	1'47.163		28.302	25.353	30.019	23.489	198.2	_16	1'52.49			25.949	30.225	24.064	195.2
			nfran GU	EVADA	CIP Moto3		SPA	17	4'01.00		2'27.420	31.923	37.713	23.944	160.3
32n	d 58 <sup>J</sup>	ua						18	1'48.69	_	28.590	25.813	30.416	23.872	194.1
					otal laps=19		laps=16	19	1'47.79		28.332	25.640	30.100	23.727	194.3
1	2'22.529		55.411	28.699	32.383	26.036	188.6	_20	1'51.10	1	28.727	27.958	30.347	24.069	194.7
2	1'53.334		31.158	26.440	30.903	24.833	192.1	254	- 00	Hν	uga WAT	ANABE	La Fonte	Tascarac	ing JPN
3	1'51.554		29.281	26.109	31.494	24.670	190.0	35tl	h 29 ˈ	,	_		otal laps=1	8 Full	laps=13
4	1'51.155		29.329	26.143	31.067	24.616	189.5		0100 40	0	54.338		40.606		
5 6	1'49.938 1'49.594		28.942 28.700	25.837 25.994	30.849 30.604	24.310 24.296	190.9 192.0	1	2'36.40			32.613 31.766		28.843 27.606	143.0 <b>144.2</b>
6 7	1'49.468		29.145	25.736	30.549	24.290	189.6	2 3	2'12.06 2'10.14		33.524 33.089	31.766	39.173 38.439	27.276	144.2
8	1'49.403		28.917	25.730	30.680	23.896	186.4	4	2'04.58		31.996	29.433	36.906	26.252	154.6
9	1'49.536		28.721	25.976	30.741	24.098	186.7	5	2'00.62			28.410	34.153	26.934	177.8
10	1'54.877		30.646	27.432	32.414	24.385	174.7	6	4'06.84		2'44.304	26.751	30.969	24.825	194.2
11	7'00.092		5'39.447	26.297	30.565	23.783	188.5	7	1'51.49		29.422	26.706	31.084	24.281	192.2
12	1'48.502		28.687	25.892	30.366	23.557	188.6	8	1'50.24		29.269	26.245	30.690	24.036	192.6
13	1'48.028		28.367	25.608	30.268	23.785	189.0	9	1'49.31		29.051	25.883	30.367	24.014	194.1
14	1'48.239		28.468	25.857	30.253	23.661	190.7	10	1'49.83		29.464	26.037	30.499	23.830	192.6
15	1'52.739		28.868	28.253	32.149	23.469	174.3	11	1'48.10	5	28.619	25.483	30.135	23.868	195.9
16	1'47.320		28.131	25.609	30.117	23.463	188.5	12	1'58.14	9	28.560	25.828	32.321	31.440	191.5
17	1'49.273		28.377	25.874	30.604	24.418	190.3	13	2'00.59		P 28.935	25.859	36.929	28.873	165.2
18	1'47.199		28.259	25.450	30.148	23.342	190.6	14	4'50.33	9	3'29.411	26.323	30.595	24.010	193.5
19	1'47.864		28.572	25.440	30.267	23.585	187.2	15	1'48.91	5	28.739	25.847	30.511	23.818	194.2
-		101	tion ALT		Kiefer Rac	ina	GER	16	1'48.40		28.604	25.729	30.240	23.830	194.0
33r	d 66 <sup>r</sup>	·IOI	rian ALT			•		17	1'48.70		28.563	26.227	30.330	23.585	194.0
					otal laps=19		laps=16	18	1'48.00	7	28.423	25.962	29.856	23.766	197.2
1	2'19.148		54.804	27.831	31.528	24.985	191.5								
2	1'54.421		29.919	26.831	32.349	25.322	194.6								
3	1'50.012		29.219	26.151	30.333	24.309	198.0								
4	1'48.881		28.850	25.990	29.904	24.137	197.4								
5	1'54.828		28.692	25.781	32.035	28.320	158.8								
6 7	<b>1'48.198</b> 1'49.331		28.670 28.954	<b>25.700</b> 26.109	29.883 30.607	<b>23.945</b> 23.661	<b>196.2</b> 190.9								
8	6'45.677		5'18.316	29.611	31.206	26.544	179.5								
9	1'48.962		28.923	26.124	29.862	24.053	197.1								
10	1'48.199		28.647	25.700	29.855	23.997	195.7								
11	1'47.731		28.531	25.608	29.862	23.730	194.8								
12	1'49.242		28.619	26.848	30.068	23.707	199.6								
13	1'47.654		28.361	25.444	30.093	23.756	199.0								
14	2'14.379		28.488	27.196	51.779	26.916									
15	1'53.340		28.640	29.159	31.343	24.198	194.2								
16	1'47.428		28.380	25.419	30.012	23.617	195.5								
17	1'47.491		28.344	25.501	29.956	23.690	196.6								
18	1'47.530		28.340	25.487	30.051	23.652	197.3								
19	1'48.024		28.500	25.936	29.898	23.690	196.1								
	F	rai	ncesco B	AGNAI	San Carlo	Team Ita	lia ITA								
34tl	h∣ 4   <sup>r</sup>	ıaı			otal laps=20		laps=15								
	2105 522						•								
1	2'05.538		37.338	28.545	33.613	26.042	186.5								
2	1'55.629		30.553	28.394	31.464	25.218	193.6 193.7								
3 4	1'53.511	D	29.867	26.368	31.976	25.300									
5	1'50.986 2'43.797		29.976 1'21.168	26.289 26.313	30.807 31.392	23.914	194.0 193.4								
6	1'51.253		29.848	26.048	30.802	24.555	193.4								
7	1'50.133		29.056	26.055	30.722	24.300	193.5								
8	1'49.808		28.858	26.064	30.625	24.261	192.9								
9	2'19.775		36.581	45.818	33.281	24.095	195.2								
10	1'48.841		28.602	25.738	30.277	24.224	194.8								
11	1'49.189		28.776	26.051	30.056	24.306	195.9								
12	1'47.846		28.387	25.601	30.057	23.801	196.1								
13	1'50.135		29.603	26.452	30.081	23.999	196.3								
14	1147 842		28 507	25 720	20 888	23 727									

Fastest Lap: Maverick VIÑALES Team Calvo SPA 1'44.311 27.450 24.789 28.796 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, 2013

196.3

196.2

23.727

23.702

25.720

28.441 25.555

29.888

30.425





1'47.842

1'48.123

14

15

28.507



#### **GP APEROL DI SAN MARINO E RIVIERA DI RIMINI** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	BT	
1 M. VIÑALES	27.450	J.FOLGER	24.635	M.VIÑALES	28.796	E.VAZQUEZ	22.889	1 M.VIÑALES	1'44.260	1'44.311	(1)
2E.VAZQUEZ	27.618	A.SISSIS	24.699	M.OLIVEIRA	28.968	N.ANTONELLI	22.931	2 E.VAZQUEZ	1'44.267	1'44.539	(2)
3A.TECHER	27.663	E.VAZQUEZ	24.704	A.MARQUEZ	28.978	J.FOLGER	22.988	3 J.FOLGER	1'44.344	1'44.570	(3)
<b>4N.ANTONELLI</b>	27.689	A.RINS	24.727	L.SALOM	29.004	A.RINS	23.024	4 L.SALOM	1'44.607	1'44.778	(7)
5J.FOLGER	27.693	L.SALOM	24.736	J.FOLGER	29.028	M.OLIVEIRA	23.056	5 A.RINS	1'44.641	1'44.641	(4)
6M.OLIVEIRA	27.749	A.MARQUEZ	24.744	<b>E.VAZQUEZ</b>	29.056	L.SALOM	23.072	6 M.OLIVEIRA	1'44.667	1'44.705	(6)
7A.MARQUEZ	27.754	P.OETTL	24.761	N.AJO	29.076	A.SISSIS	23.135	7 A.MARQUEZ	1'44.688	1'44.688	(5)
8 A.RINS	27.768	M.VIÑALES	24.789	J.MILLER	29.118	J.MILLER	23.137	8 N.ANTONELLI	1'44.704	1'45.008	(8)
9R.FENATI	27.773	N.ANTONELLI	24.833	A.RINS	29.122	J.KORNFEIL	23.154	9 J.MILLER	1'44.983	1'45.270	(9)
10J.MILLER	27.777	Z.KHAIRUDDIN	24.890	I.VIÑALES	29.178	R.FENATI	23.182	10 I.VIÑALES	1'45.177	1'45.287	(10)
11L.SALOM	27.795	M.OLIVEIRA	24.894	A.MASBOU	29.242	L.AMATO	23.190	11 P.OETTL	1'45.219	1'45.297	(11)
12L.AMATO	27.838	N.AJO	24.906	<b>N.ANTONELLI</b>	29.251	A.MARQUEZ	23.212	12 A.SISSIS	1'45.225	1'45.361	(12)
13J.KORNFEIL	27.840	I.VIÑALES	24.916	R.FENATI	29.280	P.OETTL	23.214	13 <b>Z.KHAIRUDDIN</b>	1'45.325	1'45.506	(14)
14I.VIÑALES	27.857	J.KORNFEIL	24.939	Z.KHAIRUDDIN	29.286	Z.KHAIRUDDIN	23.224	14 J.KORNFEIL	1'45.328	1'45.409	(13)
15L.MARINI	27.864	J.MILLER	24.951	P.OETTL	29.304	M.VIÑALES	23.225	15 <b>R.FENATI</b>	1'45.405	1'45.565	(15)
16M.FERRARI	27.875	M.FERRARI	25.082	M.FERRARI	29.330	I.VIÑALES	23.226	16 <b>N.AJO</b>	1'45.487	1'46.224	(24)
17B.BINDER	27.913	L.LOI	25.089	B.BINDER	29.338	A.TECHER	23.268	17 L.AMATO	1'45.502	1'45.629	(16)
<b>18Z.KHAIRUDDIN</b>	27.925	E.GRANADO	25.101	L.AMATO	29.342	L.BALDASSARRI	23.270	18 A.TECHER	1'45.576	1'45.814	(17)
19P.OETTL	27.940	J.IWEMA	25.104	A.TECHER	29.346	B.BINDER	23.282	19 <b>B.BINDER</b>	1'45.656	1'45.907	(19)
20L.BALDASSARRI	27.990	J.MCPHEE	25.123	E.GRANADO	29.349	N.AJO	23.302	20 M.FERRARI	1'45.681	1'45.873	(18)
21 A.SISSIS	28.020	B.BINDER	25.123	A.SISSIS	29.371	E.GRANADO	23.315	21 <b>E.GRANADO</b>	1'45.911	1'45.990	(20)
22 J.MCPHEE	28.030	L.AMATO	25.132	L.LOI	29.372	J.MCPHEE	23.332	22 L.MARINI	1'45.942	1'46.045	(21)
23A.LOCATELLI	28.053	A.CARRASCO	25.134	J.KORNFEIL	29.395	J.GUEVARA	23.342	23 J.MCPHEE	1'45.991	1'46.440	(26)
24 A.TONUCCI	28.057	R.FENATI	25.170	L.MARINI	29.441	A.LOCATELLI	23.345	24 A.MASBOU	1'46.056	1'46.122	(22)

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 © DORNA, 2013

Official MotoGP Timing by TISSOT www.motogp.com





4226 m.

Misano World Circuit Results and timing service provided by TISSOT



Moto3

### **GP APEROL DI SAN MARINO E RIVIERA DI RIMINI** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25L.LOI	28.107	T.FINSTERBUSC	25.173	A.TONUCCI	29.462	L.MARINI	23.348	25 L.BALDASSAR	1'46.096	1'46.130 (23)
26J.GUEVARA	28.131	A.MASBOU	25.185	J.MCPHEE	29.506	A.MASBOU	23.387	26 <b>L.LOI</b>	1'46.134	1'46.427 (25)
27 E.GRANADO	28.146	L.BALDASSARRI	25.211	J.IWEMA	29.527	M.FERRARI	23.394	27 A.LOCATELLI	1'46.302	1'46.481 (27)
28 N.AJO	28.203	A.LOCATELLI	25.220	A.CARRASCO	29.578	J.IWEMA	23.400	28 A.TONUCCI	1'46.481	1'46.717 (29)
29 A.MASBOU	28.242	L.MARINI	25.289	L.BALDASSARRI	29.625	A.CARRASCO	23.475	29 J.IWEMA	1'46.511	1'46.684 (28)
30T.FINSTERBUSC	28.256	A.TECHER	25.299	A.LOCATELLI	29.684	A.TONUCCI	23.488	30 T.FINSTERBU	1'46.666	1'47.163 (31)
31 F.BAGNAIA	28.332	F.ALT	25.419	T.FINSTERBUSC	29.748	T.FINSTERBUSC	23.489	31 A.CARRASCO	1'46.834	1'47.068 (30)
32 F.ALT	28.340	J.GUEVARA	25.440	F.ALT	29.855	L.LOI	23.566	32 J.GUEVARA	1'47.030	1'47.199 (32)
33 H.WATANABE	28.423	A.TONUCCI	25.474	H.WATANABE	29.856	H.WATANABE	23.585	33 F.ALT	1'47.231	1'47.428 (33)
34J.IWEMA	28.480	H.WATANABE	25.483	F.BAGNAIA	29.888	F.ALT	23.617	34 H.WATANABE	1'47.347	1'48.007 (35)
35A.CARRASCO	28.647	F.BAGNAIA	25.555	J.GUEVARA	30.117	F.BAGNAIA	23.702	35 <b>F.BAGNAIA</b>	1'47.477	1'47.799 (34)

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 © DORNA, 2013









#### **GP APEROL DI SAN MARINO E RIVIERA DI RIMINI** Free Practice Nr. 1 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'58.123	65 Philipp OETTL	GER	KALEX KTM	1'51.374	136.5	2
4'03.263	11 Livio LOI	BEL	KALEX KTM	1'50.794	137.3	2
4'06.867	12 Alex MARQUEZ	SPA	KTM	1'49.353	139.1	2
4'07.210	61 Arthur SISSIS	AUS	KTM	1'48.876	139.7	2
5'54.817	12 Alex MARQUEZ	SPA	KTM	1'47.950	140.9	3
6'27.622	94 Jonas FOLGER	GER	KALEX KTM	1'47.170	141.9	3
7'41.785	12 Alex MARQUEZ	SPA	KTM	1'46.968	142.2	4
8'14.024	94 Jonas FOLGER	GER	KALEX KTM	1'46.402	142.9	4
8'14.237	25 Maverick VIÑALES	SPA	KTM	1'45.900	143.6	4
11'22.912	23 Niccolò ANTONELLI	ITA	FTR HONDA	1'45.874	143.6	6
11'45.922	25 Maverick VIÑALES	SPA	KTM	1'45.581	144.0	6
11'46.067	94 Jonas FOLGER	GER	KALEX KTM	1'45.403	144.3	6
13'30.888	25 Maverick VIÑALES	SPA	KTM	1'44.966	144.9	7
13'31.065	7 Efren VAZQUEZ	SPA	MAHINDRA	1'44.826	145.1	7
27'41.216	94 Jonas FOLGER	GER	KALEX KTM	1'44.774	145.2	10
29'25.786	94 Jonas FOLGER	GER	KALEX KTM	1'44.570	145.4	11
37'31.592	7 Efren VAZQUEZ	SPA	MAHINDRA	1'44.539	145.5	17
39'35.636	25 Maverick VIÑALES	SPA	KTM	1'44.311	145.8	16

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, 2013



