

### **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 1

Classification

	6	Rider	Nation	Team	Motorcycle	Time	Lap T	Total	Gap	тор Тор	Speed
1	93	Marc MARQUEZ	SPA	Repsol Honda Team	HONDA	2'04.704	10	15			333.6
2	41	Aleix ESPARGARO	SPA	NGM Forward Racing FO	RWARD YAMAHA	2'05.591	12	13	0.887	0.887	317.6
3	26	Dani PEDROSA	SPA	Repsol Honda Team	HONDA	2'05.676	15	15	0.972	0.085	334.2
4	46	Valentino ROSSI	ITA	Movistar Yamaha MotoGP	YAMAHA	2'05.972	9	15	1.268	0.296	330.9
5	4	Andrea DOVIZIOSO	ITA	Ducati Team	DUCATI	2'06.279	14	14	1.575	0.307	336.1
6	38	Bradley SMITH	GBR	Monster Yamaha Tech 3	YAMAHA	2'06.336	18	18	1.632	0.057	324.9
7	35	Cal CRUTCHLOW	GBR	Ducati Team	DUCATI	2'06.433	15	15	1.729	0.097	334.1
8	6	Stefan BRADL	GER	LCR Honda MotoGP	HONDA	2'06.537	15	15	1.833	0.104	334.8
9	29	Andrea IANNONE	ITA	Pramac Racing	DUCATI	2'06.602	14	14	1.898	0.065	331.7
10	19	Alvaro BAUTISTA	SPA	GO&FUN Honda Gresini	HONDA	2'06.633	11	13	1.929	0.031	334.0
11	44	Pol ESPARGARO	SPA	Monster Yamaha Tech 3	YAMAHA	2'06.680	17	17	1.976	0.047	327.6
12	99	Jorge LORENZO	SPA	Movistar Yamaha MotoGP	YAMAHA	2'06.771	14	14	2.067	0.091	329.8
13	69	Nicky HAYDEN	USA	Drive M7 Aspar	HONDA	2'07.450	11	13	2.746	0.679	314.6
14	5	Colin EDWARDS	USA	NGM Forward Racing FO	RWARD YAMAHA	2'07.644	14	15	2.940	0.194	317.4
15	68	Yonny HERNANDEZ	COL	Energy T.I. Pramac Racing	g DUCATI	2'07.689	7	16	2.985	0.045	325.6
16	17	Karel ABRAHAM	CZE	Cardion AB Motoracing	HONDA	2'07.702	9	13	2.998	0.013	314.6
17	8	Hector BARBERA	SPA	Avintia Racing	AVINTIA	2'08.150	8 (	16	3.446	0.448	315.3
18	7	Hiroshi AOYAMA	JPN	Drive M7 Aspar	HONDA	2'08.455	12	17	3.751	0.305	319.7
19	45	Scott REDDING	GBR	GO&FUN Honda Gresini	HONDA	2'08.588	7	14	3.884	0.133	311.8
20	9	Danilo PETRUCCI	ITA	IodaRacing Project	ART	2'09.646	12	13	4.942	1.058	314.5
21	70	Michael LAVERTY	GBR	Paul Bird Motorsport	PBM	2'10.206	15	15	5.502	0.560	311.4
22	23	Broc PARKES	AUS	Paul Bird Motorsport	PBM	2'10.493	10	12	5.789	0.287	305.3
23	63	Mike DI MEGLIO	FRA	Avintia Racing	AVINTIA	2'11.100	5	15	6.396	0.607	314.1
F	ract	ice condition: Dry	Fas	test Lap: 10	Marc MARQUEZ			2'0	4.704	159.1	Km/h
		Air: 20°	Circuit Re	cord Lap: 2013	Marc MARQUEZ			2'0	4.242	159.7	Km/h
		Humidity: 81%	Circuit I	<b>Best Lap:</b> 2013	Marc MARQUEZ			2'0	3.021	161.3	Km/h

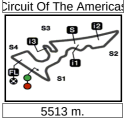
The results are provisional until the end of the limit for protest and appeals. 

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, 2014





Ground: 25°



### **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 1 **Top Speed & Average**

in	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
4	Andrea DOVIZIOSO	ITA	DUCATI	336.1	335.8	332.6	331.2	331.1	333.4	336.1
6	Stefan BRADL	GER	HONDA	334.8	333.0	332.6	331.7	330.7	332.6	334.8
26	Dani PEDROSA	SPA	HONDA	334.2	334.0	332.8	332.7	332.2	333.2	334.2
35	Cal CRUTCHLOW	GBR	DUCATI	334.1	333.2	333.1	329.8	329.6	332.0	334.1
19	Alvaro BAUTISTA	SPA	HONDA	334.0	330.7	330.6	330.2	330.0	331.1	334.0
93	Marc MARQUEZ	SPA	HONDA	333.6	333.2	331.5	331.0	330.9	332.0	333.6
29	Andrea IANNONE	ITA	DUCATI	331.7	331.0	330.9	330.7	329.1	330.7	331.7
46	Valentino ROSSI	ITA	YAMAHA	330.9	329.5	329.2	329.1	329.1	329.6	330.9
99	Jorge LORENZO	SPA	YAMAHA	329.8	329.0	328.5	328.4	328.3	328.8	329.8
44	Pol ESPARGARO	SPA	YAMAHA	327.6	325.5	325.3	324.4	323.9	325.3	327.6
68	Yonny HERNANDEZ	COL	DUCATI	325.6	325.3	324.6	324.5	324.4	324.9	325.6
38	Bradley SMITH	GBR	YAMAHA	324.9	324.8	324.4	324.4	324.3	324.5	324.9
7	Hiroshi AOYAMA	JPN	HONDA	319.7	317.0	316.9	316.6	316.4	317.3	319.7
41	Aleix ESPARGARO	SPA	FORWARD YA	317.6	317.2	317.0	316.7	316.5	317.0	317.6
5	Colin EDWARDS	USA	FORWARD YA	317.4	315.9	315.3	315.2	315.1	315.8	317.4
8	Hector BARBERA	SPA	AVINTIA	315.3	313.8	313.5	313.2	312.5	313.7	315.3
17	Karel ABRAHAM	CZE	HONDA	314.6	314.5	313.0	313.0	312.1	313.4	314.6
69	Nicky HAYDEN	USA	HONDA	314.6	314.5	314.1	313.6	311.9	313.7	314.6
9	Danilo PETRUCCI	ITA	ART	314.5	312.1	311.5	310.5	310.2	311.8	314.5
63	Mike DI MEGLIO	FRA	AVINTIA	314.1	311.1	311.0	310.1	309.0	311.1	314.1
45	Scott REDDING	GBR	HONDA	311.8	310.8	309.7	309.5	308.7	310.1	311.8
70	Michael LAVERTY	GBR	PBM	311.4	311.0	310.8	310.4	310.2	310.8	311.4
23	Broc PARKES	AUS	PBM	305.3	304.3	303.9	303.8	302.5	304.0	305.3

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2014







## **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 1 **Chronological Analysis of Performances**

I an I an Time T1	12 Time tro	m 1st intermea.	to 2na interme	a. 1	4 Time iro	in sia inter	mediate to	imism ime
<b>P</b> Crossing the finish line in pit lane	12 Time fro	m 1st intermed.	to 2nd interme	d. 1	4 Time iro	ım 3ra inter	mediate to	finish line
	<b>TO</b> T: (				4 Time - fue	Oud !		finials line
	T1 Time fro	m finish line to 1	st intermediate	• <i>T</i> .	3 Time fro	m 2nd inte	rmed. to 3	rd intermed.

Lap I	Lap Time	T1	iane <b>T2</b>			Speed	to 2na ir Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
		loro MARO	IIE7	Rensol Ho	onda Tean	n SPA			entino RC	2661	Movistar \		
1st	93 "	larc MARQI Ru		otal laps=1		laps=10	4th	46 Vai			otal laps=1		laps=10
1	2'42.194		33.118	33.361	30.145	327.4	1	3'57.420	2'18.401	34.430	34.315	30.274	325.7
2	2'10.070		31.421	32.319	29.160	330.5	2	2'10.341	37.465	31.409	32.195	29.272	327.4
3	2'06.496		30.386	31.357	28.900	330.8	3	2'07.585	36.083	30.942	31.639	28.921	329.2
4	2'05.904		30.400	31.401	28.640	331.5	4	2'06.634	35.920	30.706	31.302	28.706	329.5
5	2'05.308		30.224	30.973	28.628	330.9	5	2'06.673	35.710	30.641	31.326	28.996	328.7
6	2'13.937		31.461	32.129	32.892	330.5	6	2'06.360	35.806	30.628	31.044	28.882	329.1
7	9'02.229	7'26.285	32.749	33.950	29.245	277.9	7	2'13.344 P	38.454	31.515	32.471	30.904	326.6
8	2'05.050	35.460	30.304	30.767	28.519	331.0	8	9'09.443	7'37.024	31.571	31.916	28.932	329.1
9	2'04.841	35.250	30.217	30.831	28.543	329.1	9	2'05.972	35.692	30.548	31.020	28.712	326.6
10	2'04.704	35.136	30.231	30.683	28.654	330.2	10	2'07.126	35.680	30.663	31.409	29.374	330.9
11	2'13.305	P 37.762	31.746	32.183	31.614	328.9	11	2'06.313	35.689	30.590	31.159	28.875	328.2
12	9'14.996	7'38.726	31.192	34.864	30.214	326.5	12	2'11.566 P	38.299	31.032	32.093	30.142	327.2
13	2'05.626	35.493	30.347	31.021	28.765	333.6	13	6'31.011	4'53.627	31.825	35.864	29.695	323.7
14	2'04.912	35.359	30.185	30.713	28.655	330.3	14	2'06.801	35.974	30.907	31.217	28.703	326.6
15	2'05.461	35.165	30.228	31.015	29.053	333.2	15	2'06.099	35.629	30.589	31.032	28.849	329.0
		leix ESPAR	CARO	NGM For	ward Racir	na SDA		Δn	drea DOV	171060	Ducati Te	am	ITA
2nd	41 /			otal laps=1		II laps=7	5th	4 And			otal laps=1		II laps=9
1	3'29.266		35.592	35.490	30.911	271.6	1	2'38.897	57.599	34.819	35.095	31.384	307.5
2	2'13.574		32.810	32.930	29.809	315.9	2	2'13.911	38.837	32.085	33.046	29.943	315.6
3	2'09.177		31.411	31.868	29.412	317.2	3	2'09.947	37.077	31.529	32.088	29.253	327.7
4	2'08.666		31.393	31.898	29.045	317.0	4	2'08.474	36.518	30.975	31.663	29.318	331.2
5	2'07.412		31.175	31.493	28.892	316.5	5	2'07.815	36.134	30.739	31.688	29.254	332.6
6	2'12.252		31.723	32.935	31.263	312.2	6	2'13.037 P		31.296	32.204	31.049	329.6
	10'04.931		33.678	32.873	29.358	312.3	7	8'32.886	6'59.828	31.520	31.999	29.539	331.0
8	2'16.887		32.305	33.193	35.049	314.3	8	2'07.450	36.239	30.774	31.253	29.184	330.6
9	10'16.415	8'42.626	32.528	32.162	29.099	313.9	9	2'07.551	35.783	30.671	31.688	29.409	331.0
10	2'08.623	35.892	32.164	31.620	28.947	316.1	10	2'06.456	35.715	30.525	31.188	29.028	331.1
11	2'06.966	35.616	31.173	31.405	28.772	316.7	11	2'11.597 P	35.810	31.077	33.301	31.409	322.9
12	2'05.591	35.343	30.743	30.983	28.522	317.6	12	10'22.796	8'42.751	31.714	32.137	36.194	330.4
13	2'19.425	P 35.473	35.920	35.613	32.419	306.2	13	2'07.413	36.513	30.694	31.151	29.055	336.1
		ani PEDRO	124	Repsol Ho	onda Tean	n SPA	14	2'06.279	35.705	30.571	30.927	29.076	335.8
3rd	26 L			otal laps=1		laps=10	Cth	ao Bra	adley SMI	ГН	Monster Y	′amaha T	ec GBR
1	2'52.245		34.366	34.461	30.712	313.3	6th	38 Bra	=		otal laps=18	B Full	laps=15
2	2'11.824		31.377	32.538	29.667	332.8	1	3'06.080	1'25.386	35.198	34.705	30.791	284.8
3	2'09.187		31.177	32.008	29.134	334.2	2	2'11.478	37.833	32.058	32.121	29.466	320.8
4	2'08.400		30.867	31.914	29.139	332.7	3	2'08.189	36.511	31.254	31.364	29.060	323.3
5	2'06.488		30.490	31.273	28.953	334.0	4	2'07.758	36.012	31.171	31.445	29.130	324.0
6	2'07.189		30.547	31.207	29.696	330.9	5	2'07.433	35.601	31.586	31.330	28.916	324.9
7	2'17.371		32.861	33.878	31.256	312.2	6	2'08.736	36.052	31.725	31.687	29.272	323.4
8	9'47.402		32.152	32.522	29.455	329.6	7	2'08.207	35.862	31.237	31.904	29.204	324.4
9	2'07.519		30.741	31.359	29.106	328.6	8	2'07.056	35.659	31.051	31.242	29.104	324.8
10	2'06.479		30.520	31.232	28.952	332.2	9	2'12.648	40.801	31.553	31.155	29.139	322.2
11	2'06.501		30.566	31.123	28.934	332.0	10	2'07.060	35.777	31.174	31.167	28.942	323.5
12	2'14.551		31.954	33.136	31.194	323.0	11	2'06.696	35.501	31.034	31.016	29.145	323.5
13	6'43.251		31.506	32.205	29.438	325.9	12	2'12.004 P	35.542	31.039	31.157	34.266	324.3
14	2'11.772	35.908	30.514	35.947	29.403	331.7	13	9'10.550	7'37.689	31.548	32.137	29.176	322.8
15	2'05.676	35.810	30.296	30.907	28.663	331.3	14	2'07.195	35.439	31.323	31.362	29.071	324.1
							15	2'06.858	35.333	30.891	31.343	29.291	323.6
Faste	st Lap:	Marc MARQU	EZ		Repsol Ho	onda Tea	m SP	'A <b>2'04</b> .	<b>704</b> 35	5.136 30	0.231 30	.683 28	8.654

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.





Eroo	Practic	o Nr 1										Mot	oC D
			<b>T</b> 0	<b>T</b> 0	T.					<b>T</b> 0	<b>T</b> 0	Mote	
	Lap Time	71	72	<i>73</i>		Speed 224.2	-	Lap Time	71	72	73		Speed
16 17	2'06.889 2'28.565	35.370 43.799	31.332 38.367	31.059 36.100	29.128 30.299	324.3 299.1	5 6	2'07.519 2'06.973	36.228 35.904	30.906 30.898	31.254 31.156	29.131 29.015	330.0 329.5
18	2'06.336	35.452	30.911	31.039	28.934	324.4	7	2'13.192 P		31.592	32.277	31.966	329.6
							8	8'04.931	6'32.610	31.403	31.545	29.373	328.5
7th	35 Ca	I CRUTCH		Ducati Te		GBR	9	2'06.799	36.058	30.885	30.954	28.902	329.2
		Ru	ns=3 To	otal laps=1	5 Full	laps=10	10	2'07.062	36.222	30.671	31.108	29.061	330.2
1	2'53.896	1'14.344	34.495	34.686	30.371	295.5	11	2'06.633	35.833	30.793	30.916	29.091	330.6
2	2'11.126	37.599	31.542	32.532	29.453	333.2	12	2'11.214	37.386 35.978	33.046 30.906	31.373 30.919	29.409	334.0
3	<b>2'08.928</b> 2'08.444	<b>36.547</b> 36.180	<b>31.230</b> 31.036	<b>32.081</b> 32.073	29.070 29.155	333.1 334.1	13	2'06.760	33.976	30.900		28.957	329.7
<u>4</u> 5	7'52.864	6'14.330	35.054	33.939	29.133	309.3	11th	1 44 Pol	<b>ESPARG</b>	ARO	Monster Y	∕amaha Te	ec SPA
6	2'08.669	36.390	30.969	32.019	29.291	326.5		1 77	Ru	ns=3 To	tal laps=17	7 Full	laps=12
7	2'07.468	35.915	30.776	31.681	29.096	328.6	1	2'42.517	1'05.125	33.462	33.743	30.187	304.3
8	2'07.098	35.948	30.566	31.483	29.101	329.0	2	2'12.726	37.564	32.105	33.167	29.890	309.1
9	2'16.041		31.905	33.759	33.193	325.5	3	2'08.900	36.595	30.996	32.255	29.054	318.3
10	8'27.458	6'50.456	33.081	34.222	29.699	318.0	4	2'07.937	36.271	31.017	31.728	28.921	324.4
11 12	2'07.239 2'07.065	35.995 35.830	30.584 30.665	31.678 31.430	28.982 29.140	324.0 324.3	5 6	2'07.485	36.084 37.717	30.963 31.953	31.515 32.783	28.923 29.664	327.6 319.8
13	2'24.007	48.353	33.252	32.542	29.140	324.3	7	<b>2'12.117</b> 2'13.091 P		33.486	32.450	30.156	322.0
14	2'07.074	35.809	30.806	31.409	29.050	329.8	8	5'55.316	4'21.597	31.916	32.327	29.476	315.9
15	2'06.433	35.753	30.549	31.220	28.911	326.7	9	2'07.548	35.971	30.964	31.566	29.047	323.1
	C1	-f DDAF	<u> </u>	LCR Hono	do MotoC		10	2'07.269	35.891	30.808	31.488	29.082	322.2
8th	6	efan BRAD				_	11	2'13.205	39.528	32.013	32.276	29.388	321.9
				otal laps=1		laps=10	12	2'07.168	35.980	31.004	31.225	28.959	325.3
1	2'48.500	1'07.372	33.629	36.798	30.701	271.6	13	2'12.346 P		30.995	31.318	34.096	325.5
2	2'13.209	37.873	32.057	33.729	29.550	299.5	14 15	6'51.846 <b>2'06.814</b>	5'16.879 <b>35.806</b>	33.068 30.722	32.372 31.141	29.527 29.145	322.4 323.9
3 4	2'09.026 2'08.381	36.885 36.493	31.299 31.260	31.814 31.732	29.028 28.896	333.0 331.7	16	2'12.219	35.829	30.896	34.479	31.015	323.6
5	2'07.158	35.940	30.803	31.518	28.897	332.6	17	2'06.680	35.693	30.672	31.149	29.166	323.4
6	2'06.873	35.927											
		33.921	30.683	31.481	28.782	330.7		la.	and LODE	NZO	Movietor \	Vamaha M	Act CDA
7	2'10.596 l		31.527	31.481	29.949	330.7 329.6	12th	າ 99 <sup>Jor</sup>	ge LOREI		Movistar \		
8	2'10.596   7'07.961	P 36.895 5'35.304	31.527 31.758	32.225 31.914	29.949 28.985	329.6 329.4		1 99	Ru	ns=3 To	otal laps=14	4 Fu	II laps=9
8	2'10.596   7'07.961   <b>2'07.117</b>	9 36.895 5'35.304 35.998	31.527 31.758 30.693	32.225 31.914 31.488	29.949 28.985 28.938	329.6 329.4 329.1	1	2'48.246	1'06.674	ns=3 To 34.015	otal laps=14 36.804	4 Ful	II laps=9 254.3
8 9 10	2'10.596   7'07.961   2'07.117   2'07.105	9 36.895 5'35.304 35.998 35.865	31.527 31.758 30.693 30.983	32.225 31.914 31.488 31.361	29.949 28.985 28.938 28.896	329.6 329.4 329.1 329.9	1 2	2'48.246 <b>2'20.075</b>	1'06.674 37.763	34.015 32.144	36.804 38.371	30.753 31.797	254.3 313.7
8 9 10 11	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538	9 36.895 5'35.304 35.998 35.865 35.719	31.527 31.758 30.693 30.983 30.590	32.225 31.914 31.488 31.361 31.240	29.949 28.985 28.938 28.896 28.989	329.6 329.4 329.1 329.9 330.2	1 2 3	2'48.246 2'20.075 2'09.618	1'06.674 37.763 36.649	34.015 32.144 31.555	36.804 38.371 32.521	30.753 31.797 28.893	254.3 313.7 328.4
8 9 10	2'10.596   7'07.961   2'07.117   2'07.105	9 36.895 5'35.304 35.998 35.865 35.719	31.527 31.758 30.693 30.983	32.225 31.914 31.488 31.361	29.949 28.985 28.938 28.896	329.6 329.4 329.1 329.9	1 2	2'48.246 <b>2'20.075</b>	1'06.674 37.763	34.015 32.144	36.804 38.371	30.753 31.797	254.3 313.7
8 9 10 11 12	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567	9 36.895 5'35.304 35.998 35.865 35.719 9 36.290	31.527 31.758 30.693 30.983 30.590 30.926	32.225 31.914 31.488 31.361 31.240 32.221	29.949 28.985 28.938 28.896 28.989 30.130	329.6 329.4 329.1 329.9 330.2 328.5	1 2 3 4	2'48.246 2'20.075 2'09.618 2'08.085	Rui 1'06.674 37.763 36.649 36.098 36.087	34.015 32.144 31.555 30.782	36.804 38.371 32.521 32.261	30.753 31.797 28.893 28.944	254.3 313.7 328.4 329.0
8 9 10 11 12 13	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229	31.527 31.758 30.693 30.983 30.590 30.926 32.049	32.225 31.914 31.488 31.361 31.240 32.221 32.600	29.949 28.985 28.938 28.896 28.989 30.130 30.810	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1	1 2 3 4 5 6	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924	34.015 32.144 31.555 30.782 30.891 32.512 30.994	36.804 38.371 32.521 32.261 31.607 39.201 32.326	30.753 31.797 28.893 28.944 28.850 33.581 28.941	254.3 313.7 328.4 329.0 329.8 320.2 325.9
8 9 10 11 12 13 14 15	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1 328.8	1 2 3 4 5 6 7 8	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5
8 9 10 11 12 13 14	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537	9 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1 328.8	1 2 3 4 5 6 7 8	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2
8 9 10 11 12 13 14 15	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537	9 36.895 5'35.304 35.998 35.865 35.719 9 36.290 8'01.229 35.944 35.720	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1 328.8 ITA	1 2 3 4 5 6 7 8 9	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3
8 9 10 11 12 13 14 15 <b>9th</b>	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154	9 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Ddrea IANN Ru 1'00.785	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Racing 4 Fu	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1 328.8 ITA	1 2 3 4 5 6 7 8 9 10 11	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2
8 9 10 11 12 13 14 15 <b>9th</b>	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 adrea IANN Ru 1'00.785 37.962	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Racing 4 Fu 30.820 29.607	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8	1 2 3 4 5 6 7 8 9	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3
8 9 10 11 12 13 14 15 <b>9th</b>	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154	9 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Ddrea IANN Ru 1'00.785	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Racing 4 Fu	329.6 329.4 329.1 329.9 330.2 328.5 334.8 329.1 328.8 ITA	1 2 3 4 5 6 7 8 9 10 11	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345	ns=3 To 34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 31.332	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.365 33.865 31.560	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.992 31.663 31.655	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Cacing 4 Fu 30.820 29.607 29.360 29.255 29.065	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8 328.7 331.7 330.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776	ns=3 To 34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 31.332 30.702	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055 29.014 29.074	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   1	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.692 31.663 31.655 33.632	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Cacing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7	1 2 3 4 5 6 7 8 9 10 11 12 13	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 31.332 30.763 30.702	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.365 33.865 31.560 31.195 31.219  Drive M7	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055 29.014 29.074	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.692 31.663 31.655 33.632 31.632	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Cacing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078 28.946	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b>	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.365 33.865 31.560 31.195 31.219  Drive M7 tal laps=14	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055 29.014 29.074 Aspar	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160   2'06.719	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.692 31.663 31.655 33.632 31.632 31.497	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059  Racing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078 28.946 28.808	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b>	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055 29.014 29.074 Aspar 4 Full	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160   2'06.719   2'06.630	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.692 31.663 31.655 33.632 31.632	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Cacing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078 28.946	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b>	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.365 33.865 31.560 31.195 31.219  Drive M7 tal laps=14	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055 29.014 29.074 Aspar	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160   2'06.719	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.663 31.655 33.632 31.632 31.497 31.221	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059  Racing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA III laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> Rui 1'05.896 38.022	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  33.627 32.101	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7 otal laps=14 34.929 33.391	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 28.996 31.694 29.055 29.014 29.074 Aspar 4 Full 33.287 29.743	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6 7 8 9 10	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160   2'06.719   2'06.630   2'12.254   1	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.663 31.655 33.632 31.632 31.497 31.221 34.075	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 30.820 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA Ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 12 3	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.514 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> Rui 1'05.896 38.022 37.016	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  ns=3 To  33.627 32.101 31.767	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6 7 8 9 10 11 12 13	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160   2'06.719   2'06.630   2'12.254   8'09.847   2'07.944   2'06.656	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680 35.823	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035 30.852	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.663 31.655 33.632 31.632 31.497 31.221 34.075 35.591 31.225 30.989	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059  Cacing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.692 29.004 28.992	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA Ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3 331.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 12 3 4 5 6	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> Rui 1'05.896 38.022 37.016 36.833 36.947 36.617	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  33.627 32.101 31.767 31.472 32.002 32.127	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6 7 8 9 10 11 12	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   2'40.154   2'13.099   2'09.396   2'10.774   2'07.241   2'12.232   10'31.160   2'06.719   2'06.630   2'12.254   8'09.847   2'07.944	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.663 31.655 33.632 31.632 31.497 31.221 34.075 35.591 31.225	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 30.820 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.692 29.004	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA Ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 1 2 3 4 5 6 7	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026 2'07.808	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> Rui 1'05.896 38.022 37.016 36.833 36.947 36.617 36.351	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  ns=3 To  33.627 32.101 31.767 31.472 32.002 32.127 30.873	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558 31.608	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724 28.976	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5 314.6
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'10.596 7'07.961 2'07.117 2'07.105 2'06.538 2'09.567 9'36.688 2'07.278 2'06.537 2'40.154 2'13.099 2'09.396 2'10.774 2'07.241 2'12.232 10'31.160 2'06.719 2'06.630 2'12.254 8'09.847 2'06.656 2'06.602	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680 35.823 35.823	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035 30.852 30.740	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.663 31.655 33.632 31.632 31.497 31.221 34.075 35.591 31.225 30.989	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 29.059 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.604 28.992 29.041	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA III laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3 331.0 328.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 7 8	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'07.517 2'07.517 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026 2'07.808 2'12.952 P	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776  Rui 1'05.896 38.022 37.016 36.833 36.947 36.617 36.351 37.478	ns=3 To  34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  ns=3 To  33.627 32.101 31.767 31.472 32.002 32.127 30.873 32.121	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558 31.608 32.520	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724 28.976 30.833	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5 314.6 311.5
8 9 10 11 12 13 14 15 <b>9th</b> 1 2 3 4 5 6 7 8 9 10 11 12 13	2'10.596 7'07.961 2'07.117 2'07.105 2'06.538 2'09.567 9'36.688 2'07.278 2'06.537 2'40.154 2'13.099 2'09.396 2'10.774 2'07.241 2'12.232 10'31.160 2'06.719 2'06.630 2'12.254 8'09.847 2'06.656 2'06.602	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680 35.823 35.562	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035 30.740	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.663 31.655 33.632 31.632 31.497 31.221 34.075 35.591 31.225 30.989 31.259	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 Cacing 4 Fu 30.820 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.692 29.004 28.992 29.041 Honda G	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8 ITA ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3 331.0 328.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 6 7 8 9 9	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026 2'07.808 2'12.952 P 9'48.231	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> 1'05.896 38.022 37.016 36.833 36.947 36.617 36.351 37.478	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  33.627 32.101 31.767 31.472 32.002 32.127 30.873 32.121 33.100	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558 31.608 32.520 33.244	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724 28.976 30.833 29.684	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5 314.6 311.5 297.1
8 9 10 11 12 13 14 15  9th  1 2 3 4 5 6 7 8 9 10 11 12 13 14  10th	2'10.596 7'07.961 2'07.117 2'07.105 2'06.538 2'09.567 9'36.688 2'07.278 2'06.537 2'40.154 2'13.099 2'09.396 2'10.774 2'07.241 2'12.232 10'31.160 2'06.630 2'12.254 8'09.847 2'07.944 2'06.656 2'06.602	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Idrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680 35.823 35.562 Varo BAUT	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035 30.852 30.740	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.992 31.663 31.655 33.632 31.497 31.221 34.075 35.591 31.225 30.989 31.259 GO&FUN otal laps=13	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.692 29.004 28.992 29.041 Honda G	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8  ITA Ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3 331.0 328.3  res SPA	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 15 6 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026 2'07.808 2'12.952 P 9'48.231 2'09.814	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> 1'05.896 38.022 37.016 36.833 36.947 36.617 36.351 37.478 8'12.203 36.477	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN 33.627 32.101 31.767 31.472 32.002 32.127 30.873 32.121 33.100 31.668	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558 31.608 32.520 33.244 31.838	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724 28.976 30.833 29.684 29.831	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5 314.6 311.5 297.1 310.5
8 9 10 11 12 13 14 15  9th  1 2 3 4 5 6 7 8 9 10 11 12 13 14  10th	2'10.596   7'07.961   2'07.117   2'07.105   2'06.538   2'09.567   9'36.688   2'07.278   2'06.537   29	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680 35.823 35.562 Varo BAUT	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035 30.852 30.740 TISTA ns=4 To 34.971	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.695 31.655 33.632 31.632 31.497 31.221 34.075 35.591 31.225 30.989 31.259 GO&FUN otal laps=13 35.510	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.692 29.004 28.992 29.041 Honda G 3 Fu 30.512	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8  ITA Ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3 331.0 328.3  res SPA Ill laps=9 292.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6 6 7 8 9 9	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'22.397 P 10'07.185 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026 2'07.808 2'12.952 P 9'48.231	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 <b>ky HAYDI</b> 1'05.896 38.022 37.016 36.833 36.947 36.617 36.351 37.478	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN  33.627 32.101 31.767 31.472 32.002 32.127 30.873 32.121 33.100	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558 31.608 32.520 33.244	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724 28.976 30.833 29.684	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5 314.6 311.5 297.1
8 9 10 11 12 13 14 15  9th  1 2 3 4 5 6 7 8 9 10 11 12 13 14  10th	2'10.596 7'07.961 2'07.117 2'07.105 2'06.538 2'09.567 9'36.688 2'07.278 2'06.537 2'40.154 2'13.099 2'09.396 2'10.774 2'07.241 2'12.232 10'31.160 2'06.630 2'12.254 8'09.847 2'07.944 2'06.656 2'06.602	P 36.895 5'35.304 35.998 35.865 35.719 P 36.290 8'01.229 35.944 35.720 Adrea IANN Ru 1'00.785 37.962 36.812 38.938 35.878 P 35.958 8'59.222 35.732 35.702 P 37.339 6'25.132 36.680 35.823 35.562 Varo BAUT	31.527 31.758 30.693 30.983 30.590 30.926 32.049 30.751 30.695 IONE ns=3 To 33.825 32.458 31.232 30.918 30.643 32.564 31.360 30.682 30.768 30.889 39.432 31.035 30.852 30.740	32.225 31.914 31.488 31.361 31.240 32.221 32.600 31.436 31.063 Pramac R otal laps=14 34.724 33.072 31.992 31.663 31.655 33.632 31.497 31.221 34.075 35.591 31.225 30.989 31.259 GO&FUN otal laps=13	29.949 28.985 28.938 28.896 28.989 30.130 30.810 29.147 29.059 29.607 29.360 29.255 29.065 30.078 28.946 28.808 28.939 29.951 29.692 29.004 28.992 29.041 Honda G	329.6 329.4 329.9 330.2 328.5 334.8 329.1 328.8  ITA Ill laps=9 273.4 313.8 328.7 331.7 330.9 310.7 324.9 329.1 330.7 319.4 270.4 326.3 331.0 328.3  res SPA	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	2'48.246 2'20.075 2'09.618 2'08.085 2'07.435 2'07.517 2'07.517 2'07.517 2'07.139 2'14.797 P 9'31.292 2'06.772 2'06.771 1 69 Nic 2'47.739 2'13.257 2'10.243 2'12.411 2'11.611 2'17.026 2'07.808 2'12.952 P 9'48.231 2'09.814 2'07.450	Rui 1'06.674 37.763 36.649 36.098 36.087 37.103 8'34.924 36.086 36.080 35.803 35.596 7'59.345 35.800 35.776 Rui 1'05.896 38.022 37.016 36.833 36.947 36.617 36.351 37.478 8'12.203 36.477 35.772 36.230	34.015 32.144 31.555 30.782 30.891 32.512 30.994 30.999 31.016 30.975 33.642 30.763 30.702  EN 33.627 32.101 31.767 31.472 32.002 32.127 30.873 32.121 33.100 31.668 31.266	36.804 38.371 32.521 32.261 31.607 39.201 32.326 31.619 31.627 31.365 33.865 31.560 31.195 31.219  Drive M7  otal laps=14 34.929 33.391 32.360 34.191 33.074 34.558 31.608 32.520 33.244 31.838 31.537	30.753 31.797 28.893 28.944 28.850 33.581 28.941 28.810 28.794 29.055 29.014 29.074  Aspar 4 Full 33.287 29.743 29.100 29.915 29.588 33.724 28.976 30.833 29.684 29.831 28.875	254.3 313.7 328.4 329.0 329.8 320.2 325.9 328.5 328.2 328.3 306.3 325.8 327.3 328.2 USA laps=10 274.8 313.6 311.2 289.6 304.4 314.5 314.6 311.5 297.1 310.5 314.1

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

© DORNA, 2014

Repsol Honda Team

36.517 31.116 31.611 29.443 330.7

unfinished

2'04.704

SPA



5'16.352



35.136 30.231 30.683

311.4

2'08.687

4

Fastest Lap: Marc MARQUEZ

Free Practice Nr. 1 MotoGP

Table   Tabl				Nr. 1											oGP
14th   5	Lap L	ap Tin	ne	T1	T2	<i>T3</i>	T4	Speed							
		Г_	Cali	n EDWA	DDG	NGM For	vard Raci	na IISA							
1	14th	5	COII					_							
2															
1															
1															
The content of the															
The column															
29   29   30   30   30   30   30   30   30   3															
1															
99 298.438 36.481 31.219 31.740 28.998 31.59 10 298.061 36.294 31.175 31.582 20.005 315.2 1 245.632 103.01 35.419 35.724 31.478 28.65 11 298.116 36.292 31.060] 31.755 29.051 315.1 21.0038 37.559 31.0038 37.559 31.011 35.419 35.724 31.478 28.65 11 298.116 36.293 31.068 31.075 31.008 31.755 29.051 315.1 31.0038 37.559 31.511 31.008 29.212 31.008									12th	√ 7 H	liroshi AOY	AMA	Drive M7	Aspar	JPN
10										• •	Ru	ns=3 To	otal laps=17	7 Full	laps=12
12   275.038	10	2'08.0	61	36.294	31.175	31.587	29.005		1	2'45.632	1'03.011	35.419	35.724	31.478	265.6
13 217.528	11	2'08.1	16		31.060	31.753	29.051	315.1	2	2'15.856	38.020	32.989	34.686	30.161	312.3
14	12	2'25.0	38	44.630	36.681	33.984	29.743	299.3	3	2'10.038	37.559	31.511	31.840	29.128	316.9
15   277.164   38.664   33.666   45.853   31.091   158.77   158.77   158.78   159.	13	2'17.5	28	37.886	33.001		33.123	307.2	4	2'10.022	36.692	31.365	32.380	29.585	314.3
15th   68															
15th 68	15	2'27.1	64	36.654	33.566	45.853	31.091	158.7							
1 300.997   119.147   35.111   35.245   31.494   312.6   10   211.718   36.835   31.852   33.226   29.805   290.7   32.212.9966   38.634   32.458   32.155   29.719   324.2   11   209.194   36.412   31.276   32.170   29.336   31.46   32.256   32.53   32.258   29.805   290.7   32.42   12   209.194   36.412   31.276   32.170   29.336   31.46   32.256   32.53   32.258   29.805   30.6   32.256   32.53   32.258   32.35   32.258   32.259   32.258   32.259   32.258   32.259   32.258   32.259   32.258   32.259   32.258   32.259   32.258   32.259   32.258   32.259			Von	ny UEDN	IANDEZ	Fneray T	l Pramac	R COL							
1   300.997   119.147   35.111   35.245   31.494   31.26   10   211.718   36.835   31.852   33.226   29.805   290.7   212.966   36.634   32.456   32.155   29.719   32.425   32.208   35.53   31.276   31.277   31.277   31.276   31.277   31.277   31.277   31.278   31.277   31.278   31.277   31.278   31.277   31.278   31.277	15th	68	1 011												
2 212.966 38.694 32.468 32.155 29.719 324.2 11 209.194 36.412 31.276 32.170 29.336 314.6   4 208.661 36.504 31.555 31.355 29.247 32.44 13 209.255 36.457 31.376 31.855 29.587 316.4   5 208.502 36.396 31.347 31.697 29.062 32.56 14 217.533 P 37.199 33.479 31.076 31.855 29.587 316.4   5 208.502 36.396 31.347 31.697 29.062 32.56 14 217.533 P 37.199 33.479 33.047 33.808 306.0   6 209.814 37.250 31.258 31.832 29.474 32.04 15 433.516 253.044 33.644 34.519 32.099 31.575 32.003 307.0   9 217.039 P 37.262 34.800 32.472 32.485 303.7   10 745.751 609.918 34.272 32.161 29.400 32.26   11 208.618 36.303 31.484 31.975 31.581 29.503 32.20   12 208.756 36.192 31.374 31.581 29.503 32.20   12 208.756 36.192 31.374 31.581 29.503 32.20   12 208.756 36.192 31.374 31.587 29.603 32.20   13 213.682 P 36.843 31.975 31.985 32.879 32.2   2 213.840 33.33 31.276 31.480 29.476 32.15   16 209.281 36.407 31.451 31.768 29.655 319.9   16 209.281 36.407 31.451 31.768 29.655 319.9   16 209.281 36.407 31.451 31.768 29.655 319.9   16 209.281 36.407 31.451 31.768 29.655 319.9   17 208.585 39.349 31.256 32.934 29.826 313.0   17 208.585 39.93 36.41 31.266 32.315 29.883 31.576 27.52   2 216.753 39.438 32.375 34.010 30.930 307.1   10 10 10 19.724 83.414 31.593 32.263 29.941 30.85   2 216.589 9 36.600 31.498 32.375 33.152 29.423 30.15   8 208.551 15.721 34.895 33.237 33.250 34.348 31.576 29.595 31.5   17 208.585 36.491 31.266 32.015 29.189 31.5   10 208.188 35.976 31.377 32.015 29.959 312.1   10 208.188 35.976 31.241 38.525 30.985 25.1   10 208.188 35.976 31.498 32.375 33.152 29.253 310.5   209.7904 36.640 31.607 32.162 29.255 30.985 25.1   10 209.895 36.501 36.644 35.525 30.985 25.1   209.895 36.607 31.382 32.683 38.397 30.6   209.895 36.607 31.382 32.683 38.397 30.6   209.895 36.607 31.382 32.683 38.397 30.6   209.895 36.607 31.385 32.255 30.985 25.1   209.895 36.607 31.385 32.255 30.985 25.1   209.895 36.607 31.385 32.255 30.985 25.1   209.895 36.607 31.385 32.255 30.985 25.1   209.895 36.607 31.385 32.255 30.985 25.1   209.895 36.607 31.385 32.255 30.9						•									
3 299.523 36.762 31.767 31.746 29.258 325.3 12 298.455 36.150 31.097 31.703 29.505 316.6 4 208.661 36.504 31.565 31.355 29.247 32.04 13 209.255 36.437 31.376 31.855 29.587 316.4 5 208.6502 36.396 31.347 31.356 29.474 32.04 15 43.516 250.044 33.644 31.579 33.047 33.048 30.60 6 299.814 37.250 31.258 31.832 29.474 32.04 15 43.516 250.044 33.644 31.679 32.099 307.5 7 207.689 36.199 31.930 31.353 29.144 32.6 17 208.789 36.890 31.575 32.043 29.809 312.5 12 208.756 36.193 31.354 31.581 29.500 32.2 1 208.616 31.902 31.374 31.581 29.250 32.2 1 208.616 31.902 31.374 31.581 29.250 32.2 1 208.616 31.902 31.374 31.587 29.603 32.2 1 31.719 133.038 35.991 36.447 31.643 2704.1 12 208.678 36.803 31.494 31.587 29.603 32.2 1 31.719 133.038 35.991 36.447 31.643 2704.1 15 208.545 36.313 31.276 31.480 29.476 321.5 1 208.545 36.313 31.276 31.480 29.476 321.5 1 208.545 36.313 31.276 31.480 29.476 321.5 1 209.281 36.407 31.451 31.768 29.655 31.99  32.879 32.2 2 2 2 213.840 38.603 31.326 32.89 29.86 307.5 16 209.281 36.407 31.588 29.875 31.99  37.673 31.526 32.934 29.826 313.5 1 209.591 31.374 31.586 32.934 29.826 313.5 1 209.591 31.374 31.586 32.934 29.826 31.5 1 209.835 36.407 31.526 32.934 29.826 313.5 1 209.591 31.526 32.934 29.826 313.5 1 209.591 31.526 32.934 29.826 313.5 1 209.591 31.526 32.934 29.826 313.5 1 209.591 31.526 32.935 31.52 29.595 311.4 1 209.816 34.575 31.526 32.934 29.826 313.5 1 209.591 31.526 32.935 31.52 29.595 31.4 1 209.816 34.575 31.526 32.935 31.52 29.595 31.4 1 209.816 34.575 31.526 32.935 31.52 29.595 31.1 1 209.917 36.434 31.593 32.243 29.826 31.5 1 209.595 31.5															
4 2'08.661 36.504 31.555 31.355 29.247 32.44 13 2'09.255 36.437 31.356 29.587 316.6 2'09.814 37.250 31.258 31.832 29.474 320.4 15 433.516 2'53.044 33.644 34.519 32.309 307.5 7 207.689 35.907 30.992 31.693 29.097 32.45 16 2'10.377 36.890 31.575 32.043 29.869 31.576 8 2'07.709 36.119 31.093 31.353 29.144 32.46 17 2'09.789 36.161 31.201 31.806 29.621 317.0 9 2'17.039 P 37.282 34.800 32.467 29.400 32.6 11 2'08.618 36.303 31.484 31.581 29.250 32.2 1 2'08.756 36.902 31.374 31.587 29.603 32.2 1 31.7119 133.038 35.991 36.447 31.681 29.250 32.2 12 2'08.756 36.192 31.374 31.587 29.603 32.2 1 317.119 133.038 35.991 36.447 31.681 29.250 32.2 1 3 2'13.682 P 36.843 31.975 31.985 32.879 32.2 2 2'13.840 38.529 32.157 32.328 29.916 30.6 14 6'36.800 5'01.300 31.900 33.914 29.686 321.4 3 2'18.682 P 36.843 31.975 31.895 32.879 32.2 2 2'13.840 38.529 32.157 32.328 29.916 30.6 15 2'09.281 36.407 31.451 31.768 29.655 319.9 6 2'09.281 36.407 31.451 31.768 29.655 319.9 6 2'09.281 36.407 31.451 31.768 29.655 319.9 6 2'09.281 36.407 31.451 31.768 29.655 319.9 6 2'08.545 36.313 31.276 32.934 29.826 313.0 11 2'08.588 33.033 31.384 32.375 34.010 30.930 307.1 10 1019.724 839.104 32.870 33.283 29.916 30.02 29.913 30.87 1 2'10.883 37.99 37.673 31.526 32.934 29.826 313.0 11 2'09.917 36.434 31.590 32.2931 30.5 1 2'09.752 36.899 31.105 31.699 28.299 31.105 12.213.832 39.633 30.3 32.263 39.303 32.263 39.303 33.263 39.434 31.590 32.293 31.55 12 2'23.832 39.631 30.3 32.263 29.291 30.87 1 10 1019.724 839.104 32.870 33.283 29.916 30.00 29.896 30.255 29.575 311.4 12.55.00 P 30.00 31.491 32.505 32.934 32.805 33.237 30.00 31.490 32.505 32.934 32.805 33.303 33.334 30.042 30.86 13 2'07.702 35.989 31.105 13.699 28.299 31.55 12 2'23.832 39.633 3.033 33.334 30.042 30.86 13 2'09.704 36.809 31.105 32.609 31.419 32.505 32.934 32.263 32.394 32.263 32.395 32.304 32.997 30.50 32.997 30.609 33.783 33.303 33.334 30.042 30.86 13 2'09.795 36.600 31.419 32.293 32.295 29.575 311.4 12.15.809 33.609 33.608 33.334 30.042 30.86 13.209 33.609 33.608 33.293 33.608 33.303 33.3															
5 208.502 36.396 31.347 31.697 29.062 325.6 14 217.633 P 37.199 33.479 33.047 33.808 306.0 6 279.814 37.250 31.258 31.832 29.474 32.04 15 43.516 253.044 33.644 34.519 32.309 307.5 7 207.689 35.507 30.992 31.693 29.097 324.5 16 210.377 36.890 31.575 32.043 29.869 312.5 8 207.709 36.119 31.093 31.353 29.144 32.46 17 208.789 36.161 31.201 31.806 29.621 317.0 9 217.039 P 37.282 34.800 32.472 32.485 303.7 10 745.751 609.918 34.272 32.161 29.400 322.6 11 208.618 36.303 31.484 31.581 29.250 322.2 12 208.756 36.192 31.374 31.587 29.603 322.0 12 213.640 36.303 31.484 31.581 29.250 322.2 12 213.840 36.303 31.484 31.581 29.250 322.2 12 213.840 36.503 31.276 31.985 32.879 322.2 12 213.840 38.529 32.157 31.985 32.879 322.2 12 213.840 38.529 32.157 33.288 29.916 306.8 15 208.545 36.313 31.276 31.480 29.476 321.5 4 712.004 536.356 32.752 33.000 29.896 307.5 16 209.281 36.407 31.451 31.768 29.655 319.9 5 210.088 36.730 31.618 32.256 29.848 308.4 16 209.281 36.407 31.451 31.768 29.655 319.9 5 210.088 36.730 31.618 32.256 29.848 308.4 16 209.281 36.407 31.451 31.768 29.682 31.374 32.888 36.033 31.326 31.826 32.426 29.329 31.5 12 29.858 36.033 31.326 31.962 29.349 20.854 31.5 12 29.858 36.033 31.326 31.962 29.345 30.5 12 20.855 30.91 36.407 31.645 31.950 29.919 30.5 12 20.858 36.491 31.4575 33.152 29.423 31.5 12 29.855 31.9 12 20.9725 36.932 30.927 30.55 30.99 31.418 82.856 33.237 33.250 34.346 314.5 12 223.832 39.631 36.345 35.640 32.216 29.845 310.6 20.858 35.999 31.105 31.699 28.999 31.15 12 29.855 36.991 31.47 31.873 29.092 31.11 12 20.855 36.991 31.691 32.495 29.495 31.04 12 20.858 30.997 36.993 31.595 32.216 29.295 31.04 12 223.832 39.631 36.367 31.386 32.402 32.652 39.997 30.5 36.993 31.505 32.2162 29.295 31.04 12 223.832 39.631 36.365 32.426 29.900 31.15 12 29.9700 36.697 31.294 33.999 31.105 31.699 29.295 31.104 223.899 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105 32.095 31.105															
6 209.814 37.250 31.258 31.832 29.474 320.4 15 433.516 253.044 33.644 33.644 34.519 32.309 307.5  7 207.689 3.5907 30.992 31.683 29.097 32.4.5 16 210.377 36.890 31.575 32.043 29.869 312.5  8 207.709 36.119 31.093 31.353 29.144 324.6 17 208.789 36.161 31.201 31.806 29.621 317.0  9 217.039 P 37.282 34.800 32.472 32.161 29.400 322.6 11 208.618 36.303 31.484 31.581 29.250 32.22  12 208.756 36.192 31.374 31.581 29.250 32.22  12 208.756 36.192 31.374 31.587 29.603 32.20 1 317.119 133.038 35.991 36.447 31.643 270.4  14 6136.800 501.300 31.900 33.914 29.686 321.4 29.686 321.4 29.263 36.19 31.261 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 16 209.281 36.407 31.451 31.768 29.665 319.9 21.69 29.843 36.003 31.3126 31.848 29.914 30.6.4 20.22 21.69 29.845 30.85 209.843 36.003 31.326 31.848 29.341 30.5 209.29 30.758 30.8 3 211.959 37.673 31.526 32.934 29.826 313.0 11 209.917 36.434 31.593 32.263 29.827 308.5 209.855 36.441 31.260 29.325 31.5 12 223.832 39.631 36.345 35.640 32.216 29.245 30.8 11 209.917 36.434 31.593 32.263 29.827 308.5 209.855 36.441 31.200 32.015 29.189 313.0 11 209.917 36.434 31.593 32.263 29.827 308.5 209.855 36.441 31.200 32.015 29.189 313.0 11 209.917 36.732 32.935 29.51 31.873 29.029 31.15 12 223.832 39.631 36.345 33.246 32.426 29.929 31.5 12 223.832 39.631 36.345 33.246 32.426 29.929 31.5 12 209.704 36.803 31.636 32.427 33.796 30.188 32.995 31.44 32.865 33.998 31.105 31.699 32.945 39.979 30.855 31.491 32.295 29.825 310.4 4 21.350 3 3.998 31.205 32.998 31.205 32.999 31.55 12 20.899 31.55 12 20.895 31.491 32.999 30.798 32.299 30.798 32.299 30.798 32.299 30.798 32.299 30.798 32.299 30.798 32.299 30.798 32.299 30.798 30.399 30.201 32.299 30.798 32.299 30.798 32.299 30.798 32.															
7 207.689   35.907   30.992   31.893   29.997   324.5   16 2*10.377   36.890   31.575   32.043   29.869   312.5   31.700   217.039   7.7282   34.800   32.472   32.485   30.77   36.8789   36.161   31.201   31.806   29.621   317.0   217.039   7.7282   34.800   32.472   32.485   30.77   36.8789   36.303   31.484   31.581   29.250   322.2   1   317.119   133.038   35.991   36.447   31.643   270.4   32.165   29.803   32.201   317.119   133.038   35.991   36.447   31.643   270.4   32.13682   7.36800   501.300   31.900   33.914   29.663   32.47   32.278   32.157   32.383   29.916   306.84   31.576   32.934   29.865   31.451   31.768   29.655   31.99   5   210.088   36.730   31.618   32.256   29.484   308.4   61.8680   501.300   31.900   30.914   29.476   321.5   7.720   30.875   30.900   31.411   31.950   29.9291   308.7   7.720   30.438   37.290   31.498   32.246   29.329   311.5   29.883   36.900   31.315   31.206   33.2934   29.826   313.0   32.934   29.865   33.237   33.156   32.934   29.826   313.0   32.934   29.293   30.15   32.263   39.488   32.263   39.948   32.265   29.484   308.4   32.155   32.238   32.934   29.286   313.0   32.934   29.291   30.87   30.900   31.411   31.950   29.291   308.7   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.711   30.900   30.900   30.711   30.900   30															
8 207.709   36.119   31.093   31.353   29.144   32.46   17 2'08.789   36.161   31.201   31.806   29.621   317.0   9 217.039   7 37.282   34.800   32.472   32.465   303.77   11 2'08.618   36.303   31.484   31.581   29.250   322.2   12 2'08.756   36.192   31.374   31.587   29.603   322.0   13 2'13.682   7 36.843   31.975   31.985   32.879   322.2   14 6'36.800   5'01.300   31.900   33.914   29.686   321.4   15 2'08.545   36.313   31.276   31.480   29.476   321.5   16 2'09.281   36.407   31.451   31.768   29.655   319.9   16 2'09.281   36.407   31.451   31.768   29.655   319.9   16 2'09.281   36.407   31.451   31.768   29.655   319.9   17 Karel ABRAHAM   Cardion AB Motoracin CZE   7 28.688   36.508   31.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256   32.924   32.256															
9 217.039 P 37.282 34.800 32.472 32.485 303.7 10 745.751 609.918 34.272 32.161 29.400 322.6 11 2708.618 36.303 31.484 31.581 29.250 322.2 12 2708.756 36.192 31.374 31.587 29.603 322.0 13 2713.682 P 36.843 31.975 31.985 32.879 322.2 14 673.680 501.300 31.900 33.914 29.686 321.4 15 2708.545 36.303 51.481 31.266 31.480 29.476 321.5 16 2709.281 36.407 31.451 31.768 29.655 319.9 16 2709.281 36.407 31.451 31.768 29.655 319.9 16 2709.281 36.407 31.451 31.768 29.655 319.9 17 271.548 29.861 32.375 34.010 30.930 307.1 18 271.548 29.861 32.375 34.010 30.930 307.1 19 271.548 37.290 31.488 32.426 29.329 311.5 10 2708.581 36.407 31.260 32.015 29.189 313.0 11 2709.553 11 1418.161 34.575 33.152 29.423 301.5 10 2708.581 35.976 31.217 31.873 29.092 31.1.1 17 17 18 Hector BARBERA Award 29.329 31.5 12 52.339 34.60 31.50 32.162 29.295 310.4 10 2709.704 36.640 31.607 32.162 29.295 310.4 10 2709.705 36.530 31.213 32.563 3.796 30.81 22.214.771 P 37.702 32.348 29.776 30.796 30.149 32.706 30.					Г										317.0
10 745,751 609,918 34,272 32,161 29,400 322.6 11 208,756 36,192 31,374 31,587 29,603 322.0 12 208,756 36,192 31,374 31,587 29,603 322.0 13 213,682 P 36,843 31,975 31,985 32,879 32.2 15 208,545 36,313 31,276 31,480 29,476 321,5 16 209,281 36,407 31,451 31,768 29,668 321,5 16 209,281 36,407 31,451 31,768 29,665 319,9 16 209,881 36,303 31,451 31,876 27,52 16 209,881 36,303 31,576 31,451 31,768 29,655 319,9 16 209,881 36,307 31,451 31,768 29,655 319,9 17 239,651 57,271 34,941 35,863 31,576 27,52 18 211,553 39,438 32,375 34,010 30,930 307,1 21 213,543 37,290 31,498 32,426 29,329 311,5 21 210,543 37,290 31,498 32,426 29,329 311,5 21 210,543 37,290 31,498 32,426 29,329 311,5 21 210,543 37,290 31,498 32,426 39,329 31,526 29,329															
11   208.618   36.303   31.484   31.581   29.250   32.22									19th	\ 45 S	cott REDDI	NG	GO&FUN	Honda G	res GBR
12   208.756   36.192   31.374   31.587   29.603   32.20   1   317.119   133.038   35.991   36.447   31.643   270.4   31.219   32.1382   29.16   30.83   31.975   31.985   32.879   32.22   2   213.840   38.529   32.157   32.333   32.90   39.91   30.837   32.83   299.16   306.800   501.300   31.976   31.480   29.476   321.5   4   712.004   536.356   32.752   33.000   29.896   307.5   30.832   299.14   30.902   31.451   31.768   29.655   31.99   5   210.088   36.703   31.618   32.256   29.484   308.4   30.902   31.411   31.950   29.291   308.7   30.902   31.411   31.950   29.291   308.7   30.902   31.411   31.950   31.620   29.575   311.848   30.903   31.326   31.848   29.411   30.955   30.903   31.217   31.873   29.902   311.5   12.238.32   39.631   36.345   35.403   32.263   32.902   31.52   29.423   30.570   30.419   32.704   36.640   31.077   32.015   29.9059   312.1   2707.702   35.989   31.05   31.277   31.873   29.092   311.5   32.903   30.401   30.907   30.401   30.603   35.907   30.401   30.603   35.907   30.401   30.604   31.077   32.015   29.9059   312.1   2707.702   35.989   31.05   31.603   32.763   33.192   32.401   32.603   32.905   30.401   30.905										1 40	Ru	ns=3 To	otal laps=14	4 Fu	ıll laps=9
13									1	3'17.119	1'33.038	35.991	36.447	31.643	270.4
16   208.545   36.313   31.276   31.480   29.476   321.5   4   712.004   536.356   32.752   33.000   29.896   307.5     16   209.281   36.407   31.451   31.768   29.655   319.9   5   210.088   36.730   31.618   32.256   29.484   308.4     17	13	2'13.6	82 P	36.843	31.975	31.985	32.879	322.2	2	2'13.840	38.529	32.157	33.238	29.916	306.8
16th   17	14	6'36.8	00	5'01.300	31.900	33.914	29.686	321.4	3	2'18.721	P 37.163	35.599	33.876	32.083	299.1
16th   17     Karel ABRAHAM   Cardion AB Motoracin CZE   6   2'08.742   36.090   31.411   31.950   29.291   308.7	15	2'08.5	45	36.313	31.276	31.480	29.476	321.5	4	7'12.004	5'36.356	32.752	33.000	29.896	307.5
The image   The	16	2'09.2	81	36.407	31.451	31.768	29.655	319.9		2'10.088					
The land   The lange   Total laps   Totala			Kar	AL ARDAL	144	Cardion A	B Motora	cin CZE							
1 2'39.651 57.271 34.941 35.863 31.576 275.2 9 2'16.949 P 37.982 32.918 33.204 32.845 309.7 2 2'16.753 39.438 32.375 34.010 30.930 307.1 10 10'19.724 8'39.104 32.870 36.992 30.758 300.8 3 2'11.959 37.673 31.526 32.934 29.826 313.0 11 2'09.917 36.434 31.593 32.263 29.627 308.5 4 2'10.543 37.290 31.498 32.426 29.329 311.5 12 2'23.832 39.631 36.345 35.640 32.216 286.2 5 2'08.955 36.491 31.260 32.015 29.189 313.0 13 2'09.725 36.375 31.379 32.126 29.845 310.8 6 2'24.528 P 43.695 33.237 33.250 34.346 314.5 8 2'08.561 36.410 31.077 32.015 29.059 312.1 9 2'07.702 35.989 31.105 31.699 28.909 314.6 10 2'08.158 35.976 31.217 31.873 29.092 311.1 2'15.300 P 39.206 31.419 32.748 31.927 308.2 12 5'48.506 3'52.342 37.427 43.797 34.940 140.1 3 5'43.963 40'7.284 33.303 33.334 30.042 308.6 13 2'09.704 36.640 31.607 32.162 29.295 310.4 17 1 8 Hector BARBERA Avintia Racing SPA 13 2'39.955 57.801 35.644 35.525 30.985 252.1 8 2'16.609 38.783 33.034 33.998 30.796 30.18 262.9 9 2'09.701 36.712 31.599 32.035 29.575 311.4 14'30.157 12'54.712 32.777 32.964 29.439 31.05 32.035 29.975 31.4 14'30.157 12'54.712 32.777 32.964 29.439 31.05 32.035 29.975 31.4 14'30.157 12'54.712 32.777 32.964 29.439 31.05 32.035 29.975 31.4 14'18.609 36.607 31.382 32.683 35.397 307.6 11 14'30.157 12'54.712 32.777 32.964 29.704 305.3 11.05 30.992 315.5 10 2'15.803 P 37.670 33.196 33.832 31.105 305.9 12'19.19 36.571 31.854 32.875 37.819 310.0 2'15.803 P 37.670 33.194 32.090 29.516 312.1 12'19.19 36.571 31.854 32.875 37.819 310.0 2'15.803 P 37.670 33.194 32.532 29.674 309.1 12'19.19 36.571 31.854 32.875 37.819 310.0 14 14'10.19 32'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1 12'10.898 36.301 30.962 31.764 29.262 315.3 10.0 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1 12'10.694 36.547 31.743 32.532 29.674 309.1	16th	17	Nai											-	
2 216.753 39.438 32.375 34.010 30.930 307.1 10 10*19.724 8*39.104 32.870 36.992 30.758 30.8 3 2*11.959 37.673 31.526 32.934 29.826 313.0 11 2*09.917 36.434 31.593 32.263 29.627 308.5 4 2*10.543 37.290 314.98 32.426 29.329 311.5 12 2*23.832 39.631 36.345 35.640 32.216 286.2 5*2*08.955 36.491 31.260 32.015 29.189 313.0 13 2*09.725 36.375 31.379 32.126 29.845 310.8 6 2*24.528 P 43.695 33.237 33.250 34.346 314.5 14 2*26.436 41.191 32.496 41.647 31.102 152.1 7 15*55.311 14*18.161 34.575 33.152 29.423 301.5 8 2*08.561 36.410 31.077 32.015 29.059 312.1 9 2*07.702 35.989 31.105 31.699 28.909 314.6 10 2*08.158 35.976 31.217 31.873 29.092 311.1 1 3*06.445 1*26.107 34.663 34.388 31.287 294.7 11 2*15.300 P 39.206 31.419 32.748 31.927 308.2 12 2*14.771 P 37.702 32.349 32.615 32.105 314.5 12 5*48.506 3*52.342 37.427 43.797 34.940 140.1 1 3 5*43.953 4*07.284 33.303 33.334 30.042 308.6 13 2*09.704 36.640 31.607 32.162 29.295 310.4 1 2*39.955 57.801 35.644 35.525 30.985 252.1 8 2*10.895 36.933 31.636 32.426 29.900 311.5 12*39.955 57.801 35.640 35.2916 30.181 262.9 9 2*09.704 36.707 31.382 32.683 35.397 307.6 11 14*30.157 12*54.712 32.777 32.964 29.704 305.3 2*09.795 36.530 31.213 32.535 29.517 313.8 10 2*15.803 P 37.670 33.196 32.031 29.439 310.2 12*10.694 36.547 31.493 32.090 29.516 312.1 12*2*10.594 36.745 31.493 32.090 29.516 312.1 12*2*10.594 36.745 31.493 32.090 29.516 312.1 12*2*10.594 36.745 31.493 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.1 12*10.594 36.745 31.743 32.532 29.674 309.	-					•			-		_				
3 211.959 37.673 31.526 32.934 29.826 313.0 11 2'09.917 36.434 31.593 32.263 29.627 308.5 4 2'10.543 37.290 31.498 32.426 29.329 311.5 12 2'23.832 39.631 36.345 35.640 32.216 286.2 5 2'08.955 36.491 31.260 32.015 29.189 313.0 13 2'09.725 36.375 31.379 32.126 29.845 310.8 6 2'24.528 P 43.695 33.237 33.250 34.346 314.5 8 2'08.561 36.410 31.077 32.015 29.059 312.1 9 2'07.702 35.989 31.105 31.699 28.909 314.6 10 2'08.158 35.976 31.217 31.873 29.092 311.1 11 2'09.917 36.434 31.593 32.263 29.627 308.5  2'08.561 36.401 31.077 32.015 29.059 312.1 9 2'07.702 35.989 31.105 31.699 28.909 314.6 10 2'08.158 35.976 31.217 31.873 29.092 311.1 11 2'09.704 36.640 31.607 32.742 43.797 34.940 140.1 3 3'04.45 126.107 34.663 34.388 31.287 294.7 12 '15.300 P 39.206 31.419 32.748 31.927 308.2 12 '15.48.506 3'52.342 37.427 43.797 34.940 140.1 3 5'43.963 4'07.284 33.303 33.334 30.042 308.6 13 2'09.704 36.640 31.607 32.162 29.295 310.4  1 2'39.955 57.801 35.644 35.525 30.985 252.1 1 2'39.955 57.801 35.644 35.525 30.985 252.1 2 2'16.209 39.456 32.776 33.796 30.181 262.9 2 2'16.609 38.650 36.507 31.229 32.395 29.517 313.8 1 2'39.955 67.801 35.644 35.525 30.985 252.1 2 2'16.609 36.607 31.382 32.683 35.397 307.6 1 2'39.955 63.6507 31.229 32.395 29.575 311.4 1 2'09.646 36.547 31.493 32.090 29.516 312.1 2 2'19.119 36.571 31.854 32.875 37.819 310.0 1 2'09.756 36.557 31.229 32.395 29.575 311.4 1 2'09.646 36.745 31.743 32.532 29.674 309.1 1 2'09.756 36.557 31.229 32.395 29.575 311.4 2 2'09.646 36.745 31.743 32.532 29.674 309.1															
4 2'10.543 37.290 31.498 32.426 29.329 311.5 12 2'23.832 39.631 36.345 35.640 32.216 286.2 5 2'08.955 36.491 31.260 32.015 29.189 313.0 13 2'09.725 36.375 31.379 32.126 29.845 310.8 6 2'24.528 P 43.695 33.237 33.250 34.346 314.5 14 2'26.436 41.191 32.496 41.647 31.102 152.1 7 15'55.311 14'18.161 34.575 33.152 29.423 301.5 8 2'08.561 36.410 31.077 32.015 29.059 312.1 9 2'07.702 35.989 31.105 31.699 28.909 314.6 10 2'08.158 35.976 31.217 31.873 29.092 311.1 1 2'15.300 P 39.206 31.419 32.748 31.927 308.2 12 5'48.506 3'52.342 37.427 43.797 34.940 140.1 1 3 5'43.963 4'07.284 33.303 33.334 30.042 308.6 13 2'09.704 36.640 31.607 32.162 29.295 310.4 14 2'11.377 37.284 31.969 32.348 29.776 310.5 13 2'09.704 36.640 31.607 32.162 29.295 310.4 14 2'11.377 37.284 31.969 32.348 29.776 310.5 12 2'39.955 57.801 35.644 35.525 30.985 25.21 8 2'10.895 36.975 32.122 32.491 29.762 310.1 1 2'39.955 57.801 35.644 35.525 30.985 252.1 8 2'16.609 38.783 33.034 33.998 30.794 30.98 1 2'39.975 36.530 31.213 32.535 29.517 313.8 10 2'15.803 P 37.670 33.196 33.832 31.105 305.9 11 14'30.157 12'54.712 32.777 32.994 29.704 305.9 11 14'30.157 12'54.712 32.777 32.994 29.704 305.9 11 14'30.157 12'54.712 32.777 32.994 29.704 305.9 11 14'30.157 12'10.694 36.547 31.493 32.090 29.516 312.1 12'19.119 36.571 31.854 32.875 37.819 310.0 12'19.694 36.745 31.743 32.532 29.674 309.1 12'19.119 36.571 31.854 32.875 37.819 310.0 130.962 31.764 29.262 315.3 11.0 2'19.694 36.745 31.743 32.532 29.674 309.1 12'19.119 36.571 31.854 32.875 37.819 310.0 130.962 31.764 29.262 315.3 11.0 2'19.694 36.745 31.743 32.532 29.674 309.1 12'19.119 36.571 31.854 32.875 37.819 310.0 130.91 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12'10.694 36.745 31.743 32.532 29.674 309.1 12															
10   208.158   35.976   31.217   31.877   32.015   29.189   313.0   13   2'09.725   36.375   31.379   32.126   29.845   310.8   32.445   31.875   33.125   33.237   33.250   34.346   314.5   34.575   33.152   29.423   301.5   36.840   31.077   32.015   29.059   312.1   32.90702   35.989   31.105   31.699   28.909   314.6   10   2'08.158   35.976   31.217   31.873   29.092   311.1   2'15.300 P   39.206   31.419   32.748   31.927   308.2   2 2'14.771 P   37.702   32.349   32.615   32.105   314.5   12   2'19.704   36.640   31.607   32.162   29.295   310.4   31.270   32.349   32.349   32.348   32.875   31.379   32.165   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.879   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.455   32.105   31.519   32.315   32.325   32.105   31.519   32.3248   32.776   32.976   31.519   32.3248   32.9776   31.519   32.3248   32.9776   31.519   32.3248   32.9776   31.519   32.031   32.935   32.125   3															
6 2'24.528 P 43.695 33.237 33.250 34.346 314.5 7 15'55.311 14'18.161 34.575 33.152 29.423 301.5 8 2'08.561 36.410 31.077 32.015 29.059 312.1 9 2'07.702 35.989 31.105 31.699 28.909 314.6 10 2'08.158 35.976 31.217 31.873 29.092 311.1 1 2'15.300 P 39.206 31.419 32.748 31.927 308.2 12 5'48.506 3'52.342 37.427 43.797 34.940 140.1 13 2'09.704 36.640 31.607 32.162 29.295 310.4 13 2'09.704 36.640 31.607 32.162 29.295 310.4 1 2'39.955 57.801 35.644 35.525 30.985 252.1 2 2'16.209 39.456 32.776 33.796 30.181 262.9 2 2'16.609 36.630 31.213 32.535 29.517 313.8 1 2'39.955 67.801 35.644 35.525 30.985 252.1 2 2'16.609 36.607 31.382 32.683 35.397 307.6 1 1 2'39.955 36.530 31.213 32.535 29.517 313.8 1 2'10.694 36.647 31.493 32.936 29.674 309.1 1 2'39.955 36.530 31.213 32.535 29.517 313.8 1 2'10.694 36.697 31.293 32.962 31.764 29.262 315.3															
7 15/55,311 14/18.161 34.575 33.152 29.423 301.5 8 2'08.561 36.410 31.077 32.015 29.059 312.1 9 2'07.702 35.989 31.105 31.699 28.909 314.6 10 2'08.158 35.976 31.217 31.873 29.092 311.1 1 2'15.300 P 39.206 31.419 32.748 31.927 308.2 12 5'48.506 3'52.342 37.427 43.797 34.940 140.1 13 2'09.704 36.640 31.607 32.162 29.295 310.4 13 2'09.704 36.640 31.607 32.162 29.295 310.4 17 1 2'39.955 57.801 35.644 35.525 30.985 252.1 1 2'39.955 57.801 35.644 35.525 30.985 252.1 2 2'16.209 39.456 32.776 33.796 30.181 262.9 2 2'16.069 36.630 31.213 32.535 29.517 313.8 4 2'16.069 36.637 31.229 32.395 29.575 311.4 2'09.706 36.557 31.229 32.395 29.575 311.4 1 2'08.289 36.301 30.962 31.764 29.262 315.3															
8 2'08.561 36.410 31.077 32.015 29.059 312.1 9										2 20.430	71.131	32.430	71.077	31.102	102.1
9									20th	, a D	anilo PETR	UCCI	IodaRacin	ng Project	ITA
10         2'08.158         35.976         31.217         31.873         29.092         311.1         1         3'06.445         1'26.107         34.663         34.388         31.287         294.7           11         2'15.300         P         39.206         31.419         32.748         31.927         308.2         2         2'14.771         P         37.702         32.349         32.615         32.105         314.5           12         5'48.506         3'52.342         37.427         43.797         34.940         140.1         3         5'43.963         4'07.284         33.303         33.334         30.042         308.6           13         2'09.704         36.640         31.607         32.162         29.295         310.4         4         2'11.377         37.284         31.969         32.348         29.776         310.5           14         8         Hector BARBERA         Avintia Racing         SPA         5         2'10.895         36.933         31.636         32.426         29.900         311.5           1         2'39.955         57.801         35.644         35.525         30.985         252.1         8         2'16.609         38.783         33.034         33.998 <th< th=""><th></th><th></th><th></th><th></th><th>_</th><th></th><th></th><th></th><th>2011</th><th>ı 9</th><th>Ru</th><th>ns=3 To</th><th>otal laps=13</th><th>3 Fu</th><th>ıll laps=8</th></th<>					_				2011	ı 9	Ru	ns=3 To	otal laps=13	3 Fu	ıll laps=8
11 2'15.300 P 39.206 31.419 32.748 31.927 308.2 2 2'14.771 P 37.702 32.349 32.615 32.105 314.5   12 5'48.506 3'52.342 37.427 43.797 34.940 140.1 3 5'43.963 4'07.284 33.303 33.334 30.042 308.6   13 2'09.704 36.640 31.607 32.162 29.295 310.4   14 2'11.377 37.284 31.969 32.348 29.776 310.5   15 2'10.895 36.933 31.636 32.426 29.900 311.5   16 2'19.955 57.801 35.644 35.525 30.985 252.1 8 2'16.209 39.456 32.776 33.796 30.181 262.9 9 2'09.701 36.712 31.519 32.031 29.439 310.2   17 2'16.069 36.607 31.382 32.683 35.397 307.6   18 2'16.069 36.607 31.382 32.683 35.397 307.6   19 2'19.119 36.571 31.854 32.875 37.819 310.0   10 2'19.119 36.571 31.854 32.875 37.819 310.0   10 2'10.694 36.745 31.743 32.532 29.674 309.1   10 2'10.694 36.301 30.962 31.764 29.262 315.3					· · ·				1	3'06 445	1'26.107	34.663	34.388	31.287	294.7
12 5'48.506 3'52.342 37.427 43.797 34.940 140.1 3 5'43.963 4'07.284 33.303 33.334 30.042 308.6   13 2'09.704 36.640 31.607 32.162 29.295 310.4 4 2'11.377 37.284 31.969 32.348 29.776 310.5   17th 8 Hector BARBERA Avintia Racing SPA														F	
13 2'09.704         36.640         31.607         32.162         29.295         310.4         4         2'11.377         37.284         31.969         32.348         29.776         310.5           17th 8 Hector BARBERA Runs=2 Total laps=16 Full laps=16 Full laps=13         SPA 6         2'11.350         36.975         32.122         32.491         29.762         310.1           1 2'39.955 57.801         35.644         35.525         30.985         252.1         8         2'16.609         38.783         33.034         33.998         30.794         303.9           2 2'16.209 39.456         32.776 33.796         30.181 262.9         9         2'09.701         36.712         31.519         32.031         29.439         310.2           3 2'09.795 36.530         31.213 32.535         29.517 313.8         10         2'15.803 P         37.670         33.196         33.832         31.105 305.9           4 2'16.069 36.607 31.382 32.683 35.397 307.6         11         14'30.157         12'54.712 32.777         32.964 29.704 305.3           5 2'09.756 36.557 31.229 32.395 29.575 311.4         12         2'09.646         36.547 31.493 32.090 29.516 312.1           6 2'19.119 36.571 31.854 32.875 37.819 310.0         31.504 29.262 315.3         2'10.694 36.745 31.743 32.532 29.674 309.1 <th></th> <th></th> <td></td>															
T7th 8 Hector BARBERA   Avintia Racing   SPA   Runs=2   Total laps=16   Full laps=13   Total laps=16   Full laps=16   Full laps=16   Full laps=18   Total laps=16   Full laps=18   Total laps=16   Full laps=18   Total laps=18   Total laps=18   Total laps=18   Total laps=19   T															
Technology         Avintia Racing         SPA 6 2'11.350 36.975 32.122 32.491 29.762 310.1           Runs=2 Total laps=16 Full laps=13         Full laps=13         7 2'10.389 36.707 31.709 32.189 29.784 309.8           1 2'39.955         57.801 35.644 35.525 30.985 252.1         8 2'16.609 38.783 33.034 33.998 30.794 303.9           2 2'16.209 39.456 32.776 33.796 30.181 262.9         9 2'09.701 36.712 31.519 32.031 29.439 310.2           3 2'09.795 36.530 31.213 32.535 29.517 313.8         10 2'15.803 P 37.670 33.196 33.832 31.105 305.9           4 2'16.069 36.607 31.382 32.683 35.397 307.6         11 14'30.157 12'54.712 32.777 32.964 29.704 305.3           5 2'09.756 36.557 31.229 32.395 29.575 311.4         12 2'09.646 36.547 31.493 32.090 29.516 312.1           6 2'19.119 36.571 31.854 32.875 37.819 310.0         31.764 29.262 315.3															311.5
Runs=2         Total laps=16         Full laps=13         7         2'10.389         36.707         31.709         32.189         29.784         309.8           1         2'39.955         57.801         35.644         35.525         30.985         252.1         8         2'16.609         38.783         33.034         33.998         30.794         303.9           2         2'16.209         39.456         32.776         33.796         30.181         262.9         9         2'09.701         36.712         31.519         32.031         29.439         310.2           3         2'09.795         36.530         31.213         32.535         29.517         313.8         10         2'15.803         P         37.670         33.196         33.832         31.105         305.9           4         2'16.069         36.607         31.382         32.683         35.397         307.6         11         14'30.157         12'54.712         32.777         32.964         29.704         305.3           5         2'09.756         36.557         31.229         32.395         29.575         311.4         12         2'09.646         36.547         31.493         32.090         29.516         312.1	17th	8	Hec				-								
1       2'39.955       57.801       35.644       35.525       30.985       252.1       8       2'16.609       38.783       33.034       33.998       30.794       303.9         2       2'16.209       39.456       32.776       33.796       30.181       262.9       9       2'09.701       36.712       31.519       32.031       29.439       310.2         3       2'09.795       36.530       31.213       32.535       29.517       313.8       10       2'15.803 P       37.670       33.196       33.832       31.105       305.9         4       2'16.069       36.607       31.382       32.683       35.397       307.6       11       14'30.157       12'54.712       32.777       32.964       29.704       305.3         5       2'09.756       36.557       31.229       32.395       29.575       311.4       12       2'09.646       36.547       31.493       32.090       29.516       312.1         6       2'19.119       36.571       31.854       32.875       37.819       310.0       13       2'10.694       36.745       31.743       32.532       29.674       309.1         7       2'08.289       36.301       30.962       31.764				Ru	ns=2 To	otal laps=16	6 Full	laps=13	7	2'10.389			32.189	29.784	309.8
2       2'16.209       39.456       32.776       33.796       30.181       262.9       9       2'09.701       36.712       31.519       32.031       29.439       310.2         3       2'09.795       36.530       31.213       32.535       29.517       313.8       10       2'15.803       P       37.670       33.196       33.832       31.105       305.9         4       2'16.069       36.607       31.382       32.683       35.397       307.6       11       14'30.157       12'54.712       32.777       32.964       29.704       305.3         5       2'09.756       36.557       31.229       32.395       29.575       311.4       12       2'09.646       36.547       31.493       32.090       29.516       312.1         6       2'19.119       36.571       31.854       32.875       37.819       310.0       13       2'10.694       36.745       31.743       32.532       29.674       309.1         7       2'08.289       36.301       30.962       31.764       29.262       315.3       315.3	1	2'39.9	55	57.801	35.644	35.525	30.985	252.1	8	2'16.609		_			303.9
3       2'09.795       36.530       31.213       32.535       29.517       313.8       10       2'15.803       P       37.670       33.196       33.832       31.105       305.9         4       2'16.069       36.607       31.382       32.683       35.397       307.6       11       14'30.157       12'54.712       32.777       32.964       29.704       305.3         5       2'09.756       36.557       31.229       32.395       29.575       311.4       12       2'09.646       36.547       31.493       32.090       29.516       312.1         6       2'19.119       36.571       31.854       32.875       37.819       310.0       13       2'10.694       36.745       31.743       32.532       29.674       309.1         7       2'08.289       36.301       30.962       31.764       29.262       315.3	2	2'16.2	09	39.456	32.776	33.796	30.181	262.9	9						310.2
5     2'09.756     36.557     31.229     32.395     29.575     311.4     12     2'09.646     36.547     31.493     32.090     29.516     312.1       6     2'19.119     36.571     31.854     32.875     37.819     310.0     13     2'10.694     36.745     31.743     32.532     29.674     309.1       7     2'08.289     36.301     30.962     31.764     29.262     315.3				36.530	31.213	32.535	29.517	313.8							305.9
6 <b>2'19.119</b> 36.571 31.854 32.875 37.819 310.0 13 <b>2'10.694</b> 36.745 31.743 32.532 29.674 309.1 7 <b>2'08.289</b> 36.301 30.962 31.764 29.262 315.3		2'16.0	69												305.3
7 <b>2'08.289</b> 36.301 30.962 31.764 29.262 315.3															
				_					_13	2'10.694	36.745	31.743	32.532	29.674	309.1
Fastest Lap:         Marc MARQUEZ         Repsol Honda Team         SPA         2'04.704         35.136         30.231         30.683         28.654	7	2'08.2	89	36.301	30.962	31.764	29.262	315.3							
Fastest Lap:         Marc MARQUEZ         Repsol Honda Team         SPA         2'04.704         35.136         30.231         30.683         28.654												- 100			0.07
	Faste	st Lap:	Ma	arc MARQU	ΕZ		Repsol H	onda Tea	am SF	'A <b>2'</b> 0	<b>14.704</b> 35	5.136 30	).231 30	.683 2	8.654

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

© DORNA, 2014





Free Practice Nr. 1 MotoGP

Lap Time

Lap	Lap Time		T1	T2	<i>T3</i>	T4	Speed	Lap
210	t 70 <sup>M</sup>	lichael	LAVE	ERTY	Paul Bird N	Notorspo	rt GBR	
21s	1 70		Run	s=3 To	otal laps=15	Full	laps=10	
1	4'41.448	2'43	.160	41.947	41.171	35.170	232.6	
2	2'40.840	42	.481	35.845	47.568	34.946	233.7	
3	2'25.168	43	.654	34.420	35.511	31.583	284.8	
4	2'17.045	39	.758	32.737	33.876	30.674	310.1	
5	2'15.135	38	.439	32.760	33.446	30.490	309.8	
6	2'13.073	37	.733	32.100	32.926	30.314	310.2	
7	2'11.993	37	.389	31.939	32.785	29.880	308.2	
8	2'24.370	P 39	.048	34.704	35.352	35.266	305.3	
9	9'38.342	7'59	.996	33.970	33.734	30.642	309.7	
10	2'12.029	37	.668	32.029	32.477	29.855	311.4	
11	2'11.044	36	.997	31.737	32.420	29.890	311.0	
12	2'10.730	37	.030	31.840	32.115	29.745	309.6	
13	2'23.521	P 40	.585	34.353	35.087	33.496	308.3	
14	4'46.887	3'10	.342	33.221	33.346	29.978	310.4	
15	2'10.206	36	.704	31.769	31.958	29.775	310.8	
	-1 00 B	roc PA	RKE	3	Paul Bird N	Motorspo	rt AUS	

22nc	1 23	Bro	c PARKE	S	Paul Bird	Motorspor	t AUS
	1 23		Ru	ıns=3	Total laps=12	2 Ful	II laps=7
1	9'03.59	98	7'17.462	37.00	0 36.664	32.472	261.9
2	2'28.04	<b>41</b>	45.746	33.85	3 37.624	30.818	283.6
3	2'14.34	41	38.428	32.52	2 33.431	29.960	305.3
4	2'13.60	)5	37.832	31.99	3 33.041	30.739	303.8
5	2'12.08	37	37.522	31.89	0 32.542	30.133	303.9
6	2'36.24	11 P	44.486	38.12	7 37.156	36.472	255.1
7	10'30.27	73	8'51.921	34.36	9 33.768	30.215	302.5
8	2'11.8	15	37.391	31.72	1 32.776	29.927	301.8
9	2'24.54	12	37.127	37.44	6 35.683	34.286	241.6
10	2'10.49	93	37.052	31.64	9 32.095	29.697	304.3
_11	2'28.70	00 P	40.996	36.41	9 35.969	35.316	241.8
12	4'27.98	37	2'48.470	33.35	1 33.732	32.434	302.1

23rd	63	Mike	DI MEC	SLIO	Avintia Ra	cing	FRA
<u> </u>	03		Rι	ıns=3	Total laps=15	Full	laps=10
1	2'39.40	)4	55.595	35.919	9 35.750	32.140	303.7
2	2'16.48	39	39.051	32.900	33.764	30.774	311.1
3	2'13.54	46	37.692	32.158	33.608	30.088	314.1
4	2'12.69	98	37.610	32.002	2 32.934	30.152	311.0
5	2'11.10	00	37.048	31.616	6 32.527	29.909	310.1
6	2'20.58	84 P	37.604	33.203	3 35.359	34.418	301.0
7	7'47.89	93	6'10.532	33.676	33.333	30.352	305.6
8	2'12.66	63	37.423	32.156	32.920	30.164	307.9
9	2'12.9	56	37.363	32.11	5 33.242	30.236	307.3
10	2'20.28	34 P	40.468	32.599	9 34.131	33.086	306.4
11	7'15.10	)2	5'24.007	33.45	5 36.846	40.794	303.9
12	2'12.02	24	37.865	31.73	1 32.458	29.970	308.2
13	2'14.92	28	37.445	31.698	33.121	32.664	308.4
14	2'32.22	25	36.899	31.45	1 37.126	46.749	309.0
15	2'19.4	53	38.166	33.213	3 34.455	33.619	302.6

Fastest Lap: Marc MARQUEZ Repsol Honda Team SPA 2'04.704 35.136 30.231 30.683 28.654

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

© DORNA, 2014





T4 Speed

5513 m.

## **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

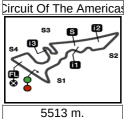
<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	<i>B</i> 7	<i>r</i>
1M.MARQUEZ	35.136	M.MARQUEZ	30.185	M.MARQUEZ	30.683	M.MARQUEZ	28.519	1 M.MARQUEZ	2'04.523	2'04.704	(1)
2B.SMITH	35.333	D.PEDROSA	30.296	D.PEDROSA	30.907	A.ESPARGARO	28.522	2 A.ESPARGAR	2'05.591	2'05.591	(2)
3A.ESPARGARO	35.343	A.DOVIZIOSO	30.525	A.BAUTISTA	30.916	D.PEDROSA	28.663	3 D.PEDROSA	2'05.605	2'05.676	(3)
4 A.IANNONE	35.562	V.ROSSI	30.548	A.DOVIZIOSO	30.927	V.ROSSI	28.703	4 V.ROSSI	2'05.900	2'05.972	(4)
5J.LORENZO	35.596	C.CRUTCHLOW	30.549	A.ESPARGARO	30.983	S.BRADL	28.782	5 A.IANNONE	2'06.002	2'06.602	(9)
6 V.ROSSI	35.629	S.BRADL	30.590	A.IANNONE	30.989	J.LORENZO	28.794	6 S.BRADL	2'06.154	2'06.537	(8)
7P.ESPARGARO	35.693	A.IANNONE	30.643	B.SMITH	31.016	A.IANNONE	28.808	7 B.SMITH	2'06.156	2'06.336	(6)
8 A.DOVIZIOSO	35.705	A.BAUTISTA	30.671	V.ROSSI	31.020	N.HAYDEN	28.875	8 A.DOVIZIOSO	2'06.185	2'06.279	(5)
9S.BRADL	35.719	P.ESPARGARO	30.672	S.BRADL	31.063	A.BAUTISTA	28.902	9 J.LORENZO	2'06.287	2'06.771	(12)
10 D.PEDROSA	35.739	J.LORENZO	30.702	P.ESPARGARO	31.141	K.ABRAHAM	28.909	10 A.BAUTISTA	2'06.322	2'06.633	(10)
11 C.CRUTCHLOW	35.753	A.ESPARGARO	30.743	J.LORENZO	31.195	C.CRUTCHLOW	28.911	11 P.ESPARGAR	2'06.427	2'06.680	(11)
12N.HAYDEN	35.772	N.HAYDEN	30.873	C.CRUTCHLOW	31.220	B.SMITH	28.916	12 C.CRUTCHLO	2'06.433	2'06.433	(7)
13A.BAUTISTA	35.833	B.SMITH	30.891	Y.HERNANDEZ	31.353	P.ESPARGARO	28.921	13 N.HAYDEN	2'07.057	2'07.450	(13)
14Y.HERNANDEZ	35.907	H.BARBERA	30.962	C.EDWARDS	31.441	C.EDWARDS	28.930	14 Y.HERNANDEZ	2'07.314	2'07.689	(15)
15K.ABRAHAM	35.976	Y.HERNANDEZ	30.992	N.HAYDEN	31.537	A.DOVIZIOSO	29.028	15 <b>C.EDWARDS</b>	2'07.644	2'07.644	(14)
16S.REDDING	36.003	C.EDWARDS	31.060	H.AOYAMA	31.619	Y.HERNANDEZ	29.062	16 <b>K.ABRAHAM</b>	2'07.661	2'07.702	(16)
17H.BARBERA	36.125	K.ABRAHAM	31.077	K.ABRAHAM	31.699	H.AOYAMA	29.128	17 H.AOYAMA	2'07.994	2'08.455	(18)
18H.AOYAMA	36.150	H.AOYAMA	31.097	H.BARBERA	31.711	H.BARBERA	29.262	18 <b>H.BARBERA</b>	2'08.060	2'08.150	(17)
19C.EDWARDS	36.213	S.REDDING	31.256	S.REDDING	31.848	S.REDDING	29.291	19 S.REDDING	2'08.398	2'08.588	(19)
20 D.PETRUCCI	36.547	M.DI MEGLIO	31.451	M.LAVERTY	31.958	D.PETRUCCI	29.439	20 D.PETRUCCI	2'09.510	2'09.646	(20)
21 M.LAVERTY	36.704	D.PETRUCCI	31.493	D.PETRUCCI	32.031	B.PARKES	29.697	21 M.LAVERTY	2'10.144	2'10.206	(21)
22M.DI MEGLIO	36.899	<b>B.PARKES</b>	31.649	<b>B.PARKES</b>	32.095	M.LAVERTY	29.745	22 B.PARKES	2'10.493	2'10.493	(22)
23B.PARKES	37.052	M.LAVERTY	31.737	M.DI MEGLIO	32.458	M.DI MEGLIO	29.909	23 M.DI MEGLIO	2'10.717	2'11.100	(23)

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, 2014









### **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 1 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
Fractice Time	Kidel	Nation	MOLUICYCIE	Tille	KIII/II	Kiuei S Lap
4'52.264	93 Marc MARQUEZ	SPA	HONDA	2'10.070	152.5	2
6'58.760	93 Marc MARQUEZ	SPA	HONDA	2'06.496	156.8	3
9'04.664	93 Marc MARQUEZ	SPA	HONDA	2'05.904	157.6	4
11'09.972	93 Marc MARQUEZ	SPA	HONDA	2'05.308	158.3	5
24'31.188	93 Marc MARQUEZ	SPA	HONDA	2'05.050	158.7	8
26'36.029	93 Marc MARQUEZ	SPA	HONDA	2'04.841	158.9	9
28'40.733	93 Marc MARQUEZ	SPA	HONDA	2'04.704	159.1	10

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.
© DORNA, 2014



