

4216 m.



### **MotoGP**

# **RED BULL INDIANAPOLIS GRAND PRIX**

#### Free Practice Nr. 1 Classification

	6	Rider	Nation	Team			Motorcycle	Time	Lap :	Total	Gap	тор Тор	Speed
1	93	Marc MARQUEZ	SPA	Repsol H	londa Tear	m	HONDA	1'40.781	17	19			331.6
2	35	Cal CRUTCHLOW	GBR	Monster	Yamaha T	ech 3	YAMAHA	1'41.081	18	18	0.300	0.300	326.3
3	99	Jorge LORENZO	SPA	Yamaha	Factory Ra	acing	YAMAHA	1'41.261	16	18	0.480	0.180	329.5
4	6	Stefan BRADL	GER	LCR Hor	nda MotoG	Р	HONDA	1'41.424	14	20	0.643	0.163	333.7
5	46	Valentino ROSSI	ITA	Yamaha	Factory Ra	acing	YAMAHA	1'41.547	21	21	0.766	0.123	331.6
6	19	Alvaro BAUTISTA	SPA	GO&FUN	N Honda G	resini	HONDA	1'41.571	17	18	0.790	0.024	333.6
7	26	Dani PEDROSA	SPA	Repsol H	londa Tear	m	HONDA	1'41.590	19	19	0.809	0.019	333.0
8	4	Andrea DOVIZIOSO	ITA	Ducati Te	eam		DUCATI	1'41.793	19	19	1.012	0.203	331.3
9	69	Nicky HAYDEN	USA	Ducati Te	eam		DUCATI	1'41.830	18	20	1.049	0.037	330.8
10	38	Bradley SMITH	GBR	Monster	Yamaha T	ech 3	YAMAHA	1'42.405	16	21	1.624	0.575	330.4
11	11	Ben SPIES	USA	Ignite Pra	amac Raci	ng	DUCATI	1'42.507	<b>'</b> 18	18	1.726	0.102	328.4
12	29	Andrea IANNONE	ITA	Energy T	I. Pramac	Racing	DUCATI	1'42.745	17	19	1.964	0.238	328.7
13	41	Aleix ESPARGARO	SPA	Power El	ectronics A	Aspar	ART	1'42.866	9	14	2.085	0.121	318.9
14	68	Yonny HERNANDEZ	COL	Paul Bird	l Motorspo	rt	ART	1'43.088	11	11	2.307	0.222	313.7
15	5	Colin EDWARDS	USA	NGM Mo	bile Forwa	rd RacingF	FTR KAWASAKI	1'43.570	10	17	2.789	0.482	317.6
16	17	Karel ABRAHAM	CZE	Cardion A	AB Motora	cing	ART	1'44.009			3.228	0.439	315.7
17	14	Randy DE PUNIET	FRA	Power El	ectronics A	Aspar	ART	1'44.125			3.344	0.116	313.4
18	71	Claudio CORTI	ITA	NGM Mo	bile Forwa	rd RacingF	FTR KAWASAKI	1'44.316			3.535	0.191	316.8
19	9	Danilo PETRUCCI	ITA	Came lo	daRacing I	Project	IODA-SUTER	1'44.395	18	22	3.614	0.079	316.2
20	7	Hiroshi AOYAMA	JPN	Avintia B	lusens		FTR	1'44.606	12	17	3.825	0.211	311.4
21	8	Hector BARBERA	SPA	Avintia B	lusens		FTR	1'44.698	10	18	3.917	0.092	316.5
22	52	Lukas PESEK			daRacing I	•	IODA-SUTER	1'45.379			4.598	0.681	306.9
23	67	Bryan STARING	AUS	GO&FUN	N Honda G	resini	FTR HONDA	1'45.527	20	20	4.746	0.148	312.7
24	70	Michael LAVERTY	GBR	Paul Bird	l Motorspo	rt	PBM	1'45.688			4.907	0.161	316.9
25	79	Blake YOUNG	USA	Attack Po	erformance	Racing	APR	1'47.770	13	15	6.989	2.082	306.6
F	Pract	ice condition: Dry	Fas	test Lap:	Lap: 17		Marc MARQUEZ			1'4	0.781	150.5	Km/h
		Air: 18°	Circuit Re	cord Lap:	2012		Dani PEDROSA			1'3	9.088	153.1	Km/h

Humidity: 72% Ground: 23°

Fastest Lap:	Lap: 17	Marc MARQUEZ	1'40.781	150.5 Km/h
Circuit Record Lap:	2012	Dani PEDROSA	1'39.088	153.1 Km/h
Circuit Best Lap:	2012	Dani PEDROSA	1'38.813	153.5 Km/h

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







### **MotoGP**

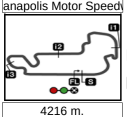


## **RED BULL INDIANAPOLIS GRAND PRIX** Free Practice Nr. 1 **Top Speed & Average**

<b>6</b>	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
6	Stefan BRADL	GER	HONDA	333.7	333.0	330.8	330.5	330.0	331.6	333.7
19	Alvaro BAUTISTA	SPA	HONDA	333.6	333.3	333.3	333.1	333.1	333.3	333.6
26	Dani PEDROSA	SPA	HONDA	333.0	331.5	330.5	328.2	326.8	330.0	333.0
46	Valentino ROSSI	ITA	YAMAHA	331.6	330.4	330.4	329.8	329.4	330.2	331.6
93	Marc MARQUEZ	SPA	HONDA	331.6	330.8	330.6	330.5	329.3	330.6	331.6
4	Andrea DOVIZIOSO	ITA	DUCATI	331.3	330.6	329.5	328.7	328.3	329.7	331.3
69	Nicky HAYDEN	USA	DUCATI	330.8	330.4	330.4	329.4	327.8	329.8	330.8
38	Bradley SMITH	GBR	YAMAHA	330.4	329.7	329.5	328.7	328.3	329.3	330.4
99	Jorge LORENZO	SPA	YAMAHA	329.5	328.4	327.0	326.8	326.5	327.6	329.5
29	Andrea IANNONE	ITA	DUCATI	328.7	328.0	327.4	327.1	326.1	327.5	328.7
11	Ben SPIES	USA	DUCATI	328.4	328.0	327.0	326.8	324.5	326.9	328.4
35	Cal CRUTCHLOW	GBR	YAMAHA	326.3	323.1	322.4	320.5	320.0	322.5	326.3
41	Aleix ESPARGARO	SPA	ART	318.9	318.3	317.6	317.4	315.5	317.5	318.9
5	Colin EDWARDS	USA	FTR KAWASAK	317.6	316.8	316.2	315.6	314.2	316.1	317.6
70	Michael LAVERTY	GBR	PBM	316.9	315.5	314.2	314.0	313.1	314.7	316.9
71	Claudio CORTI	ITA	FTR KAWASAK	0.0.0	314.5	314.4	313.6	313.5	314.6	316.8
8	Hector BARBERA	SPA	FTR	316.5	315.0	313.5	312.0	311.1	313.6	316.5
9	Danilo PETRUCCI	ITA	IODA-SUTER	316.2	315.0	315.0	314.7	314.1	315.0	316.2
17	Karel ABRAHAM	CZE	ART	315.7	315.0	313.0	285.3	266.3	299.1	315.7
68	Yonny HERNANDEZ	COL	ART	313.7	312.4	310.5	309.7	308.8	311.0	313.7
14	Randy DE PUNIET	FRA	ART	313.4	312.6	311.5	311.3	310.9	311.9	313.4
67	Bryan STARING	AUS	FTR HONDA	312.7	309.2	308.6	305.6	304.9	308.2	312.7
7	Hiroshi AOYAMA	JPN	FTR	311.4	311.3	310.9	310.7	310.5	311.0	311.4
52	Lukas PESEK	CZE	IODA-SUTER	306.9	306.2	305.7	304.8	302.6	305.2	306.9
79	Blake YOUNG	USA	APR	306.6	305.9	305.2	304.8	304.0	305.1	306.6







# **MotoGP**

# **RED BULL INDIANAPOLIS GRAND PRIX** Free Practice Nr. 1 **Chronological Analysis of Performances**

- CIC	ssing the fir	nish line in pit l			from 1st i			intermed.			ntermediate		
Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed
4 - 1	OO M	arc MARQI	UEZ	Repsol Ho	onda Tear	m SPA	8	1'42.346	26.312	28.046	27.738	20.250	322.6
1st	93 M			otal laps=19	9 Full	laps=14	9	1'42.106	26.114	27.909	27.808	20.275	323.7
_	0140 455					іаро- і т	10	1'41.617	26.103	27.732	27.593	20.189	327.0
1	2'19.455	53.107	32.598	32.082	21.668	000 5	11	1'59.934	P 27.842	30.908	29.751	31.433	323.9
2	1'49.836	28.794	30.136	29.974	20.932	269.5	12	12'50.034	11'31.530	29.828	28.355	20.321	
3	1'45.995	27.135	29.825	28.389	20.646	298.7	13	1'42.424	26.362	28.073	27.790	20.199	323.2
4	1'44.344	26.950	28.202	28.702	20.490	302.4	14	1'41.592	26.152	27.733	27.449	20.258	326.0
5	1'42.576	26.546	27.858	27.721	20.451	323.7	15	1'41.426	25.954	27.903	27.365	20.204	326.8
6	1'41.924	26.293	27.824	27.429	20.378	322.0	16	1'41.261	26.086	27.644	27.407	20.124	328.
7 8	1'59.634		30.046	29.475	32.093	306.3	17	1'51.263	P 26.079	27.670	28.269	29.245	329.
	9'24.467	8'03.515	30.835	29.175	20.942	247.0	18	3'45.867	2'25.497	30.538	29.113	20.719	
9	1'43.519	26.728	28.312	27.844	20.635	317.8			·		I CD Hon	do Moto C	D 05
10	1'41.724	26.113	27.742	27.489	20.380	327.8	4th	6 St	efan BRAD	)L	LCR Hone		_
11	1'41.246	25.976	27.748	27.197	20.325	324.0			Ru	ns=3 To	otal laps=20	0 Full	laps=
12	1'51.187	29.143	30.765	30.492	20.787	309.3	1	2'33.556	1'08.558	32.640	30.901	21.457	
13	1'41.173	25.944	27.592	27.479	20.158	330.5	2	1'47.455	28.336	29.395	28.871	20.853	286.
14	1'49.840		27.451	27.137	29.424	329.3	3	1'43.782	26.934	28.507	27.939	20.402	311.
15	6'23.733	5'05.646	29.233	28.169	20.685	204.0	4	1'43.278	26.534	28.711	27.664	20.369	314.
16	1'41.187	25.933	27.718	27.218	20.318	324.0	5	1'42.016	26.277	27.708	27.644	20.387	318.
17	1'40.781	25.715	27.679	27.159	20.228	330.8	6	1'43.383	26.631	28.641	27.878	20.233	293.
18	1'40.963	25.829	27.559	27.391	20.184	330.6	7	1'43.228	26.806	28.308	27.755	20.359	325.
19	1'44.515	25.907	28.159	29.536	20.913	331.6	8	1'41.716	26.365	27.639	27.394	20.318	321.
	C C	al CRUTCH	II OW	Monster Y	'amaha T	ec GBR	9	1'54.285	P 27.309	28.803	28.720	29.453	317.
2nc	l 35 <sup>Ca</sup>			otal laps=18	8 Full	laps=13	10	7'37.452	6'18.176	29.954	28.535	20.787	
						тарз= 10	11	1'44.262	26.431	29.129	28.407	20.295	313.
1	2'38.869	1'09.990	33.755	33.037	22.087		12	1'42.189	26.119	27.856	27.906	20.308	328.
2	1'48.649	28.625	29.926	29.205	20.893	283.4	13	1'41.717	26.110	27.679	27.514	20.414	330.
3	1'45.288	27.342	28.716	28.597	20.633	296.6	14	1'41.424	25.988	27.738	27.460	20.238	330.
4	1'45.970	26.684	30.344	28.428	20.514	323.1	15	1'52.525		28.786	28.530	28.369	333.
5	1'43.802	26.702	28.257	27.965	20.878	303.0	16	5'51.504	4'30.857	30.821	29.216	20.610	
6	1'45.304	26.769	28.988	28.820	20.727	309.0	17	1'42.345	26.353	27.914	27.685	20.393	329.
7	1'42.751	26.340	28.250	27.785	20.376	316.1	18	1'41.901	26.159	27.864	27.525	20.353	330.
8	1'57.693		30.619	28.997	30.124	314.7	19	1'41.844	26.268	27.739	27.478	20.359	323.
9	8'30.764	7'10.905	30.303	28.728	20.828	0000	20	1'41.655	26.008	27.754	27.565	20.328	333.
10	1'42.303	26.477	27.839	27.494	20.493	306.9					V		
11	1'41.878	26.241	27.942	27.307	20.388	320.5	5th	ı	lentino RO	OSSI	Yamaha F	-actory Ra	acı ı
12	1'41.636	26.091	27.789	27.337	20.419	320.0			Ru	ns=3 To	otal laps=2	1 Full	laps=
13	1'41.800	26.228	27.819	27.333 29.688	20.420	318.4	1	3'17.627	1'52.153	32.990	30.864	21.620	
14	1'52.291		28.700	_0.000	27.343	316.0	2	1'47.936	28.275	29.701	28.920	21.040	308.
15	7'55.145	6'36.052	30.053	28.470	20.570	240.7	3	1'45.206	27.191	29.184	28.259	20.572	312.
16	1'41.966	26.436	28.122	27.140	20.268	319.7	4	1'44.917	26.631	28.929	28.767	20.590	321.
17	1'41.730	25.916	27.946	27.250	20.618	326.3	5	1'42.584	26.339	28.043	27.787	20.415	327.
18	1'41.081	25.960	27.613	27.236	20.272	322.4	6	1'42.474	26.159	28.194	27.639	20.482	324.
<u> </u>	ال مم	rge LORE	NZO	Yamaha F	actory Ra	aci SPA	7	1'42.781	26.091	28.587	27.675	20.428	329.
3rd	99 30			otal laps=18	-	laps=13	8	1'42.408	26.079	27.818	27.876	20.635	330.
	0106.00:					10po-10	9	1'49.378		28.479	28.015	26.045	325.
1	3'09.291	1'39.980	33.938	33.119	22.254	070.0	10	7'12.143	5'52.714	30.147	28.499	20.783	
2	1'51.934	29.440	30.647	30.708	21.139	276.2	11	1'43.538	26.826	28.306	27.783	20.623	319.
3	1'48.418	27.661	30.610	29.333	20.814	313.7	12	1'42.862	26.371	27.955	27.814	20.722	325.
	1'47.670	27.394	29.203	30.258	20.815	326.5	13	1'42.046	26.205	27.999	27.389	20.453	326.
4	4144 500	26.939	28.756	28.369	20.474	316.2	14	1'42.358	26.279	27.966	27.547	20.566	330.
5	1'44.538		00	00 =0:	00 00 .	045 1	14	1 42.330	20.210	27.000	_,.0,,,		
	1'44.538 1'43.952 1'42.684	26.584 26.337	28.443 28.113	28.531 27.830	20.394 20.404	315.4 323.0	15	1'42.004	26.155	27.958	27.315	20.576	329.







Free Practice Nr. 1 MotoGP

	ce Nr. 1											oGP
Lap Time	T1	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
1'49.045		28.279	27.799	26.130	323.1	12	1'42.736	26.228	28.190	27.691	20.627	328.0
4'34.927			28.043	20.749								327.1
1'41.908												
												327.8
												329.5
1'41.547	26.144	27.786	27.307	20.310	328.6							316.0
4 ο ΔΙ	varo BAHI	ΓISTΔ	GO&FUN	Honda G	ires SPA							331.3
19 ~						19	1'41.793	26.027	28.027	27.448	20.291	330.6
2'33 0/11					.αρο .ο	Oth	60 N	icky HAYD	EN	Ducati Te	am	US
					305.4	9111	09	Ru	ns=3 To	otal laps=20	0 Full	laps=1
						1	2'21 876	55 755	32 579	31 696	21 846	
												286.1
												287.4
											20.490	300.4
											20.520	309.6
11'31.267	10'13.573	29.153	28.145	20.396		6	1'42.741	26.284	28.206	27.740	20.511	329.4
1'41.931	26.241	27.969	27.466	20.255	328.4	7	1'45.945	26.882	29.427	28.711	20.925	322.6
1'42.719	26.524	28.494	27.395	20.306	325.6	8	1'42.636	26.350	28.033	27.766	20.487	323.9
1'41.850	26.161	28.038	27.277	20.374	333.1	9	1'54.446	P 26.634	29.616	29.245	28.951	323.5
1'42.888	26.407	28.388	27.663	20.430	333.1	10	7'20.238	5'58.853	31.107	29.207	21.071	-
1'50.376	P 26.207	28.078	27.581	28.510	333.3	11	1'44.026	26.658	28.504	28.260	20.604	310.1
6'33.496	5'14.391	29.702	28.806	20.597		12	1'43.673	26.778	28.438	27.900	20.557	326.7
1'42.643	26.442	28.195	27.566	20.440	328.2	13	1'43.366	26.576	28.249	27.973	20.568	327.8
1'41.900	26.147	28.038	27.420	20.295		14	1'52.752		29.319	28.996	27.344	317.5
							5'43.930		30.015	30.307	20.836	
1'42.217	26.119	28.106	27.567	20.425	333.6							318.8
D:	ni PEDRO	184	Repsol Ho	onda Tea	m SPA							330.4
26												330.4
					1aps=14							330.8
						20	1'42.166	26.180	28.059	27.610	20.317	315.4
						404	- 00 B	radlev SMI	ТН	Monster Y	′amaha T	ec GBI
						10tr	า 38 🗀	-				laps=1
							0/55 077					.ωρυ .
												252.3
												289.0
												301.0
												315.1
												323.7
					011.0							314.0
					313.7	8	1 77.220	_0.000	_0.000			•
	26.160	28.158					1'44 115	26.786	28.717	27.971		314.1
_		20.100	27.500	20.256	315.7		1'44.115 1'43.894	26.786 26.745	28.717 28.453	27.971 28.087	20.641	
131.204	P 26.288		27.566 28.471	<b>20.256</b> 28.193	<b>315.7</b> 322.8	9	1'43.894	26.745	28.717 28.453 28.430	27.971 28.087 27.912	20.641 20.609	325.6
1'51.284 6'18.941	P 26.288 4'59.415	28.332	28.471 28.938	20.256 28.193 20.472	315.7 322.8			26.745 26.625	28.453	28.087	20.641	325.6 327.2
		28.332	28.471	28.193		9 10	1'43.894 1'43.605	26.745 26.625	28.453 28.430	28.087 27.912	20.641 20.609 20.638	325.6 327.2
6'18.941	4'59.415	28.332 30.116	28.471 28.938	28.193 20.472	322.8	9 10 11	1'43.894 1'43.605 1'58.800	26.745 26.625 P 26.836	28.453 28.430 30.898	28.087 27.912 30.462	20.641 20.609 20.638 30.604	325.6 327.2 318.5
6'18.941 <b>1'42.635</b>	4'59.415 <b>26.277</b>	28.332 30.116 28.262	28.471 28.938 27.782	28.193 20.472 20.314	322.8	9 10 11 12	1'43.894 1'43.605 1'58.800 8'15.073	26.745 26.625 P 26.836 6'56.020	28.453 28.430 30.898 29.736	28.087 27.912 30.462 28.366	20.641 20.609 20.638 30.604 20.951	325.6 327.2 318.5
6'18.941 1'42.635 1'42.042	4'59.415 26.277 26.109	28.332 30.116 28.262 28.161	28.471 28.938 27.782 27.507	28.193 20.472 20.314 20.265	322.8 330.5 328.2 326.8	9 10 11 12 13	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826	26.745 26.625 P 26.836 6'56.020 26.795	28.453 28.430 30.898 29.736 28.525	28.087 27.912 30.462 28.366 27.843	20.641 20.609 20.638 30.604 20.951 20.663	325.6 327.2 318.5 322.6 329.5
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590	4'59.415 26.277 26.109 26.138 26.022	28.332 30.116 28.262 28.161 28.029 28.021	28.471 28.938 27.782 27.507 27.577 27.408	28.193 20.472 20.314 20.265 20.170 20.139	322.8 330.5 328.2 326.8 333.0	9 10 11 12 13 14 15	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454	26.745 26.625 P 26.836 6'56.020 26.795 26.550	28.453 28.430 30.898 29.736 28.525 28.421	28.087 27.912 30.462 28.366 27.843 27.639	20.641 20.609 20.638 30.604 20.951 20.663 20.844	325.6 327.2 318.5 322.6 329.5 324.7
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590	4'59.415 26.277 26.109 26.138 26.022	28.332 30.116 28.262 28.161 28.029 28.021	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Tea	28.193 20.472 20.314 20.265 20.170 20.139	322.8 330.5 328.2 326.8 333.0	9 10 11 12 13 14 15	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590	4'59.415 26.277 26.109 26.138 26.022	28.332 30.116 28.262 28.161 28.029 28.021	28.471 28.938 27.782 27.507 27.577 27.408	28.193 20.472 20.314 20.265 20.170 20.139	322.8 330.5 328.2 326.8 333.0	9 10 11 12 13 14 15 16 17	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'47.495 1'42.761	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590	4'59.415 26.277 26.109 26.138 26.022	28.332 30.116 28.262 28.161 28.029 28.021	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Tea	28.193 20.472 20.314 20.265 20.170 20.139	322.8 330.5 328.2 326.8 333.0	9 10 11 12 13 14 15 16 17 18	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'47.495 1'42.761 1'42.756	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951	4'59.415 26.277 26.109 26.138 26.022 <b>Indrea DOV</b> Ru 52.052 28.792	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO ins=3 To 33.349 30.080	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Tental laps=19 32.133 29.826	28.193 20.472 20.314 20.265 20.170 20.139 am 9 Full 21.835 21.253	322.8 330.5 328.2 326.8 333.0 ITA laps=14	9 10 11 12 13 14 15 16 17 18 19 20	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'47.495 1'42.761 1'42.756 1'42.468	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481 20.486	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1 330.4
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588	4'59.415 26.277 26.109 26.138 26.022 andrea DOV Ru 52.052 28.792 27.572	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO INS=3 To 33.349 30.080 29.619	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Teotal laps=19 32.133 29.826 28.604	28.193 20.472 20.314 20.265 20.170 20.139 am 9 Full 21.835 21.253 20.793	322.8 330.5 328.2 326.8 333.0 ITA laps=14 287.1 289.3	9 10 11 12 13 14 15 16 17 18	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'47.495 1'42.761 1'42.756	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1 330.4
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252	4'59.415 26.277 26.109 26.138 26.022 andrea DOV Ru 52.052 28.792 27.572 26.849	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO INS=3 To 33.349 30.080 29.619 29.492	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Teotal laps=19 32.133 29.826 28.604 28.376	28.193 20.472 20.314 20.265 20.170 20.139 am 21.835 21.253 20.793 20.535	322.8 330.5 328.2 326.8 333.0 ITA laps=14 287.1 289.3 314.1	9 10 11 12 13 14 15 16 17 18 19 20 21	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'47.495 1'42.761 1'42.756 1'42.468 2'15.132	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481 20.486 32.159	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1 330.4 320.1
1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252 1'43.163	4'59.415 26.277 26.109 26.138 26.022 andrea DOV Ru 52.052 28.792 27.572 26.849 26.591	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO INS=3 To 33.349 30.080 29.619 29.492 28.310	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Teoptal laps=19 32.133 29.826 28.604 28.376 27.802	28.193 20.472 20.314 20.265 20.170 20.139 am 21.835 21.253 20.793 20.535 20.460	322.8 330.5 328.2 326.8 333.0 ITA laps=14 287.1 289.3 314.1 322.0	9 10 11 12 13 14 15 16 17 18 19 20	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'47.495 1'42.761 1'42.756 1'42.468 2'15.132	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127 35.446	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481 20.486 32.159 mac Raci	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1 330.4 320.1
1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252 1'43.163 1'42.553	4'59.415 26.277 26.109 26.138 26.022 andrea DOV Ru 52.052 28.792 27.572 26.849 26.591 26.252	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO INS=3 To 33.349 30.080 29.619 29.492 28.310 28.190	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Teo otal laps=19 32.133 29.826 28.604 28.376 27.802 27.650	28.193 20.472 20.314 20.265 20.170 20.139 am 9 Full 21.835 21.253 20.793 20.535 20.460 20.461	322.8 330.5 328.2 326.8 333.0 ITA laps=14 287.1 289.3 314.1 322.0 328.7	9 10 11 12 13 14 15 16 17 18 19 20 21	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'42.405 1'42.756 1'42.756 1'42.468 2'15.132	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653  en SPIES Ru	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127 35.446	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874 Ignite Pra	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481 20.481 32.159 mac Raci	325.6 327.2 318.5 322.6 329.5 324.7 328.7 328.3 327.1 330.4 320.1
6'18.941 1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252 1'43.163 1'42.553 1'52.040	4'59.415 26.277 26.109 26.138 26.022 addrea DOV Ru 52.052 28.792 27.572 26.849 26.591 26.252 P 26.466	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO 33.349 30.080 29.619 29.492 28.310 28.190 28.651	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Tecotal laps=19 32.133 29.826 28.604 28.376 27.802 27.650 28.165	28.193 20.472 20.314 20.265 20.170 20.139 am 9 Full 21.835 21.253 20.793 20.535 20.460 20.461 28.758	322.8 330.5 328.2 326.8 333.0 ITA laps=14 287.1 289.3 314.1 322.0	9 10 11 12 13 14 15 16 17 18 19 20 21	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'42.405 1'42.756 1'42.756 1'42.468 2'15.132	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653  en SPIES Ru 1'46.853	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127 35.446	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874 Ignite Pra	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481 20.486 32.159 mac Raci 8 Full 22.628	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 329.7 320.1 300.4 320.1 Ing US.
1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252 1'43.163 1'42.553 1'52.040 8'26.915	4'59.415 26.277 26.109 26.138 26.022  ndrea DOV  Ru  52.052 28.792 27.572 26.849 26.591 26.252 P 26.466 7'06.260	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO 33.349 30.080 29.619 29.492 28.310 28.190 28.651 30.422	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Teo otal laps=19 32.133 29.826 28.604 28.376 27.802 27.650 28.165 29.214	28.193 20.472 20.314 20.265 20.170 20.139 am 9 Full 21.835 21.253 20.793 20.535 20.460 20.461 28.758 21.019	322.8 330.5 328.2 326.8 333.0 ITA I laps=14 287.1 289.3 314.1 322.0 328.7 317.5	9 10 11 12 13 14 15 16 17 18 19 20 21	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'42.761 1'42.756 1'42.468 2'15.132	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653  en SPIES Ru  1'46.853 29.948	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127 35.446	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874 Ignite Pra otal laps=18	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.516 20.704 20.481 20.486 32.159 mac Raci 8 Full 22.628 21.613	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 329.7 320.1 30.4 320.1 laps=1
1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252 1'43.163 1'42.553 1'52.040 8'26.915 1'44.532	4'59.415 26.277 26.109 26.138 26.022  ndrea DOV  Ru  52.052 28.792 27.572 26.849 26.591 26.252 P 26.466 7'06.260 26.569	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO 33.349 30.080 29.619 29.492 28.310 28.190 28.651 30.422 28.716	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Tecotal laps=18 32.133 29.826 28.604 28.376 27.802 27.650 28.165 29.214 28.398	28.193 20.472 20.314 20.265 20.170 20.139 am 21.835 21.253 20.793 20.535 20.460 20.461 28.758 21.019 20.849	322.8 330.5 328.2 326.8 333.0 ITA I laps=14 287.1 289.3 314.1 322.0 328.7 317.5	9 10 11 12 13 14 15 16 17 18 19 20 21 11th	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'42.761 1'42.756 1'42.468 2'15.132 1 11 B 3'19.884 1'53.377 1'48.918	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653  en SPIES Ru 1'46.853 29.948 27.929	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127 35.446	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874 Ignite Pra otal laps=18 34.388 30.462 29.868	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.590 20.516 20.704 20.481 20.486 32.159 mac Raci 8 Full 22.628 21.613 21.543	327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1 330.4 320.1 Ing US/ laps=1:
1'42.635 1'42.042 1'41.914 1'41.590 4 Ar 2'19.369 1'49.951 1'46.588 1'45.252 1'43.163 1'42.553 1'52.040 8'26.915	4'59.415 26.277 26.109 26.138 26.022  ndrea DOV  Ru  52.052 28.792 27.572 26.849 26.591 26.252 P 26.466 7'06.260	28.332 30.116 28.262 28.161 28.029 28.021 (IZIOSO 33.349 30.080 29.619 29.492 28.310 28.190 28.651 30.422	28.471 28.938 27.782 27.507 27.577 27.408 Ducati Teo otal laps=19 32.133 29.826 28.604 28.376 27.802 27.650 28.165 29.214	28.193 20.472 20.314 20.265 20.170 20.139 am 9 Full 21.835 21.253 20.793 20.535 20.460 20.461 28.758 21.019	322.8 330.5 328.2 326.8 333.0 ITA I laps=14 287.1 289.3 314.1 322.0 328.7 317.5	9 10 11 12 13 14 15 16 17 18 19 20 21	1'43.894 1'43.605 1'58.800 8'15.073 1'43.826 1'43.454 1'43.061 1'42.405 1'42.761 1'42.756 1'42.468 2'15.132	26.745 26.625 P 26.836 6'56.020 26.795 26.550 26.451 26.351 26.229 26.571 26.455 26.294 P 36.653  en SPIES Ru  1'46.853 29.948	28.453 28.430 30.898 29.736 28.525 28.421 28.363 28.082 32.455 28.209 28.187 28.127 35.446	28.087 27.912 30.462 28.366 27.843 27.639 27.657 27.456 28.107 27.500 27.633 27.561 30.874 Ignite Pra otal laps=18	20.641 20.609 20.638 30.604 20.951 20.663 20.844 20.516 20.704 20.481 20.486 32.159 mac Raci 8 Full 22.628 21.613	325.6 327.2 318.5 322.6 329.5 324.7 328.7 329.7 328.3 327.1 330.4 320.1 ng US/
	4'34.927 1'41.908 1'42.809 1'41.958 1'41.547  19 Al  2'33.941 1'46.464 1'44.061 1'42.863 1'42.672 1'42.988 1'52.161 11'31.267 1'41.850 1'42.888 1'50.376 6'33.496 1'42.643 1'41.900 1'41.571 1'42.217  26 Da  2'49.517 1'53.130 1'48.591 1'46.260 1'45.256 1'45.365 1'43.588 1'42.803 1'42.595	1'41.908 26.209 1'42.809 26.699 1'41.958 26.081 1'41.547 26.144  19 Alvaro BAUT 1'46.464 28.256 1'44.061 27.192 1'42.863 26.639 1'42.672 26.332 1'42.988 26.535 1'52.161 P 27.380 11'31.267 10'13.573 1'41.931 26.241 1'42.719 26.524 1'44.850 26.161 1'42.888 26.407 1'50.376 P 26.207 6'33.496 5'14.391 1'42.643 26.442 1'41.571 25.952 1'42.217 26.119  26 Dani PEDRO RU 2'49.517 1'18.897 1'53.130 29.555 1'48.591 27.725 1'46.260 27.398 1'45.256 27.138 1'45.365 27.079 1'43.588 26.404 1'42.595 26.396 2'00.649 P 29.765 8'40.215 7'19.445 1'43.391 26.6666	4'34.927       3'16.928       29.207         1'41.908       26.209       27.938         1'42.809       26.699       27.884         1'41.958       26.081       27.952         1'41.547       26.144       27.786         Alvaro BAUTISTA         Runs=3       To         2'33.941       1'08.744       32.627         1'46.464       28.256       29.208         1'44.061       27.192       28.472         1'42.863       26.639       28.110         1'42.672       26.332       27.969         1'42.988       26.535       28.268         1'52.161       P       27.380       28.664         1'41.931       26.241       27.969         1'42.719       26.524       28.494         1'41.850       26.161       28.038         1'50.376       P       26.207       28.078         6'33.496       5'14.391       29.702         1'42.643       26.447       28.038         1'41.571       25.952       27.837         1'42.217       26.119       28.106         2'49.517       1'18.897       34.909 <th< td=""><td>1'41.908</td><td>1'41.908   26.209   27.938   27.333   20.428   1'42.809   26.699   27.884   27.764   20.462   1'41.958   26.081   27.952   27.522   20.403   1'41.547   26.144   27.786   27.307   20.310      Runs=3   Total laps=18   Full   2'33.941   1'08.744   32.627   30.972   21.598   1'46.464   28.256   29.208   28.339   20.661   1'44.061   27.192   28.472   27.735   20.662   1'42.863   26.639   28.110   27.743   20.371   1'42.672   26.332   27.969   27.775   20.596   1'42.988   26.535   28.268   27.528   20.657   1'52.161   P   27.380   28.664   27.733   28.384   1'31.267   10'13.573   29.153   28.145   20.396   1'41.850   26.161   28.038   27.277   20.374   1'42.888   26.407   28.388   27.663   20.430   1'50.376   P   26.207   28.078   27.581   28.510   6'33.496   5'14.391   29.702   28.806   20.597   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.517   1'18.897   34.909   33.649   22.062   1'53.130   29.555   31.653   30.611   21.311   1'48.591   27.725   30.144   29.847   20.875   1'45.256   27.138   29.499   28.705   20.658   1'45.256   27.138   29.492   28.533   20.543   1'45.365   27.079   28.931   28.861   20.494   1'43.588   26.407   28.804   28.005   20.332   1'42.803   26.404   28.451   27.689   20.259   1'42.803   26.404   28.451   27.689   20.259   1'42.803   26.404   28.451   27.689   20.259   1'42.595   26.396   28.243   27.613   20.343   2'00.649   P   29.765   31.482   30.088   29.314  </td><td>4'34.927         3'16.928         29.207         28.043         20.749           1'41.908         26.209         27.938         27.333         20.428         327.2           1'42.809         26.699         27.884         27.764         20.462         331.6           1'41.958         26.081         27.952         27.522         20.403         329.4           1'41.547         26.144         27.786         27.307         20.310         328.6           19         Alvaro BAUTISTA         GO&amp;FUN Honda Gres SPA           Runs=3         Total laps=18         Full laps=13           2'33.941         1'08.744         32.627         30.972         21.598           1'46.464         28.256         29.208         28.339         20.661         305.4           1'44.061         27.192         28.472         27.735         20.662         319.8           1'42.863         26.639         28.110         27.743         20.371         325.7           1'42.98         26.535         28.268         27.528         20.657         327.8           1'52.161         P. 27.380         28.664         27.735         20.55         32</td><td>  13   141.908   26.209   27.938   27.333   20.428   327.2   14   142.809   26.699   27.884   27.764   20.462   331.6   15   141.958   26.081   27.952   27.522   20.403   329.4   16   141.958   26.081   27.952   27.522   20.403   329.4   16   141.958   26.144   27.786   27.307   20.310   328.6   17   17   17   17   18   19   19   10   10   10   10   10   10</td><td>  13   152.053   141.908   26.209   27.938   27.333   20.428   327.2   14   719.713   142.809   26.699   27.844   27.764   20.462   331.6   15   144.378   141.958   26.081   27.952   27.502   20.403   329.4   16   145.781   141.547   26.144   27.786   27.307   20.310   328.6   17   142.256   141.547   26.144   27.786   27.307   20.310   328.6   17   142.256   17   142.256   144.547   26.144   27.786   27.307   20.310   328.6   17   142.256   17   142.256   144.6464   28.256   29.208   28.339   20.661   305.4   144.061   27.192   28.472   27.735   20.662   319.8   1   221.876   142.863   26.639   28.110   27.743   20.371   325.7   2   148.727   142.672   26.332   27.969   27.775   20.596   327.8   3   145.853   142.672   26.332   27.969   27.775   20.596   327.8   4   144.050   152.161   P   27.380   28.664   27.733   28.384   322.4   5   143.241   131.267   1013.573   29.153   28.145   20.396   142.741   141.931   26.241   27.969   27.466   20.255   328.4   7   145.945   142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   142.838   26.407   28.388   27.663   20.430   333.1   10   720.238   150.376   P   26.207   28.078   27.561   28.510   333.3   11   144.026   142.843   26.442   28.195   27.566   20.440   328.2   13   143.366   142.71   25.952   27.837   27.383   20.399   333.3   15   543.930   142.616   143.588   26.447   28.038   27.420   20.295   332.9   14   142.71   142.217   26.119   28.106   27.567   20.425   333.6   16   144.888   144.881   144.881   144.888   26.407   28.038   27.420   20.295   332.9   14   142.675   143.673   142.663   27.398   29.499   28.705   20.425   333.6   16   144.888   144.888   26.407   28.038   27.420   20.295   332.9   14   142.711   142.616   143.588   26.447   28.895   27.567   20.425   333.6   16   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144</td><td>  143.927   316.928   29.207   28.043   20.749   31   152.053   P   26.295     141.908   26.209   27.938   27.333   20.428   327.2   14   719.713   600.038     142.809   26.699   27.884   27.764   20.462   331.6   15   144.378   26.763     141.958   26.081   27.952   27.522   20.403   329.4   16   145.781   26.422     141.547   26.144   27.786   27.307   20.310   328.6   17   142.256   26.213     141.947   26.144   27.786   27.307   20.310   328.6   17   142.256   26.213     142.803   26.639   28.110   27.735   20.662   319.8   19   141.793   26.027     142.863   26.639   28.110   27.7735   20.662   319.8   1   221.876   55.755     142.988   26.635   28.268   27.528   20.657   327.8   1   145.853   27.237     142.981   26.535   28.268   27.528   20.657   327.8   4   144.050   26.827     141.931   26.241   27.969   27.466   20.255   328.4   5   143.241   26.284     141.931   26.241   27.969   27.466   20.255   328.4   7   143.636   26.633     142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   26.350     144.888   26.407   28.388   27.663   20.430   333.1   9   154.446   P   26.634     142.888   26.407   28.388   27.663   20.430   333.1   10   720.238   558.853     150.376   P   26.207   28.078   27.586   20.440   328.2   13   143.366   26.576     141.900   26.147   28.038   27.420   20.295   332.9   14   152.752   P   27.093     141.571   25.952   27.537   27.566   20.440   328.2   13   143.366   26.576     141.900   26.147   28.038   27.420   20.295   332.9   14   152.752   P   27.093     141.571   25.952   27.537   27.566   20.440   328.2   13   143.366   26.576     142.217   26.119   28.106   27.567   20.425   333.6   16   144.88   26.222     142.217   26.119   28.106   27.567   20.425   333.6   16   144.88   26.222     142.217   26.119   28.106   27.566   20.440   328.2   13   143.366   26.576     143.588   26.447   28.841   29.847   20.875   298.6     143.588   26.447   28.841   29.847   20.875   298.6     144.2893   26.440   28.451   27.689   20.568   29.06   31.50   142.663   25.977   22</td><td>  143.927   316.928   29.207   28.043   20.749   31   152.053   P   26.295   28.271     141.908   26.699   27.884   27.333   20.428   327.2   14   719.713   600.038   30.056     141.958   26.081   27.952   27.522   20.403   329.4   16   145.781   26.422   28.369     141.547   26.144   27.786   27.397   20.310   328.6   17   142.256   26.213   20.077     141.958   26.081   27.952   27.522   20.403   329.4   16   145.781   26.422   28.369     141.547   26.144   27.786   27.397   20.310   328.6   17   142.256   26.213   20.077     142.6464   28.256   29.208   28.339   20.661   305.4     144.061   27.192   28.472   27.735   20.662   319.8   1   221.876   55.755   32.579     142.663   26.639   28.110   27.743   20.371   325.7   2   148.727   28.413   29.800     142.988   26.535   28.268   27.528   20.667   327.8   4   144.050   26.827   28.354     152.161   P   27.380   28.664   27.733   28.384   322.4   144.050   26.827   28.354     152.161   P   27.380   28.664   27.733   28.384   322.4   5   143.241   26.683   28.185     141.931   26.241   27.969   27.466   20.255   328.4   7   145.945   26.832   29.427     141.888   26.407   28.388   27.663   20.430   333.1   10   720.238   558.653   31.077     142.683   26.407   28.388   27.663   20.430   333.1   10   720.238   558.653   31.077     143.364   26.442   28.195   27.566   20.440   328.2   13   143.366   26.658   29.042     141.900   26.147   28.038   27.420   20.295   332.9   14   144.026   26.6634   29.616     142.643   26.442   28.195   27.566   20.440   328.2   13   143.366   26.658   29.04     141.901   26.147   28.038   27.420   20.295   333.3   11   144.026   26.653   28.04     142.643   26.442   28.195   27.566   20.440   328.2   13   143.366   26.658   29.04     141.900   26.147   28.038   27.420   20.295   333.3   15   144.888   26.222   28.282     143.586   26.407   28.938   28.949   28.705   20.658   296.0     145.266   27.138   29.042   28.533   20.543   315.1   25.997   12.700   30.015     146.660   27.398   29.499   28.705   20.658   296.0     146.66</td><td>  434.927   316.928   29.207   28.043   20.749   13   152.053   P   26.295   28.214   28.133     141.908   26.699   27.938   27.333   20.428   327.2   14   7719.713   600.038   30.656   28.674     142.690   26.699   27.894   27.756   20.462   331.61   15   144.378   26.623   28.925   28.034     141.958   26.081   27.952   27.522   20.403   328.6   17   142.256   26.213   28.077   27.582     141.647   26.144   27.786   70.087   20.310   328.6   17   142.256   26.213   28.077   27.582     19</td><td>  434.927   316.928   29.207   28.043   20.749   32.074   32.074   32.0248   327.23   14   719.713   600.038   30.056   28.673   20.946   141.958   26.081   27.962   27.562   20.403   32.94   15   144.378   26.763   28.925   28.034   20.665   141.958   26.081   27.962   27.582   20.403   32.94   16   145.781   26.422   28.369   30.335   20.655   141.958   26.081   27.962   27.362   27.361   27.361   27.361   27.361   27.361   28.027   27.582   20.403   32.94   16   145.781   26.422   28.369   30.335   20.655   141.958   30.341   32.627   30.972   21.598   30.341   32.627   30.972   21.598   30.341   32.627   30.972   21.598   30.341   32.627   32.399   30.661   30.54   32.627   32.391   32.627   32.391   32.627   32.391   32.627   32.392   32.627   32.392   32.627   32.392   32.627   32.392   32.627   32.392   32.627  </td></th<>	1'41.908	1'41.908   26.209   27.938   27.333   20.428   1'42.809   26.699   27.884   27.764   20.462   1'41.958   26.081   27.952   27.522   20.403   1'41.547   26.144   27.786   27.307   20.310      Runs=3   Total laps=18   Full   2'33.941   1'08.744   32.627   30.972   21.598   1'46.464   28.256   29.208   28.339   20.661   1'44.061   27.192   28.472   27.735   20.662   1'42.863   26.639   28.110   27.743   20.371   1'42.672   26.332   27.969   27.775   20.596   1'42.988   26.535   28.268   27.528   20.657   1'52.161   P   27.380   28.664   27.733   28.384   1'31.267   10'13.573   29.153   28.145   20.396   1'41.850   26.161   28.038   27.277   20.374   1'42.888   26.407   28.388   27.663   20.430   1'50.376   P   26.207   28.078   27.581   28.510   6'33.496   5'14.391   29.702   28.806   20.597   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.643   26.442   28.195   27.566   20.440   1'41.900   26.147   28.038   27.420   20.295   1'42.517   1'18.897   34.909   33.649   22.062   1'53.130   29.555   31.653   30.611   21.311   1'48.591   27.725   30.144   29.847   20.875   1'45.256   27.138   29.499   28.705   20.658   1'45.256   27.138   29.492   28.533   20.543   1'45.365   27.079   28.931   28.861   20.494   1'43.588   26.407   28.804   28.005   20.332   1'42.803   26.404   28.451   27.689   20.259   1'42.803   26.404   28.451   27.689   20.259   1'42.803   26.404   28.451   27.689   20.259   1'42.595   26.396   28.243   27.613   20.343   2'00.649   P   29.765   31.482   30.088   29.314	4'34.927         3'16.928         29.207         28.043         20.749           1'41.908         26.209         27.938         27.333         20.428         327.2           1'42.809         26.699         27.884         27.764         20.462         331.6           1'41.958         26.081         27.952         27.522         20.403         329.4           1'41.547         26.144         27.786         27.307         20.310         328.6           19         Alvaro BAUTISTA         GO&FUN Honda Gres SPA           Runs=3         Total laps=18         Full laps=13           2'33.941         1'08.744         32.627         30.972         21.598           1'46.464         28.256         29.208         28.339         20.661         305.4           1'44.061         27.192         28.472         27.735         20.662         319.8           1'42.863         26.639         28.110         27.743         20.371         325.7           1'42.98         26.535         28.268         27.528         20.657         327.8           1'52.161         P. 27.380         28.664         27.735         20.55         32	13   141.908   26.209   27.938   27.333   20.428   327.2   14   142.809   26.699   27.884   27.764   20.462   331.6   15   141.958   26.081   27.952   27.522   20.403   329.4   16   141.958   26.081   27.952   27.522   20.403   329.4   16   141.958   26.144   27.786   27.307   20.310   328.6   17   17   17   17   18   19   19   10   10   10   10   10   10	13   152.053   141.908   26.209   27.938   27.333   20.428   327.2   14   719.713   142.809   26.699   27.844   27.764   20.462   331.6   15   144.378   141.958   26.081   27.952   27.502   20.403   329.4   16   145.781   141.547   26.144   27.786   27.307   20.310   328.6   17   142.256   141.547   26.144   27.786   27.307   20.310   328.6   17   142.256   17   142.256   144.547   26.144   27.786   27.307   20.310   328.6   17   142.256   17   142.256   144.6464   28.256   29.208   28.339   20.661   305.4   144.061   27.192   28.472   27.735   20.662   319.8   1   221.876   142.863   26.639   28.110   27.743   20.371   325.7   2   148.727   142.672   26.332   27.969   27.775   20.596   327.8   3   145.853   142.672   26.332   27.969   27.775   20.596   327.8   4   144.050   152.161   P   27.380   28.664   27.733   28.384   322.4   5   143.241   131.267   1013.573   29.153   28.145   20.396   142.741   141.931   26.241   27.969   27.466   20.255   328.4   7   145.945   142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   142.838   26.407   28.388   27.663   20.430   333.1   10   720.238   150.376   P   26.207   28.078   27.561   28.510   333.3   11   144.026   142.843   26.442   28.195   27.566   20.440   328.2   13   143.366   142.71   25.952   27.837   27.383   20.399   333.3   15   543.930   142.616   143.588   26.447   28.038   27.420   20.295   332.9   14   142.71   142.217   26.119   28.106   27.567   20.425   333.6   16   144.888   144.881   144.881   144.888   26.407   28.038   27.420   20.295   332.9   14   142.675   143.673   142.663   27.398   29.499   28.705   20.425   333.6   16   144.888   144.888   26.407   28.038   27.420   20.295   332.9   14   142.711   142.616   143.588   26.447   28.895   27.567   20.425   333.6   16   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144.888   144	143.927   316.928   29.207   28.043   20.749   31   152.053   P   26.295     141.908   26.209   27.938   27.333   20.428   327.2   14   719.713   600.038     142.809   26.699   27.884   27.764   20.462   331.6   15   144.378   26.763     141.958   26.081   27.952   27.522   20.403   329.4   16   145.781   26.422     141.547   26.144   27.786   27.307   20.310   328.6   17   142.256   26.213     141.947   26.144   27.786   27.307   20.310   328.6   17   142.256   26.213     142.803   26.639   28.110   27.735   20.662   319.8   19   141.793   26.027     142.863   26.639   28.110   27.7735   20.662   319.8   1   221.876   55.755     142.988   26.635   28.268   27.528   20.657   327.8   1   145.853   27.237     142.981   26.535   28.268   27.528   20.657   327.8   4   144.050   26.827     141.931   26.241   27.969   27.466   20.255   328.4   5   143.241   26.284     141.931   26.241   27.969   27.466   20.255   328.4   7   143.636   26.633     142.719   26.524   28.494   27.395   20.306   325.6   8   142.636   26.350     144.888   26.407   28.388   27.663   20.430   333.1   9   154.446   P   26.634     142.888   26.407   28.388   27.663   20.430   333.1   10   720.238   558.853     150.376   P   26.207   28.078   27.586   20.440   328.2   13   143.366   26.576     141.900   26.147   28.038   27.420   20.295   332.9   14   152.752   P   27.093     141.571   25.952   27.537   27.566   20.440   328.2   13   143.366   26.576     141.900   26.147   28.038   27.420   20.295   332.9   14   152.752   P   27.093     141.571   25.952   27.537   27.566   20.440   328.2   13   143.366   26.576     142.217   26.119   28.106   27.567   20.425   333.6   16   144.88   26.222     142.217   26.119   28.106   27.567   20.425   333.6   16   144.88   26.222     142.217   26.119   28.106   27.566   20.440   328.2   13   143.366   26.576     143.588   26.447   28.841   29.847   20.875   298.6     143.588   26.447   28.841   29.847   20.875   298.6     144.2893   26.440   28.451   27.689   20.568   29.06   31.50   142.663   25.977   22	143.927   316.928   29.207   28.043   20.749   31   152.053   P   26.295   28.271     141.908   26.699   27.884   27.333   20.428   327.2   14   719.713   600.038   30.056     141.958   26.081   27.952   27.522   20.403   329.4   16   145.781   26.422   28.369     141.547   26.144   27.786   27.397   20.310   328.6   17   142.256   26.213   20.077     141.958   26.081   27.952   27.522   20.403   329.4   16   145.781   26.422   28.369     141.547   26.144   27.786   27.397   20.310   328.6   17   142.256   26.213   20.077     142.6464   28.256   29.208   28.339   20.661   305.4     144.061   27.192   28.472   27.735   20.662   319.8   1   221.876   55.755   32.579     142.663   26.639   28.110   27.743   20.371   325.7   2   148.727   28.413   29.800     142.988   26.535   28.268   27.528   20.667   327.8   4   144.050   26.827   28.354     152.161   P   27.380   28.664   27.733   28.384   322.4   144.050   26.827   28.354     152.161   P   27.380   28.664   27.733   28.384   322.4   5   143.241   26.683   28.185     141.931   26.241   27.969   27.466   20.255   328.4   7   145.945   26.832   29.427     141.888   26.407   28.388   27.663   20.430   333.1   10   720.238   558.653   31.077     142.683   26.407   28.388   27.663   20.430   333.1   10   720.238   558.653   31.077     143.364   26.442   28.195   27.566   20.440   328.2   13   143.366   26.658   29.042     141.900   26.147   28.038   27.420   20.295   332.9   14   144.026   26.6634   29.616     142.643   26.442   28.195   27.566   20.440   328.2   13   143.366   26.658   29.04     141.901   26.147   28.038   27.420   20.295   333.3   11   144.026   26.653   28.04     142.643   26.442   28.195   27.566   20.440   328.2   13   143.366   26.658   29.04     141.900   26.147   28.038   27.420   20.295   333.3   15   144.888   26.222   28.282     143.586   26.407   28.938   28.949   28.705   20.658   296.0     145.266   27.138   29.042   28.533   20.543   315.1   25.997   12.700   30.015     146.660   27.398   29.499   28.705   20.658   296.0     146.66	434.927   316.928   29.207   28.043   20.749   13   152.053   P   26.295   28.214   28.133     141.908   26.699   27.938   27.333   20.428   327.2   14   7719.713   600.038   30.656   28.674     142.690   26.699   27.894   27.756   20.462   331.61   15   144.378   26.623   28.925   28.034     141.958   26.081   27.952   27.522   20.403   328.6   17   142.256   26.213   28.077   27.582     141.647   26.144   27.786   70.087   20.310   328.6   17   142.256   26.213   28.077   27.582     19	434.927   316.928   29.207   28.043   20.749   32.074   32.074   32.0248   327.23   14   719.713   600.038   30.056   28.673   20.946   141.958   26.081   27.962   27.562   20.403   32.94   15   144.378   26.763   28.925   28.034   20.665   141.958   26.081   27.962   27.582   20.403   32.94   16   145.781   26.422   28.369   30.335   20.655   141.958   26.081   27.962   27.362   27.361   27.361   27.361   27.361   27.361   28.027   27.582   20.403   32.94   16   145.781   26.422   28.369   30.335   20.655   141.958   30.341   32.627   30.972   21.598   30.341   32.627   30.972   21.598   30.341   32.627   30.972   21.598   30.341   32.627   32.399   30.661   30.54   32.627   32.391   32.627   32.391   32.627   32.391   32.627   32.392   32.627   32.392   32.627   32.392   32.627   32.392   32.627   32.392   32.627





Free Practice Nr. 1 MotoGP

	e Practic											Mote	<del>                                      </del>
Lap	Lap Time	<i>T1</i>	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	<i>T1</i>	T2	Т3	T4	Speed
6	1'44.821	26.771	28.569	28.638	20.843	323.0	9	1'43.857	26.541	28.787	27.496	21.033	313.7
7	2'11.277		33.146	31.057	36.984	300.4	10	1'43.519	26.395	28.307	27.734	21.083	310.5
8	8'32.935	7'11.698	30.673	29.256	21.308		11	1'43.088	26.548	28.093	27.545	20.902	308.8
9	1'44.630	27.022	28.675	28.194	20.739	313.9		nfinished	26.514	28.387	27.779		312.4
10	1'43.511	26.507	28.370	28.054	20.580	324.5				20.00.			
11	1'42.877	26.321	28.179	27.821	20.556	327.0	15th	5 Col	in EDWA	RDS	NGM Mob	oile Forwa	rd USA
12	2'10.676		34.602	31.010	36.851	318.5	13111	. J	Rui	ns=4 To	tal laps=1	7 Full	laps=10
13	6'16.387	4'52.275	30.793	32.284	21.035		1	2'46.840	1'12.539	36.491	34.453	23.357	•
14	1'44.329	26.716	28.517	28.328	20.768	318.3	2	1'53.041	29.542	31.206	30.505	21.788	275.0
15	1'44.362	26.573	28.896	28.019	20.874	326.8	3	1'48.122	27.863	29.845	29.056	21.758	296.4
16	1'47.830	28.775	30.217	28.112	20.726	323.3	4	1'45.958	27.666	29.035	28.386	20.871	297.1
17	1'44.843	26.053	29.141	28.758	20.891	328.0	5	1'45.069	26.866	28.773	28.195	21.235	307.2
18	1'42.507	26.195	28.000	27.832	20.480	328.4	6	2'03.886 P	27.327	30.067	33.640	32.852	294.8
							7	8'45.915	7'21.612	32.800	30.235	21.268	254.0
12t	:h 29 Ar	ndrea IANI	NONE	Energy T.	I. Pramad	R ITA	8	1'44.994	27.187	28.870	28.145	20.792	309.2
		Ru	uns=3 To	otal laps=19	) Full	laps=13	9	1'44.091	26.607	28.562	28.088	20.834	316.2
1	3'18.036	1'45.412	34.643	34.701	23.280		10	1'43.570	26.508	28.362	27.875	20.825	314.2
2	1'50.652	29.152	30.135	29.944	21.421	283.7	11	2'04.785 P	29.867	31.798	33.495	29.625	307.4
3	1'47.199	27.677	29.314	28.995	21.213	308.4	12	8'14.939	6'50.246	31.323	29.653	23.717	
4	1'45.153	27.336	28.614	28.305	20.898	317.8	13	1'44.801	27.144	28.863	27.954	20.840	301.0
5	1'44.022	26.853	28.463	27.919	20.787	322.0	14	1'44.477	26.485	28.634	28.362	20.996	315.6
6	1'43.299	26.495	28.325	27.787	20.692	327.4	15	1'43.990	26.549	28.559	27.924	20.958	317.6
7	1'43.393	26.582	28.178	27.808	20.825	325.1	16	2'17.447 P	34.576	36.081	33.639	33.151	316.8
8	2'02.550		32.835	30.200	29.430	314.7	17	4'38.644 P		1'16.681	40.241	42.392	
9	10'00.908	8'38.643	30.864	30.059	21.342						0 " 4		
10	1'44.459	26.940	28.579	28.135	20.805	313.9	16th	17 Kar	el ABRAH			AB Motorad	_
11	1'44.180	26.868	28.482	28.052	20.778	321.4			Rui	ns=1 T	otal laps=	6 Fu	II laps=4
12	1'44.001	26.593	28.465	27.925	21.018	319.2	1	2'15.583	46.702	33.939	31.978	22.964	
13	1'44.438	26.731	28.552	28.116	21.039	318.4	2	1'50.659	28.965	30.136	29.815	21.743	266.3
14	1'57.725	P 27.194	32.258	33.305	24.968	304.8	3	1'47.330	28.212	29.100	28.874	21.144	285.3
15	4'38.711	3'19.450	29.467	28.291	21.503		4	1'47.476	27.205	28.877	30.546	20.848	313.0
16	1'45.969	28.747	28.717	27.804	20.701	326.1	5	1'44.009	26.961	28.525	27.813	20.710	315.0
17	1'42.745	26.409	28.160	27.585	20.591	328.0	u	nfinished	26.387	27.961			315.7
18	1'43.294	26.619	28.195	27.856	20.624	328.7			-I. DE DI	INIIET	Dowor Ele	ectronics A	As FRA
_19	1'56.416	P 26.409	28.086	28.317	33.604	327.1	17th	ı∣ 14 ∣ <sup>Rar</sup>	ndy DE PU				
404	Δ. ΔΙ	eix ESPAF	RGARO	Power Ele	ctronics	As SPA			Rui	ns=3 To	tal laps=1	8 Full	laps=12
13t	:h   41   <sup>Al</sup>			otal laps=14		ıll laps=8	1	2'22.742	56.012	33.666	30.989	22.075	
						шарз=0	2	1'49.642	28.891	30.031	29.337	21.383	273.2
1	2'31.614	1'04.480	33.243	31.501	22.390	0040	3	4140 400	27 500	29.395	28.406	21.161	308.4
2	1'49.723	00 504	00 040					1'46.462	27.500			21.101	
3		28.521	29.940	29.494	21.768	284.0	4	1'45.152	26.951	28.826	28.245	21.130	311.3
	1'44.721	27.040	28.670	28.061	20.950	312.6	4 5	1'45.152 1'45.173	26.951 27.095	28.826 28.734	28.222	21.130 21.122	311.3 309.4
4	1'43.826	27.040 26.783	28.670 28.152	28.061 27.858	20.950 21.033	312.6 318.3	4 5 6	1'45.152 1'45.173 1'53.772	26.951 27.095 30.420	28.826 28.734 30.076	28.222 31.755	21.130 21.122 21.521	311.3 309.4 294.8
5	1'43.826 1'43.192	27.040 26.783 26.522	28.670 28.152 28.156	28.061 27.858 27.763	20.950 21.033 20.751	312.6 318.3 315.5	4 5 6 7	1'45.152 1'45.173 1'53.772 1'44.522	26.951 27.095 30.420 26.773	28.826 28.734 30.076 28.574	28.222 31.755 28.087	21.130 21.122 21.521 21.088	311.3 309.4 294.8 309.7
5 6	1'43.826 1'43.192 1'57.553	27.040 26.783 26.522 P 28.082	28.670 28.152 28.156 29.405	28.061 27.858 27.763 29.244	20.950 21.033 20.751 30.822	312.6 318.3	4 5 6 7 8	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144	26.951 27.095 30.420 26.773 26.540	28.826 28.734 30.076 28.574 28.515	28.222 31.755 28.087 28.025	21.130 21.122 21.521 21.088 21.064	311.3 309.4 294.8 309.7 309.9
5 6 7	1'43.826 1'43.192 1'57.553 8'18.694	27.040 26.783 26.522 P 28.082 6'58.358	28.670 28.152 28.156 29.405 30.060	28.061 27.858 27.763 29.244 29.108	20.950 21.033 20.751 30.822 21.168	312.6 318.3 315.5 318.9	4 5 6 7 8 9	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P	26.951 27.095 30.420 26.773 26.540 29.706	28.826 28.734 30.076 28.574 28.515 34.587	28.222 31.755 28.087 28.025 34.487	21.130 21.122 21.521 21.088 21.064 37.601	311.3 309.4 294.8 309.7
5 6 7 8	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688	27.040 26.783 26.522 P 28.082 6'58.358 26.462	28.670 28.152 28.156 29.405 30.060 28.412	28.061 27.858 27.763 29.244 29.108 27.842	20.950 21.033 20.751 30.822 21.168 20.972	312.6 318.3 315.5 318.9 312.3	4 5 6 7 8 9	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074	28.826 28.734 30.076 28.574 28.515 34.587 31.326	28.222 31.755 28.087 28.025 34.487 30.323	21.130 21.122 21.521 21.088 21.064 37.601 22.250	311.3 309.4 294.8 309.7 309.9 298.9
5 6 7 8 9	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467	28.670 28.152 28.156 29.405 30.060 28.412 28.078	28.061 27.858 27.763 29.244 29.108 27.842 27.648	20.950 21.033 20.751 30.822 21.168 20.972 20.673	312.6 318.3 315.5 318.9 312.3 313.2	4 5 6 7 8 9 10	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931	28.222 31.755 28.087 28.025 34.487 30.323 28.162	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993	311.3 309.4 294.8 309.7 309.9 298.9
5 6 7 8 9 10	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033	312.6 318.3 315.5 318.9 312.3	4 5 6 7 8 9 10 11	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5
5 6 7 8 9 10 11	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838	312.6 318.3 315.5 318.9 312.3 313.2 315.1	4 5 6 7 8 9 10 11 12	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7
5 6 7 8 9 10 11 12	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609	312.6 318.3 315.5 318.9 312.3 313.2 315.1	4 5 6 7 8 9 10 11 12 13 14	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105 28.827	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7
5 6 7 8 9 10 11 12 13	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4	4 5 6 7 8 9 10 11 12 13 14	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105 28.827 23.926	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7
5 6 7 8 9 10 11 12	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4	4 5 6 7 8 9 10 11 12 13 14 15	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105 28.827 23.926 21.102	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7
5 6 7 8 9 10 11 12 13 14	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4	4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 21.105 28.827 23.926 21.102 26.094	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9
5 6 7 8 9 10 11 12 13	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4	4 5 6 7 8 9 10 11 12 13 14 15	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105 28.827 23.926 21.102 26.094 35.414	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6
5 6 7 8 9 10 11 12 13 14	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460 Donny HERI	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird otal laps=12	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 21.105 28.827 23.926 21.102 26.094	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6
5 6 7 8 9 10 11 12 13 14 <b>14</b>	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460 Donny HERI	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ 32.415	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird otal laps=12	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4 ort COL	4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.990 21.105 28.827 23.926 21.102 26.094 35.414	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6
5 6 7 8 9 10 11 12 13 14 <b>14</b> 1 2	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460 Donny HERI Ru 1'29.349 28.428	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ uns=2 To 32.415 29.850	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird otal laps=12 31.098 29.040	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo 2 Fu 22.550 21.391	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 317.4 ort COL ull laps=8	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mototal laps=1	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6
5 6 7 8 9 10 11 12 13 14 <b>14</b> 1 2 3	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578 2'55.412 1'48.709 1'46.761	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460 Donny HERI 80 1'29.349 28.428 27.528	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ 32.415	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird otal laps=12	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4 ort COL ull laps=8	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764 udio COR	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741  2TI ns=2 To 34.948	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mototal laps=1932.576	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar 9 Full	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6
5 6 7 8 9 10 11 12 13 14 14 1 2 3 4	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578 2'55.412 1'48.709 1'46.761 1'44.228	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460 Donny HERI Ru 1'29.349 28.428	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ uns=2 To 32.415 29.850 29.051	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.735 28.736 2 Paul Bird otal laps=12 31.098 29.040 28.905	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo 2 Fu 22.550 21.391 21.277	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 317.4 ort COL ull laps=8	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764 <b>udio COR</b> Rui 36.422 30.580	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741 2TI ms=2 To 34.948 30.554	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mototal laps=19 32.576 30.137	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar 9 Full 22.874 21.790	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6 rd ITA laps=15
5 6 7 8 9 10 11 12 13 14 <b>14</b> 1 2 3	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578 2'55.412 1'48.709 1'46.761	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460  Dany HERI Ru  1'29.349 28.428 27.528 27.007 26.845	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ uns=2 To 32.415 29.850 29.051 28.377	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.735 28.736 2 Paul Bird otal laps=12 31.098 29.040 28.905 27.885	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo 2 Fu 22.550 21.391 21.277 20.959 21.000	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4 ort COL ull laps=8 293.6 302.9 306.3 307.9	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.827 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764 <b>udio COR</b> Rui 36.422 30.580 27.923	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741 2TI ms=2 To 34.948 30.554 29.834	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mototal laps=1 32.576 30.137 29.355	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.990 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar 9 Full 22.874 21.790 21.369	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6 rd ITA laps=15
5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578  2'55.412 1'48.709 1'46.761 1'44.228 1'43.724	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460  Dany HERI Ru  1'29.349 28.428 27.528 27.007 26.845	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ uns=2 To 32.415 29.850 29.051 28.377 28.213	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird obtal laps=12 31.098 29.040 28.905 27.885 27.666	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo 2 Fu 22.550 21.391 21.277 20.959	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4 ort COL ull laps=8 293.6 302.9 306.3	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 18 14	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.125 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P 2'06.820 1'53.061 1'48.481 1'46.727	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764 <b>udio COR</b> Rui 36.422 30.580 27.923 27.213	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741 2TI ms=2 To 34.948 30.554 29.834 29.358	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mobital laps=19 32.576 30.137 29.355 28.762	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar 9 Full 22.874 21.790 21.369 21.394	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6 rd ITA laps=15
5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578 2'55.412 1'48.709 1'46.761 1'44.228 1'43.724 1'59.310	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460  Dany HERI Ru  1'29.349 28.428 27.528 27.007 26.845 P 28.457	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ uns=2 To 32.415 29.850 29.051 28.377 28.213 28.820	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird obtal laps=12 31.098 29.040 28.905 27.885 27.666 28.276	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo 2 Fu 22.550 21.391 21.277 20.959 21.000 33.757	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4 ort COL ull laps=8 293.6 302.9 306.3 307.9	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.125 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P 2'06.820 1'53.061 1'48.481 1'46.727 2'02.757	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764 <b>udio COR</b> Rui 36.422 30.580 27.923 27.213 32.027	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741 2TI ms=2 To 34.948 30.554 29.834 29.358 40.816	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mobital laps=1 32.576 30.137 29.355 28.762 28.691	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar 9 Full 22.874 21.790 21.369 21.394 21.223	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6 rd ITA laps=15 284.2 300.9 312.5 311.6
5 6 7 8 9 10 11 12 13 14 14 1 2 3 4 5 6	1'43.826 1'43.192 1'57.553 8'18.694 1'43.688 1'42.866 1'59.445 8'30.047 1'43.210 1'43.307 1'53.578 2'55.412 1'48.709 1'46.761 1'44.228 1'43.724 1'59.310 10'51.897	27.040 26.783 26.522 P 28.082 6'58.358 26.462 26.467 P 26.386 7'10.261 26.468 26.521 P 26.460  Danny HERI Ru  1'29.349 28.428 27.528 27.007 26.845 P 28.457 9'32.940	28.670 28.152 28.156 29.405 30.060 28.412 28.078 32.177 30.223 28.221 28.287 29.596  NANDEZ uns=2 To 32.415 29.850 29.051 28.377 28.213 28.820 29.585	28.061 27.858 27.763 29.244 29.108 27.842 27.648 30.849 28.725 27.912 27.735 28.736 2 Paul Bird obtal laps=12 31.098 29.040 28.905 27.885 27.666 28.276 28.312	20.950 21.033 20.751 30.822 21.168 20.972 20.673 30.033 20.838 20.609 20.764 28.786 Motorspo 2 Ft 22.550 21.391 21.277 20.959 21.000 33.757 21.060	312.6 318.3 315.5 318.9 312.3 313.2 315.1 317.6 313.4 317.4 ort COL ull laps=8 293.6 302.9 306.3 307.9 308.5	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 18 14 15 15 16 17 18	1'45.152 1'45.173 1'53.772 1'44.522 1'44.144 2'16.381 P 9'09.973 1'44.125 1'44.125 1'44.342 1'58.381 P 5'29.723 1'45.606 1'56.370 2'00.217 P 2'06.820 1'53.061 1'48.481 1'46.727	26.951 27.095 30.420 26.773 26.540 29.706 7'46.074 26.741 26.399 26.458 28.710 4'03.087 27.085 26.791 26.764 <b>udio COR</b> Rui 36.422 30.580 27.923 27.213	28.826 28.734 30.076 28.574 28.515 34.587 31.326 28.931 28.462 28.661 30.931 32.915 29.199 30.933 28.741 2TI ms=2 To 34.948 30.554 29.834 29.358	28.222 31.755 28.087 28.025 34.487 30.323 28.162 28.274 28.118 29.913 29.795 28.220 32.552 29.298 NGM Mobital laps=19 32.576 30.137 29.355 28.762	21.130 21.122 21.521 21.088 21.064 37.601 22.250 20.993 20.990 21.105 28.827 23.926 21.102 26.094 35.414 bile Forwar 9 Full 22.874 21.790 21.369 21.394	311.3 309.4 294.8 309.7 309.9 298.9 313.4 311.5 309.7 302.7 312.6 310.9 309.6 rd ITA laps=15





Free Practice Nr. 1	MotoGP
---------------------	--------

Liee	Fracu	ce Nr. 1										IVIOU	oGP
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed
7	1'53.051	27.633	35.893	28.457	21.068	316.8	3	1'47.865	28.152	29.756	28.731	21.226	284.6
8	1'44.724	26.837	28.718	28.060	21.109	308.8	4	1'48.998	27.080	28.884	30.996	22.038	300.6
9		26.891	28.600	28.307	21.053	312.7	5	1'45.798	27.275	28.833	28.410	21.280	299.6
	1'44.851		28.704										
10	1'45.118	26.782		28.406	21.226	313.6	6	1'56.459		29.417	28.965	30.998	297.0
11	2'05.830		32.139	31.899	30.480	305.4	7	14'35.485	13'08.495	33.670	30.938	22.382	007.5
12	9'49.798	8'25.858	31.929	30.545	21.466		8	1'48.791	28.218	29.763	29.464	21.346	287.5
13	1'45.953	27.233	29.064	28.367	21.289	309.6	9	1'46.417	27.448	29.177	28.638	21.154	299.4
14	1'45.338	27.023	28.797	28.400	21.118	312.3	10	1'44.698	26.851	28.544	28.230	21.073	311.1
15	1'44.965	26.736	28.572	28.589	21.068	313.5	11	1'45.423	27.026	28.687	28.440	21.270	302.2
16	1'44.907	26.777	28.799	28.266	21.065	313.0	12	1'55.332	33.253	32.588	28.495	20.996	302.1
17	1'49.783	31.011	29.509	28.224	21.039	313.1	13	1'45.058	26.921	28.557	28.450	21.130	313.5
18	1'44.316	26.583	28.384	28.228	21.121	314.4	14	1'44.755	26.847	28.587	28.299	21.022	310.5
19	2'18.184	P 32.051	36.935	33.077	36.121	302.8	15	1'44.874	26.937	28.643	28.235	21.059	309.9
							16	1'44.703	27.096	28.548	28.103	20.956	316.5
19tł	h 9 🏻	anilo PETR	RUCCI	Came loo	aRacing F	ro ITA	17	1'44.798	26.959	28.644	28.174	21.021	315.0
1511		Ru	ıns=2 To	otal laps=2	2 Full	laps=18	18	2'10.041		32.867	35.435	34.937	312.0
1	2'20.621	54.139	33.027	31.100	22.355								
2	1'49.799	28.195	30.289	29.655	21.660	310.2	<b>22</b> n	d 52 <sup>Lu</sup>	kas PESE	K	Came Iod	aRacing F	oro CZE
3	1'46.387	27.186	29.287	28.609	21.305	315.0	2211	u JZ	Ru	ns=3 To	otal laps=19	9 Full	laps=14
4			28.991	28.574	21.452	309.1		0107.400	37.197	34.499	32.590	23.120	
	1'45.968	26.951					1	2'07.406					070.0
5	1'45.801	26.936	29.019	28.447	21.399	314.1	2	1'53.100	29.274	31.472	30.252	22.102	279.3
6	1'54.848	27.028	31.813	34.359	21.648	311.9	3	1'48.397	28.028	29.875	29.008	21.486	286.8
	1'57.326		29.751	30.453	29.635	315.0	4	1'46.945	27.444	29.577	28.496	21.428	306.9
8	7'42.488	6'21.060	30.155	29.654	21.619		5	1'54.754	29.561	32.313	31.264	21.616	304.8
9	1'45.561	26.784	29.054	28.374	21.349	310.2	6	1'51.356	27.203	29.344	29.334	25.475	288.6
10	1'44.753	26.694	28.550	28.168	21.341	311.1	7	1'46.225	27.276	28.968	28.732	21.249	297.2
11	1'48.515	28.442	29.630	28.525	21.918	312.9	8	1'45.972	26.977	29.067	28.552	21.376	294.2
12	1'45.081	26.810	28.607	28.185	21.479	313.7	9	2'10.079	28.707	32.570	33.433	35.369	298.9
13	1'44.921	26.785	28.552	28.218	21.366	312.5	10	8'57.519	7'29.178	34.022	31.190	23.129	
14	2'02.374	30.277	34.055	36.060	21.982	311.3	11	1'48.905	27.995	29.292	29.651	21.967	290.7
15	1'45.037	26.977	28.526	28.249	21.285	311.3	12	1'51.421	27.760	33.504	28.745	21.412	297.9
16	1'50.342	26.775	31.303	31.150	21.114	312.5	13	1'46.261	27.065	29.429	28.554	21.213	295.6
17	1'44.473	26.736	28.472	28.104	21.161	313.7	14	1'45.379	26.777	28.878	28.422	21.302	302.6
18	1'44.395		28.496	27.873	21.318	313.0	15	1'45.968	26.964	28.954	28.550	21.500	306.2
19	1'46.834	27.590	29.673	28.252	21.319	311.6	16	2'05.315		31.103	30.252	32.972	300.9
20	1'55.558	26.720	29.698	31.923	27.217	314.7	17	5'08.070	3'38.544	31.725	35.765	22.036	
21	1'52.204	29.010	29.405	30.064	23.725	308.8	18	1'47.925	27.402	29.462	29.040	22.021	289.3
22	1'57.073		28.839	28.476	32.992	316.2	19	1'45.417	26.786	28.935	28.351	21.345	305.7
	107.070	20.700	20.000	20.470	02.002	010.2		1 43.417	20.700	20.000	20.001	21.040	000.7
20th	h 7 H	liroshi AOY	AMA	Avintia Bl	usens	JPN	23rd	d 67 Br	yan STAR	NG	GO&FUN	Honda G	res AUS
2011	1 /	Ru	ıns=3 To	otal laps=1	7 Full	laps=12	2310	J 07	Ru	ns=3 To	otal laps=20	) Full	laps=15
1	2'23.270	57.046	33.449	30.855	21.920		1	2'22.616	53.603	34.070	32.581	22.362	
2	1'52.169	29.616	30.758	29.977	21.818	275.1	2	1'53.026	29.939	30.728	30.038	22.321	256.2
3	1'47.832	27.992	29.563	28.656	21.621	306.3	3	1'49.509	28.467	29.962	29.529	21.551	256.9
4	1'46.973	27.843	29.019	28.621	21.490	299.5	4	1'48.036	28.185	29.423	29.051	21.377	281.3
5	1'45.488	27.335	28.786	28.222	21.490	308.7	5	1'48.070	27.743	29.423	29.058	21.618	286.1
			28.715	28.713		310.3			27.743	29.837			293.6
6 7	1'45.496	26.972			21.096		6 7	1'47.675		29.837 29.466	28.990	21.122	
7	1'56.620		28.505	28.376	32.375	301.0	7	1'47.366	27.469		28.938	21.493	295.7
8	10'44.944	9'23.451	30.584	29.440	21.469	200.0	8	1'46.299	27.388	29.145	28.673	21.093	304.8
9	1'46.082	27.504	29.134	28.272	21.172	306.3	9	1'59.137		29.054	28.951	33.927	299.6
10	1'45.458	27.024	28.901	28.456	21.077	310.4	10	7'18.432	5'54.101	31.999	30.657	21.675	005.5
11	1'44.630	26.883	28.581	27.991	21.175	310.9	11	1'47.715	27.934	29.575	28.717	21.489	285.8
12	1'44.606		28.786	27.921	20.979	311.4	12	1'46.640	27.273	29.130	28.708	21.529	304.4
13	1'44.620	26.934	28.681	28.037	20.968	310.7	13	1'46.342	27.305	29.208	28.493	21.336	299.5
_14	1'57.142		29.331	28.782	31.477	311.3	14	1'46.051	27.268	28.878	28.590	21.315	308.6
15	7'26.862	5'59.944	31.149	33.459	22.310		15	1'45.952	27.303	28.953	28.368	21.328	304.9
16	1'47.822		29.742	29.052	21.336	305.2	_16	1'59.737	28.869	30.069	29.383	31.416	305.6
17	1'45.604	27.086	29.033	28.389	21.096	310.5	17	5'46.764	4'22.676	32.346	30.072	21.670	
-	1- 1- 1	l (	DED :	Avinti- Di	10000		18	1'47.544	27.832	29.725	28.759	21.228	286.9
<b>21s</b>	t 8 H	lector BARI		Avintia Bl		SPA	19	1'45.827	27.087	28.997	28.578	21.165	312.7
		Ru	ıns=2 To	otal laps=1	8 Full	laps=14	20	1'45.527	26.954	28.940	28.467	21.166	309.2
1	2'15.327	47.380	32.951	32.057	22.939								
2	1'50.850	29.000	30.293	29.652	21.905	268.9							
				-		-							

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.

SPA

1'40.781

Repsol Honda Team





25.715

27.679



27.159

Marc MARQUEZ

Fastest Lap:

Free Practice Nr. 1 MotoGP

Lap Time

T2

T4 Speed

Lap	Lap Time		T1	T2	<i>T3</i>	T4	Speed
2/11	70 N	licha	ael LAV	ERTY	Paul Bird	Motorspoi	t GBR
<b>24t</b>	1 70		Rui	ns=3 To	tal laps=18	B Full	laps=13
1	3'03.565	1	'26.245	38.401	35.295	23.624	
2	1'59.302		31.833	32.824	31.842	22.803	248.4
3	1'53.076		29.602	31.047	30.492	21.935	291.9
4	1'50.454		28.538	30.521	29.828	21.567	288.8
5	1'48.995		28.174	30.194	29.149	21.478	308.1
6	1'47.962		27.666	29.688	29.284	21.324	309.7
7	1'48.036		27.923	29.652	28.947	21.514	308.4
8	2'11.675	Р	29.605	31.472	31.044	39.554	298.0
9	8'54.797	7	7'30.449	32.002	30.492	21.854	
10	1'48.117		28.089	29.623	29.130	21.275	286.5
11	1'47.749		27.664	29.703	29.036	21.346	314.2
12	1'47.543		27.698	29.509	28.952	21.384	313.0
13	1'46.538		27.462	29.265	28.565	21.246	314.0
14	2'07.932	Р	28.101	34.190	30.557	35.084	315.5
15	5'29.223	4	106.562	31.094	29.765	21.802	
16	1'46.744		27.417	29.384	28.627	21.316	313.1
17	1'46.301		27.238	29.099	28.794	21.170	316.9
18	1'45.688	L	27.145	29.137	28.280	21.126	305.9
	B	lako	YOUN	G	Attack Pe	rformance	RIISA
<b>25th</b>	า   79 🏲	lane			tal laps=1		I laps=8
	015.4.000						11aps=0
1 2	2'54.332	1	27.070	32.950	31.851	22.461	202.7
3	1'51.910		29.416 28.621	30.597 30.183	29.968 29.892	21.929 21.942	283.7 289.0
3 4	1'50.638		28.173	29.895	29.900	21.600	304.8
5	1'49.568 1'48.035		27.943	29.532	29.121	21.439	306.6
6	2'25.970	D	31.496		32.186	47.595	303.2
7	7'44.285		51.490	31.026	30.074	21.717	303.2
8	2'13.098		28.121	30.155	29.773	45.049	304.0
9	10'18.835		3'56.813	30.622	29.848	21.552	304.0
10	1'49.476		27.737	29.707	30.293	21.739	305.9
11	1'48.449		27.656	29.707	29.440	21.739	304.0
12	1'48.430		27.977	29.608	29.339	21.506	302.9
13	1'47.770		27.543	29.553	29.144	21.530	305.2
14	2'20.271		34.867	31.167	35.594	38.643	303.3
15	3'16.472		54.607	31.948	32.352	21.647	000.0

Fastest Lap: Marc MARQUEZ Repsol Honda Team SPA 1'40.781 25.715 27.679 27.159 20.228





anapolis Motor Speed Results and timing service provided by TETISSOT



#### **MotoGP**

# **RED BULL INDIANAPOLIS GRAND PRIX** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	
1 M.MARQUEZ	25.715	M.MARQUEZ	27.451	M.MARQUEZ	27.137	J.LORENZO	20.124	1 M.MARQUEZ	1'40.461	1'40.781	(1)
2C.CRUTCHLOW	25.916	C.CRUTCHLOW	27.613	C.CRUTCHLOW	27.140	D.PEDROSA	20.139	2 C.CRUTCHLO	1'40.937	1'41.081	(2)
3A.DOVIZIOSO	25.920	S.BRADL	27.639	A.BAUTISTA	27.277	M.MARQUEZ	20.158	3 J.LORENZO	1'41.087	1'41.261	(3)
4A.BAUTISTA	25.952	J.LORENZO	27.644	V.ROSSI	27.307	S.BRADL	20.233	4 S.BRADL	1'41.254	1'41.424	(4)
5J.LORENZO	25.954	V.ROSSI	27.786	J.LORENZO	27.365	A.BAUTISTA	20.255	5 A.BAUTISTA	1'41.321	1'41.571	(6)
6N.HAYDEN	25.981	A.BAUTISTA	27.837	S.BRADL	27.394	C.CRUTCHLOW	20.268	6 V.ROSSI	1'41.482	1'41.547	(5)
7S.BRADL	25.988	K.ABRAHAM	27.961	D.PEDROSA	27.408	A.DOVIZIOSO	20.291	7 D.PEDROSA	1'41.590	1'41.590	(7)
8D.PEDROSA	26.022	N.HAYDEN	27.990	A.DOVIZIOSO	27.448	N.HAYDEN	20.294	8 A.DOVIZIOSO	1'41.686	1'41.793	(8)
9B.SPIES	26.053	B.SPIES	28.000	B.SMITH	27.456	V.ROSSI	20.310	9 N.HAYDEN	1'41.830	1'41.830	(9)
10V.ROSSI	26.079	Y.HERNANDEZ	28.017	Y.HERNANDEZ	27.496	B.SPIES	20.480	10 <b>B.SMITH</b>	1'42.248	1'42.405	(10)
11 B.SMITH	26.229	D.PEDROSA	28.021	N.HAYDEN	27.565	B.SMITH	20.481	11 B.SPIES	1'42.354	1'42.507	(11)
12 A.ESPARGARO	26.386	A.DOVIZIOSO	28.027	<b>A.IANNONE</b>	27.585	A.IANNONE	20.591	12 A.IANNONE	1'42.671	1'42.745	(12)
13K.ABRAHAM	26.387	A.ESPARGARO	28.078	A.ESPARGARO	27.648	A.ESPARGARO	20.609	13 A.ESPARGAR	1'42.721	1'42.866	(13)
14Y.HERNANDEZ	26.395	B.SMITH	28.082	K.ABRAHAM	27.813	K.ABRAHAM	20.710	14 Y.HERNANDEZ	1'42.810	1'43.088	(14)
15R.DE PUNIET	26.399	A.IANNONE	28.086	B.SPIES	27.821	C.EDWARDS	20.792	15 <b>K.ABRAHAM</b>	1'42.871	1'44.009	(16)
16 A.IANNONE	26.409	C.EDWARDS	28.362	D.PETRUCCI	27.873	Y.HERNANDEZ	20.902	16 C.EDWARDS	1'43.514	1'43.570	(15)
17C.EDWARDS	26.485	C.CORTI	28.384	C.EDWARDS	27.875	H.BARBERA	20.956	17 R.DE PUNIET	1'43.876	1'44.125	(17)
18C.CORTI	26.583	R.DE PUNIET	28.462	H.AOYAMA	27.921	H.AOYAMA	20.968	18 C.CORTI	1'44.066	1'44.316	(18)
19D.PETRUCCI	26.694	D.PETRUCCI	28.472	R.DE PUNIET	28.025	R.DE PUNIET	20.990	19 <b>D.PETRUCCI</b>	1'44.153	1'44.395	(19)
20L.PESEK	26.777	H.AOYAMA	28.505	C.CORTI	28.060	C.CORTI	21.039	20 <b>H.AOYAMA</b>	1'44.277	1'44.606	(20)
21 H.BARBERA	26.802	H.BARBERA	28.544	H.BARBERA	28.103	<b>B.STARING</b>	21.093	21 <b>H.BARBERA</b>	1'44.405	1'44.698	(21)
22H.AOYAMA	26.883	L.PESEK	28.878	M.LAVERTY	28.280	D.PETRUCCI	21.114	22 L.PESEK	1'45.219	1'45.379	(22)
23B.STARING	26.954	<b>B.STARING</b>	28.878	L.PESEK	28.351	M.LAVERTY	21.126	23 B.STARING	1'45.293	1'45.527	(23)
24M.LAVERTY	27.145	M.LAVERTY	29.099	<b>B.STARING</b>	28.368	L.PESEK	21.213	24 M.LAVERTY	1'45.650	1'45.688	(24)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2013

Official MotoGP Timing by TISSOT www.motogp.com







anapolis Motor Speed Results and timing service provided by TETISSOT

#### **MotoGP**

# **RED BULL INDIANAPOLIS GRAND PRIX** Free Practice Nr. 1 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

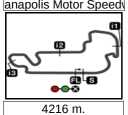
<i>T1</i>		<i>T2</i>		7	3	<i>T</i> -	4			
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25B.YOUNG	27.543	B.YOUNG	29.532	B.YOUNG	29.121	B.YOUNG	21.439	25 <b>B.YOUNG</b>	1'47.635	1'47.770 (25)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2013









## **RED BULL INDIANAPOLIS GRAND PRIX** Free Practice Nr. 1 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	-0					_
3'59.881	71 Claudio CORTI	ITA	FTR KAWASAKI	1'53.061	134.2	
4'06.177	8 Hector BARBERA	SPA	FTR	1'50.850	136.9	2
4'06.242	17 Karel ABRAHAM	CZE	ART	1'50.659	137.1	2
4'09.291	93 Marc MARQUEZ	SPA	HONDA	1'49.836	138.1	2
4'10.420	9 Danilo PETRUCCI	ITA	IODA-SUTER	1'49.799	138.2	2
4'10.603	69 Nicky HAYDEN	USA	DUCATI	1'48.727	139.5	2
4'20.405	19 Alvaro BAUTISTA	SPA	HONDA	1'46.464	142.5	2
5'55.286	93 Marc MARQUEZ	SPA	HONDA	1'45.995	143.1	3
5'56.456	69 Nicky HAYDEN	USA	DUCATI	1'45.853	143.3	3
6'04.466	19 Alvaro BAUTISTA	SPA	HONDA	1'44.061	145.8	3
6'04.793	6 Stefan BRADL	GER	HONDA	1'43.782	146.2	3
7'47.329	19 Alvaro BAUTISTA	SPA	HONDA	1'42.863	147.5	4
9'22.206	93 Marc MARQUEZ	SPA	HONDA	1'42.576	147.9	5
9'30.087	6 Stefan BRADL	GER	HONDA	1'42.016	148.7	5
11'04.130	93 Marc MARQUEZ	SPA	HONDA	1'41.924	148.9	6
14'38.414	6 Stefan BRADL	GER	HONDA	1'41.716	149.2	8
18'54.556	99 Jorge LORENZO	SPA	YAMAHA	1'41.617	149.3	10
27'34.720	93 Marc MARQUEZ	SPA	HONDA	1'41.246	149.9	11
31'07.080	93 Marc MARQUEZ	SPA	HONDA	1'41.173	150.0	13
42'42.621	93 Marc MARQUEZ	SPA	HONDA	1'40.781	150.5	17



