

RED BULL INDIANAPOLIS GRAND PRIX

Warm Up Classification

Moto2

	6	Rider	Nation	Team			Motorcycle	Time L	ар Т	otal	Gaj	э Тор	Speed
		Marc MARQUEZ	SPA	Team Ca	talunyaCa	ixa Repsol	SUTER	1'43.281	10	10			274.4
2	18	Nicolas TEROL	SPA	Mapfre A	spar Team	Moto2	SUTER	1'43.987	5	12	0.706	0.706	276.6
3	40	Pol ESPARGARO	SPA	Pons 40 I	HP Tuenti		KALEX	1'44.186	4	5	0.905	0.199	275.0
4	77	Dominique AEGERTER	SWI	Technom	ag-CIP		SUTER	1'44.271	4	10	0.990	0.085	270.5
5	45	Scott REDDING	GBR	Marc VDS	Racing T	eam	KALEX	1'44.419	8	10	1.138	0.148	270.3
6	71	Claudio CORTI	ITA	Italtrans F	Racing Tea	am	KALEX	1'44.448	8	10	1.167	0.029	272.6
7	36	Mika KALLIO	FIN	Marc VDS	Racing T	eam	KALEX	1'44.549	11	11	1.268	0.101	274.9
8	80	Esteve RABAT	SPA	Pons 40 I	HP Tuenti		KALEX	1'44.568	9	10	1.287	0.019	274.7
9	38	Bradley SMITH	GBR	Tech 3 R	acing		TECH 3	1'44.695	5	11	1.414	0.127	274.0
10	60	Julian SIMON	SPA	Blusens A	Avintia		SUTER	1'44.831	8	12	1.550	0.136	274.4
11	81	Jordi TORRES	SPA	Mapfre A	spar Team	Moto2	SUTER	1'44.840	7	11	1.559	0.009	270.9
12	29	Andrea IANNONE	ITA	Speed Ma	aster		SPEED UP	1'44.877	5	10	1.596	0.037	277.6
13	30	Takaaki NAKAGAMI	JPN	Italtrans F	Racing Tea	am	KALEX	1'44.925	7	10	1.644	0.048	273.7
14	12	Thomas LUTHI	SWI	Interwette	n-Paddoc	k	SUTER	1'44.954	9	12	1.673	0.029	271.4
15	3	Simone CORSI	ITA	Came loc	laRacing F	Project	FTR	1'45.021	5	9	1.740	0.067	274.9
16	95	Anthony WEST	AUS	QMMF R	acing Tear	n	SPEED UP	1'45.087	10	11	1.806	0.066	273.
17	5	Johann ZARCO	FRA	JIR Moto	2		MOTOBI	1'45.121	7	11	1.840	0.034	267.
18	8	Gino REA	GBR	Federal C	il Gresini	Moto2	SUTER	1'45.344	9	11	2.063	0.223	269.
19	4	Randy KRUMMENACHE	ER SWI	GP Team	Switzerla	nd	KALEX	1'45.421	8	12	2.140	0.077	274.9
20	19	Xavier SIMEON	BEL	Tech 3 R	acing		TECH 3	1'45.431	10	11	2.150	0.010	268.7
21	88	Ricard CARDUS	SPA	Arguiñan	Racing T	eam	AJR	1'45.632	4	11	2.351	0.201	268.
22	63	Mike DI MEGLIO	FRA	MZ Racin	g	N	//Z-RE HONDA	1'45.798	4	11	2.517	0.166	272.
23	49	Axel PONS	SPA	Pons 40 I	- IP Tuenti		KALEX	1'45.831	9	9	2.550	0.033	270.
24		Yuki TAKAHASHI	JPN	NGM Mol	oile Forwa	rd Racing	FTR	1'46.086	6	7	2.805	0.255	273.
25	14	Ratthapark WILAIROT	THA	Thai Hon	da PTT Gr	esini Moto2	SUTER	1'46.217	9	10	2.936	0.131	269.
		Max NEUKIRCHNER	GER	Kiefer Ra	cing		KALEX	1'46.234	6	11	2.953	0.017	270.
27	44	Roberto ROLFO	ITA	Technom	ag-CIP		SUTER	1'46.286	5	11	3.005	0.052	270.
28	15	Alex DE ANGELIS	RSM	NGM Mol	oile Forwa	rd Racing	FTR	1'47.254	6	9	3.973	0.968	269.0
29		Alessandro ANDREOZZ	<u>zi</u> ITA	S/Master	Speed Up	,	SPEED UP	1'47.422	6	9	4.141	0.168	271.0
30		Marcel SCHROTTER		Desguace	es La Torre	e SAG	BIMOTA	1'47.597	3	11	4.316	0.175	267.0
31	10	Marco COLANDREA	SWI	SAG Tea	m		FTR	1'48.311	9	11	5.030	0.714	266.
32	57	Eric GRANADO	BRA	JIR Moto	2		MOTOBI	1'48.394	5	11	5.113	0.083	263.
33	82	Elena ROSELL	SPA	QMMF R	acing Tear	n	MORIWAKI	1'49.850	6	9	6.569	1.456	260.
ı	Pract	tice condition.Dry	Fas	stest Lap:	Lap: 10		Marc MARQUEZ			1'43	3.281	146.954	Km/h
			Circuit Re	cord Lap:	2011	-	Andrea IANNONE			1'44	1.329	145.478	Km/h
		Humidity: 65%	Circuit I	Best Lap:	2012	F	Pol ESPARGARO			1'42	2.602	147.926	Km/h
		Ground: 20°											

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







RED BULL INDIANAPOLIS GRAND PRIX

Warm Up

Top Speed & Average

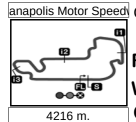


14

101	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
-	Andrea IANNONE	ITA	SPEED UP	277.6	273.4	273.4	272.0	271.9	273.6	277.6
18	Nicolas TEROL	SPA	SUTER	276.6	275.1	274.5	274.5	273.8	274.9	276.6
40	Pol ESPARGARO	SPA	KALEX	275.0	273.9	273.1	272.4		273.6	275.0
3	Simone CORSI	ITA	FTR	274.9	269.2	269.0	268.2	267.9	269.9	274.9
4	Randy KRUMMENACHER	SWI	KALEX	274.9	272.6	272.4	272.1	272.1	272.8	274.9
36	Mika KALLIO	FIN	KALEX	274.9	274.3	273.0	272.4	271.9	273.3	274.9
80	Esteve RABAT	SPA	KALEX	274.7	274.4	274.0	272.8	272.0	273.6	274.7
60	Julian SIMON	SPA	SUTER	274.4	272.9	272.1	271.0	270.9	272.3	274.4
93	Marc MARQUEZ	SPA	SUTER	274.4	274.0	273.8	273.5	273.1	273.7	274.4
38	Bradley SMITH	GBR	TECH 3	274.0	270.5	270.4	270.3	270.2	271.1	274.0
30	Takaaki NAKAGAMI	JPN	KALEX	273.7	272.9	272.9	271.7	270.9	272.4	273.7
72	Yuki TAKAHASHI	JPN	FTR	273.3	271.6	271.1	271.0	271.0	271.6	273.3
95	Anthony WEST	AUS	SPEED UP	273.2	272.4	271.7	271.5	271.4	271.9	273.2
63	Mike DI MEGLIO	FRA	MZ-RE HONDA	272.8	272.4	271.1	271.1	270.2	271.6	272.8
71	Claudio CORTI	ITA	KALEX	272.6	271.3	270.6	269.2	268.0	270.0	272.6
12	Thomas LUTHI	SWI	SUTER	271.4	271.3	271.2	270.6	270.0	270.9	271.4
22	Alessandro ANDREOZZI	ITA	SPEED UP	271.0	270.3	269.2	268.9	268.7	269.6	271.0
81	Jordi TORRES	SPA	SUTER	270.9	270.8	269.4	269.3	268.6	269.8	270.9
76	Max NEUKIRCHNER	GER	KALEX	270.6	269.9	268.8	268.7	268.0	269.2	270.6
77	Dominique AEGERTER	SWI	SUTER	270.5	269.9	268.9	268.7	268.6	269.3	270.5
45	Scott REDDING	GBR	KALEX	270.3	269.0	268.4	268.3	268.2	268.8	270.3
49	Axel PONS	SPA	KALEX	270.2	270.2	269.3	268.9	268.4	269.4	270.2
44	Roberto ROLFO	ITA	SUTER	270.1	267.9	267.7	267.4	267.0	268.0	270.1
14	Ratthapark WILAIROT	THA	SUTER	269.4	269.0	268.7	268.1	267.7	268.6	269.4
8	Gino REA	GBR	SUTER	269.2	269.2	268.9	268.5	267.6	268.7	269.2
15	Alex DE ANGELIS	RSM	FTR	269.0	268.7	268.6	266.6	265.5	267.7	269.0
19	Xavier SIMEON	BEL	TECH 3	268.7	266.6	266.5	265.4	263.8	266.2	268.7
88	Ricard CARDUS	SPA	AJR	268.7	267.7	265.8	265.3	264.9	266.5	268.7
5	Johann ZARCO	FRA	MOTOBI	267.1	266.6	266.3	266.2	266.0	266.4	267.1
23	Marcel SCHROTTER	GER	BIMOTA	267.0	266.3	266.2	266.0	265.4	266.2	267.0
10	Marco COLANDREA	SWI	FTR	266.5	266.0	266.0	265.8	265.6	265.9	266.5
57	Eric GRANADO	BRA	MOTOBI	263.1	263.0	262.9	262.3	262.1	262.7	263.1
82	Elena ROSELL	SPA	MORIWAKI	260.0	260.0	259.1	258.9	258.6	259.3	260.0







RED BULL INDIANAPOLIS GRAND PRIX

Warm Up Chronological Analysis of Performances

Moto2



P Cros	ssing the fil	nish line in pit	lane		from finish from 1st in		to 2nd in				ntermed. to termediate		
	Lap Time	<i>T1</i>	T2	Т3		Speed		Lap Time	T1	T2	Т3	T4	Speed
	NA.	ore MADO	LIEZ	Team Car	alunvaCa	iva SDA	1	2'17.358	54.605	30.709	29.080	22.964	
1st	93 M	arc MARQ			-		2	1'45.761	27.034	28.623	28.180	21.924	265.1
		Rı	uns=2 To	otal laps=1	0 Fu	II laps=8	3		29.090	29.096	27.887	21.824	268.3
1	2'47.498	P 1'10.638	31.872	30.376	34.612		4	1'47.950	26.561	28.237	27.692	22.050	269.0
2	4'24.004	3'01.976	30.708	29.400	21.920		5	1'44.540 1'59.062 P		29.123	28.687	33.647	267.8
3	1'43.672	26.595	28.086	27.483	21.508	273.5	6	3'48.020	2'28.713	29.026	28.005	22.276	201.0
4	1'44.192	26.507	27.813	27.965	21.907	274.0	7	2'01.946	26.570	44.993	28.443	21.940	268.4
5	1'43.494	26.470	27.938	27.479	21.607	272.8	8	1'44.419	26.585	28.203	27.714	21.917	268.0
6	1'44.631	26.652	27.921	27.468	22.590	273.8	9	1'44.600	26.550	28.203	27.903	21.944	268.2
7	1'43.462	26.524	27.874	27.481	21.583_	271.6	10	1'46.457	28.477	28.466	27.652	21.862	270.3
8	1'43.636	26.553	28.117	27.428	21.538	274.4		1 40.437	20.477	20.400	21.002	21.002	210.0
9	1'43.793	26.608	28.041	27.537	21.607	273.0	6th	71 Cla	udio COR	TI.	Italtrans R	acing Tea	am ITA
10	1'43.281	26.451	27.877	27.405	21.548	273.1	6th	/	Rui	ns=2 To	otal laps=10) Fu	II laps=8
	NI:	icolos TED		Mapfre As	nar Team	M SDA	1	2'09.970 P		31.836	31.077	35.803	'
2nd	18 N	icolas TER					2	4'29.737	3'10.389	29.144	28.292	21.912	
		Ru	uns=1 To	otal laps=1	2 Full	laps=11	3	1'44.974	26.827	28.473	27.908	21.766	269.2
1	2'18.167	53.825	31.976	29.850	22.516		4	1'44.944	26.868	28.270	27.908	21.898	272.6
2	1'46.255	27.436	28.750	28.228	21.841	272.6	5	1'58.038	33.636	30.837	31.538	22.027	270.6
3	1'48.999	26.932	31.397	28.705	21.965	275.1	6	2'00.429	26.697	31.024	36.932	25.776	265.6
4	1'44.484	26.826	28.185	27.841	21.632	274.5	7	1'46.374	26.787	28.297	28.615	22.675	268.0
5	1'43.987	26.619	28.034	27.560	21.774	273.7	8	1'44.448	26.570	28.346	27.797	21.735	271.3
6	1'48.613	27.215	30.857	28.628	21.913	272.2	9	1'44.590	26.793	28.114	27.738	21.945	268.0
7	1'44.323	26.692	28.310	27.628	21.693	272.3	10	2'14.417	33.490	34.860	35.562	30.505	265.7
8	1'44.337	26.696	28.104	27.766	21.771	271.7		2 14.417	00.400	04.000	00.002	00.000	200.7
9	1'46.056	26.844	29.586	27.633	21.993	273.8	74h	36 Mik	a KALLIO)	Marc VDS	Racing T	ea FIN
10	1'48.447	28.378	29.055	28.693	22.321	276.6	7th	30	Rui	ns=1 To	tal laps=11	1 Full	laps=10
11	1'44.556	26.947	28.233	27.635	21.741	274.5	1	2'15.350	49.472	31.560	31.526	22.792	
12	1'44.426	26.618	28.541	27.533	21.734	273.5	2		27.845	29.331	29.008	22.086	266.3
	D D.	ol ESPARG	`ABO	Pons 40 H	IP Tuenti	SPA	_				20.000	22.000	200.0
3rd	40 PG	JI ESPANG	JANU	1 0110 40 1	ii i uciiti	OI A	3	1'48.270 1'5 <i>4</i> 7 <i>4</i> 7		34 091	31 350	22 010	271 1
		_					3 4	1'54.747	27.296	34.091 28.525	31.350 28.045	22.010 21.898	271.1 271.6
		Ru	uns=1	Γotal laps=		II laps=3	4	1'54.747 1'45.478	27.296 27.010	28.525	28.045	21.898	271.6
1	3'23.488	2'00.856	uns=1 30.318	29.648		II laps=3	4 5	1'54.747 1'45.478 1'45.640	27.296 27.010 26.812	28.525 28.403	28.045 28.288	21.898 22.137	271.6 271.8
1 2	3'23.488 1'45.359				5 Fu	II laps=3 272.4	4 5 6	1'54.747 1'45.478 1'45.640 1'44.929	27.296 27.010 26.812 26.754	28.525 28.403 28.474	28.045 28.288 27.818	21.898 22.137 21.883	271.6 271.8 274.9
		2'00.856	30.318	29.648	5 Fu 22.666	· ·	4 5 6 7	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694	27.296 27.010 26.812 26.754 31.456	28.525 28.403 28.474 33.995	28.045 28.288 27.818 38.397	21.898 22.137 21.883 24.846	271.6 271.8 274.9 273.0
2	1'45.359 1'44.955 1'44.186	2'00.856 27.184 26.884 26.682	30.318 28.624	29.648 27.739	5 Fu 22.666 21.812	272.4	4 5 6 7 8	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363	27.296 27.010 26.812 26.754 31.456 26.943	28.525 28.403 28.474 33.995 28.428	28.045 28.288 27.818 38.397 27.902	21.898 22.137 21.883 24.846 22.090	271.6 271.8 274.9 273.0 274.3
2 3	1'45.359 1'44.955	2'00.856 27.184 26.884 26.682	30.318 28.624 28.436	29.648 27.739 27.954	5 Fu 22.666 21.812 21.681	272.4 273.1	4 5 6 7 8 9	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972	27.296 27.010 26.812 26.754 31.456 26.943 26.817	28.525 28.403 28.474 33.995 28.428 28.519	28.045 28.288 27.818 38.397 27.902 27.806	21.898 22.137 21.883 24.846 22.090 21.830	271.6 271.8 274.9 273.0 274.3 271.5
2 3 4	1'45.359 1'44.955 1'44.186 4'50.513	2'00.856 27.184 26.884 26.682 P 26.721	30.318 28.624 28.436 28.125 3'13.621	29.648 27.739 27.954 27.799 37.183	22.666 21.812 21.681 21.580 32.988	272.4 273.1 273.9 275.0	4 5 6 7 8 9	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374	28.525 28.403 28.474 33.995 28.428 28.519 36.492	28.045 28.288 27.818 38.397 27.902 27.806 31.686	21.898 22.137 21.883 24.846 22.090 21.830 21.870	271.6 271.8 274.9 273.0 274.3 271.5 271.9
2 3 4	1'45.359 1'44.955 1'44.186 4'50.513	2'00.856 27.184 26.884 26.682 P 26.721	30.318 28.624 28.436 28.125 3'13.621	29.648 27.739 27.954 27.799 37.183	22.666 21.812 21.681 21.580 32.988	272.4 273.1 273.9 275.0	4 5 6 7 8 9	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4
2 3 4 5	1'45.359 1'44.955 1'44.186 4'50.513	2'00.856 27.184 26.884 26.682 P 26.721	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1	5 Fu 22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu	272.4 273.1 273.9 275.0	4 5 6 7 8 9 10	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204	28.045 28.288 27.818 38.397 27.902 27.806 31.686	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4
2 3 4 5 4th	1'45.359 1'44.955 1'44.186 4'50.513 77 Do	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To	29.648 27.739 27.954 27.799 37.183 • Technom otal laps=1 29.734	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493	272.4 273.1 273.9 275.0 SWI	4 5 6 7 8 9	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4
2 3 4 5 4th	1'45.359 1'44.955 1'44.186 4'50.513 77 D 0 1'54.448 1'46.112	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905 27.268	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To 31.316 28.701	29.648 27.739 27.954 27.799 37.183 Technom otal laps=1 29.734 28.112	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031	272.4 273.1 273.9 275.0 SWI II laps=7	4 5 6 7 8 9 10 11	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4
2 3 4 5 4th	1'45.359 1'44.955 1'44.186 4'50.513 77 Do 1'54.448 1'46.112 1'44.536	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905 27.268 26.744	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To 31.316 28.701 28.348	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616	272.4 273.1 273.9 275.0 SWI II laps=7	4 5 6 7 8 9 10 11 8th	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4
2 3 4 5 4th 1 2 3 4	1'45.359 1'44.955 1'44.186 4'50.513 77 Do 1'54.448 1'46.112 1'44.536 1'44.271	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905 27.268 26.744 26.640	30.318 28.624 28.436 28.125 3'13.621 AEGERT 31.316 28.701 28.348 28.104	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5	4 5 6 7 8 9 10 11	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti 0 Fu	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA
2 3 4 5 4th 1 2 3 4 5	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905 27.268 26.744 26.640 26.738	30.318 28.624 28.436 28.125 3'13.621 AEGERT 31.316 28.701 28.348 28.104 28.177	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1	4 5 6 7 8 9 10 11 8th	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti 0 Fu 22.651 21.745 21.658	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA II laps=7
2 3 4 5 4th 1 2 3 4 5 6	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905 27.268 26.744 26.640 26.738 26.795	30.318 28.624 28.436 28.125 3'13.621 AEGERT 31.316 28.701 28.348 28.104 28.177 28.441	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6	4 5 6 7 8 9 10 11 8th	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti 0 Fu 22.651 21.745	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA Il laps=7 274.0 272.8 274.4
2 3 4 5 4th 1 2 3 4 5 6 7	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831 1'44.710	2'00.856 27.184 26.884 26.682 P 26.721 ominique A Ru 29.905 27.268 26.744 26.640 26.738 26.795 26.777	30.318 28.624 28.436 28.125 3'13.621 AEGERT 31.316 28.701 28.348 28.104 28.177 28.441 28.292	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502 27.818	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093 21.823	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6 269.9	4 5 6 7 8 9 10 11 8th	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Este 3'23.716 1'45.701 1'44.658 1'44.859	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407 28.169	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804 27.851	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti D Fu 22.651 21.745 21.658 21.990	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA Il laps=7 274.0 272.8 274.4
2 3 4 5 4th 1 2 3 4 5 6 7 8	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831 1'44.710 1'59.551	2'00.856 27.184 26.884 26.682 P 26.721 ominique A 29.905 27.268 26.744 26.640 26.738 26.795 26.777 P 28.398	30.318 28.624 28.436 28.125 3'13.621 AEGERT 31.316 28.701 28.348 28.104 28.177 28.441 28.292 29.130	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502 27.818 28.514	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093 21.823 33.509	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6	4 5 6 7 8 9 10 11 8th 1 2 3 4 5	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est 3'23.716 1'45.701 1'44.658 1'44.859 2'10.456 P 3'45.773	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849 26.813 2'25.952	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407 28.169 34.504 29.042	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804 27.851 36.715	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti 0 Fu 22.651 21.745 21.658 21.990 32.424 22.051	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA II laps=7 274.0 272.8 274.4 272.0
2 3 4 5 4th 1 2 3 4 5 6 7 8	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831 1'44.710 1'59.551 3'52.355	2'00.856 27.184 26.884 26.682 P 26.721 ominique A 29.905 27.268 26.744 26.640 26.738 26.795 26.777 P 28.398 2'26.659	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To 31.316 28.701 28.348 28.104 28.177 28.441 28.292 29.130 33.987	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502 27.818 28.514 29.241	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093 21.823 33.509 22.468	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6 269.9 268.9	4 5 6 7 8 9 10 11 8th 1 2 3 4 5	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est 3'23.716 1'45.701 1'44.658 1'44.859 2'10.456 P 3'45.773 1'44.720	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849 26.813 2'25.952 26.731	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407 28.169 34.504 29.042 28.536	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804 27.851 36.715 28.728 27.776	21.898 22.137 21.883 24.846 22.090 21.870 21.828 HP Tuenti 22.651 21.745 21.658 21.990 32.424 22.051 21.677	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA Il laps=7 274.0 272.8 274.4 272.0
2 3 4 5 4th 1 2 3 4 5 6 7 8	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831 1'44.710 1'59.551 3'52.355 1'45.465	2'00.856 27.184 26.884 26.682 P 26.721 ominique A 29.905 27.268 26.744 26.640 26.738 26.795 26.777 P 28.398 2'26.659 27.107	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To 31.316 28.701 28.348 28.104 28.177 28.441 28.292 29.130 33.987 28.506	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502 27.818 28.514	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093 21.823 33.509	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6 269.9	4 5 6 7 8 9 10 11 8th 1 2 3 4 5 6 7	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est 3'23.716 1'45.701 1'44.658 1'44.859 2'10.456 P 3'45.773 1'44.720 1'44.652	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849 26.813 2'25.952 26.731 26.732	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407 28.169 34.504 29.042 28.536 28.506	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804 27.851 36.715 28.728 27.776 27.653	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 IP Tuenti 0 Fu 22.651 21.745 21.658 21.990 32.424 22.051 21.677 21.761	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA Il laps=7 274.0 272.8 274.4 272.0
2 3 4 5 4th 1 2 3 4 5 6 7 8 9 10	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831 1'44.710 1'59.551 3'52.355 1'45.465	2'00.856 27.184 26.884 26.682 P 26.721 ominique A 29.905 27.268 26.744 26.640 26.738 26.795 26.777 P 28.398 2'26.659 27.107	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To 31.316 28.701 28.348 28.104 28.177 28.441 28.292 29.130 33.987 28.506	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502 27.818 28.514 29.241 27.944	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093 21.823 33.509 22.468 21.908	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6 269.9 268.9	4 5 6 7 8 9 10 11 8th 1 2 3 4 5 6 7 8 9	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est 3'23.716 1'45.701 1'44.658 1'44.859 2'10.456 P 3'45.773 1'44.720 1'44.652	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849 26.813 2'25.952 26.731 26.732 26.702	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407 28.169 34.504 29.042 28.536 28.506 28.357	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804 27.851 36.715 28.728 27.776 27.653 27.853	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 HP Tuenti 22.651 21.745 21.658 21.990 32.424 22.051 21.677 21.761 21.656	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA Il laps=7 274.0 272.8 274.4 272.0
2 3 4 5 4 1 2 3 4 5 6 7 8	1'45.359 1'44.955 1'44.186 4'50.513 77 D 1'54.448 1'46.112 1'44.536 1'44.271 1'44.609 1'45.831 1'44.710 1'59.551 3'52.355 1'45.465	2'00.856 27.184 26.884 26.682 P 26.721 ominique A 29.905 27.268 26.744 26.640 26.738 26.795 26.777 P 28.398 2'26.659 27.107	30.318 28.624 28.436 28.125 3'13.621 AEGERT uns=2 To 31.316 28.701 28.348 28.104 28.177 28.441 28.292 29.130 33.987 28.506	29.648 27.739 27.954 27.799 37.183 Technomotal laps=1 29.734 28.112 27.828 27.754 27.825 28.502 27.818 28.514 29.241	22.666 21.812 21.681 21.580 32.988 ag-CIP 0 Fu 23.493 22.031 21.616 21.773 21.869 22.093 21.823 33.509 22.468 21.908	272.4 273.1 273.9 275.0 SWI II laps=7 267.1 268.2 270.5 268.1 268.6 269.9 268.9	4 5 6 7 8 9 10 11 8th 1 2 3 4 5 6 7 8	1'54.747 1'45.478 1'45.640 1'44.929 2'08.694 1'45.363 1'44.972 2'01.422 1'44.549 80 Est 3'23.716 1'45.701 1'44.658 1'44.859 2'10.456 P 3'45.773 1'44.720 1'44.652	27.296 27.010 26.812 26.754 31.456 26.943 26.817 31.374 26.779 eve RABA Rui 2'01.639 27.225 26.789 26.849 26.813 2'25.952 26.731 26.732	28.525 28.403 28.474 33.995 28.428 28.519 36.492 28.204 AT ns=2 To 30.066 28.700 28.407 28.169 34.504 29.042 28.536 28.506	28.045 28.288 27.818 38.397 27.902 27.806 31.686 27.738 Pons 40 F otal laps=10 29.360 28.031 27.804 27.851 36.715 28.728 27.776 27.653	21.898 22.137 21.883 24.846 22.090 21.830 21.870 21.828 IP Tuenti 0 Fu 22.651 21.745 21.658 21.990 32.424 22.051 21.677 21.761	271.6 271.8 274.9 273.0 274.3 271.5 271.9 272.4 SPA Il laps=7 274.0 272.8 274.4 272.0

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, 2012

Team CatalunyaCaixa SPA



1'43.281



27.405

27.877

Fastest Lap:

Marc MARQUEZ

Warm Up Moto2

vvaiii	. O P											141	0102
Lap L	ap Time	T1	T2	Т3	T4	Speed	Lap I	Lap Time	T1	T2	Т3	T4	Speed
	aa Br	adley SMI	TH	Tech 3 Ra	acing	GBR	5	4'11.167	2'39.496	37.843	31.695	22.133	
9th	38 Br	-		otal laps=1	-	laps=10	6	1'45.573	27.100	28.699	27.916	21.858	270.9
						тарз=10	7	1'44.925	26.873	28.435	27.814	21.803	273.7
1	2'22.848	1'00.386	30.178	29.825	22.459		8	1'51.069	27.031	33.038	28.793	22.207	271.7
2	1'47.532	27.529	29.402	28.546	22.055	269.0	9	1'45.604	27.221	28.659	27.851	21.873	272.9
3	1'46.005	27.200	28.616	28.021	22.168	268.4	10	1'45.569	26.891	28.409	28.363	21.906	272.9
4	1'48.685	26.848	28.346	31.489	22.002	270.2							
5	1'44.695	26.769	28.214	27.838	21.874	270.3	14th	12 Th	omas LUT	'HI	Interwette	n-Paddoc	k SWI
6	1'49.376	26.806	32.158	28.150	22.262	274.0	1701	12	Ru	ns=1 To	otal laps=1	2 Full	laps=11
7	1'45.326	26.845	28.579	27.967	21.935	270.4	1	2'01.045	37.345	31.245	29.636	22.819	
8	1'45.202	26.768	28.593	27.774	22.067	270.5	2	1'47.164	27.464	29.047	28.183	22.470	268.2
9	1'45.180	26.853	28.418	27.954	21.955	267.1	3	1'45.841	27.205	28.574	28.014	22.048	270.0
10	1'45.244	26.962	28.390	27.929	21.963	267.2	4	1'48.785	27.203	30.916	28.654	22.101	269.8
11	1'45.364	27.010	28.402	27.970	21.982	267.8	5	1'45.210	27.114	28.477	27.738	21.977	271.4
-		ilian CIMO	NI	Blusens A	\vintio	SPA	6	1'48.457	26.946	30.736	28.489	22.286	271.3
10th	60 Ju	ılian SIMO					7	1'45.216	26.889	28.533	27.781	22.200	270.6
		Ru	ins=1 To	otal laps=1	2 Full	laps=11	8		26.999	28.704	27.781	21.914	271.2
1	2'02.247	40.399	30.408	29.220	22.220		9	1'45.448	20.999	28.390	27.724	21.823	269.9
2	1'46.113	27.094	28.645	28.342	22.032	269.1		1'44.954					
3	1'47.195	27.892	28.830	28.302	22.171	272.1	10	1'45.230	26.969	28.382	27.789	22.090	269.9
4	1'45.788	26.772	28.462	28.416	22.138	270.8	11	1'45.287	26.911	28.391	28.009	21.976	269.5
5	1'44.854	26.740	28.444	27.844	21.826	272.9	_12	1'45.136	26.977	28.386	27.754	22.019	269.4
6	1'44.986	26.725	28.422	27.960	21.879	269.2		Si	mone COR	SI	Came Iod	aRacing F	Proi ITA
7	1'52.218	31.133	30.705	28.165	22.215	268.8	15th	1 3 SII				_	
8	1'44.831	26.618	28.393	27.886	21.934	270.9					Total laps=		II laps=7
9	1'44.939	26.710	28.348	28.006	21.875	274.4	1	2'37.582	1'12.002	32.098	30.545	22.937	
10	1'45.054	26.788	28.298	27.869	22.099	270.0	2	1'48.172	27.903	29.499	28.583	22.187	265.6
11	1'44.974	26.864	28.427	27.869	21.814	269.8	3	1'45.663	27.016	28.603	28.068	21.976	267.1
12	1'44.973	26.898	28.391	27.883	21.801	271.0	4	1'45.290	26.737	28.357	28.130	22.066	269.0
-12	1 44.973	20.090	20.551	27.005	21.001	21 1.0	5	1'45.021	26.774	28.306	27.943	21.998	268.2
444	04 J0	rdi TORRE	ES	Mapfre As	spar Team	M SPA	6	1'51.717	29.380	31.238	28.719	22.380	269.2
11th	81 Jo						7		00.070	00 000	00.005	00 4 4 4	007.0
			ns=1 i	ntal lanc-1	 Full 	lans-10	7	1'45.381	26.873	28.332	28.035	22.141	267.9
				otal laps=1		laps=10	<i>7</i> 8	1'45.381 1'45.248	26.873 26.782	28.332	28.035	21.940	
1	3'17.305	1'50.411	31.982	31.909	23.003				26.782		_		266.5 274.9
2	1'47.662	1'50.411 27.884	31.982 28.911	31.909 28.723	23.003 22.144	265.1	8	1'45.248 2'11.774	26.782 P 30.160	28.453 30.724	28.073 29.078	21.940 41.812	266.5 274.9
2 3	1'47.662 1'46.428	1'50.411 27.884 27.358	31.982 28.911 29.092	31.909 28.723 28.007	23.003 22.144 21.971	265.1 266.8	8 9	1'45.248 2'11.774	26.782	28.453 30.724	28.073	21.940 41.812	266.5 274.9
2 3 4	1'47.662 1'46.428 1'46.257	1'50.411 27.884 27.358 27.129	31.982 28.911 29.092 28.958	31.909 28.723 28.007 28.209	23.003 22.144 21.971 21.961	265.1 266.8 268.6	8	1'45.248 2'11.774	26.782 P 30.160 nthony WE	28.453 30.724	28.073 29.078	21.940 41.812 acing Tear	266.5 274.9
2 3 4 5	1'47.662 1'46.428 1'46.257 1'54.769	1'50.411 27.884 27.358 27.129 28.726	31.982 28.911 29.092 28.958 34.364	31.909 28.723 28.007 28.209 29.581	23.003 22.144 21.971 21.961 22.098	265.1 266.8 268.6 267.5	9 16th	1'45.248 2'11.774 95 Ar	26.782 P 30.160 hthony WE	28.453 30.724 ST ns=2 To	28.073 29.078 QMMF Raptal laps=1	21.940 41.812 acing Tear 1 Fu	266.5 274.9 m AUS
2 3 4 5 6	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225	1'50.411 27.884 27.358 27.129 28.726 27.006	31.982 28.911 29.092 28.958 34.364 28.370	31.909 28.723 28.007 28.209 29.581 27.886	23.003 22.144 21.971 21.961 22.098 21.963	265.1 266.8 268.6 267.5 268.3	9 16th	1'45.248 2'11.774 95 Ar 2'11.676	26.782 P 30.160 nthony WE Ru P 30.703	28.453 30.724 ST ns=2 To 31.475	28.073 29.078 QMMF Ra otal laps=1 31.676	21.940 41.812 acing Tear 1 Fu 37.822	266.5 274.9 m AUS
2 3 4 5 6 7	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840	1'50.411 27.884 27.358 27.129 28.726 27.006	31.982 28.911 29.092 28.958 34.364 28.370 28.287	31.909 28.723 28.007 28.209 29.581 27.886 27.775	23.003 22.144 21.971 21.961 22.098 21.963 21.921	265.1 266.8 268.6 267.5 268.3 269.4	8 9 16th 1 2	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659	26.782 P 30.160 hthony WE Ru P 30.703 2'01.024	28.453 30.724 ST ns=2 To 31.475 30.365	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082	21.940 41.812 acing Tear 1 Fu 37.822 22.188	266.5 274.9 m AUS II laps=9
2 3 4 5 6 7	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940	265.1 266.8 268.6 267.5 268.3 269.4 270.9	16th	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859	26.782 P 30.160 athony WE Ru P 30.703 2'01.024 27.268	28.453 30.724 ST ns=2 To 31.475 30.365 28.853	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088	266.5 274.9 m AUS II laps=9
2 3 4 5 6 7	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3	16th 2 3 4	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008	266.5 274.9 m AUS II laps=9 271.7 273.2
2 3 4 5 6 7 8 9	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4	16th 2 3 4 5	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331	26.782 P 30.160 hthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8
2 3 4 5 6 7	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3	16th 1 2 3 4 5 6	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878	28.073 29.078 QMMF Rabital laps=1 31.676 31.082 28.650 28.176 27.958 28.131	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9
2 3 4 5 6 7 8 9 10 11	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8	16th 1 2 3 4 5 6 7	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717	28.073 29.078 QMMF Rabital laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9
2 3 4 5 6 7 8 9 10 11	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8	16th 1 2 3 4 5 6 7 8	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4
2 3 4 5 6 7 8 9	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8	16th 1 2 3 4 5 6 7 8 9	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351	28.073 29.078 QMMF Rand tal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4
2 3 4 5 6 7 8 9 10 11	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material Speed Material Spee	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA	16th 1 2 3 4 5 6 7 8 9 10	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620 1'45.087	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.394	28.073 29.078 QMMF Rand tal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 21.918 22.260 22.005 21.981 22.365 21.938	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4 271.5
2 3 4 5 6 7 8 9 10 11	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Ma	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8	16th 1 2 3 4 5 6 7 8 9	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.879 28.416	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4
2 3 4 5 6 7 8 9 10 11	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 29 Ar	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material Speed Material Spee	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA	16th 1 2 3 4 5 6 7 8 9 10 11	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620 1'45.687	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.394 28.362	28.073 29.078 QMMF Rand tal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4 271.5
2 3 4 5 6 7 8 9 10 11 12th	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 ndrea IANN Ru 1'12.463 27.705	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE ms=2 To 28.828	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7	16th 1 2 3 4 5 6 7 8 9 10	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620 1'45.687	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.394 28.362	28.073 29.078 QMMF Rand Stal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4 271.5 272.4 FRA
2 3 4 5 6 7 8 9 10 11 12th	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 ndrea IANN Ru 1'12.463 27.705 29.353	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE ins=2 To 28.828 29.557	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.311	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7	8 9 9 10 11 17th	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620 1'45.087 1'45.666	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZARe	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.8717 28.485 28.351 28.362 CO ns=2 To	28.073 29.078 QMMF Rand Stal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto 20 total laps=1	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4 271.5 272.4
2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE ins=2 To 28.828 29.557 28.313	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.311 27.827	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7	8 9 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'48.557 1'45.629 1'45.620 1'45.687 1'45.666	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZAR	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.8717 28.485 28.351 28.362 CO ns=2 To 31.247	28.073 29.078 QMMF Rand tal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.4 271.5 272.4 FRA
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE ins=2 To 28.828 29.557 28.313 28.178	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.737 28.311 27.827 27.859	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4	8 9 9 10 11 1 1 7 th	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.629 1'45.620 1'45.666 5 Jo 2'07.682 3'04.835	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZAR Ru P 29.762 1'44.666	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.8717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9
2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089	31.982 28.911 29.092 28.958 34.364 28.287 28.367 35.543 28.316 32.047 IONE ins=2 To 32.650 28.828 29.557 28.313 28.178 29.368	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.737 28.311 27.827 27.859 28.765	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4	8 9 9 10 11 1 1 7 th 1 2 3	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'45.629 1'45.629 1'45.620 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZAR Ru P 29.762 1'44.666 27.170	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.8717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE ins=2 To 32.650 28.828 29.557 28.313 28.178 29.368 37.512	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.737 28.311 27.827 27.859 28.765 34.073	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0	16th 1 2 3 4 5 6 7 8 9 10 11 17th 1 2 3 4	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'45.629 1'45.629 1'45.620 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839 1'45.996	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZAR Ru P 29.762 1'44.666 27.170 27.060	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE ms=2 To 32.650 28.828 29.557 28.313 28.178 29.368 37.512 29.285 28.275	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.737 28.311 27.827 27.859 28.765 34.073 27.911	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0	16th 1 2 3 4 5 6 7 8 9 10 11 17th 1 2 3 4 5	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.756 1'45.331 1'46.326 1'45.629 1'45.629 1'45.620 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839 1'45.996 1'45.698	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.035 26.932 26.876 26.914 chann ZAR Ru P 29.762 1'44.666 27.170 27.060 26.949	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'44.995	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869 26.924	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE 32.650 28.828 29.557 28.313 28.178 29.368 37.512 29.285 28.275 28.222	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.311 27.827 27.859 28.765 34.073 27.911 27.882 28.054	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343	265.1 266.8 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0	16th 1 2 3 4 5 6 7 8 9 10 11 17th 1 2 3 4 5 6	1'45.248 2'11.774 2'11.676 3'24.659 1'45.756 1'45.331 1'46.326 1'48.557 1'45.620 1'45.620 1'45.687 1'45.666 2'07.682 3'04.835 1'45.839 1'45.698 1'45.698 1'45.610	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZAR Ru P 29.762 1'44.666 27.170 27.060 26.949 26.933	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.584 28.560	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.115	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 261.4 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 265.1
2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'45.543	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE 32.650 28.828 29.557 28.313 28.178 29.368 37.512 29.285 28.275 28.222	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.311 27.827 27.859 28.765 34.073 27.911 27.882 28.054	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343	265.1 266.8 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0	8 9 9 10 11 17th 1 2 3 4 5 6 6 7 10 5 6 7 10 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.629 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839 1'45.698 1'45.698 1'45.610 1'45.121	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 chann ZAR Ru P 29.762 1'44.666 27.170 27.060 26.949 26.933 26.793	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.260 28.288	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302 27.998	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.115 22.042	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 265.1 266.6
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'45.543	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869 26.924	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE 10NE 28.828 29.557 28.313 28.178 29.368 37.512 29.285 28.275 28.222	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.311 27.827 27.859 28.765 34.073 27.911 27.882 28.054	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343	265.1 266.8 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0	8 9 9 10 11 1 1 7 th 5 6 7 8 8 9 10 11 1 2 3 4 4 5 6 6 7 8 8 9 10 1 1 1 1 2 3 4 5 6 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'45.248 2'11.774 95 Ar 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.629 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839 1'45.698 1'45.698 1'45.610 1'45.587	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 P 29.762 1'44.666 27.170 27.060 26.949 26.933 26.793 26.857	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.260 28.288 28.260	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302 27.998 28.263	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.115 22.042 22.047	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 266.6 266.6 266.3
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8 9 10	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'45.543 Ta	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869 26.924	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.311 27.827 27.859 28.765 34.073 27.911 27.882 28.054 Italtrans Featal laps=1	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343 Racing Tea	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0	8 9 9 10 11 17th 1 2 3 4 5 6 6 7 8 9 9 9 9	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.629 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839 1'45.698 1'45.698 1'45.610 1'45.587 1'45.587 1'45.587	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 P 29.762 1'44.666 27.170 27.060 26.949 26.933 26.857 31.491	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.260 28.288 28.420 28.864	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302 27.998 28.263 27.823	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.005 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.115 22.042 22.047 22.042	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 266.6 266.3 265.7
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'45.543 Table 1'45.543	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869 26.924 24kaaki NAK Ru 31.886	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE 32.650 28.828 29.557 28.313 28.178 29.368 37.512 29.285 28.275 28.222 (AGAMI on the content of the co	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 27.827 27.859 28.765 34.073 27.911 27.882 28.054 Italtrans Featal laps=1 28.918	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343 Racing Tea	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 277.6 271.9 273.4 270.0 273.4 271.5 am JPN II laps=7	8 9 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.620 1'45.687 1'45.666 2'07.682 3'04.835 1'45.839 1'45.698 1'45.610 1'45.121 1'45.587 1'50.220 1'45.225	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 Phann ZAR Ru P 29.762 1'44.666 27.170 27.060 26.949 26.933 26.857 31.491 26.999	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.260 28.288 28.420 28.864 28.410	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302 27.998 28.263 27.872	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.188 22.210 22.115 22.042 22.047 22.042 21.944	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 265.1 266.6 266.3 265.7 267.1
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 11 10 10 10 10 10 10 10 10 10 10	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'45.543 Table 1'53.503 1'45.920	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869 26.924 24.848 NAK Ru 31.886 27.241	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 31.357 28.737 28.311 27.827 27.859 28.765 34.073 27.911 27.882 28.054 Italtrans Footal laps=1 28.918 27.932	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343 Racing Tea 0 Fu 22.178 21.822	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 270.7 277.6 271.9 273.4 270.0 273.4 271.5 am JPN II laps=7	8 9 9 10 11 17th 1 2 3 4 5 6 6 7 8 9 9 9 9	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.629 1'45.666 5 Jo 2'07.682 3'04.835 1'45.839 1'45.698 1'45.698 1'45.610 1'45.587 1'45.587 1'45.587	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 P 29.762 1'44.666 27.170 27.060 26.949 26.933 26.857 31.491	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.260 28.288 28.420 28.864	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302 27.998 28.263 27.823	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.005 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.115 22.042 22.047 22.042	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 265.1 266.6 266.3 265.7
2 3 4 5 6 7 8 9 10 11 12th 1 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'47.662 1'46.428 1'46.257 1'54.769 1'45.225 1'44.840 1'45.434 1'54.311 1'45.120 1'51.643 2'39.132 1'47.106 1'49.264 1'44.908 1'44.877 1'56.316 4'12.281 1'46.306 1'44.995 1'45.543 Table 1'45.543	1'50.411 27.884 27.358 27.129 28.726 27.006 26.857 27.231 28.468 26.995 29.146 1'12.463 27.705 29.353 26.930 26.856 P 27.089 2'38.365 27.014 26.869 26.924 26.824 26.836	31.982 28.911 29.092 28.958 34.364 28.370 28.287 28.367 35.543 28.316 32.047 IONE 32.650 28.828 29.557 28.313 28.178 29.368 37.512 29.285 28.275 28.222 (AGAMI on the content of the co	31.909 28.723 28.007 28.209 29.581 27.886 27.775 27.896 28.280 27.844 28.375 Speed Material laps=1 27.827 27.859 28.765 34.073 27.911 27.882 28.054 Italtrans Featal laps=1 28.918	23.003 22.144 21.971 21.961 22.098 21.963 21.921 21.940 22.020 21.965 22.075 aster 0 Fu 22.662 21.836 22.043 21.838 21.984 31.094 22.331 22.096 21.969 22.343 Racing Tea	265.1 266.8 268.6 267.5 268.3 269.4 270.9 269.3 268.4 270.8 ITA II laps=7 277.6 271.9 273.4 270.0 273.4 271.5 am JPN II laps=7	8 9 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'45.248 2'11.774 2'11.676 3'24.659 1'46.859 1'45.331 1'46.326 1'45.629 1'45.620 1'45.687 1'45.666 2'07.682 3'04.835 1'45.839 1'45.698 1'45.610 1'45.121 1'45.587 1'50.220 1'45.225	26.782 P 30.160 nthony WE Ru P 30.703 2'01.024 27.268 27.095 26.973 27.057 29.742 27.035 26.932 26.876 26.914 Phann ZAR Ru P 29.762 1'44.666 27.170 27.060 26.949 26.933 26.857 31.491 26.999	28.453 30.724 ST ns=2 To 31.475 30.365 28.853 28.477 28.482 28.878 28.717 28.485 28.351 28.362 CO ns=2 To 31.247 29.226 28.576 28.482 28.584 28.260 28.288 28.420 28.864 28.410	28.073 29.078 QMMF Ra otal laps=1 31.676 31.082 28.650 28.176 27.958 28.131 28.093 28.128 27.972 27.879 28.416 JIR Moto2 otal laps=1 29.445 28.760 27.877 28.266 27.955 28.302 27.998 28.263 27.872	21.940 41.812 acing Tear 1 Fu 37.822 22.188 22.088 22.008 21.918 22.260 22.005 21.981 22.365 21.938 21.974 2 1 Fu 37.228 22.183 22.216 22.188 22.216 22.188 22.210 22.115 22.042 22.047 22.042 21.944	266.5 274.9 m AUS II laps=9 271.7 273.2 270.8 270.9 268.9 271.4 271.5 272.4 FRA II laps=9 266.2 263.2 265.4 265.1 266.6 266.3 265.7 267.1

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, 2012

Team CatalunyaCaixa SPA



26.451

27.877

1'43.281



27.405

Fastest Lap:

Marc MARQUEZ

Warm Up Moto2

warm	ı up												MC	oto2
Lap L	ap Tim	ie	T1	T2	<i>T3</i>	T4	Speed	Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed
4011	_	Gi	no REA		Federal C	il Gresini	Mo GBR	4	1'45.798	27.224	28.505	28.131	21.938	271.1
18th	8	٥.		ıns=1 T				5	1'50.748	27.130	30.124	31.052	22.442	270.2
					otal laps=1		laps=10	6	1'46.881	27.283	28.709	28.443	22.446	272.4
1	2'03.86		40.886	30.766	29.218	22.992		7	1'46.292	27.315	28.732	28.156	22.089	268.0
	1'48.1	54	27.480	29.726	28.939	22.009	264.7	8	2'00.939	28.046	32.306	37.500	23.087	267.7
3	1'48.69	96	27.730	29.068	28.849	23.049	267.5	9	1'51.751	28.613	30.773	29.561	22.804	269.7
4	1'46.47	71	27.414	28.747	28.435	21.875	269.2	10	1'47.634	27.498	29.067	28.764	22.305	264.1
5	1'56.64	42	27.388	28.935	30.690	29.629	267.1	11	1'46.961	27.494	28.922	28.442	22.103	268.0
6	1'51.52	20	28.159	32.334	28.728	22.299	266.9		1 40.501	211101	LO.OLL			
7	1'45.85	52	27.158	28.593	28.135	21.966	268.5	22"	I 49 Ax	el PONS		Pons 40 F	IP Tuenti	SPA
8	1'48.99	91	28.703	30.234	28.173	21.881	267.6	23rc	1 49	Ru	ns=2	Total laps=9	9 Fu	ıll laps=6
9	1'45.34	44	27.030	28.506	27.972	21.836	269.2		0104444					
10	1'53.9	57	27.577	31.530	32.397	22.453	268.9	1	3'24.114	2'02.262	29.788	29.315	22.749	270.2
_11	1'56.3	19	30.055	34.393	29.485	22.386	264.2	2	1'46.581	27.335	28.792	28.481	21.973	
		1-	1 1/5111		OD T	Cit = a ula		3	1'47.204	27.352	28.994	28.433	22.425	268.3
19th	4	Ka	ndy KRUI				na Swi	4	1'51.843	27.503	32.269	29.829	22.242	268.4
	•		Rı	ıns=1 T	otal laps=1	2 Full	laps=11	5	1'51.183	27.359	29.317	31.004	23.503	270.2
1	2'01.12	24	38.055	30.810	29.466	22.793		6	1'46.851	27.177	28.879	28.583	22.212	268.9
2	1'47.10		27.654	28.835	28.584	22.032	274.9		2'00.485		29.136	28.814	33.739	267.9
	1'46.51		27.595	28.658	28.212	22.054	270.9	88	4'27.502	2'58.226	35.004	32.207	22.065	
	1'46.54		27.080	28.837	28.399	22.228	272.6	9	1'45.831	27.126	28.742	28.080	21.883	269.3
	1'45.89		27.205	28.478	28.224	21.984	270.6		V	ki TAKAH	ЛСПІ	NGM Mob	ile Forwar	rd JPN
6	1'45.62		26.913	28.566	28.181	21.966	271.2	24th	1 72 Yu					-
	1'49.87	-	28.185	31.530	28.149	22.007	271.0			Ru	ns=2	Total laps=7	/ Fu	ıll laps=4
	1'45.42	_	26.872	28.504	28.078	21.967	271.9	1	2'20.303	P 40.122	31.442	30.315	38.424	
	1'45.69		27.178	28.506	28.070	21.937	271.5	2	4'42.032	3'20.780	29.919	29.154	22.179	
10	1'45.59		26.883	28.594	28.232	21.884	272.4	3	1'46.826	27.396	28.895	28.450	22.085	271.0
11	1'45.44		26.969	28.541	28.083	21.855	272.1	4	1'52.078	32.235	29.554	28.294	21.995	271.0
			27.120	28.658	28.481	24.312	272.1	5	1'47.347	27.022	28.839	29.154	22.332	273.3
12	1'48.57	<i>/</i> 1	27.120	20.030	20.401	24.312	212.1	6	1'46.086	27.233	28.714	28.201	21.938	271.6
2011-	40	Xa	vier SIME	ON	Tech 3 Ra	acing	BEL	7	2'10.696	P 33.277	31.426	28.904	37.089	271.1
20th	19				otal laps=1	1 Full	laps=10					The: Hear	In DTT On	: TIIA
	0104.04	4.0					.арс .с	25th	ı∣ 14 ^{Ra}	tthapark V		Thai Hond		esi IHA
1	2'21.8'		58.671 27.631	30.959 30.358	29.707 28.789	22.476 22.062	262.2			Ru	ns=2 T	otal laps=10) Fu	ıll laps=7
	1'48.84 1'45.95		27.031	28.675	28.235	21.929	262.3 266.6	1	2'05.138	41.216	30.584	30.216	23.122	
4	1'45.74		26.976	28.639	28.248	21.886	268.7	2	1'48.185	27.628	29.458	28.897	22.202	265.1
5	1'45.47	-	26.990	28.453	28.030	21.997	266.5	3	1'47.083	27.575	28.986	28.330	22.192	267.7
	1'45.91		27.203	28.816	27.910	21.985	265.4	4	2'04.270	29.842	30.673	29.579	34.176	266.0
	1'45.59		26.964	28.556	27.982	22.092	263.8	5	4'18.881	2'48.802	31.449	34.707	23.923	
8	2'04.62		31.333	35.787	34.996	22.513	262.5	6	1'47.296	27.869	29.216	28.212	21.999	269.4
9	1'45.93		27.091	28.523	28.260	22.061	263.6	7	1'56.034	27.307	34.766	31.676	22.285	268.1
	1'45.43		27.121	28.449	27.845	22.016	262.8	8	1'50.210	29.478	30.479	28.236	22.017	269.0
			27.121	28.455	27.957	22.050	262.8	9	1'46.217	27.234	28.828	28.104	22.051	268.7
	1'45.54	43	27.001	20.433	21.931	22.030	202.0	10	1'47.538	27.307	28.955	28.757	22.519	267.1
24.04	00	Ri	card CARI	ous	Arguiñano	Racing T	ea SPA					Mister De		050
21st	88				otal laps=1	1 Full	laps=10	26th	1 76 Ma	X NEUKIR				GER
1	2127.0	7.5								Ru	ns=1 T	otal laps=1	<u>1 Full</u>	laps=10
1 2	2'37.87		1'12.654 27.868	32.211 29.438	30.083 28.723	22.927 22.162	265.8	1	2'18.690	54.077	31.796	30.152	22.665	
	1'48.19		27.000	28.651	28.085	22.162	265.6 267.7	2	1'47.342	27.610	28.858	28.787	22.087	268.7
	1'45.85		26.824	28.412	27.919	22.023	268.7	3	1'46.457	27.365	28.648	28.380	22.064	268.8
	1'45.63 2'04.5		29.309	40.579	31.593	23.074	264.9	4	1'50.582	28.226	31.820	28.449	22.087	267.9
				33.259		25.505	260.7	5	1'46.453	27.054	28.525	28.569	22.305	269.9
	2'01.22		32.202		30.263	25.505 22.107	265.3	6	1'46.234	27.249	28.657	28.265	22.063	267.1
	1'46.76		27.446	29.008	28.208		264.3	7	1'46.304	27.330	28.758	28.095	22.121	267.7
	1'49.62		27.387	31.251	28.938	22.044		8	1'49.050	27.543	31.108	28.295	22.104	268.0
	1'46.29		27.210	28.727	28.281	22.076	264.8	9	1'46.537	27.248	28.760	28.370	22.159	267.4
	1'46.52		27.218	28.741	28.140	22.426	264.5	10	1'57.928	32.114	30.573	30.507	24.734	267.7
	4147 54	ชบ	27.451	28.847	28.252	23.030	264.6	11	1'46.751	27.456	28.880	28.188	22.227	270.6
_11	1'47.58				MZ Racin	a	FRA					Technoma	- CID	
_11		Mi	ke DI MEC	SLIO	IVIZ INACIII	9				norto DOI	L/3	Leconoma	aO-U.IP	ITA
_11		Mi	ke DI MEC	SLIO uns=1 Ta		•		27th	1 44 Ko	berto ROI			-	
22nd	63			_	otal laps=1	1 Full	laps=10	27th	44 Ro			otal laps=1	-	II laps=8
22nd	63 2'18.34	46	53.394	32.064	otal laps=1 29.679	1 Full 23.209	laps=10	27th	1'58.007				-	ıll laps=8
22nd	2'18.34 1'46.51	46 1 9	53.394 27.594	32.064 28.969	29.679 28.120	1 Full 23.209 21.836	laps=10 272.8		44	Ru	ns=2 T	otal laps=1	1 Fu	ıll laps=8 260.8
22nd	63 2'18.34	46 1 9	53.394	32.064	otal laps=1 29.679	1 Full 23.209	laps=10	1	1'58.007	Ru 31.798	ns=2 T	otal laps=11	1 Ful 23.515	•
22nd	2'18.34 1'46.51 1'49.20	46 19 00	53.394 27.594	32.064 28.969 30.626	29.679 28.120 29.595	1 Full 23.209 21.836	272.8 271.1	1 2 3	1'58.007 1'56.367 1'46.779	31.798 32.137	31.397 32.483	otal laps=11 31.297 29.588	23.515 22.159 22.086	260.8





120	m Up					0 1	,	1 =:					oto2
	Lap Time	<u>T1</u>	T2	<i>T3</i>		Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>		Speed
4	1'46.663	27.609	28.756	28.253	22.045	270.1	1	2'09.007	41.867	33.244	30.938	22.958	250.5
5	1'46.286 2'02.949	27.267 P 27.216	28.653	28.269 29.037	22.097 37.414	267.0	2 3	1'50.612	28.616 28.069	30.130 29.592	29.262 28.807	22.604 22.532	259.5 262.1
6 7	2'58.580	1'37.283	29.282	28.751	22.202	266.9	3 4	1'49.000 1'50.389	28.711	30.305	28.655	22.718	262.1
8	1'59.975	33.714	33.361	30.827	22.073	267.4	5	1'48.394	27.866	29.491	28.597	22.440	263.0
9	1'46.390	27.254	28.691	28.332	22.113	267.7	6	1'50.192	28.211	29.697	29.312	22.972	261.8
10	1'46.705	27.359	28.843	28.390	22.113	266.0	7	1'48.937	28.213	29.508	28.635	22.581	263.1
11	1'52.356	29.834	30.325	29.253	22.944	266.2	8	1'48.861	27.860	29.852	28.622	22.527	260.4
		ex DE ANG	EL IS	NGM Mok	nile Forwa	rd RSM	9	2'02.262	32.908	33.107	33.222	23.025	262.0
28tl	า 15 🏻						10	1'48.999	28.056	29.674	28.764	22.505	262.9
	0145.050			Total laps=		ıll laps=5	11	1'49.021	28.210	29.572	28.720	22.519	262.0
1 2	2'15.058	P 33.567 3'10.764	32.199 30.392	31.728 30.699	37.564 22.697		22r	d 82 ^{EI}	ena ROSEI	LL	QMMF Ra	cing Tear	m SPA
3	4'34.552 2'00.924		29.780	28.897	33.759	266.6	33r	u oz			Total laps=9) Fu	ıll laps=
4	3'12.327	1'48.154	31.595	29.780	22.798	200.0	1	2'22.508		34.155	31.918	41.973	•
5	1'59.331	29.607	29.654	33.928	26.142	265.5	2	3'43.595	2'18.983	31.421	30.084	23.107	
6	1'47.254	27.991	28.918	28.255	22.090	263.6	3	1'51.478	28.807	30.239	29.453	22.979	260.0
7	1'50.282	27.694	29.062	31.344	22.182	268.7	4	1'54.809	30.371	31.837	29.595	23.006	257.0
8	1'47.268	27.711	28.927	28.454	22.176	269.0	5	1'50.349	28.432	30.180	29.038	22.699	259.1
9	1'47.293	27.338	28.973	28.500	22.482	268.6	6	1'49.850	28.246	29.957	28.993	22.654	260.0
2041	00 AI	essandro <i>i</i>	ANDRE	S/Master	Speed Up	ITA		2'16.019		31.767	31.155	44.441	258.9
29tł	า 22 ^{Ai}			Γotal laps=		ıll laps=7	8 9	4'06.572 1'50.381	2'26.673 28.137	41.878 30.160	35.103 29.327	22.918 22.757	258.6
1	2'31.092		32.133	31.571	37.271	ш юро <u>—</u> г		1 30.361	20.137	30.100	29.321	22.131	230.0
2	4'53.300	3'28.915	30.607	31.131	22.647								
3	1'48.158	27.815	29.272	28.815	22.256	271.0							
4	1'48.879	27.737	30.108	28.733	22.301	268.4							
5	1'47.757	27.626	29.451	28.504	22.176	269.2							
6	1'47.422	27.674	29.038	28.456	22.254	268.7							
7	1'48.486	27.502	29.926	28.561	22.497	270.3							
8	1'48.226	27.720	29.331	28.808	22.367	268.9							
9	1'50.052	28.114	29.254	30.233	22.451	267.7							
3041	. 33 M	arcel SCHF	ROTTE	Desguace	es La Torr	e S GER							
30tl	า 23 ^{เพร}			otal laps=1	1 Full	laps=10							
1	2'17.520	48.830	31.337	34.070	23.283	•							
2	1'48.965	27.925	29.467	28.973	22.600	263.6							
3	1'47.597	27.431	29.382	28.606	22.178	267.0							
4	1'47.760	27.624	28.990	28.852	22.294	266.0							
5	1'47.717	27.532	29.151	28.549	22.485	266.2							
6	1'47.949	27.556	29.232	28.610	22.551	262.5							
7	2'03.035	27.809	31.124	39.235	24.867	265.4							
8	1'48.569	27.825 27.389	29.291	28.655	22.798 22.647	263.1 266.3							
9 10	1'51.078 1'48.472	27.389	31.851 29.525	29.191 28.859	22.395	266.3 263.4							
11	1'47.945	27.506	29.297	28.713	22.429	264.9							
31s	t 10 M	arco COLA				SWI							
		Ru	ins=1 To	otal laps=1	1 Full	laps=10							
1	2'10.734	43.890	32.636	30.975	23.233								
2	2'02.114	31.088	35.236	32.748	23.042	266.0							
3	1'49.697	28.094	29.842	29.227	22.534	266.0							
	1'48.715	27.900	29.444	28.938	22.433	266.5							
4		27.430 27.535	29.451	29.299	22.674	265.6							
5	1'48.854		29.499	28.765	22.572	264.7							
5 6	1'48.371			20 260	77 /101								
5 6 7	1'48.371 1'56.806	27.477	37.569	29.269 30.140	22.491 22.483	264.4 265.8							
5 6 7 8	1'48.371 1'56.806 1'49.782	27.477 27.709	37.569 29.450	30.140	22.483	265.8							
5 6 7	1'48.371 1'56.806 1'49.782 1'48.311	27.477	37.569 29.450 29.468										
5 6 7 8 9	1'48.371 1'56.806 1'49.782	27.477 27.709 27.603	37.569 29.450	30.140 28.732	22.483 22.508	265.8 264.2							

Fastest Lap: Marc MARQUEZ Team CatalunyaCaixa SPA 1'43.281 26.451 27.877 27.405 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, 2012

Full laps=10

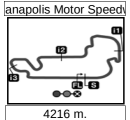
Total laps=11

Runs=1

Official MotoGP Timing by TISSOT







RED BULL INDIANAPOLIS GRAND PRIX Official Starting Grid

Moto2

16

Race: 26 laps = 109.616 km

1	3	2	1
	1'43.064	1'42.833	1'42.602
	29 Andrea IANNONE	93 Marc MARQUEZ	40 Pol ESPARGARO
	Speed Up	Suter	Kalex
2	6	5	4
	1'43.548	1'43.468	1'43.363
	45 Scott REDDING	77 Dominique AEGERTER	60 Julian SIMON
	Kalex	Suter	Suter
3	9	8	7
	1'43.646	1'43.637	1'43.607
	12 Thomas LUTHI	36 Mika KALLIO	71 Claudio CORTI
	Suter	Kalex	Kalex
4	12	11	10
	1'43.753	1'43.698	1'43.684
	3 Simone CORSI	30 Takaaki NAKAGAMI	18 Nicolas TEROL
	FTR	Kalex	Suter
5	15	14	13
	1'44.063	1'44.061	1'43.979
	80 Esteve RABAT	38 Bradley SMITH	5 Johann ZARCO
	Kalex	Tech 3	Motobi
6	18	17	16
	1'44.291	1'44.117	1'44.078
	19 Xavier SIMEON	88 Ricard CARDUS	15 Alex DE ANGELIS
	Tech 3	AJR	FTR
7	21	20	19
	1'44.543	1'44.531	1'44.457
	72 Yuki TAKAHASHI	63 Mike DI MEGLIO	8 Gino REA
	FTR	MZ-RE Honda	Suter

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.







RED BULL INDIANAPOLIS GRAND PRIX Official Starting Grid

Moto2

16

Race: 26 laps = 109.616 km

8	24	23	22
	1'44.686	1'44.656	1'44.555
	95 Anthony WEST	81 Jordi TORRES	44 Roberto ROLFO
	Speed Up	Suter	Suter
9	27	26	25
	1'45.217	1'45.139	1'45.002
	49 Axel PONS	4 Randy KRUMMENACHER	14 Ratthapark WILAIROT
	Kalex	Kalex	Suter
10	30 1'46.238 22 Alessandro ANDREOZZI Speed Up	29 1'45.935 23 Marcel SCHROTTER Bimota	28 1'45.222 76 Max NEUKIRCHNER Kalex
11	33	32	31
	1'47.869	1'46.721	1'46.521
	82 Elena ROSELL	10 Marco COLANDREA	57 Eric GRANADO
	Moriwaki	FTR	Motobi

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.





anapolis Motor Speed Computerised results and timing service provided by TISSOT

Moto2

RED BULL INDIANAPOLIS GRAND PRIX Warm Up 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	B7	
1M.MARQUEZ	26.451	M.MARQUEZ	27.813	M.MARQUEZ	27.405	M.MARQUEZ	21.508	1 M.MARQUEZ	1'43.177	1'43.281	(1)
2S.REDDING	26.550	N.TEROL	28.034	N.TEROL	27.533	P.ESPARGARO	21.580	2 N.TEROL	1'43.817	1'43.987	(2)
3C.CORTI	26.570	D.AEGERTER	28.104	S.REDDING	27.652	D.AEGERTER	21.616	3 E.RABAT	1'44.102	1'44.568	(8)
4N.TEROL	26.618	C.CORTI	28.114	E.RABAT	27.653	N.TEROL	21.632	4 D.AEGERTER	1'44.114	1'44.271	(4)
5J.SIMON	26.618	P.ESPARGARO	28.125	T.LUTHI	27.724	E.RABAT	21.656	5 P.ESPARGAR	1'44.126	1'44.186	(3)
6E.RABAT	26.624	E.RABAT	28.169	M.KALLIO	27.738	C.CORTI	21.735	6 C.CORTI	1'44.157	1'44.448	(6)
7D.AEGERTER	26.640	A.IANNONE	28.178	C.CORTI	27.738	T.NAKAGAMI	21.759	7 S.REDDING	1'44.267	1'44.419	(5)
8P.ESPARGARO	26.682	S.REDDING	28.203	P.ESPARGARO	27.739	J.SIMON	21.801	8 M.KALLIO	1'44.524	1'44.549	(7)
9S.CORSI	26.737	M.KALLIO	28.204	D.AEGERTER	27.754	T.LUTHI	21.823	9 J.SIMON	1'44.561	1'44.831	(10)
10M.KALLIO	26.754	B.SMITH	28.214	B.SMITH	27.774	M.KALLIO	21.828	10 B.SMITH	1'44.630	1'44.695	(9)
11B.SMITH	26.768	J.ZARCO	28.260	J.TORRES	27.775	G.REA	21.836	11 A.IANNONE	1'44.697	1'44.877	(12)
12J.ZARCO	26.793	J.TORRES	28.287	T.NAKAGAMI	27.814	A.IANNONE	21.836	12 T.LUTHI	1'44.818	1'44.954	(14)
13R.CARDUS	26.824	J.SIMON	28.298	J.ZARCO	27.823	M.DI MEGLIO	21.836	13 J.ZARCO	1'44.820	1'45.121	(17)
14A.IANNONE	26.856	S.CORSI	28.306	A.IANNONE	27.827	R.KRUMMENAC	21.855	14 J.TORRES	1'44.840	1'44.840	(11)
15J.TORRES	26.857	A.WEST	28.351	J.SIMON	27.844	S.REDDING	21.862	15 T.NAKAGAMI	1'44.855	1'44.925	(13)
16R.KRUMMENAC	26.872	T.LUTHI	28.382	X.SIMEON	27.845	B.SMITH	21.874	16 S.CORSI	1'44.926	1'45.021	(15)
17T.NAKAGAMI	26.873	T.NAKAGAMI	28.409	A.WEST	27.879	A.PONS	21.883	17 A.WEST	1'45.024	1'45.087	(16)
18A.WEST	26.876	R.CARDUS	28.412	R.CARDUS	27.919	X.SIMEON	21.886	18 X.SIMEON	1'45.144	1'45.431	(20)
19T.LUTHI	26.889	X.SIMEON	28.449	S.CORSI	27.943	A.WEST	21.918	19 R.CARDUS	1'45.178	1'45.632	(21)
20X.SIMEON	26.964	R.KRUMMENAC	28.478	G.REA	27.972	J.TORRES	21.921	20 R.KRUMMENA	1'45.275	1'45.421	(19)
21Y.TAKAHASHI	27.022	M.DI MEGLIO	28.505	R.KRUMMENACH	28.070	Y.TAKAHASHI	21.938	21 G.REA	1'45.344	1'45.344	(18)
22G.REA	27.030	G.REA	28.506	A.PONS	28.080	S.CORSI	21.940	22 M.DI MEGLIO	1'45.547	1'45.798	(22)
23M.NEUKIRCHNE	27.054	M.NEUKIRCHNE	28.525	M.NEUKIRCHNE	28.095	J.ZARCO	21.944	23 M.NEUKIRCHN	1'45.737	1'46.234	(26)
24M.DI MEGLIO	27.086	R.ROLFO	28.653	R.WILAIROT	28.104	R.WILAIROT	21.999	24 A.PONS	1'45.831	1'45.831	(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 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, 2012

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





<u>anapolis Motor Speed</u> Computerised results and timing service provided by TISSOT

Moto2

RED BULL INDIANAPOLIS GRAND PRIX Warm Up Best Partial Times

IT Ideal Lap Time, sum of the best partial times

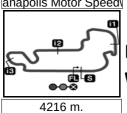
BT Best Lap Time

<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
25A.PONS	27.126	Y.TAKAHASHI	28.714	M.DI MEGLIO	28.120	R.CARDUS	22.023	25 Y.TAKAHASHI	1'45.875	1'46.086 (24)
26R.ROLFO	27.216	A.PONS	28.742	Y.TAKAHASHI	28.201	R.ROLFO	22.045	26 R.WILAIROT	1'46.165	1'46.217 (25)
27R.WILAIROT	27.234	R.WILAIROT	28.828	R.ROLFO	28.253	M.NEUKIRCHNE	22.063	27 R.ROLFO	1'46.167	1'46.286 (27)
28 A.DE ANGELIS	27.338	A.DE ANGELIS	28.918	A.DE ANGELIS	28.255	A.DE ANGELIS	22.090	28 A.DE ANGELIS	1'46.601	1'47.254 (28)
29M.SCHROTTER	27.389	M.SCHROTTER	28.990	A.ANDREOZZI	28.456	A.ANDREOZZI	22.176	29 M.SCHROTTE	1'47.106	1'47.597 (30)
30M.COLANDREA	27.411	A.ANDREOZZI	29.038	M.SCHROTTER	28.549	M.SCHROTTER	22.178	30 A.ANDREOZZI	1'47.172	1'47.422 (29)
31A.ANDREOZZI	27.502	M.COLANDREA	29.287	E.GRANADO	28.597	M.COLANDREA	22.433	31 M.COLANDRE	1'47.863	1'48.311 (31)
32E.GRANADO	27.860	E.GRANADO	29.491	M.COLANDREA	28.732	E.GRANADO	22.440	32 E.GRANADO	1'48.388	1'48.394 (32)
33E.ROSELL	28.137	E.ROSELL	29.957	E.ROSELL	28.993	E.ROSELL	22.654	33 E.ROSELL	1'49.741	1'49.850 (33)









RED BULL INDIANAPOLIS GRAND PRIX Warm Up Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	-400		czor cy cro			ac. o <u>Lup</u>
3'39.423	30 Takaaki NAKAGAMI	JPN	KALEX	1'45.920	143.293	2
4'03.119	45 Scott REDDING	GBR	KALEX	1'45.761	143.508	2
5'08.847	40 Pol ESPARGARO	SPA	KALEX	1'45.359	144.056	2
5'24.458	30 Takaaki NAKAGAMI	JPN	KALEX	1'45.035	144.500	3
5'25.096	77 Dominique AEGERTER	SWI	SUTER	1'44.536	145.190	3
7'09.367	77 Dominique AEGERTER	SWI	SUTER	1'44.271	145.559	4
8'37.988	40 Pol ESPARGARO	SPA	KALEX	1'44.186	145.677	4
8'55.174	93 Marc MARQUEZ	SPA	SUTER	1'43.672	146.400	3
12'22.860	93 Marc MARQUEZ	SPA	SUTER	1'43.494	146.651	5
15'50.953	93 Marc MARQUEZ	SPA	SUTER	1'43.462	146.697	7
21'01.663	93 Marc MARQUEZ	SPA	SUTER	1'43.281	146.954	10



