

TISSOT Updated MotoGPTM

GRAN PREMIO MOTUL DE LA REPÚBLICA ARGENTINA

Qualifying Nr. 2

Chronological Analysis of Performances

22

* Lap / Sector time cancelled

P Crossing the finish line in pit lane
**Tyre data subject to further updates

71 Time from finish line to 1st intermediate

72 Time from 1st intermed. to 2nd intermed.

73 Time from 2nd intermed. to 3rd intermed.

74 Time from 3rd intermediate to finish line

Lap	Lap Tim	e <u>T1</u>	Т2	Т3	<i>T4</i>	Speed	Lap	Lap Tim	e	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
1st	43	Jack MIL Alma Pram		D	UCATI	AUS	4th	53		RABA le Avintia		Dl	JCATI	SPA
			Runs=2	Total laps		II laps=5					Runs=2	Total laps		III laps=4
Run	# 1	Front Tyre	Wet-Mediu		-	edium / Tyre	Run	# 1	Froi	nt Tyre V	Vet-Mediuı New Tyre			oft v Tyre
1	2'18.564	31.30	5 26.340	30.219	29.309	304.8	1	1'59.194	,	30.824	26.989	29.351	26.168	293.1
2	1'49.552	30.95	7 25.872	27.980	24.743	309.9	2	2'03.261		37.402	28.335	31.469	26.055	301.0
3	1'52.706	P 34.92	0 26.213	29.464	22.109	311.0	3	1'50.978		31.362	26.043	28.283	25.290	305.8
Run	# 2	Front Tyre	Slick-Soft	Rear 1	Tyre Slick-N	Medium	4	1'51.474	Р	33.110	26.334	30.144	21.886	302.3
			New Tyre	•	New	V Tyre	Run	# 2	Froi	nt Tyre V	Vet-Mediu	n Rear T	yre Wet-M	edium
4	3'15.755	33.60	9 27.782	32.532	27.017	292.6				4 /	aps at sta	rt	Nev	v Tyre
5	1'52.920	31.56	9 25.976	30.223	25.152	311.7	5	4'08.892		38.348	41.483	44.368	39.574	183.3
6	1'49.568	30.24	5 25.328	29.334	24.661	314.2	6	1'47.681		30.491	25.203	27.543	24.444	308.9
7	1'47.859	29.57	24.571	29.252	24.461	316.1	7	1'59.656		30.546	25.311	36.510	27.289	312.3
8	1'47.153	29.59	7 24.559	29.071	23.925	318.5			۸۱۵	x RINS		CI	JZUKI	SPA
		Dani PEI	DPOSA	н	ONDA	SPA	5th	า 42			(I ECSTAR		JZUNI	OI A
2nc	1 26	Repsol Hor		11	ONDA	0.70					Runs=2	Total laps	=8 Fı	ıll laps=5
			Runs=2	Total laps	s=7 Fu	II laps=4	Run	# 1	Froi		Vet-Mediu		yre Wet-M	
Run	# 1	Front Tyre	Wet-Mediu				Nun	, ,	, , , ,	, ,	New Tyre			v Tyre
,,,,,,			New Tyre			/ Tyre	1	2'03.374		30.823	27.164	29.428	25.975	287.5
1	2'02.705	32.18		29.439	25.749	267.3	2	1'50.040		31.201	26.186	27.821	24.832	308.6
2	1'49.565			27.714	25.078	309.9	3	2'04.682		35.848	33.469	29.897	25.468	201.2
3	2'05.553			29.025	25.430	198.9	4	1'47.855		31.023	25.864	27.647	23.321	308.2
4	1'46.572			27.860	21.867	307.8	Run				Vet-Mediu			
Run	# 2	Front Tyre	Wet-Mediu	m Rear 7	Tyre Wet-M	edium	,,,,,,	<i>"</i> –			aps at sta			v Tyre
		-	4 Laps at sta		4 Laps a		5	3'07.009		30.679	26.032	28.244	24.914	307.3
5	4'08.970	34.42	4 27.497	35.272	33.246	272.1	6	1'47.743		30.560	25.578	27.204	24.401	309.7
6	1'47.330	30.23	3 25.465	27.157	24.475	302.8	7	1'55.607		33.129	29.020	28.279	25.179	280.1
7	2'00.166	36.70	6 27.970	29.589	25.901	262.6	8	1'48.407		30.610	25.758	27.443	24.596	308.7
									1					004
3rd	d 5 Johann ZARCO YAMAI Monster Yamaha Tech 3				AMAHA	FRA	6th	า 93		c MAR sol Honda		HC	DNDA	SPA
		Wienoter Te	Runs=2	Total laps	s=7 Fu	II laps=4			Пор		Runs=3	Total laps	=7 Fu	ıll laps=3
Run	# 1	Front Tyre	Wet-Mediu				Run	# 1	Froi	nt Tyre V	Vet-Mediu			
			3 Laps at sta			V Tyre				-	New Tyre			v Tyre
1	2'09.874	30.27	8 26.114	28.062	25.092	298.6	1	1'58.832		31.483	27.813	29.312	26.001	292.1
2	1'49.261			27.594	25.032	313.6	2	2'02.520		37.358	28.588	30.834	25.740	267.9
3	1'49.403	31.13		27.571	24.690	310.3	3	1'49.123		30.340	26.069	27.516	25.198	314.4
4	1'48.990			28.519	21.463	305.5	4	1'52.604		34.047	27.108	29.330	22.119	287.7
Run	# 2		Wet-Mediu	m Rear 7	Tyre Wet-M		Run	# 2		nt Tyre S	lick-Soft	Rear T	yre Slick-I	Medium
		12	2 Laps at sta	rt	4 Laps a	at start					New Tyre	•	Nev	v Tyre
5	5'27.788	29.82	9 27.232	29.701	24.995	294.0	5	2'58.136	Р	31.578	26.655	31.798	23.016	291.1
6	1'47.365	30.40	8 25.415	27.130	24.412	314.7								
7	1'47.768			27.588	24.528	314.4								

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Alma Pramac Racing

1'47.153



Jack MILLER

Fastest Lap:



24.559

29.071

29.597

Qualifying Nr. 2 MotoGP

		ying			.,		a =:			,					oGP
		p Tim			1 T2	7		Speed		Lap Tim		<u>T1 T2</u>			Speed
Run	า #	3	Front	-	Vet-Medium		-		Run	# 2	Front Tyre			<i>yre</i> Slick-N	
					Laps at star		4 Laps					New Tyre			/ Tyre
6		38.603	,	31.757	28.463	32.900	26.434	261.8	5	3'39.323			35.380	23.825	285.5
7	1'4	47.754	3	30.478	25.576	27.324	24.376	313.4	Run	# 3	-	Wet-Mediur		<i>yre</i> Wet-So	
74 L		11	Aleix	ESP	ARGARO	Α	PRILIA	SPA		0105.000		Laps at star			/ Tyre
7th	1	41	Aprilia	Racin	g Team Gres				6	2'25.392			28.435	24.677	311.1
					Runs=1	Total laps	s=8 Fu	ıll laps=7	7	1'49.304	30.307	26.249	27.681	25.067	314.9
Run	ı #	1	Front	Tyre V	Vet-Medium	Rear T	<i>yre</i> Wet-M	edium	11tl	n 46	Valentino	ROSSI	Y	AMAHA	ITA
					New Tyre		Nev	v Tyre	114	1 40	Movistar Ya	maha MotoG	iΡ		
1	2'2	29.446	3	31.897	25.961	28.381	25.044	310.9				Runs=1	Total laps	=8 Fu	II laps=7
2	1'4	49.323	3	30.911	25.844	27.697	24.871	314.8	Run	# 1	Front Tyre	Wet-Mediur	n <i>Rear 1</i>	<i>yre</i> Wet-M	edium
3	1'4	48.783		30.752	25.579	27.664	24.788	316.7				New Tyre	•	New	/ Tyre
4	2'2	25.381		18.449	34.768	34.343	27.821	173.6	1	2'17.179	31.445	26.683	29.178	25.304	299.7
5		48.509		30.822	25.563	27.574	24.550	313.2	2	1'51.333			28.624	25.280	307.3
6		23.316		11.169	36.109	34.235	31.803	168.8	3	1'50.306			27.856	24.827	308.9
7		47.845		30.583	25.340	27.422	24.500	312.8	4	2'04.644			33.616	33.432	309.8
8	2'	13.307	3	35.843	29.217	39.143	29.103	287.7	5	1'55.813			29.181	25.948	286.1
041	_	4	Andr	ea DO	OVIZIOSO	D	UCATI	ITA	6	1'50.421			27.922	24.729	304.9
8th	า	4		i Team					7	1'54.639			27.968	24.967	305.0
					Runs=2	Total laps	s=6 Fu	ıll laps=3	8	1'49.326	31.102	25.906	27.604	24.714	310.1
Run	ı #	1	Front	Tyre V	Net-Medium	Rear T	<i>Tyre</i> Wet-M	edium	404	20	Andrea IA	NNONE	SI	UZUKI	IT
				6	Laps at star	<u> </u>	3 Laps	at start	12tl	n 29		JKI ECSTAR			
1	2'	19.090	3	31.493	26.612	28.583	29.152	293.5				Runs=2	Total laps	=7 Fu	II laps=4
2	1'4	49.889	3	31.049	25.750	27.657	25.433	304.0	Run	# 1	Front Tyre	Wet-Mediur	n <i>Rear 1</i>	yre Wet-So	oft
3	1'5	50.493	Р 3	31.235	27.655	28.994	22.609	300.3				New Tyre	:	New	/ Tyre
Run	ı #	2	Front	Tyre V	Vet-Medium	ı Rear ī	<i>yre</i> Wet-M	edium	1	2'01.837	33.515	27.620	29.136	25.597	278.3
				9	Laps at star	<u>t</u>	3 Laps	at start	2	2'00.168	33.716	27.980	32.597	25.875	297.6
4	5'5	52.548	3	32.485	27.399	31.161	26.110	275.7	3	1'51.730	31.649	26.536	28.140	25.405	296.1
5	1'4	48.247	3	30.656	25.447	27.369	24.775	309.9	4	1'49.951	P 32.282	27.622	28.321	21.726	286.8
6	2'(02.774	3	30.794	27.198	37.935	26.847	312.9	Run	# 2	Front Tyre	Wet-Mediur	n <i>Rear 1</i>	=	
	Ī	<u> </u>	Maye	erick \	VIÑALES	Y	AMAHA	SPA				Laps at star			Tyre
9th	า	25			naha MotoGl				5	3'42.610			28.522	25.612	281.2
	L	<u>_</u>			Runs=1	Total laps	. о г.		6			26.336	27.897	24.729	307.7
Run	ı #	1	C				5=0 FL	ıll laps=7		1'49.975				Г	
		•	Front	Tyre V	Vet-Medium				7	1'49.975 1'53.504	="		28.809	25.448	309.1
		•	Front	Tyre \	Net-Medium New Tyre		yre Wet-M				="			Г	
1		13.057		Tyre V 31.385			yre Wet-M	ledium			="			Г	
1 2	2'		3		New Tyre	Rear i	<i>yre</i> Wet-M	ledium v Tyre			="			Г	
	2' <i>′</i>	13.057	3	31.385	New Tyre 26.624	28.357	<i>Tyre</i> Wet-M Nev 25.068	ledium v Tyre			="			Г	
2	2'' 1'!	13.057 50.930	3	31.385 31.372	26.624 26.232	28.357 28.167	7yre Wet-M Nev 25.068 25.159	ledium v Tyre 288.8 312.4			="			Г	
2	2'' 1'! 1'!	13.057 50.930 50.216	3 3	31.385 31.372 31.407	New Tyre 26.624 26.232 26.196	28.357 28.167 27.798	7yre Wet-M New 25.068 25.159 24.815	ledium v Tyre 288.8 312.4 314.0			="			Г	
2 3 4	2'' 1'! 1'! 1'!	13.057 50.930 50.216 58.345	3 3 3	31.385 31.372 31.407 34.183	New Tyre 26.624 26.232 26.196 29.487	28.357 28.167 27.798 29.089	7/re Wet-M New 25.068 25.159 24.815 25.586	288.8 312.4 314.0 223.2			="			Г	
2 3 4 5 6 7	2" 1"; 1"; 1"; 1'4 2'(13.057 50.930 50.216 58.345 49.899 07.690 55.202	3 3 3 3 3 3 3	31.385 31.372 31.407 34.183 31.214 34.675 36.030	26.624 26.232 26.196 29.487 26.051 29.352 26.134	28.357 28.167 27.798 29.089 27.863 33.380 27.966	Ver Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072	288.8 312.4 314.0 223.2 314.0 236.4 300.7			="			Г	
2 3 4 5 6	2" 1"; 1"; 1"; 1'4 2'(13.057 50.930 50.216 58.345 49.899 07.690	3 3 3 3 3 3 3	31.385 31.372 31.407 34.183 31.214 34.675	26.624 26.232 26.196 29.487 26.051 29.352	28.357 28.167 27.798 29.089 27.863 33.380	Ver Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283	ledium v Tyre 288.8 312.4 314.0 223.2 314.0 236.4			="			Г	
2 3 4 5 6 7 8	2" 1" 1" 1" 1" 2" 1" 1" 1"	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973 CRUTO	New Tyre 26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548	7yre Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558	288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR			="			Г	
2 3 4 5 6 7 8	2" 1"; 1"; 1"; 1"; 2"(1"; 1", 1", 1", 1", 1", 1", 1", 1", 1", 1",	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044	Gal C	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973	26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL Runs=3	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548 H	7yre Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558 ONDA	288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR			="			Г	
2 3 4 5 6 7 8	2" 1"; 1"; 1"; 1"; 2"(1"; 1", 1", 1", 1", 1", 1", 1", 1", 1", 1",	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044	Gal C	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973	New Tyre 26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL Runs=3 Wet-Medium	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548 H	7yre Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558 ONDA S=7 Fu	288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR			="			Г	
2 3 4 5 6 7 8	2" 1" 1" 1" 2" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044	Cal C	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973 CRUTC	New Tyre 26.624 26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL Runs=3 Wet-Medium New Tyre	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548 H	7yre Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558 ONDA s=7 Fu	v Tyre 288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR ull laps=3 ledium v Tyre			="			Г	
2 3 4 5 6 7 8 1	2'' 1'! 1'! 1'! 2'0 1'! 1'4 h 2'2	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044 35	Cal C	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973 CRUTO Honda O	New Tyre 26.624 26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL Runs=3 Wet-Medium New Tyre 27.015	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548 H	7yre Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558 ONDA s=7 Fu Tyre Wet-M Nev 27.328	ledium v Tyre 288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR ull laps=3 ledium v Tyre 283.2			="			Г	
2 3 4 5 6 7 8 1 1 1 2	2'' 1'' 1'' 1'' 2'' 1'' 1'' 1'' 1'' 1''	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044 35	Cal C	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973 CRUT(Honda C	New Tyre 26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL Runs=3 Vet-Medium New Tyre 27.015 25.515	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548 H Total laps Rear ii 29.996 27.544	7/re Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558 ONDA S=7 Fu 7/re Wet-M Nev 27.328 25.072	288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR ull laps=3 ledium v Tyre 283.2 316.7			="			Г	
2 3 4 5 6 7 8 1	2" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	13.057 50.930 50.216 58.345 49.899 07.690 55.202 49.044 35	Cal C	31.385 31.372 31.407 34.183 31.214 34.675 36.030 30.973 CRUTO Honda O	New Tyre 26.624 26.624 26.232 26.196 29.487 26.051 29.352 26.134 25.965 CHLOW CASTROL Runs=3 Wet-Medium New Tyre 27.015	28.357 28.167 27.798 29.089 27.863 33.380 27.966 27.548 H	7yre Wet-M Nev 25.068 25.159 24.815 25.586 24.771 30.283 25.072 24.558 ONDA s=7 Fu Tyre Wet-M Nev 27.328	ledium v Tyre 288.8 312.4 314.0 223.2 314.0 236.4 300.7 310.1 GBR ull laps=3 ledium v Tyre 283.2			="			Г	

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AUS

1'47.153

Alma Pramac Racing



Jack MILLER

Fastest Lap:



24.559

29.071

29.597