



## **TISSOT GRAND PRIX OF DOHA Warm Up Chronological Analysis of Performances**

- \* Lap / Sector time cancelled
- **71** Time from finish line to 1st intermediate
- P Crossing the finish line in pit lane **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 Tin	1e	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tim	e T1	T2	<i>T3</i>	T4	Speed
		Joh	ann 7Δ			UCATI	FRA	Run	# 1	Front Tyre			Tyre Slick-	Soft
1st	5 Johann ZARCO DUCATI FRA Pramac Racing						,,,,,,	,, .	=	Laps at sta		3 Laps		
		_	F	Runs=1	Total laps	s=5 Fu	ıll laps=4	1	4'34.785	36.368	31.337	29.046	32.483	130.4
Run	# 1	Fron	t Tyre S	lick-Soft	Rear T	Tyre Slick-	Soft	2	1'56.018	25.279	30.411	28.428	31.900	328.2
			<b>7</b> L	aps at sta	rt	5 Laps	at start	3	1'56.146				31.951	332.3
	12'20.01	1	36.448	34.030	29.272	31.934	164.1	4	1'55.072	n .	30.016		31.695	327.2
2	1'54.84		25.064	29.970	28.348	31.464	348.3	5	1'54.860		29.989		31.702	330.2
3	1'54.48		24.820	29.822 29.815	28.332	31.508	351.7	6 7	1'55.518				32.106 32.000	330.2 333.3
4 5	1'55.16 1'58.85		25.035 25.023	33.174	28.669 29.032	31.646 31.624	346.1 343.9	8	1'55.034 1'54.926			1	31.943	329.2
	1 30.03	•	25.025	33.174	29.032	31.024	343.9	9	2'08.214				32.088	329.2
2nc	d 20			RTARAF		AMAHA	FRA		2 00.214	02.100		20.000		
2110	20	Mons	ster Ener	gy Yamaha				5th	89	Jorge MA		D	UCATI	SP
					Total laps=		ıll laps=8	•		Pramac Rac	•		=	
Run	# 1	Fron	-	lick-Soft		Tyre Slick-					Runs=2	Total laps=		ull laps=
	0/55 44	4		aps at sta		3 Laps	177.3	Run	# 1	Front Tyre	Slick-Soft Laps at sta		<i>Tyre</i> Slick-S 8 <i>Laps</i> 8	
1 2	3'55.11 <sub>4</sub>		31.066 <b>25.046</b>	31.933 30.364	29.342 28.530	32.318 <b>32.002</b>	330.2	1	2'50.821	31.299	31.770	29.750	32.734	174.1
3	1'54.86		24.872	30.056	28.216	31.719	333.3	2	1'55.747		30.359		30.857	338.5
4	1'54.59		24.785	29.864	28.229	31.714	330.2		# 2	Front Tyre			Tyre Slick-	
5	1'54.57	_	24.788	29.894	28.222	31.672	330.2	,,,,,,		=	Laps at sta		3 Laps	
6	1'54.64	1 *	24.804	29.924	28.271	31.642*	333.3	3	2'23.436	49.157	33.092	29.206	31.981	174.1
7	1'54.76	3	24.755	29.988	28.302	31.718	333.3	4	1'55.619	25.219	30.042	28.576	31.782	339.6
8	2'03.70	)	30.429	32.889	28.501	31.881	331.2	5	1'54.954	24.868	29.806	-	31.698	341.7
9	1'54.85		24.805	29.972	28.386	31.695	333.3	6	1'55.524		1		31.646	343.9
10	1'54.83	1	24.797	29.999	28.316	31.722	334.3	7	1'55.253				31.714	342.8
2 = -	1 42	Mav	erick V	/IÑALES	Y	AMAHA	SPA	8 9	1'55.360		30.122		31.826	342.8
3rd	I 12	Mons	ster Ener	gy Yamaha	a MotoGP			9 10	1'57.821 1'57.667		30.093 30.064		34.018* 33.346*	
			F	Runs=2	Total laps	s=8 Fu	ıll laps=5		137.007	25.072	30.064	29.100	33.340	341.7
Run	# 1	Fron	t Tyre S	lick-Soft	Rear T	Tyre Slick-	Soft	6th	63	Francesc		<b>AIA</b> D	UCATI	IT.
				aps at sta		3 Laps		Oti i		Ducati Leno				
1	3'13.38		30.510	31.475	29.080	32.184	176.4			Form to Town	Runs=2	Total laps		ull laps=
2	1'55.27		25.188 24.892	30.030 29.828	28.237 28.420	31.820 31.814	331.2 330.2	Run	# 1	Front Tyre	Slick-Medi New Tyr		-	Medium v Tyre
4	1'54.95 1'58.32		24.892	33.208	28.473	31.827	331.2	1	2'12.582	32.039	31.608		32.281	164.8
5	1'54.85		24.911	29.944	28.168	31.828	329.2	2	1'56.887				31.982	345.0
6	1'57.04		25.840	31.273	30.132	29.796	332.3	3	1'55.958				31.904	338.5
Run	# 2			lick-Soft	Rear T	Tyre Slick-	Soft	4	1'55.059		29.848	1	31.694	338.5
			9 L	aps at sta	rt	9 Laps	at start	5	1'55.481	P 26.395	30.430	29.044	29.612	336.4
7	1'59.96	3	29.143	30.541	28.471	31.808	180.9	Run	# 2	Front Tyre	Slick-Medi	um <i>Rear i</i>	Tyre Slick-l	Medium
8	1'54.67	5	24.834	29.839	28.167	31.835	334.3				Laps at sta		5 Laps	
	6.1	Fran	nco MO	RRIDFI	11 ×	AMAHA	ITA	6	2'03.643		31.218		31.941	171.9
441	4th 21 Franco MORBIDELLI YAMAHA ITA Petronas Yamaha SRT				7	1'55.007	24.920	29.908		31.708	338.5			
4th	. 2.	Petro	onas yam	ialia SK i				_	418 4	~ . ~ ~ -	~~ ~~ :	00	04	
4th	1 21	Petro		Runs=1	Total laps	s=9 Fu	ıll laps=8	8	1'54.962	24.860	29.924	28.430	31.748	339.6

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 Warm Up
 Lap Lap Time
 T1
 T2
 T3
 T4 Speed
 Lap Lap Time
 T1
 T2
 T3
 T4 Speed

Lap	Lap Time	e T:	1 T2	? 73	<i>T4</i>	Speed	Lap	Lap Tim	e 7	1 T2	? 7		Speed
9	<b>2'05.635 24.858 29.932 36.497 34.348 340.6</b>					<del>/</del> 1	Front Tyre \$	Slick-Soft	Rear	Tyre Slick-			
Loop MID CHTHIA CDA									New Tyre	е	4 Laps	at start	
7th		<b>Joan MIR</b> Team SUZUK	1 ECSTAD		JZUKI	SPA	1	2'33.122	34.441	33.621	33.924	32.645	131.5
				Total laps=1	10 Eu	II long_6	2	1'56.917	25.778	30.483	28.783	31.873	339.6
	<i>"</i> 1	Front Tyre \$		<u>'</u>	vre Slick-S	II laps=6	3	1'56.559	25.750	30.200	28.657	31.952	341.7
Run	# 1	_	iick-δοπ .aps at stai	_	ore Slick-s 6 <i>Laps a</i>		4	1'55.326	25.181	29.994	28.327	31.824	339.6
1	0140 400	31.790	31.885	29.613			5	2'00.774	27.373	31.604	29.802	31.995	337.5
2	2'12.182 1'57.007		30.923	28.749	32.519 31.523	150.6 329.2	6	1'55.398	25.171	30.026	28.423	31.778	339.6
	# <b>2</b>	Front Tyre S			vre Slick-S		7	1'55.213	25.058	30.022	28.392	31.741	339.6
Kun	# 2		.aps at sta		4 Laps a		8	2'02.090	28.921	32.452	28.818	31.899	342.8
3	2'01.843	30.427	30.845	28.685	31.886	166.6	9	1'55.373		30.029	28.440	31.833	340.6
4	1'56.055	25.293	30.202	28.535	32.025	332.3	10	1'55.085	25.036	30.005	28.424	31.620	339.6
5	1'55.266		30.053	28.369	31.786*	328.2			Enea BAS	TIANINI		UCATI	ITA
6	1'54.978	24.985	29.911	28.369	31.713	330.2	11tl	<b>1</b> 23	Avintia Espoi		D	OCATI	
7	1'55.061	25.042	29.949	28.316	31.754	331.2					Total laps:	=10 Fi	ull laps=7
8	2'03.256	30.022	31.973	29.091	32.170	331.2	Pun	# 1	Front Tyre \$			Tyre Slick-	
9	1'55.255	25.128	30.013	28.350	31.764	331.2	Nun	<i>"</i> '	=	Laps at sta		2 Laps	
10	2'09.871	32.559	31.622	31.748	33.942	332.3	1	2'29.940		31.656	29.686	32.397	145.9
							2	1'56.233		30.241	28.642	31.971	336.4
8th		Aleix ESPA			PRILIA	SPA	3	1'55.652		30.143	28.470	31.861*	335.4
Oti.		Aprilia Racing					4	1'55.456		30.111	28.490	31.844	339.6
				Total laps=		laps=10	5	1'58.906		30.041	30.121	33.721	336.4
Run	# 1	Front Tyre S		-	vre Slick-S		6	2'02.545		31.598	30.539	32.029	340.6
			New Tyre		4 Laps a		7	1'55.458		30.131	28.442	31.768	343.9
1	2'20.343	30.902	32.069	29.467	32.527	171.7	8	1'55.172		29.978	28.405	31.700	342.8
2	1'56.257	25.286	30.348	28.647	31.976	332.3	9	1'56.228		30.040	28.691	32.245	341.7
3	1'55.147	24.955	30.028	28.352	31.812	332.3	10	1'58.839		30.061	31.746	31.909*	339.6
4	1'55.169	24.835	30.043	28.426	31.865	335.4							
5	1'55.019	24.927	29.958	28.364	31.770	335.4	12tl	า 44	Pol ESPAI		Н	ONDA	SPA
6	2'03.692	30.694	32.051	28.734	32.213	337.5			Repsol Hond		<b>T</b>		
7	1'55.890	24.998	30.142	28.579	32.171	332.3		4		Runs=3	Total laps		ull laps=4
8	1'55.605	25.061	30.188	28.463	31.893	332.3	Run	# 1	Front Tyre §			Tyre Slick-	
9	1'55.473	24.983	30.143	28.442	31.905	333.3		0100 045	24.000	New Tyre		4 Laps	
10	1'55.725	24.958	30.157	28.583	32.027	333.3	1	2'23.245		31.927	29.609	32.511 32.442	164.6
11	1'55.566	24.987	30.157	28.503	31.919	333.3	2 3	1'57.556		30.508 30.124	28.849 28.613		336.4 335.4
Oth	42	Alex RINS		SU	JZUKI	SPA		1'56.476		30.036	28.527	31.666	338.5
9th	42	Team SUZUK	I ECSTAR				4 5	<b>1'55.224</b> 1'59.729		31.606	32.111	29.361	345.0
		F	Runs=2	Total laps:	=9 Fu	II laps=6		# <b>2</b>	Front Tyre \$			Tyre Slick-	
Run	# 1	Front Tyre S	lick-Soft	Rear Ty	vre Slick-S	Soft	Kuli	# 2	Tronk Tyre	New Tyre		-	v Tyre
		<b>7</b> <i>L</i>	aps at sta	rt	3 Laps a	at start	6	2'04.582	30.766	31.893	29.435	32.488	167.4
1	2'32.404	41.140	31.782	29.607	32.460	164.6	7	1'57.870		31.809	29.334	28.801	331.2
2	1'56.217	25.465	30.256	28.555	31.941	332.3		# 3	Front Tyre \$			Tyre Slick-	
3	1'55.513	25.094	30.219	28.382	31.818	332.3	Nun	<i>#</i> 0	=	Laps at sta		9 Laps	
4	1'55.491	25.061	30.107	28.447	31.876	335.4	8	2'03.552		30.997	28.862	32.075	175.6
5	2'00.058		33.137	28.992	30.522	331.2	9	1'55.176	1	29.889		31.757	335.4
Run	# 2	Front Tyre S		-	vre Slick-S								
			aps at sta		8 Laps a		13tl	า 10	Luca MAR		D	UCATI	ITA
6	2'04.244	31.372	32.153	28.820	31.899	169.2			SKY VR46 A				
7	1'55.081	25.005	30.090	28.286	31.700	333.3					Total laps:		ıll laps=9
8	1'55.256	25.002	30.009	28.366	31.879	332.3	Run	# 1	Front Tyre §			Tyre Slick-	
9	1'55.615	25.018	30.055	28.365	32.177	334.3		010 - :		Laps at sta		3 Laps	
404	- 00	Takaaki NA	KAGAM	II HO	DNDA	JPN	1	2'25.567		32.104	29.395	32.315	152.3
10tl		LCR Honda II					2	1'56.888		30.561	28.834	31.875	337.5
				Total laps=	10 Fu	II laps=9	3	1'55.602	25.165	30.231	28.514	31.692	336.4
Fast	est Lap:	Johann ZAF	RCO		Pramac F	Racing	FF	RA 1	1'54.482	24.820	29.822	28.332	31.508

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m Up		1 T/	, 7	2 74	Cnassi	100	lon Tim		T1 T	, 7		OGP
•							•					<i>Speed</i> 336.4
						11	1'55.399	24.960	29.988	28.543	31.908	337.5
						474	L 22	Brad BINI	DER	K	TM	RS
						171	7 3 3					
									Runs=1	Total laps=	=11 Full	l laps=1
						Run	# 1	Front Tyre				
1'55.716	25.322	30.135	28.614	31.645	339.6	Nun	•					
	Danilo PF1	TRUCCI	K-	ГМ	ITA	1	2'21 735					166.9
1 G												341.
		•	Ū	:10 Fu	II lans=7						F	343.
# 1			<u> </u>								<del>-</del>	342.
<i>"</i> '	-			-								337.
2120 500		· ·		•								337.
				n								
												338.
												336.4
									9			336.4
												335.
# 2	-			-		11	2'04.006	33.028	30.267	28.601	32.110	335.
	5 /		7			404		Valentino	ROSSI	Y	ΔΜΔΗΔ	ı
2'03.217	30.927		29.093			18t				• •	, avii a ii t	
1'55.509	25.124	30.012		31.795	327.2					Total lans:	=10 Fu	ıll laps=
1'55.217	25.000	30.060	28.338	31.819	331.2	Pun	<i>#</i> 1	Front Tyre				
1'55.420	24.997	30.025	28.484	31.914	332.3	Kun	<i>#</i>	Tronk Tyrc				
1'55.781	25.072	30.067	28.667	31.975	332.3		0140 040	22.404				153.
	La ala Mali I I			10.4.71	A110							
1 4 5			DI	JCAII	AUS							328.2
												328.2
												330.2
# 1	_			-								326.2
		•										329.2
2'53.293	32.491										r e	332.3
1'56.968				32.052								335.4
1'56.302	25.095	30.369	28.733	32.105	336.4				-			333.
2'00.697	27.074	32.818	28.764	32.041	337.5	10	1'55.291	24.974	30.026	28.517	31.774	334.
1'55.262	24.935	30.007	28.601	31.719	338.5			Stofan BE	VDI	ш		GE
1'55.220	24.896	29.984	28.553	31.787	341.7	19t				п	UNDA	OL.
1'55.455	25.007	30.151	28.606	31.691	340.6			repsor Florid		Total lana	_10 Eu	ıll long-
1'56.098	25.050	30.144	28.822	32.082	341.7		4	Fueret Time		•		ıll laps=
1'55.824	25.020	30.108	28.748	31.948	337.5	Run	# 1	-			-	
1'55.675	24.950	30.170	28.693	31.862	338.5							
												147.9
			Н	ONDA	SPA							332.
						Run	# 2	Front Tyre			-	
										9		
# 1	Front Tyre S	lick-Soft	Rear 1	yre Slick-S	Soft	3	2'01.449	30.134	30.665	28.856	31.794	172.8
		New Tyre	!	2 Laps a	at start	4	1'55.923	25.273	30.296	28.581	31.773	336.
2'17.668	31.844	32.325	29.889	32.797	172.2	5	1'55.454	25.144	30.143	28.510	31.657	335.
1'57.309	25.583	30.655	28.970	32.101	333.3	6	1'55.393	25.111	30.155	28.453	31.674	336.
1'55.825	25.116	30.246	28.567	31.896	332.3	7	1'55.394	25.086	30.167	28.504	31.637	335.
	24.967	30.061	28.558	31.941	335.4	8	2'02.068			29.916	32.019	336.
1'55.444	24.995	30.076	28.414	31.959	333.3	9	1'55.781	25.208		28.584	31.740	335.
	24.940	29.982	28.453	31.862	333.3	10	1'55.836			28.674	31.801	338.
1'55.237			28.767	31.958	335.4	-						
1'55.237 1'59.146	27,798	30.623										
1'59.146	27.798 24.999	30.623 30.050										
	27.798 24.999 24.946	30.623 30.050 30.120	28.598 28.474	31.839 31.984	337.5 336.4							
	1'55.378 2'00.215 1'55.197 1'55.208 1'55.232 2'16.928 1'55.716  1 9  # 1 2'20.580 1'56.353 1'55.592 1'55.821 2'01.426 # 2 2'03.217 1'55.509 1'55.217 1'55.509 1'55.217 1'55.420 1'55.781  1 43  # 1 2'53.293 1'56.968 1'56.968 1'56.302 2'00.697 1'55.262 1'55.420 1'55.420 1'55.420 1'55.455 1'56.968	1'55.378	1'55.378   25.028   30.197   2'00.215   25.055   30.124   1'55.197   25.042   30.027   1'55.208   24.991   30.052   2'16.928   28.558   33.324   1'55.716   25.322   30.135   30.125   30.135   30.125   30.135	1'55.378   25.028   30.197   28.523 2'00.215   25.055   30.124   31.506 1'55.197   25.042   30.027   28.477 1'55.208   24.991   30.052   28.494 1'55.232   24.952   30.075   28.508 2'16.928   28.558   33.324   39.739 1'55.716   25.322   30.135   28.614  1	1755.378   25.028   30.197   28.523   31.630   2'00.215   25.055   30.124   31.506   33.530   1'55.197   25.042   30.027   28.477   31.651   1'55.208   24.991   30.052   28.494   31.671   1'55.232   24.952   30.075   28.508   31.697   2'16.928   28.558   33.324   39.739   35.307   1'55.716   25.322   30.135   28.614   31.645    1	1755.378   25.028   30.197   28.523   31.630   341.7   2700.215   25.055   30.124   31.506   33.530   340.6   1755.197   25.042   30.027   28.477   31.651   333.3   1755.208   24.991   30.052   28.494   31.671   336.4   1755.232   24.952   30.075   28.508   31.697   337.5   1755.232   24.952   30.135   28.614   31.645   339.6   1755.716   25.322   30.135   28.614   31.645   339.6   1755.716   25.322   30.135   28.614   31.645   339.6   1755.716   25.322   30.135   28.614   31.645   339.6   1755.716   25.322   30.135   28.614   31.645   339.6   1755.716   25.322   30.135   28.614   31.645   339.6   1755.716   25.322   30.135   28.614   31.645   339.6   1755.716   25.352   30.390   28.640   31.971   334.3   1755.821   25.015   30.232   28.640   31.971   334.3   1755.821   25.015   30.232   28.640   31.971   334.3   1755.821   25.015   30.232   28.613   31.961   332.3   1755.821   25.015   30.232   28.613   31.961   332.3   1755.821   25.015   30.202   28.613   31.961   332.3   1755.821   25.015   30.015   28.484   31.914   32.60   1755.716   25.322   30.091   29.093   32.286   152.9   1755.217   25.000   30.060   28.338   31.819   331.2   1755.717   25.001   30.007   28.667   31.975   332.3   1755.718   25.072   30.061   28.338   31.914   332.3   1755.719   25.072   30.061   28.338   31.914   332.3   1755.710   25.072   30.060   28.338   31.914   332.3   1755.720   24.997   30.025   28.484   31.914   332.3   1755.721   25.007   30.057   28.607   31.975   332.3   1755.722   24.935   30.007   28.607   31.975   332.3   1755.220   24.896   29.984   28.553   31.787   341.7   1755.221   24.995   30.017   28.601   31.791   338.5   1755.222   24.935   30.007   28.601   31.791   338.5   1755.223   24.995   30.017   28.603   31.896   335.5   1755.224   25.020   30.108   28.748   31.948   337.5   1755.225   24.995   30.170   28.603   31.896   335.5   1755.226   24.935   30.017   28.603   31.896   335.5   1755.227   24.995   30.255   24.995   30.2797   772.2   1755.228   31.844   32.325   38.970   32.101   333.3   1755.825	1.55.378	1.55.378	175.378	1*55.378   25.028   30.197   28.523   31.630   341.7   10   1*55.599   25.002   30.211   29.998   27.00215   25.055   30.124   31.506   33.530   340.6   11   1*55.399   24.960   29.998   31.552.08   24.991   30.052   28.494   31.671   33.64   37.552.08   24.991   30.052   28.494   31.671   33.64   37.552.08   24.991   30.052   28.494   31.671   33.64   37.552.08   24.991   30.052   28.494   31.671   33.64   37.552.08   24.991   30.052   28.494   31.645   339.6   47.552.08   24.991   30.323   35.307   36.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307   35.307   36.307	1°55.788	

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Warm Up MotoGP

*T2 T3* Lap Lap Time T1 T4 Speed T1 T2 Lap Lap Time POR Miguel OLIVEIRA **KTM** 88 **20th** Red Bull KTM Factory Racing Runs=1 Total laps=10 Full laps=9 Front Tyre Slick-Medium Rear Tyre Slick-Soft Run# 1 New Tyre 3 Laps at start 1 2'32.807 32.193 33.096 30.300 32.765 169.8 32.075 2 25.731 30.502 28.895 337.5 1'57.203 3 1'58.704 25.342 32.615 28.845 31.902 332.3 4 1'55.572 25.061 30.115 28.550 31.846 338.5 5 25.077 28.524 1'55.671 30.182 31.888 335.4 6 1'55.560 25.001 30.114 28.538 31.907 335.4 7 2'01.903 30.849 30.460 28.783 31.811 334.3 8 32.092 25.024 30.208 28.565 339.6 1'55.889 32.038 9 2'02.341 29.258 31.590 29.455 337.5 10 25.178 30.213 28.674 31.801 336.4 1'55.866 SPA Iker LECUONA **KTM** 27 **21st** Tech 3 KTM Factory Racing Total laps=9 Full laps=6 Runs=1 Run# 1 Front Tyre Slick-Medium Rear Tyre Slick-Soft 6 Laps at start 4 Laps at start 1 32.467 153.6 2'23.289 31.175 31.183 29.344 2 25.357 30.295 28.793 32.080 335.4 1'56.525 3 1'56.499 25.402 30.250 28.749 32.098 331.2 4 25.147 30.167 28.762 32.017 334.3 1'56.093 5 25.163 33.206 32.396 32.569 332.3 2'03.334 29.383 6 2'00.089 25.449 31.054 34.203\* 330.2 7 25.360 30.217 28.770 32.196 1'56.543 335.4 8 25.246 30.247 28.715 32.056 332.3 1'56.264 PIT 25.194 30.226 29.208 33.799 332.3 ITA Lorenzo SAVADORI **APRILIA** 32 **22nd** Aprilia Racing Team Gresini Runs=2 Total laps=7 Front Tyre Slick-Soft Rear Tyre Slick-Soft Run# 1 4 Laps at start New Tyre 2'20.704 40.835 34.028 29.314 32.474\* 91.0 1 2 25.503 30.552 28.647 32.203 333.3 1'56.905 25.502 3 1'56.813 30.463 28.548 32.300 328 2 4 1'56.509 25.174 30.425 28.686 32.224 329.2 2'03.793 Р 29.509 32.454 31.360 30.470 327.2 Front Tyre Slick-Soft 2 Rear Tyre Slick-Soft Run # 5 Laps at start 9 Laps at start

Fastest Lap: Johann ZARCO Pramac Racing FRA 1'54.482 24.820 29.822 28.332 31.508

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*T3* 

T4 Speed

6

7

2'13.137

2'07.904

38.742

32.557

32.292

31.617

29.352

29.155

32.751

34.575

170.8

324.3