

## **VisitQatar GRAND PRIX** Free Practice Nr. 4 **Chronological Analysis of Performances**





\* Lap / Sector time cancelled

P Crossing the finish line in pit lane \*\* Tyre data subject to further updates T1 Time from finish line to 1st intermediate

T2 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	<u>re T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	<del>? T1</del>	T2	<i>T3</i>	T4	Speed
1st	9	Danilo Pl		D	UCATI	ITA	Run	# 1	Front Tyre \$	Slick-Mediu	ım <i>Rear T</i>	Soft	
13	. 3	Mission Wi	nnow Ducati							New Tyre	•	New	/ Tyre
				Total laps:		laps=10	1	2'07.526	30.563	31.442	29.144	32.385	171.0
Run	# 1	-	Slick-Soft		Tyre Slick-		2	1'56.624	25.424	30.509	28.686	32.005	326.4
			Laps at sta			v Tyre	3	1'55.567	25.140	30.224	28.318	31.885	326.9
1	2'18.174			31.302	33.126	134.0	4	1'55.477	24.990	30.154	28.451	31.882	326.7
2	1'58.095			28.962	32.209	325.0	5	1'56.382	25.146	30.209	28.957	32.070	326.9
3	1'56.488	25.262		28.805	31.930	338.5	6	1'55.462	25.096	30.059	28.406	31.901	325.1
4	1'55.068	24.937	7 29.949	28.340	31.842	338.3	7	1'55.100	24.981	30.044	28.306	31.769	327.9
5	2'03.568	27.71	34.221	29.091	32.541	334.3	8	1'55.131	24.981	30.018	28.302	31.830	327.5
6	1'55.090	24.916	30.238	28.393	31.543	342.4	9	1'55.341	24.939	30.130	28.398	31.874	328.2
7	1'56.949	25.157	30.130	28.842	32.820	345.1	10	1'58.198		30.126	32.319	30.728	326.9
8	1'54.854	24.828	30.050	28.446	31.530	337.6	Run	# 2	Front Tyre \$			<i>yre</i> Slick-S	Soft
9	1'54.854	24.879	30.148	28.268	31.559	338.3			10	Laps at sta	rt	10 Laps a	at start
10	1'55.122	25.012	2 30.137	28.440	31.533	340.1	11	2'01.724	29.993	30.838	28.851	32.042	173.6
11	1'54.934	24.903	30.184	28.385	31.462	341.6	12	1'55.805	25.143	30.313	28.563	31.786	331.6
12	1'56.550			28.921	30.951	344.0	13	1'54.940	25.010	29.935	28.353	31.642	330.5
Run	# 2	Front Tyre	Slick-Soft	Rear	Tyre Slick-		14	1'55.086	24.901	30.015	28.452	31.718	330.4
		16	Laps at sta	rt	<b>12</b> <i>Laps</i> a	at start			Jack MILL	ED		UCATI	AUS
13	2'07.331	32.026	32.162	30.445	32.698	153.2	4th	4 7	Alma Prama		D	JOATI	7,00
0	J 4	Andrea D	OVIZIOS	<b>)</b> D	UCATI	ITA				Runs=1	Total laps=	:16 Full	laps=15
2nd	<b>d</b> 4		nnow Ducati				Run	# 1	Front Tyre \$	Slick-Mediu	ım <i>Rear T</i>	yre Slick-S	Soft
			Runs=2	Total laps:	=13 Full	laps=10				New Tyre	•	New	/ Tyre
Run	# 1	Front Tyre	Slick-Media	ım <i>Rear</i> i	Tyre Slick-	Soft	1	2'19.118	30.663	32.061	30.572	33.319	176.7
			New Tyre	•	Nev	v Tyre	2	1'58.271	25.641	30.736	29.057	32.837	344.2
1	2'34.105	31.642	2 32.088	29.665	32.781	164.2	3	1'56.177	25.254	30.271	28.685	31.967	347.2
2	1'56.009	25.407	7 30.372	28.588	31.642	341.7	4	1'55.407	25.162	29.990	28.485	31.770	341.6
3	1'56.149	25.357	7 30.321	28.722	31.749	334.2	5	1'55.092	25.053	29.940	28.370	31.729	344.3
4	1'59.311	25.36	33.506	28.671	31.769	334.4	6	1'55.534	24.939	30.076	28.622	31.897	344.1
5	1'55.101	24.957	7 30.063	28.466	31.615	344.7	7	1'55.781	25.066	30.167	28.565	31.983	338.8
6	1'54.616	P 25.192	2 30.204	28.705	30.515	343.9	8	1'56.157	25.173	30.308	28.684	31.992	339.1
Run	# 2	Front Tyre	Slick-Mediu	ım <i>Rear</i> i	Tyre Slick-I	Medium	9	1'56.259	25.134	30.132	28.898	32.095	338.1
		6	Laps at sta	rt	Nev	v Tyre	10	1'56.321	25.311	30.184	28.780	32.046	340.4
7	2'05.518	32.082	2 31.792	29.397	32.247	168.4	11	1'55.967	25.142	30.204	28.694	31.927	340.0
8	1'56.557	25.41	1 30.573	28.660	31.913	340.6	12	1'56.057	25.091	30.137	28.855	31.974	342.3
9	1'56.577	25.172	2 30.243	28.893	32.269	340.8	13	1'55.823	25.085	30.092	28.699	31.947	341.2
10	1'55.586		30.090	28.634	31.913	339.4	14	1'56.342	25.088	30.282	28.790	32.182	340.8
11	1'54.999	24.929	29.998	28.448	31.624	338.1	15	1'56.226	25.108	30.342	28.893	31.883	345.6
12	1'56.243		30.903	28.660	31.797	339.0	16	1'56.391	25.429	30.356	28.779	31.827	346.9
13	1'54.867	1	30.002	28.456	31.537	339.3							
2	1 40	Maverick	VIÑALES	Y	AMAHA	SPA							
3rc	I 12		ergy Yamaha										
			Runs=2	Fotal laps=	=14 Full	laps=11							
		D. 11 55	TDUCC		BAT: 1	A/: =		TA ::	154.054	04.000	00.050	00.440	4.500
rasi	est Lap:	Danilo PE	RUCCI		Mission \	Ninnow D	uca I	TA 1	'54.854	24.828	30.050	28.446 3	1.530

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Free Practice Nr. 4 MotoGP

The continue of the continue	ree	Pra	ctice N	r. 4										Mo	toGP
Total lapse  Follows  Follows  Total lapse  Follows  Fo	Lap	Lap Til	ne	T1	T2	7	3 T4	Speed	Lap	Lap Tim	ie T	Γ1 T2	? <i>T</i> .	3 T4	Spee
Rum# 1   Total laps=16   Full laps=15   Full laps=15   12   195.687   25.058   30.280   28.523   31.825   33.825   34.	E4h	20	Fabio C	QUA	RTARAR	<b>0</b> Y	AMAHA	FRA	10	1'55.884	25.103	30.292	28.653	31.836	336.
The image of the	otr	20							11	1'55.473	24.973	30.232	28.500	31.768	336
The color of the			<del>_</del> '	R	Runs=1 To	otal laps:	=16 Full	laps=15	12	1'55.667	25.058	30.260	28.523	31.826	337
## Laps at start ## Laps at start   ## Laps at star	Run	# 1	Front Tyl	re m	issing data	Rear			13	1'55.672	25.037	30.229	28.588	31.818	338
2   28   712   33   28   34   32   28   34   32   28   48   31   706   32   34   34   34   34   34   34   34	Nun	<i>"</i> •			_			-							339
1*56.206	1	2'28 71	2 33.2												334
155.334	2														337
1.55.216	3									1 30.37 1	20.100	00.000	20.000	01.000	007
155.528   25.112   30.252   28.333   31.831   330.8   1755.3310   25.198   30.142   28.288   31.765   331.0   25.098   30.049   28.563   31.694   331.3   71.75   30.05   28.2493   31.895   339.9   1755.381   25.163   30.102   28.399   31.717   330.6   21.553.390   25.173   30.082   28.343   31.707   330.6   21.553.390   25.142   30.188   28.343   31.707   330.6   21.553.390   25.139   30.092   28.380   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   31.725   331.30   330.4   31.555.22   25.191   30.289   28.533   31.709   331.00   330.4   31.555.320   25.233   30.242   28.550   31.803   330.4   31.555.320   25.133   30.032   28.553   31.709   331.00   331.8   31.550.90   25.155   30.322   28.550   31.803   331.8   31.550.90   28.380   31.800   33.8   31.550.90   28.380   31.800   33.8   31.550.90   28.380   31.800   33.8   31.550.90   28.380   31.800   33.8   31.550.90   28.380   31.800   33.18   32.200   33.141   31.748   29.900   32.205   30.205   28.345   30.000   31.725   331.30   33.185   33.500   33.141   31.748   29.900   33.041   22.200   30.000   30.									04h	20	Takaaki N	<b>AKAGAN</b>	<b>1</b> 1 H	ONDA	JI
155,383   25,196   30,124   28,268   31,765   331,0   7155,401   25,095   30,049   28,563   31,694   331,3   31,915,381   25,163   30,102   28,399   31,777   330,2   28,390   31,777   330,2   25,5316   25,142   30,188   28,433   31,707   330,4   25,5316   25,139   30,092   28,360   31,725   331,3   41,55,714   25,196   30,181   28,397   31,940   33,3   175,881   25,233   30,265   28,454   31,778   329,6   27,582   25,233   30,478   28,900   32,255   33,144   31,465   31,707   330,6   28,399   31,000   33,000   28,447   31,800   336,1   15,5316   25,139   30,265   28,454   31,778   329,6   27,582   25,233   30,478   28,900   32,055   33,400   31,155   31,156,003   25,215   30,342   28,550   31,896   331,8   33,100   33,100   33,141   31,448   34,004   31,174   33,165   135,516   25,003   30,889   28,991   33,018   28,991   33,018   28,000   31,786   338,   175,316   25,005   30,101   28,353   31,796   33,148   34,004   31,174   33,165   135,516   25,005   30,101   28,537   31,796   33,148   34,004   31,174   33,165   135,516   25,005   30,001   28,353   31,796   33,018   28,901   33,018   31,905   31,	4								ou	30	LCR Honda	IDEMITSU			
1-55,401   25,095   30,049   28,653   31,896   331,3   31,717   330,6   32,99   31,717   330,2   21,553,30   25,142   30,188   28,343   31,707   330,6   31,555,300   25,142   30,188   28,343   31,707   330,6   31,555,300   25,157   30,161   28,399   31,725   331,3   155,660   25,665   30,183   28,009   31,800   336,5   51,555,59   25,907   30,117   28,475   31,850   33,155   15,557,12   25,191   30,289   28,533   31,705   331,0   31,555,18   25,233   30,244   28,550   31,806   331,80   331,0   31,555,125   25,215   30,342   28,550   31,806   331,80   331,0   31,555,122   25,191   30,289   28,533   31,705   331,0   31,555,396   25,159   29,896   25,475   31,820   33,165   31,555,396   25,159   29,896   25,475   31,800   33,10   31,555,396   25,159   29,896   25,475   31,720   33,10   31,786   34,50   31,786	5											Runs=2	Total laps=	=15 Fu	I laps=
195.401   25.981   30.049  28.365  31.995   331.995   332.99   195.381   25.163   30.102   28.399   31.717   330.2   25.5380   25.142   30.188   28.343   31.707   330.6   31.565.602   25.506   30.458   28.543   32.162   33   1755.381   25.139   30.092   28.360   31.725   331.3   31.56.603   25.223   30.244   28.552   20.212   33   31.55.606   25.165   30.183   28.093   31.800   336.6   31.756.602   25.165   30.183   28.093   31.800   336.6   31.756.802   25.233   30.265   28.545   31.776   329.6   7   156.862   25.523   30.478   28.990   32.205   33   1755.722   25.191   30.289   25.533   31.903   331.8   31.856   35.722   25.191   30.289   25.533   31.905   331.8   31.856   35.722   25.191   30.289   25.533   31.905   331.8   31.856   35.542   25.233   30.478   28.894   33.185   33.488   34.044   31.743   33.165   35.542   25.095   30.494   28.579   33.1896   33.185   33.478   34.044   31.743   33.165   35.5442   25.095   30.496   28.579   33.1896   33.838   25.563   33.489   34.044   31.743   33.185   35.5442   25.095   30.101   28.350   31.820   33.85   25.558   30.527   28.775   32.101   38.358   29.575   32.101   38.358   29.575   32.101   38.358   29.575   32.101   38.358   29.575   32.201   33.89   31.55.618   25.096   30.222   28.577   31.833   34.79   33.589   29.575   32.201   33.89   31.55.618   25.096   30.222   28.577   31.833   34.175   33.1224   33.90   33.488   34.500   29.228   33.124   33.90   33.488   34.500   33.488   34.500   34.565   35.588   29.855   31.556   33.729   33.589   29.575   39.235   34.565   35.588   29.855   31.556   33.729   33.589   33.579   33.589   29.575   33.1896   33.895   33.89	6								Run	# 1	Front Tyre	Slick-Mediu	ım <i>Rear 1</i>	<i>Tyre</i> Slick-	Mediu
1 155.203   25.174   30.085   28.249   31.995   32.99   175.315   25.163   30.1012   28.399   31.717   330.2   1755.316   25.163   30.092   28.360   31.725   331.3   1755.316   25.139   30.092   28.360   31.725   331.3   1755.600   25.165   30.183   28.509   31.800   336.6   1755.737   25.737   30.66   28.599   31.800   336.6   1755.732   25.191   30.289   28.533   31.796   331.0   1755.316   25.139   30.092   28.650   31.806   31.80   1755.722   25.191   30.289   28.533   31.796   33.86   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   331.8   1756.003   25.215   30.342   28.550   31.886   33.8   1756.003   25.215   30.342   28.550   31.866   31.85   31.726   33.8   1756.197   25.202   30.003   28.203   31.805   31.726   33.8   1756.197   25.203   30.003   28.203   31.786   34.4   1756.318   25.006   30.101   28.356   31.726   33.8   1756.03   25.558   30.527   28.775   32.201   33.8   1756.03   25.558   30.527   28.775   32.201   33.8   1756.318   25.006   30.101   28.356   31.726   33.8   1756.329   25.558   30.527   28.775   32.201   33.8   1756.320   27.558   30.527   28.775   32.201   33.8   1756.321   27.995   32.586   30.528   28.550   31.156   37.2   1756.381   25.108   30.101   28.356   31.156   37.2   1756.382   25.108   30.101   28.356   31.156	7														
1 155.381	8								1	3'05.277	35.429				120
1 155.386	9	1'55.38			30.102										332
2   155,316   25,139   30,092   28,390   31,800   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   336,6   25,165   30,183   25,233   30,478   28,900   32,055   33,1790   331,	10	1'55.38	<b>0</b> 25.1	42	30.188	28.343	31.707	330.6							330
2 1*55.937   25.577   30.161   28.399   31.800   336.6   5 1*55.539   25.097   30.117   28.475   31.860   33   31.556   25.625   30.117   28.475   31.860   33   31.556   25.625   30.117   28.475   31.860   33   31.556   25.233   30.265   28.545   30.178   30.289   28.533   30.265   28.545   30.179   331.0   31.557.722   25.191   30.289   28.533   31.799   331.8   31.556   25.553   30.265   28.545   30.342   28.550   31.896   331.8   31.55   1*56.030   52.155   29.896   28.547   31.794   33.18   31.551   25.364   25.113   29.902   28.488   31.861   33   20.107   31.851   32.205   33.205   3	11	1'55.31	<b>6</b> 25.1	39	30.092	28.360	31.725								331
1	12	1'55.93	7 25.5	577	30.161	28.399	31.800	336.6							332
1 155.821 25.233 30.265 28.545 31.778 329.6 7 156.886 25.453 30.478 28.900 32.055 33 5155.003 25.215 30.342 28.550 31.896 331.8 9 155.366 25.159 29.999 28.477 31.794 33 51 155.364 25.113 29.926 28.488 31.861 33 31.794 33.65 31.896 331.8 9 155.366 25.159 29.999 28.487 31.794 33.65 31.896 31.896 331.8 9 155.364 25.129 30.402 31.414 33.165 31.50 29.065 31.394 28.404 31.414 33.165 31.50 29.065 31.394 31.896 331.8 9 155.394 28.494 31.494 31.65 31.720 33.4 1 1 207.890 33.141 31.748 29.960 33.041 12 217.921 33.458 34.004 31.474 33.165 135.5 1 155.772 25.195 30.126 28.566 31.885 33 156.197 25.329 30.469 28.991 33.018 319.8 14 155.793 25.229 30.110 28.537 31.917 32.37 33.5 156.197 25.329 30.469 28.991 33.018 319.8 14 155.793 25.229 30.110 28.537 31.917 32.3 156.4174 33.165 31.720 33.84 1755.342 25.005 30.101 28.350 31.720 33.84 1755.342 25.005 30.101 28.350 31.720 33.84 1755.342 25.066 30.228 28.451 31.724 33.84 1755.518 25.105 30.228 28.451 31.724 33.89 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.828 25.096 30.222 28.577 31.933 341.9 1755.829 25.096 30.222 28.577 31.933 341.9 1755.829 25.096 30.222 28.577 30.588 29.085 31.156 337.2 1755.828 25.096 30.228 28.677 30.588 29.085 32.393 39.4 1755.828 25.096 30.228 28.677 30.588 29.085 32.393 39.4 1755.828 25.096 30.228 28.676 32.206 15.99 10 1756.354 25.09 30.312 28.869 31.790 33.41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	1'55.66	0 25.1	65	30.183	28.509	31.803	330.4							
1	14	1'55.82	1 25.2	233	30.265	28.545	31.778	329.6							
The color   Section   Se	15	1'55.72	<b>2</b> 25.1	91	30.289	28.533	31.709	331.0							
## 1  ## 1  ## 2  ## 2  ## 3	16	1'56.00	<b>3</b> 25.2	215	30.342	28.550	31.896	331.8			-				
Run# 1   Front Tyre   Slick-Hard   Rear Tyre   Slick-Medium   State   S															
Runs   2   Total laps   12   Full laps   8   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   1   207.890   33.141   31.748   29.960   33.041   31.748   30.793   29.117   32.297   32.297   30.225   28.819   32.013   33.411   31.748   29.960   33.041   31.748   29.960   33.041   31.748   29.960   33.041   31.748   29.960   33.041   31.748   30.793   29.117   32.297   30.265   28.819   32.013   33.411   31.748   29.960   33.041   31.748   29.960   33.041   31.748   30.793   29.117   32.297   30.225   30.110   28.537   31.917   33.415   30.792   25.950   30.126   28.567   31.855   33.1766   33.848   34.297   25.195   30.126   28.567   31.855   31.855   31.855   31.855   31.855   33.425   31.855   33.425   33.448   32.972   33.448   32.972   33.448   32.972   33.448   32.972   33.448   32.972   33.448   32.972   33.448   32.973   31.855   33.448   32.972   33.448   32.972   33.448   32.972   33.448   33.44	6th	93				Н	ONDA	SPA							
Run # 1   Front Tyre   Slick-Hard   Rear Tyre   Slick-Medium   3   Laps at start   12   178.840   26.193   30.799   29.117   32.297   32   217.921   33.458   34.004   31.174   33.165   135.5   13   176.474   25.373   30.265   28.819   32.013   33.018   31.917   32.297   32   217.921   33.458   34.004   31.174   33.018   319.8   14   1755.793   25.229   30.110   28.537   31.917   33.018   31.918   34.12   33.018   31.918   34.12   33.018   33.018   31.918   34.12   33.018   31.918   34.12   33.018   3	•		Repsol H	londa	Team				Run	# 2					
3 Laps at start   3 Laps at start   3 Laps at start   12 1*58.340   26.133   30.793   29.117   32.297   32.297   32.217   32.297   32.217   32.297   32.217   32.297   32.21				R	Runs=2 To	otal laps:	=12 Fu	ıll laps=8			5	Laps at sta	rt	6 Laps	at stai
2'17.921   33.458   34.004   31.174   33.165   135.5   13   1'56.474   25.377   30.265   28.819   32.013   33.33   31.58.531   26.053   30.869   28.991   33.018   31.820   343.5   155.316   25.039   30.469   28.579   31.820   343.5   155.316   25.005   30.101   28.350   31.780   338.8   1'55.316   25.005   30.101   28.350   31.786   338.8   1'55.342   25.005   30.101   28.350   31.786   338.8   1'55.342   25.005   30.101   28.350   31.720   338.4   1'55.342   25.005   30.201   28.350   31.720   338.4   1'55.542   25.055   30.228   28.451   31.734   339.0   1'55.548   25.105   30.228   28.451   31.734   339.0   1'55.828   25.096   30.222   28.577   30.383   29.865   31.156   337.2   1'55.828   25.096   30.222   28.577   30.339   341.5   1'55.828   25.096   30.222   28.577   31.933   341.9   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.878   30.321   28.380   31.156   37.2   37	Run	# 1	Front Tyl	re SI	lick-Hard	Rear	<i>Tyre</i> Slick-I	Medium	11	2'07.890	33.141	31.748	29.960	33.041	129
1'55.931   26.053   30.869   28.991   33.018   319.8   14   1'55.793   25.229   30.110   28.537   31.917   33.318   31.55.16   25.329   30.469   28.579   31.820   343.5   15   1'55.712   25.195   30.126   28.566   31.885   33.412   30.130   28.327   31.789   344.2   30.130   28.350   31.786   338.8   232.225   P 24.942   1'03.904   31.659   31.720   338.4   31.720   338.4   31.720   33.588   29.675   32.425   103.7   33.588   29.675   32.425   103.7   33.598   25.096   30.222   28.577   30.282   28.451   31.734   339.0   1'55.828   25.096   30.222   28.577   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   32.339   339.4   1'57.889   25.877   30.588   29.085   31.156   337.2   31.156   32.205   17   27.668   32.505   29.865   31.156   337.2   31.186   31.500   29.026   32.226   159.9   155.588   24.944   30.194   28.580   32.140   34.422   33.844   1.55.838   23.57   30.439   28.676   32.216   339.5   11.55.838   29.035   31.865   31.933   31.895   34.22   33.216   33.574   33.588   34.155.834   25.129   30.001   28.808   31.896   343.2   1.55.838   28.357   30.439   28.676   32.226   159.9   10 1'55.838   25.089   30.121   28.376   31.933   341.5   31.55.437   25.168   30.117   28.376   31.933   341.5   31.55.437   25.168   30.117   28.376   31.933   341.5   31.55.435   25.089   30.117   28.376   31.933   341.5   31.55.435   25.089   30.117   28.376   31.933   341.5   31.55.435   25.089   30.117   28.376   31.933   33.6   31.55.435   25.089   30.117   28.376   31.933   33.6   31.55.435   25.089   30.117   28.376   31.933   33.6   31.55.412   25.063   30.121   28.423   31.805   335.8   31.55.412   25.063   30.121   28.423   31.805   335.8   31.55.412   25.063   30.121   28.423   31.805   335.8   33.58				3 L	aps at start	1	3 Laps	at start	12	1'58.340	26.133	30.793	29.117	32.297	329
1'55.316	1	2'17.92	1 33.4	158	34.004	31.174	33.165	135.5	13	1'56.474	25.377	30.265	28.819	32.013	331
## 1*55.316	2	1'58.93	1 26.0	)53	30.869	28.991	33.018	319.8	14	1'55.793	25.229	30.110	28.537	31.917	332
1-55.242   25.005   30.101   28.350   31.786   338.8   348.8	3	1'56.19	<b>7</b> 25.3	329	30.469	28.579	31.820	343.5	15	1'55.772	25.195	30.126	28.566	31.885	332
1-55.242   25.005   30.101   28.350   31.786   338.8   348.8	4	1'55.31	6 25.0	061	30.139	28.327	31.789	344.2							
Runs   2   Front Tyre   Slick-Hard   Sear Tyre   Slick-Soft   Sear Ty	5			005	30.101			338.8	9th	41				PRILIA	S
Run # 2   Front Tyre   Slick-Hard   Slick-Hard   Slick-Soft   10 Laps at start   10 Lap	6			942			31.720		• • • • • • • • • • • • • • • • • • • •		Aprilia Racin	_			
Second   S			· · · · · ·	re SI		Rear	Tyre Slick-	Soft							
2'11.487   35.799   33.588   29.675   32.425   103.77   3   1'56.961   25.558   30.527   28.775   32.101   338.9   2   1'55.518   25.105   30.228   28.451   31.734   339.0   3   1'55.628   25.096   30.222   28.577   31.933   341.9   31.55.828   25.096   30.222   28.577   31.933   341.9   31.55.828   25.096   30.222   28.577   30.588   29.085   31.156   337.2   337.2   337.2   33.496   28.824   31.790   34.4   33.496   28.824   31.790   34.4   34.4   35.788   25.027   30.080   28.554   31.719   34.4   35.888   24.944   30.194   28.580   32.140   34.4   34	,,,,,	<i>"</i> –							Run	# 1	Front Tyre :	Slick-Mediu	um <i>Rear T</i>	<i>Tyre</i> Slick-	Soft
156.961 25.558 30.527 28.775 32.101 338.9 1 234.846 30.448 32.197 29.316 32.205 17 31.955.518 25.105 30.228 28.451 31.734 339.0 1 155.518 25.105 30.222 28.577 31.933 341.9 1 155.828 25.096 30.222 28.577 31.933 341.9 1 155.889 25.877 30.588 29.085 32.339 339.4 PIT 27.668 32.563 29.865 31.156 337.2 6 1 155.380 25.027 30.080 28.554 31.719 34.91	7	2'11 48	7 35.7		•							New Tyre	9	Ne	w Tyre
1 155.518	8								1	2'34.846	30.448	32.197	29.316	32.205	178
155.828	9								2	1'56.289	25.289	30.312	28.793	31.895	345
157.889 25.877 30.588 29.085 32.339 339.4 PIT 27.668 32.563 29.865 31.156 337.2    158.292 P 25.906 31.243 29.721 31.422 33    159.688 28.357 30.439 28.676 32.216 339.5    159.688 28.357 30.439 28.676 32.216 339.5    155.437 25.168 30.161 28.380 31.728 335.2    155.485 25.089 30.117 28.376 31.903 336.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.423 31.825 335.8    155.412 25.063 30.201 28.452									3	1'55.761	25.201	30.138	28.680	31.742	339
PIT 27.668 32.563 29.865 31.156 337.2  The subsection of the second region regi	10								4	1'59.210	25.100	33.496	28.824	31.790	341
The   36   Joan MIR   SUZUKI   SPA   Team SUZUKI   ECSTAR   Runs=1   Total laps=16   Full laps=15   Full laps=15   Run # 1   Front Tyre   Slick-Soft   Rear Tyre   Slick-Soft   New Tyre   New Tyre   Slick-Soft	11								5	1'55.380	25.027	30.080	28.554	31.719	341
Sum		PH	27.0	800	32.563	29.865	31.150	337.2	6	1'55.858	24.944	30.194	28.580	32.140	341
Team SUZUKI ECSTAR  Runs=1 Total laps=16 Full laps=15  Run # 1 Front Tyre Slick-Soft Rear Tyre Slick-Soft  New Tyre		0.0	Joan M	IR		S	UZUKI	SPA	7			31.243	29.721	31.422	338
Runs=1 Total laps=16 Full laps=15	/tr	36			I ECSTAR	J	0_0		Run			Slick-Mediu	ım <i>Rear 1</i>	<i>vre</i> Slick-	Soft
Run #         1         Front Tyre         Slick-Soft         Rear Tyre         Slick-Soft         8         2'04.258         29.676         32.669         29.398         32.515         17           New Tyre         New Tyre         New Tyre         9         1'56.609         25.405         30.324         28.798         32.082         33           1         2'20.353         31.186         31.500         29.026         32.226         159.9         10         1'56.354         25.369         30.208         28.757         32.020         33           2         1'59.688         28.357         30.439         28.676         32.216         339.5         11         1'55.919         25.312         30.238         28.619         31.750         32           3         1'55.834         25.129         30.001         28.808         31.896         343.2         12         1'57.932         26.193         30.403         29.062         32.274         33           4         1'55.437         25.168         30.434         28.578         31.933         341.5         341.5         31.472         31.472         31.472         31.472         31.472         31.472         31.472         31.472         31.472				R	Runs=1 To	otal laps:	=16 Full	laps=15		<i>"</i> –					
New Tyre         New Tyre         9         1'56.609         25.405         30.324         28.798         32.082         33           1         2'20.353         31.186         31.500         29.026         32.226         159.9         10         1'56.354         25.369         30.208         28.757         32.020         33           2         1'59.688         28.357         30.439         28.676         32.216         339.5         11         1'55.919         25.312         30.238         28.619         31.750         32           3         1'55.834         25.129         30.001         28.808         31.896         343.2         12         1'57.932         26.193         30.403         29.062         32.274         33           4         1'55.437         25.168         30.161         28.380         31.933         341.5         31.172         31.826         29.886         32.173         33           5         1'56.233         25.288         30.417         28.376         31.903         336.1         336.8         31.755         32.774         33         33         34.1         33.1         33.1         33.1         33.1         33.1         33.1         33.1         33.1 </th <th>Pun</th> <th># 1</th> <th>Front Tvi</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>8</th> <th>2'04 258</th> <th></th> <th></th> <th></th> <th></th> <th>174</th>	Pun	# 1	Front Tvi						8	2'04 258					174
1       2'20.353       31.186       31.500       29.026       32.226       159.9       10       1'56.354       25.369       30.208       28.757       32.020       33         2       1'59.688       28.357       30.439       28.676       32.216       339.5       11       1'55.919       25.312       30.238       28.619       31.750       32         3       1'55.834       25.129       30.001       28.808       31.896       343.2       12       1'57.932       26.193       30.403       29.062       32.274       33         4       1'55.437       25.168       30.161       28.380       31.728       335.2       PIT       31.172       31.826       29.886       32.173       33         5       1'56.233       25.288       30.434       28.578       31.933       341.5       336.1       336.1       336.1       336.1       336.1       336.8	Nuii	<i>"</i> '	Tront Tyr			ricar	-								
2 1'59.688 28.357 30.439 28.676 32.216 339.5 11 1'55.919 25.312 30.238 28.619 31.750 32 31.755.834 25.129 30.001 28.808 31.896 343.2 12 1'57.932 26.193 30.403 29.062 32.274 33 4 1'55.437 25.168 30.161 28.380 31.728 335.2 PIT 31.172 31.826 29.886 32.173 33 5.1'56.233 25.288 30.434 28.578 31.933 341.5 31.55.485 25.089 30.117 28.376 31.903 336.1 7 1'55.359 25.068 30.119 28.379 31.793 336.8 3 1'55.412 25.063 30.121 28.423 31.805 335.6 3 1'55.657 25.179 30.201 28.452 31.825 335.8	1	2120.25	2 24.4			20.026									
3       1'55.834       25.129       30.001       28.808       31.896       343.2       12       1'57.932       26.193       30.403       29.062       32.274       33         4       1'55.437       25.168       30.161       28.380       31.728       335.2       PIT       31.172       31.826       29.886       32.173       33         5       1'56.233       25.288       30.434       28.578       31.933       341.5															
4       1'55.437       25.168       30.161       28.380       31.728       335.2       PIT       31.172       31.826       29.886       32.173       33         5       1'56.233       25.288       30.434       28.578       31.933       341.5         6       1'55.485       25.089       30.117       28.376       31.903       336.1         7       1'55.359       25.068       30.119       28.379       31.793       336.8         3       1'55.412       25.063       30.121       28.423       31.805       335.8         9       1'55.657       25.179       30.201       28.452       31.825       335.8	2														
5       1'56.233       25.288       30.434       28.578       31.933       341.5         6       1'55.485       25.089       30.117       28.376       31.903       336.1         7       1'55.359       25.068       30.119       28.379       31.793       336.8         3       1'55.412       25.063       30.121       28.423       31.805       335.6         9       1'55.657       25.179       30.201       28.452       31.825       335.8	3								12						
6     1'55.485     25.089     30.117     28.376     31.903     336.1       7     1'55.359     25.068     30.119     28.379     31.793     336.8       8     1'55.412     25.063     30.121     28.423     31.805     335.6       9     1'55.657     25.179     30.201     28.452     31.825     335.8	4									PIT	31.172	31.826	29.886	32.173	338
7       1'55.359       25.068       30.119       28.379       31.793       336.8         3       1'55.412       25.063       30.121       28.423       31.805       335.6         9       1'55.657       25.179       30.201       28.452       31.825       335.8	5				r										
3 <b>1'55.412</b> 25.063 30.121 28.423 31.805 335.6 9 <b>1'55.657</b> 25.179 30.201 28.452 31.825 335.8	6		_												
9 <b>1'55.657</b> 25.179 30.201 28.452 31.825 335.8	7	1'55.35	<b>9</b> 25.0	068	30.119	28.379	31.793	336.8							
	8	1'55.41	<b>2</b> 25.0	)63	30.121	28.423	31.805	335.6							
Fastest Lap: Danilo PETRUCCI Mission Winnow Duca ITA 1'54.854 24.828 30.050 28.446 31.53	9	1'55.65	<b>7</b> 25.1	79	30.201	28.452	31.825	335.8							
Fastest Lap: Danilo PETRUCCI Mission Winnow Duca ITA 1'54.854 24.828 30.050 28.446 31.53															
	_	et I an	Danilo I	PFTF	RUCCI		Mission \	Ninnow D	uca l'	TA 1	1'54.854	24.828	30.050	28.446 :	31 530

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Free Practice Nr. 4 MotoGP

Free	e Prac	tice Nr.	4									Mo	toGP
Lap	Lap Tim	e	T1 T2	? <i>T</i> 3	3 T4	Speed	Lap	Lap Tim	ne	T1 T2	2 T3	3 T4	Speed
		Alex RINS	 3	Sl	JZUKI	SPA	10	1'56.304	25.263	30.162	28.694	32.185	327.7
10t	11 42		JKI ECSTAR				11	2'04.194	P 29.094	32.513	30.625	31.962	329.0
			Runs=2	Fotal laps=	11 Fu	II laps=7	Rur	ı# 3	Front Tyre	Slick-Soft	Rear T	yre Slick-	Soft
Run	# 1	Front Tyre	missing dat	a Rear T	<i>yre</i> missin	g data			12	Laps at sta	art	<b>17</b> <i>Laps</i>	at start
		**	Laps at sta	rt **	Laps a	at start	12	2'06.054	31.738	31.611	29.807	32.898	164.5
1	2'33.965	31.972	31.989	29.850	32.894	164.5			Al	NNONE		201114	IT ^
2	1'55.979	25.296	30.245	28.439	31.999	335.9	13t	h 29	Andrea IA Aprilia Racii			PRILIA	ITA
3	1'56.281	25.338	30.231	28.822	31.890	340.4			Aprilia Nacii	_	esiiii Total laps=	40 F	ull laps=7
4	10'24.714	P				339.9		,, 4	Front Tura				
Run	# 2	Front Tyre	Slick-Soft	Rear T	yre Slick-S	Soft	Rur	<i>1#</i> 1	Front Tyre	New Tyr		yre Slick-	-Soπ w Tyre
		** 5	Laps at sta	rt **	2 Laps a	at start		010.4.004	22.250				
5	2'07.501	33.091	32.634	29.393	32.383	150.8	1 2	2'34.821 <b>1'56.979</b>			29.413 28.816	32.462 31.821	164.0 338.9
6	1'55.501	25.309	30.046	28.396	31.750	330.7				-		31.708	339.1
7	1'55.637	25.193	30.167	28.398	31.879	333.3	3 4	1'55.647			31.866	32.119	339.6
8	1'55.434	25.056	30.160	28.423	31.795	333.1	5	2'00.115 1'56.301			28.776	31.894	336.8
9	1'58.073	25.057	30.605	30.343	32.068	333.1	6	2'10.986			31.269	33.114	333.8
10	1'55.748	25.050	30.203	28.515	31.980	332.2		1# <b>2</b>	Front Tyre			yre Slick-	
	PIT	28.765	32.040	30.119	33.840	332.3	Kur	1# 2	=	Laps at sta			at start
		Cal CRUT		1.14	DNDA	GBR		0100 007			31.122	40.356	133.2
11t	h 35	LCR Honda		н	DNDA	GBK	7 8	2'20.207			28.859	32.017	330.7
		LOITHORIGA		Total laps=	12 Eu	III laps=9	9	1'57.189 1'56.695			28.752	32.100	329.4
	<i>u</i> 1	Front Turo	Slick-Mediu	'			10	1'56.413			1	32.056	327.8
Kun	# 1		Laps at star		3 Laps		11	2'01.697			30.357	31.587	327.7
1	0100 400			29.622	32.670	179.5		1# <b>3</b>	Front Tyre			yre Slick-	
2	2'22.428 <b>1'57.642</b>			28.931	32.436	341.1	Kur	1# 3	=	Laps at sta		11 <i>Laps</i>	
3	1'57.771			29.110	32.430	341.1	12	2'12.322			32.197	33.869	126.7
4				28.499	31.862	343.4	12	2 12.322	33.900	32.200	32.131	33.009	120.7
5	1'55.688 1'55.733			28.580	31.789	342.5	14t	h 53	Tito RAB	AT	Dl	JCATI	SPA
6	1'58.174			28.588	31.821	343.7	141	11 33	Reale Avinti	a Racing			
7	1'54.644			28.519	30.990	345.4				Runs=1	Total laps=	12 Fu	II laps=10
	# 2		Slick-Mediu				Rur	ı# 1	Front Tyre	Slick-Soft	Rear T	yre Slick-	Soft
Null	# 2		Laps at star		10 <i>Laps</i> a					New Tyr	е	Ne	w Tyre
8	2'04.288			29.451	32.161	169.3	1	2'17.787	31.846	32.167	30.742	33.136	139.1
9	1'55.709			28.629	31.781	339.1	2	1'58.003	25.709	30.641	28.964	32.689	339.7
10	1'55.476			28.562	31.821	338.6	3	1'56.897	25.564	30.464	28.813	32.056	319.6
11	1'59.139			29.201	32.137	338.2	4	1'56.547	25.386	30.438	28.836	31.887	333.8
12	1'55.769			28.685	31.920	341.2	5	1'55.889	25.055	30.212	28.688	31.934	345.4
	PIT	35.094		32.593	31.286	338.5	6	1'56.098	25.264	30.331	28.649	31.854	337.5
		00.004	04.070	02.000	01.200	000.0	7	1'55.917	25.124		28.669	31.842	337.0
12t	h 21	Franco M		.LI YA	AMAHA	ITA	8	1'55.812	25.157	30.161	28.605	31.889	337.2
120		Petronas Ya	amaha SRT				9	1'56.135	25.077	30.267	28.718	32.073	337.0
				Fotal laps=		III laps=7	10	1'56.973	25.187	30.402	29.204	32.180	337.9
Run	# 1		Slick-Mediu		yre Slick-S	Soft	11	1'56.918			28.867	32.207	340.4
		6	Laps at sta	rt	6 Laps a	at start		PIT	25.914	30.686	28.992	31.652	339.3
1	2'35.627			29.659	32.447	169.1			Jorge LO	DENZO	Нα	ONDA	SPA
2	1'57.313	25.911	30.724	28.752	31.926	338.8	15t	h 99	Repsol Hon		110	JINDA	0. 7
3	1'55.687	25.203		28.553	31.848	334.2			]		Total laps=	13 Fu	II laps=10
4	1'56.481	25.810	30.117	28.508	32.046	334.0		ı# 1	Front Tyre			yre Slick-	
5	1'55.591			28.542	31.971	330.6	KUI	<i>, #</i> '	, , oin Tyre	New Tyr	-		at start
6	1'55.808			28.641	31.575	334.9	1	3'00.914	32.470		29.568	32.344	174.4
Run	# 2	Front Tyre	Slick-Soft	Rear T	yre Slick-S	Soft	2	1'56.839			28.849	31.955	334.1
		7	Laps at sta	rt	<b>12</b> <i>Laps a</i>	at start	3	1'55.961	7			31.844	
7	2'03.529	31.271	30.848	29.066	32.344	171.2	3 <u> </u>	1'56.089			28.736	31.847	335.5
8	1'56.110	25.443	30.144	28.546	31.977	326.6	4 5	1'56.454		-	29.400	31.490	335.5
9	1'55.794	25.123	29.980	28.590	32.101	328.1	J	1 30.434	r i <u>20.100</u>	JU.401	∠3.400	J1.43U	555.5
Fast	test Lap:	Danilo PE	TRUCCI		Mission \	Vinnow D	uca	ITA '	1'54.854	24.828	30.050	28.446	31.530

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	Lap Tin					Speed		Lap Tim		<u>T1 T2</u>			Speed
Rui	n#2	Front Tyre S			yre Slick-N			1'56.291		30.116	28.909	32.073	329.
		5 /	aps at star	t	6 Laps a	at start	4	1'56.482			28.897	32.089	329.
6	2'07.779	33.223	32.819	29.753	31.984	174.5	5	1'56.521		1	28.863	32.184	329.
7	1'56.299	25.273	30.312	28.768	31.946	334.6		1'56.560		30.259	28.871	32.264	329.
8	1'56.416	25.374	30.315	28.773	31.954	332.9	7	1'59.849	P 27.161	31.751	29.727	31.210	327.
9	1'56.304	25.228	30.313	28.792	31.971	335.5	Run	# 2	Front Tyre	Slick-Soft	Rear 1	<i>yre</i> Slick-I	Mediur
0	1'56.209	25.288	30.299	28.735	31.887	335.1			4	Laps at star	$\tau$	<b>11</b> <i>Laps</i> a	at stari
1	1'56.089	25.191	30.285	28.719	31.894	334.4	8	2'06.691	33.127	31.783	29.376	32.405	137.
2	1'56.208	25.191	30.290	28.808	31.919	335.4	9	1'56.552	25.344	30.288	28.876	32.044	327.
3	1'56.194	25.229	30.353	28.716	31.896	335.1	10	1'56.235	25.236	30.079	28.884	32.036	326.
		Mississia	1\/EID	1/7	FN 4	POR	11	1'56.086	25.230	30.122	28.706	32.028	326.
6t	h 88	Miguel OLI Red Bull KTM		K٦	I IVI	POR	12	1'56.218	25.251	30.124	28.821	32.022	326.
		-			44 5	7	13	1'56.387	25.192	30.205	28.948	32.042	327.
				otal laps=		ıll laps=7							0.5
Rui	<i>1#</i> 1	Front Tyre S					19th	า 44	Pol ESPA			ГΜ	SF
			aps at star		5 Laps a				Red Bull KT				
1	2'39.807		32.318	29.773	32.531	172.2					Total laps=		laps=
2	1'57.234		30.628	28.781	31.852	329.3	Run	# 1	Front Tyre			yre Slick-S	
3	1'56.063		30.108	28.881	31.779	330.3				New Tyre		3 Laps a	
4	1'56.240		30.142	28.663	31.992	332.8	1	2'17.745		33.651	31.169	33.204	157.
5	1'56.218		30.267	28.741	31.972	329.8		2'02.171			29.583	32.386	330.
6	1'56.253		30.248	28.791	31.905	330.0		1'56.825			28.866	31.990	336.
7	2'01.832		34.914	29.506	32.126	330.0	4	2'00.575		31.264	29.482	30.306	338.
Rui	n#2	Front Tyre S					Run	# 2	Front Tyre			yre Slick-S	
			aps at star	t	<b>11</b> <i>Laps a</i>	at start			4	Laps at star	7	7 Laps a	
8	2'08.679	35.388	31.685	29.359	32.247	170.6	5	2'05.518	32.046	31.411	29.564	32.497	181.
9	1'57.221	_	30.417	28.802	31.829	328.3	6	1'57.710	25.632	30.882	29.038	32.158	333.
10	1'56.011	25.364	30.153	28.696	31.798	334.8	7	2'00.231	25.537	32.302	29.042	33.350	332.
	PIT	25.218	30.377	29.759	32.199	334.5	8	1'56.357	25.223	30.302	28.711	32.121	332.
		Francesco	DACNA	IA DI	JCATI	ITA	9	1'56.333	25.180	30.401	28.791	31.961	334.3
17t	h 63	Alma Pramac		IA DO	JUATI	117	10	2'04.244	29.542	31.553	30.839	32.310	333.
		_	_	otal laps=	.11 Fu	ıll laps=7	11	1'56.245	25.244	30.220	28.807	31.974	335.
D	n# 1							2'01.534	27.609	31.015	30.477	32.433	334.
RUI	<i>1 #</i>			III near i	y/C Ollok-c	JUIL	13	1'56.275	25.329	30.212	28.761	31.973	337.
	•	Front Tyre S		+	3 / ans a	at start				00.212	20.701		
		4 /	aps at star		3 Laps a							TM	
1	2'33.039	32.007	<i>aps at star</i> 31.836	29.754	32.556	171.8	20th		Johann Z	ARCO	K	ГМ	FR
1 2	2'33.039 <b>1'56.70</b> 6	32.007 32.529	31.836 30.371	29.754 28.865	32.556 31.941	171.8 336.3	004			<b>ARCO</b> M Factory Ra	Kī acing		
1 2 3	2'33.039 1'56.706 1'56.339	32.007 32.5529 25.218	31.836 30.371 30.402	29.754 28.865 28.874	32.556 31.941 31.845	171.8 336.3 337.1	20th	า 5	<b>Johann Z</b> Red Bull KT	ARCO M Factory Ra Runs=1	K <sup>-</sup> acing Total laps	:=6 Fu	ıll laps=
1 2 3 4	2'33.039 1'56.706 1'56.339 1'56.418	4 <i>L</i> 32.007 5 25.529 25.218 25.289	31.836 30.371 30.402 30.312	29.754 28.865 28.874 28.777	32.556 31.941 31.845 32.040	171.8 336.3 337.1 337.6	004	า 5	Johann Z	ARCO M Factory Ra Runs=1 Slick-Soft	K <sup>T</sup> acing Total laps <i>Rear 1</i>	i=6 Fu Tyre Slick-S	ıll laps= Soft
1 2 3 4 5	2'33.039 1'56.706 1'56.339 1'56.418	4 L 32.007 5 25.529 25.218 25.289 25.262	31.836 30.371 30.402 30.312 30.189	29.754 28.865 28.874 28.777 28.708	32.556 31.941 31.845 32.040 31.918	171.8 336.3 337.1 337.6 334.0	20th	5 # 1	Johann Z Red Bull KT	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre	K <sup>-</sup> acing Total laps <i>Rear T</i>	=6 Fu Tyre Slick-9 7 Laps 8	ıll laps= Soft at start
1 2 3 4 5 6	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924	4 L 32.007 5 25.529 0 25.218 25.289 2 25.262 4 29.155	31.836 30.371 30.402 30.312 30.189 30.765	29.754 28.865 28.874 28.777 28.708 28.965	32.556 31.941 31.845 32.040 31.918 32.039	171.8 336.3 337.1 337.6 334.0 335.6	20th	<b>5</b> # 1 2'19.246	Johann Z Red Bull KT Front Tyre	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205	K <sup>T</sup> acing Total laps Rear 1	=6 Fu Tyre Slick-8 7 Laps a 33.178	Ill laps= Soft at start
1 2 3 4 5 6 7	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924 2'05.210	4 L 32.007 5 25.529 0 25.218 3 25.289 7 25.262 4 29.155 0 P 30.679	31.836 30.371 30.402 30.312 30.189 30.765 32.508	29.754 28.865 28.874 28.777 28.708 28.965 30.039	32.556 31.941 31.845 32.040 31.918 32.039 31.984	171.8 336.3 337.1 337.6 334.0 335.6 338.0	20th	<b>1 5 # 1</b> 2'19.246 <b>1'58.219</b>	Johann Z Red Bull KT Front Tyre 31.820 25.709	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732	KT acing Total laps Rear 1 29.868 29.078	=6 Fu Tyre Slick-S 7 Laps 8 33.178 32.700	Ill laps= Soft at start 174. 328.
1 2 3 4 5 6 7	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924	4 L 32.007 5 25.529 6 25.218 8 25.289 7 25.262 1 29.155 6 P 30.679  Front Tyre S	31.836 30.371 30.402 30.312 30.189 30.765 32.508	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> Rear T	32.556 31.941 31.845 32.040 31.918 32.039 31.984 y/re Slick-8	171.8 336.3 337.1 337.6 334.0 335.6 338.0	20th	7 5 # 1 2'19.246 1'58.219 1'56.696	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338	ARCO M Factory Re Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493	Total laps Rear 7 29.868 29.078 28.843	32.700	Ill laps= Soft at start 174. 328. 335.
1 2 3 4 5 6 7	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210	4 L 32.007 5 25.529 6 25.218 7 25.262 8 25.262 9 20.155 P 30.679 Front Tyre S 11 L	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> <i>Rear T</i>	32.556 31.941 31.845 32.040 31.918 32.039 31.984 Tyre Slick-S	171.8 336.3 337.1 337.6 334.0 335.6 338.0	20th	7 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432	Total laps Rear 7 29.868 29.078 28.843 28.829	i=6 Fu Tyre Slick-S 7 Laps a 33.178 32.700 32.022 32.035	Soft at start 174.3 328.3 335.4 335.4
1 2 3 4 5 6 7 <i>Run</i> 8	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924 2'05.210 7# 2	4 L 32.007 5 25.529 6 25.218 7 25.262 7 25.262 8 29.155 9 P 30.679  Front Tyre S 11 L 31.802	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> Rear T	32.556 31.941 31.845 32.040 31.918 32.039 31.984 5yre Slick-S 10 Laps &	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start	20th  Run :  1 2 3 4 5	1 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.493 30.432	Total laps Rear 7 29.868 29.078 28.843 28.829 29.045	i=6 Fu Tyre Slick-5 7 Laps i 33.178 32.700 32.022 32.035 30.667	Soft at start 174. 328. 335. 335.
1 2 3 4 5 6 7 <i>Run</i> 8 9	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924 2'05.210 7# 2	4 L 32.007 5 25.529 6 25.218 7 25.262 1 29.155 6 P 30.679  Front Tyre S 11 L 31.802 7 25.395	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> <i>Rear T</i> t 29.213 28.820	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Ver Slick-S 10 Laps a 32.031 31.801	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9	20th  Run :  1 2 3 4 5	7 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft	Total laps Rear 7 29.868 29.078 28.843 28.829 29.045 Rear 7	i=6 Fu Tyre Slick-5 7 Laps a 33.178 32.700 32.022 32.035 30.667 Tyre Slick-5	Soft 174.9 328.6 335.4 335.4 Soft
1 2 3 4 5 6 7 <b>Run</b> 8 9	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924 2'05.210 7# 2 2'04.424 1'56.447	4 L 32.007 5 25.529 6 25.218 7 25.262 8 25.262 9 25.262 7 30.679 Front Tyre S 11 L 31.802 7 25.395 25.209	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431 30.311	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> <i>Rear T</i> t 29.213 28.820 28.792	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Vere Slick-S 10 Laps a 32.031 31.801 31.789	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4	20th  Run :  1 2 3 4 5 Run :	# 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft Laps at star	Total laps Rear 7 29.868 29.078 28.843 28.829 29.045 Rear 7	33.178 32.700 32.022 32.035 30.667 5yre Slick-S	Soft 174.: 328.: 335.: 3
1 2 3 4 5 6 7 <b>Run</b> 8 9	2'33.039 1'56.706 1'56.339 1'56.418 1'56.077 2'00.924 2'05.210 7# 2	4 L 32.007 5 25.529 6 25.218 7 25.262 1 29.155 6 P 30.679  Front Tyre S 11 L 31.802 7 25.395	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> <i>Rear T</i> t 29.213 28.820	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Ver Slick-S 10 Laps a 32.031 31.801	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9	20th  Run :  1 2 3 4 5	1 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft Laps at star	Total laps Rear 7 29.868 29.078 28.843 28.829 29.045 Rear 7	i=6 Fu Tyre Slick-5 7 Laps a 33.178 32.700 32.022 32.035 30.667 Tyre Slick-5	Soft 174.: 328.: 335.: 3
1 2 3 4 5 6 7 <i>Rui</i> 8 9 10	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210 7 # 2 2'04.424 1'56.447 1'56.447	4 L 32.007 5 25.529 6 25.218 7 25.262 8 29.155 P 30.679 Front Tyre S 11 L 31.802 7 25.395 25.209 25.273	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431 30.311 37.068	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> Rear T t 29.213 28.820 28.792 29.932	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Vere Slick-S 10 Laps a 32.031 31.801 31.789	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4	20th  Run:  1 2 3 4 5 Run: 6	# 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5 31.246  Karel ABF	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft Laps at state 31.043	Total laps Rear 7 29.868 29.078 28.843 28.829 29.045 Rear 7 21	33.178 32.700 32.022 32.035 30.667 5yre Slick-S	328. 335. 335. 36th at start
1 2 3 4 5 6 7 <b>Run</b> 8 9 10	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210 7 # 2 2'04.424 1'56.447 1'56.447	32.007 25.529 25.218 25.289 25.262 29.155 P 30.679  Front Tyre S 11 L 31.802 25.395 25.209 25.273  Valentino I Monster Ener	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Silick-Mediu Laps at star 31.378 30.431 30.311 37.068	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> Rear T t 29.213 28.820 28.792 29.932	32.556 31.941 31.845 32.040 31.918 32.039 31.984  yre Slick-S 10 Laps a 32.031 31.801 31.789 31.619	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4 335.0	20th  Run :  1 2 3 4 5 Run :	# 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5 31.246	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft Laps at stan 31.043  RAHAM a Racing	Total laps Rear 7 29.868 29.078 28.843 28.829 29.045 Rear 7 21	32.022 32.035 30.667 32.235 UCATI	328. 335. 335. 335. 370. C2
1 2 3 4 5 6 7 <b>Run</b> 8 9 10	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210 7# 2 2'04.424 1'56.447 1'56.101 PIT	32.007 25.529 25.218 25.289 25.262 29.155 P 30.679  Front Tyre S 11 L 31.802 25.395 25.209 25.273  Valentino I Monster Ener	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431 30.311 37.068 ROSSI gy Yamaha Runs=2	29.754 28.865 28.874 28.777 28.708 28.965 30.039 <b>m</b> Rear 7 t 29.213 28.820 28.792 29.932 YAMOtoGP Total laps=	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Tyre Slick-S 10 Laps a 32.031 31.801 31.789 31.619  AMAHA	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4 335.0 ITA	20th  Run:  1 2 3 4 5 Run: 6	1 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2 2'03.557	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5 31.246  Karel ABF	ARCO M Factory Rans=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.457 Slick-Soft Laps at stan 31.043 RAHAM a Racing Runs=1	Total laps  Rear 7  29.868 29.078 28.843 28.829 29.045 Rear 7  t  29.033  DI  Total laps	32.022 32.035 30.667 32.235 UCATI	328. 335. 335. 336. Coft at start 170. C2
1 2 3 4 5 6 7 Run 8 9 10	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210 7 # 2 2'04.424 1'56.447 1'56.447	4 L 32.007 5 25.529 6 25.218 8 25.289 2 25.262 1 29.155 6 P 30.679 Front Tyre S 11 L 31.802 7 25.395 25.209 25.273  Valentino I Monster Ener	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431 30.311 37.068 ROSSI gy Yamaha Runs=2	29.754 28.865 28.874 28.777 28.708 28.965 30.039 m Rear T t 29.213 28.820 28.792 29.932  YAMotoGP Total laps= m Rear T	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Tyre Slick-S 10 Laps a 32.031 31.801 31.789 31.619  AMAHA	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4 335.0 ITA	20th  Run  1 2 3 4 5 Run 6	1 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2 2'03.557	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5 31.246  Karel ABF Reale Avinting	ARCO M Factory Rans=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.457 Slick-Soft Laps at stan 31.043 RAHAM a Racing Runs=1	Total laps  Rear 7  29.868 29.078 28.843 28.829 29.045 Rear 7  t  Total laps  Rear 7	=6 Fu  yre Slick-S 7 Laps a 33.178 32.700 32.022 32.035 30.667  yre Slick-S 12 Laps a 32.235  UCATI	328. 335. 335. 335. 335. 345. 356ft at start 170. C2
1 2 3 4 5 6 7 <i>Run</i> 8 9 10	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210 7# 2 2'04.424 1'56.101 PIT	4 L 32.007 32.007 32.007 32.5.529 25.218 32.25.289 25.262 29.155 P 30.679 Front Tyre S 11 L 31.802 25.395 25.209 25.273  Valentino I Monster Ener	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Blick-Mediu Laps at star 31.378 30.431 30.311 37.068 ROSSI gy Yamaha Runs=2 T	29.754 28.865 28.874 28.777 28.708 28.965 30.039 m Rear T t 29.213 28.820 28.792 29.932  YAMotoGP Total laps= m Rear T	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Vere Slick-S 32.031 31.801 31.789 31.619  AMAHA  AMAHA  Laps & L	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4 335.0 ITA	20th  Run  1 2 3 4 5 Run  6 21s	1 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2 2'03.557 t 17	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5 31.246  Karel ABF Reale Avintia	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft Laps at stan 31.043 RAHAM a Racing Runs=1 Slick-Soft New Tyre	Total laps  Rear 7  29.868 29.078 28.843 28.829 29.045 Rear 7  t  Total laps  Rear 7	i=6 Fu  Tyre Slick-5 7 Laps ii 33.178 32.700 32.022 32.035 30.667  Tyre Slick-5 32.235  UCATI  i=9 Fu  Tyre Slick-5	174.9 328.8 335.8 335.4 335.4 CZ
1 2 3 4 5 6 7 <b>Run</b> 8 9 10	2'33.038 1'56.706 1'56.338 1'56.418 1'56.077 2'00.924 2'05.210 7# 2 2'04.424 1'56.447 1'56.101 PIT	4 L 32.007 5 25.529 6 25.218 7 25.262 8 25.262 9 25.262 1 29.155 P 30.679 Front Tyre S 11 L 25.395 25.209 25.273  Valentino I Monster Ener	31.836 30.371 30.402 30.312 30.189 30.765 32.508 Slick-Mediu Laps at star 31.378 30.431 30.311 37.068 ROSSI gy Yamaha Runs=2 T	29.754 28.865 28.874 28.777 28.708 28.965 30.039 m Rear T t 29.213 28.820 28.792 29.932  YA MotoGP Total laps= m Rear T t	32.556 31.941 31.845 32.040 31.918 32.039 31.984  Ver Slick-S 10 Laps a 32.031 31.801 31.789 31.619  AMAHA  AMAHA  Tyre Slick-Market	171.8 336.3 337.1 337.6 334.0 335.6 338.0 Soft at start 173.9 338.9 336.4 335.0 ITA laps=10 Medium at start	20th  Run  1 2 3 4 5 Run  6 21st	1 5 # 1 2'19.246 1'58.219 1'56.696 1'56.629 1'55.777 # 2 2'03.557	Johann Z Red Bull KT  Front Tyre  31.820 25.709 25.338 25.333 P 25.498  Front Tyre 5 31.246  Karel ABF Reale Avintis  Front Tyre  32.278	ARCO M Factory Ra Runs=1 Slick-Soft New Tyre 32.205 30.732 30.493 30.432 30.567 Slick-Soft Laps at state 31.043  RAHAM a Racing Runs=1 Slick-Soft New Tyre 32.860	Total laps  29.868 29.078 28.843 28.829 29.045  Rear 7 t  29.033  Total laps  Rear 7	i=6 Fu  Tyre Slick-5 7 Laps a 33.178 32.700 32.022 32.035 30.667  Tyre Slick-5 32.235  UCATI  Tyre Slick-5 5 Laps a	335.4 335.4 335.4 335.4 335.4 335.4 335.4 335.4 335.4 335.4 335.4 170.8

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Free Practice Nr. 4 MotoGP

Free	e Prac	tice Nr.	4									MotoGP
Lap	Lap Tim	e i	T1 T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
3	1'57.790	25.693	31.005	28.923	32.169	331.2						
4	1'57.116	25.561	30.629	28.743	32.183	334.9						
5	1'56.839	25.299	30.551	28.794	32.195	337.7						
6	1'56.827	25.348	30.479	28.794	32.206	334.8						
7	1'59.264	25.564	31.398	29.199	33.103	335.8						
8	1'57.254	25.259	30.661	28.923	32.411	340.1						
	PIT	28.676	32.447	29.756	31.576	333.9						
<b>22</b> n	d 38	Bradley S Aprilia Facto		AP	RILIA	GBR						
				Total laps=1		ull laps=9						
Rur	<i>1#</i> 1	Front Tyre			re Slick-	Medium						
			New Tyre	!	<b>16</b> <i>Laps</i>	at start						
1	2'29.552	31.089	32.815	29.756	32.725	173.4						
2	1'57.950	25.661	30.762	29.017	32.510	339.1						
3	1'57.679	25.538	30.637	29.190	32.314	336.6						
4	1'57.333	25.385	30.616	29.021	32.311	336.6						
5	1'57.220	25.520	30.601	28.924	32.175	331.1						
6	1'57.234	25.419	30.572	28.952	32.291	338.7						
7	9'32.817					335.5						
Run	n#2	Front Tyre			re Slick-							
			New Tyre	!	Nev	w Tyre						
8	2'09.018		32.635	32.051	32.947	171.7						
9	1'58.289		30.852	29.145	32.333	335.4						
10	1'57.404			28.914	32.182	336.1						
11	1'57.165		30.534	28.976	32.164	338.0						
12	1'56.926	25.369	30.451	28.914	32.192	337.3						
23r	d 55	Hafizh SY Red Bull KT		KTI	М	MAL						
				Total laps=1		ull laps=8						
Run	<i>1#</i> 1	Front Tyre		_	re Slick-							
		5	Laps at star		4 Laps	at start						
1	2'35.268	36.273	36.199	31.883	33.716	158.1						
2	1'59.420		31.555	29.273	32.471	336.9						
3	1'58.197			29.085	32.426	329.3						
4	1'58.139	1	30.451	28.906	32.333	327.9						
5	1'57.051			28.884	32.207	329.7						
6	2'07.753		33.722	31.099	35.341	328.9						
Run	<i>1</i> # 2	Front Tyre			re Slick-							
			Laps at star		<b>10</b> <i>Laps</i>							
7	2'14.349		33.395	32.141	32.934	161.7						
8	1'58.562			29.191	32.469	325.3						
9	1'57.573			29.068	32.439	326.1						
10	2'08.167			30.222	32.753	325.5						
11	1'58.351	25.662	30.802	29.264	32.623	325.6						

Fastest Lan:	Danilo PETRUCCI	Mission Winnow Duca	ITA	1'54.854	24 828	30.050	28.446	31 530
i astest Lap.	Dariilo I L I NOOOI	Wildstoll Williow Duca	11/1	1 37.037	24.020	30.030	20.770	31.330

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PIT

29.862 33.702 31.121 33.400 325.3

