

# **MotoGP**

### **OCTO BRITISH GRAND PRIX**

# Qualifying Nr. 1

## **Chronological Analysis of Performances**

The image   The	P Crossing the finish line in pit lane  71 Time from finish line to 1st in  72 Time from 1st intermed. to 2i																
Table   Tabl																	
Total laps-  Tot	Сар	Lαρ								Lap	Lap Tille		,,,			ореец	
PRINCE   Total lapse    Full	1et	6	S )	oı	nny HER	NANDEZ	Octo Pram	nac Racin	g COL	7th	A H	ector BARI	BERA	Avintia Ra	acing	SPA	
2 99.336		U			R	uns=2	Γotal laps=7	7 Fu	II laps=3	<i>-/</i> (11	U	Ru	ins=2	Total laps=	6 Fu	II laps=3	
3	1	2'4	3.783	3	43.522	42.732	36.320	41.209	314.0	1	2'42.092	42.310	46.250	31.080	42.452	310.0	
4	2	2'0	9.336	6	24.226	42.407	28.715	33.988	311.7	2	2'12.591	25.808	41.514	32.143	33.126	314.5	
6 201.88   33.93   39.85   28.073   31.861   313.77   6   202.784   24.234   39.515   28.038   30.934   319.87   31.67   314.87   31.67   314.87   31.67   314.87   31.67   31.48   31.67   31.68   31.48   31.67   31.68   31.48   31.67   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   31.48   31.68   3	3	2'0	2.767	7	24.269	39.533	28.024	30.941	318.1	3			39.550	28.069	31.150	320.0	
201.888		2'1	2.897	7 P	27.487		28.317	37.525	_		2'14.141		40.700	28.546		313.5	
Total laps				_										-			
2nd   41   Aleix ESPARGARO   Team SUZUKI ECST   SPARGARO   Runs=1   Total laps=4   Full laps=4   Full laps=4   Total laps=4   Full laps=4   Total laps=4   Full laps=4   Total laps=3   Total laps=4										6	2'02.784	24.234	39.518	28.038	30.994	319.8	
A	7	2'2	7.078	3 P	34.789	41.409	31.567	39.313	304.5		_ D	anilo PETR	וורכו	Octo Prar	nac Racin	g ITA	
Total laps=4   Total laps=4   Full laps=4   Total laps=5   Total laps=5   Total laps=7   Tota	_			عالا	ix FSPA	RGARO	Team SUZ	ZUKI ECS	T SPA	8th	9 5						
2   202.202   24.146   39.243   27.835   30.918   312.53   321.778   29.047   43.072   30.085   39.74   241.476   39.243   27.835   30.918   312.53   4   618.981   438.615   42.400   29.075   31.355   283.5   4   221.174   27.256   42.495   32.552   38.871   294.2   5   202.800   24.177   39.418   28.182   31.023   315.3   30.855   39.274   27.876   42.405   39.243   315.3   30.855   39.274   27.876   42.405   39.243   315.3   30.855   39.274   27.876   42.405   39.243   315.3   31.53   32.255   39.274   27.974   30.851   313.9   32.255   39.877   29.275   31.562   30.47   39.244   39.676   24.134   39.676   32.377   39.274   27.974   30.851   313.9   32.255   39.255	2nd	l ∣ 4	.1 ∣′	\IC													
2 2'02.200 3 20.2016 3 20.2010 2 4.014 3 39.243 2 72.835 3 0.918 3 131.5 3 1.6 3 2'21.778 P 20.474 4 30.72 30.085 39.574 2 41.4 4 221.174 P 27.256 4 24.914 3 39.278 3 0.918 3 2.917 3 0.918 3 2.917 3 0.918							•								_		
\$\frac{202,010}{4} = \frac{24,014}{221,174} \ P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						_									_		
A				_													
3rd   25   Maverick VIÑALES   Team SUZUKI ECST SPA   Runs=1   Total laps=3   Full laps=1   Total laps=7   Full laps=4   Total laps=7   Total laps=7   Full laps=4   Total laps=7   Total laps=7   Total laps=7   Total laps=7   Full laps=4   Total laps=7   Total laps=7   Full laps=4   Total laps=7   Full laps=4   Total laps=7   Full laps=4   Total laps=7   Tota																	
1   350.993   206.919   42.377   29.735   31.562   304.7     2   202.016   23.917   39.274   27.974   30.851   313.9     3   275.157   28.373   45.011   30.730   41.043   243.6     4th   6   Stefan BRADL   Aprilia Racing Team   GER	4	2'2	1.174	1 P	27.256	42.495	32.552	38.871	294.2	5	2'02.800	24.177	39.418	28.182	31.023	315.3	
1   350.993   206.919   42.377   29.735   31.562   304.7     2   202.016   23.917   39.274   27.974   30.851   313.9     3   275.157   28.373   45.011   30.730   41.043   243.6     4th   6   Stefan BRADL   Aprilia Racing Team   GER	A . I		_ [	Λla	verick VI	ÑALES	Team SUZ	ZUKI ECS	ST SPA	041	E E	ugene LAV	FRTY	Aspar Mo	m IRL		
1   350.593   206.919   42.377   29.735   31.562   304.7   202.016   23.917   39.274   27.974   30.851   313.9   31.562   30.2016   23.917   39.274   27.974   30.851   313.9   32.2016   23.917   39.274   27.974   30.851   313.9   32.2016   23.917   39.274   27.974   30.851   313.9   32.2016   23.917   39.274   27.014   27.	3ra	2	5				Fotal lans=3	R Fu	ll lans=1	9th	50 -	_		Total lans-	7 Fu	II lans-4	
2 202.016		015	0.500	,			•				014 5 005						
3				_													
4th         6         Stefan BRADL         Aprilia Racing Team Runs=2         GER         4         2'16,068 P         2'7,264         41,044         29,491         38,269         307,6           1         2'15,844         30,547 41,314         30,240 33,743         309,2         2'02,699         24,252 39,413         28,170 30,864 316.0         316.0         3203,183         24,261 39,462 28,310 31,150 315.3         31,150 315.3         307,6         4         216,212 P 26,436 41,088 29,505 39,183 307,8         301,43 30,916 30,900 301,50         1         2'16,625 32,968 42,971 30,651 35,035 302,5         309,44         211,125 24,832 42,041 32,817 31,435 305,1         30,916 313,7         1         2'16,025 24,167 39,443 28,131 30,916 313,7         30,916 313,7         30,906 24,141 30,917 30,944 28,144         30,946 28,833 31,444 30,916 313,7         30,906 24,141 30,943 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 24,141 30,918 30,916 313,7         30,906 312,307 30,914 30,914 30,916 313,7         30,906 3																	
4th         6         Stefan BRADL         Aprilia Racing Feam GER         5         343.036         150.286         41.286         28.743         42.721         304.3         30.300         301.58         215.844         30.547         41.314         30.240         33.743         309.2         202.699         24.252         39.413         28.170         30.864         316.0         31.50         31.53         30.864         316.0         32.03.33         24.114         39.568         28.193         30.900         301.53         30.900         301.50         30.944         30.541         42.114         39.568         28.193         30.900         301.50         30.900         301.50         30.944         211.125         24.261         39.482         28.310         31.150         315.3         30.864         31.910         19         Alvaro BAUTISTA         Aprilia Racing Team Sp.         Sp.           5         339.516         148.456         40.967         28.803         41.290         306.9         21.21625         32.968         42.971         30.651         35.055         302.5         31.471         31.472         30.25         32.141         39.744         28.184         31.031         31.434         30.90         30.25         32.1469	<u> </u>		5.15/		20.373	45.011	30.730	41.043	243.0								
Total laps=7   Full laps=4   6   204.686   25.198   40.549   28.039   30.900   301.5	441-		<u>,                                    </u>	Ste	fan BRA	DL	Aprilia Rad	cing Team	GER								
1 2'15.844 30.547 41.314 30.240 33.743 309.2 2'02.699 24.252 39.413 28.170 30.864 316.0 3 2'03.183 24.261 39.462 28.310 31.150 315.3 4 2'16.212 P 26.436 41.088 29.505 39.183 307.8 5 3'39.516 148.456 40.967 28.803 41.290 306.9 5 2'11.125 24.832 42.041 32.817 31.435 305.1 7 2'02.657 24.167 39.443 28.131 30.916 313.7 7 2'02.657 24.167 39.443 28.131 30.916 313.7 5 Total laps=5 Full laps=2 1 2'07.556 26.983 40.696 28.683 31.194 305.6 2 2'02.677 24.121 39.474 28.054 31.028 312.4 3 2'20.841 P 25.804 43.893 31.454 39.690 303.0 4 6'40.393 4'59.821 40.668 28.607 31.297 305.0 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 5 2'12.852 24.201 39.654 33.825 35.172 307.6 6 2'10.732 27.248 43.463 28.735 31.286 226.4 7 2'03.307 24.313 39.664 28.132 31.198 309.9 7 2'03.307 24.313 39.664 28.132 31.198 309.9 7 2'03.307 24.313 39.664 28.132 31.198 309.9 7 2'03.307 24.313 39.664 28.132 31.198 309.9 7 2'03.307 24.313 39.664 28.132 31.198 309.9	4tn	•	<b>o</b>				Fotal laps=7	7 Fu	II lans=4				F				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		014	F 0.4				•										
3   203.183   24.261   39.462   28.310   31.150   315.3   10th   19   Alvaro BAUTISTA   Aprilia Racing Feat   September   10th   19   Runs=2   Total laps=7   Full laps=4   12/16.212   292.657   24.167   39.443   28.131   30.916   313.7   202.657   24.167   39.443   28.131   30.916   313.7   202.657   24.167   39.443   28.131   30.916   313.7   202.657   24.167   39.443   28.131   30.916   313.7   202.657   24.121   39.474   28.054   31.028   31.24   3 2/20.841   P 25.804   43.893   31.454   39.690   303.0   3 2/20.841   P 25.804   43.893   31.454   39.690   303.0   5 2/12.852   24.201   39.654   33.825   35.172   307.6   5 2/12.852   24.201   39.654   33.825   35.172   307.6   5 2/12.852   24.201   39.654   33.825   35.172   307.6   5 2/12.852   24.201   39.658   29.737   40.835   31.248   3 2/20.897   24.136   39.500   28.002   31.009   312.3   3 2/20.998   24.162   39.876   28.027   30.940   30.848   29.737   40.835   31.248   3 2/20.998   24.164   39.993   28.303   31.390   308.5   3 2/20.998   24.164   39.993   28.303   31.390   308.5   3 2/20.998   24.164   39.993   28.303   31.390   308.5   3 2/20.998   24.165   39.868   29.737   40.835   31.236   32.912   24.311   39.876   28.355   31.370   309.1   30.912   30.912   30.912   30.912   30.912   30.912   30.912   30.913					r						2 03.033	27.117	00.000	20.100	01.100	000.4	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										1046	. 10 A	Ivaro BAU1	<b>TISTA</b>	Aprilia Ra	cing Tean	n SPA	
5       3'39.516       1'48.456       40.967       28.803       41.290       306.9       1       2'21.625       32.968       42.971       30.651       35.035       302.5         6       2'11.125       24.832       42.041       32.817       31.435       305.1       2       2'03.407       24.441       39.748       28.184       31.031       31.031       314.7         5th       76       Loris BAZ       Forward Racing       FRA         Runs=2       Total laps=5       Full laps=2         2'02.677       24.121       39.474       28.054       31.028       31.24         3       2'20.841       P       25.804       43.893       31.454       39.690       303.0         5       2'12.852       24.201       39.654       33.825       35.172       307.6         Chair Sign and Part Sign and Pa										iuu	1 13	Ru	ins=2	Total laps=	7 Fu	II laps=4	
6 2'11.125										1	2'21 625	32 968	42 971	30 651	35 035	302.5	
The color of th																	
5th 76 Loris BAZ         Forward Racing         FRA Runs=2         Total laps=5         FRA Suns=2         4 213.363 P 25.857 41.027 29.232 37.247 307.9         37.247 307.9         37.94 307.9         4 213.363 P 25.857 41.027 29.232 37.247 307.9         37.247 307.9         37.247 307.9         4 213.363 P 25.857 41.027 29.232 37.247 307.9         37.247 307.9         37.247 307.9         4 213.363 P 25.857 41.027 29.232 37.247 307.9         37.247 307.9         5 321.469 1140.329 41.202 28.527 31.411 303.9         303.9         4 210.29.351 31.04         309.9         31.028 31.24         4 210.29.39         24.145 39.690 303.0         4 212.93         31.028 31.24         AUS         Buns=2         Total laps=7         Full laps=4         4 218.000 26.629 42.548 34.317 34.506 304.1         2 218.002 31.009 312.3         3 214.546 P 24.286 39.688 29.737 40.835 31.009 312.3         4 219.949 31.008 31.308 31.309 309.6         4 219.949 31.008 31.308 31.309 3				_											_		
5th         Forward Racing         FRA Runs=2         Total laps=5         FRA Runs=2         Total laps=5         FRA Runs=2         Total laps=5         FRA Runs=2         Total laps=5         Full laps=2         5 321.469         140.329         41.202         28.527         31.411         303.9           1 2'07.556         26.983         40.696         28.683         31.194         305.6         2'02.997         24.121         39.474         28.054         31.028         312.4           3 2'12.841         P 25.804         43.893         31.454         39.690         303.0         Aus         Runs=2         Total laps=7         Full laps=4           5 2'12.852         24.201         39.654         33.825         35.172         307.6           4         31.845         Aus         Pull laps=4           2'18.000         26.629         42.548         34.317 <th colspan<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	<th></th>																
1 2'07.556 26.983 40.696 28.683 31.194 305.6 2 2'02.677 24.121 39.474 28.054 31.028 312.43 3 2'20.841 P 25.804 43.893 31.454 39.690 303.0 4 6'40.393 4'59.821 40.668 28.607 31.297 305.0 5 2'12.852 24.201 39.654 33.825 35.172 307.6  6th 43 Jack MILLER LCR Honda AUS 1 2'08.452 26.838 41.567 28.739 31.308 295.6 2 2'02.697 24.136 39.550 28.002 31.009 312.3 3 2'14.546 P 24.286 39.688 29.737 40.835 310.74 4 3'38.162 1'53.452 41.685 39.684 28.027 30.940 306.6 2'10.732 27.248 43.463 28.735 31.286 226.4 7 2'03.307 24.313 39.664 28.132 31.198 309.9  1 2'03.307 24.313 39.664 28.132 31.198 309.9  1 2'03.307 24.313 39.664 28.132 31.198 309.9  1 2'03.307 24.313 39.664 28.132 31.198 309.9	5th	7	ا م	_or	is BAZ		Forward R	acing	FRA								
1 2'07.556 26.983 40.696 28.683 31.194 305.6 2 2'02.677 24.121 39.474 28.054 31.028 312.4 3 2'20.841 P 25.804 43.893 31.454 39.690 303.0 4 6'40.393 4'59.821 40.668 28.607 31.297 305.0 5 2'12.852 24.201 39.654 33.825 35.172 307.6	JIII	•	U		R	uns=2	Total laps=5	5 Fu	II laps=2				Г				
2 2'02.677	1	2'0	7 556	ŝ	26 983	40 696	28 683									311.2	
1				_													
4 6'40.393 4'59.821 40.668 28.607 31.297 305.0  5 2'12.852 24.201 39.654 33.825 35.172 307.6  6th 43 Jack MILLER   LCR Honda   AUS										11th	\ 69 <sup>N</sup>	icky HAYD	EN	Aspar Mo			
5 2'12.852       24.201       39.654       33.825       35.172       307.6       1       2'08.452       26.838       41.567       28.739       31.308       295.6         6th       43 Jack MILLER       LCR Honda       AUS       AUS       2       2'03.789       24.104       39.993       28.303       31.389       308.5         1       2'18.000       26.629       42.548       34.317       34.506       304.1       5       3'49.512       1'54.073       41.921       29.014       44.504       282.4         2       2'02.697       24.136       39.550       28.002       31.009       312.3       6       2'09.981       24.492       41.098       30.783       33.608       309.6         3       2'14.546       P       24.286       39.688       29.737       40.835       310.7       7       2'02.946       24.053       39.607       28.141       31.145       311.8         5       2'02.960       24.275       39.718       28.027       30.940       306.8       226.4       8       8       8       227.248       43.463       28.735       31.286       226.4       2204.192       1'33.992       41.555       28.											. 00	Ru	ins=2	Total laps=	7 Fu	II laps=4	
6th       43 Jack MILLER       LCR Honda       AUS       2 2'03.789       24.104       39.993       28.303       31.389       308.5         1 2'18.000       26.629 42.548 34.317       34.506 304.1       5 3'49.512       1'54.073       41.115       29.351       37.177       309.1         2'02.697       24.136       39.550       28.002       31.009       312.3       5 3'49.512       1'54.073       41.921       29.014       44.504       28.24         4       2'02.946       22'09.981       24.492       41.098       30.783       33.608       309.6         2'02.960       24.275       39.718       28.027       30.940       306.8         2'02.960       24.313       39.718       28.027       30.940       30.86       2'10.732       27.248       43.4363       28.735       31.286 <th cols<="" th=""><th>5</th><th></th><th></th><th></th><th></th><th></th><th>33.825</th><th></th><th></th><th>1</th><th>2'08.452</th><th>26.838</th><th>41.567</th><th>28.739</th><th>31.308</th><th>295.6</th></th>	<th>5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>33.825</th> <th></th> <th></th> <th>1</th> <th>2'08.452</th> <th>26.838</th> <th>41.567</th> <th>28.739</th> <th>31.308</th> <th>295.6</th>	5						33.825			1	2'08.452	26.838	41.567	28.739	31.308	295.6
6th         43         Jack MILLER         LCR Honda         AUS         3         2'03.912         24.311         39.876         28.355         31.370         309.1           1         2'18.000         26.629         42.548         34.317         34.506         304.1         5         3'49.512         1'54.073         41.921         29.014         44.504         282.4           2         2'02.697         24.136         39.550         28.002         31.009         312.3         6         2'09.981         24.492         41.098         30.783         33.608         309.6           3         2'14.546         P         24.286         39.688         29.737         40.835         310.7         7         2'02.946         24.053         39.607         28.141         31.145         311.8           4         3'38.162         1'53.452         41.685         31.033         31.992         307.5         30.940         306.8         30.940         306.8         30.940         306.8         80.927         30.940         306.8         80.927         30.940         306.8         80.927         30.940         306.8         80.927         80.927         30.940         306.8         80.927         80.927         <													39.993	28.303	31.389	308.5	
1       2'18.000       26.629       42.548       34.317       34.506       304.1       5       3'49.512       1'54.073       41.921       29.014       44.504       282.4         2       2'02.697       24.136       39.550       28.002       31.009       312.3       6       2'09.981       24.492       41.098       30.783       33.608       309.6         3       2'14.546       P       24.286       39.688       29.737       40.835       310.7       7       2'02.946       24.053       39.607       28.141       31.145       311.8         4       3'38.162       1'53.452       41.685       31.033       31.992       307.5       30.940       306.8         5       2'02.960       24.275       39.718       28.027       30.940       306.8         6       2'10.732       27.248       43.463       28.735       31.286       226.4         7       2'03.307       24.313       39.664       28.132       31.198       309.9         1       3'15.923       1'33.992       41.555       28.845       31.531       303.4         2       2'04.192       24.515       39.881       28.462       31.334       313.2 <th>6th</th> <th>1</th> <th>3 -</th> <th>Jac</th> <th>k MILLE</th> <th>R</th> <th>LCR Hond</th> <th>la</th> <th>AUS</th> <th>3</th> <th></th> <th></th> <th>39.876</th> <th>28.355</th> <th></th> <th></th>	6th	1	3 -	Jac	k MILLE	R	LCR Hond	la	AUS	3			39.876	28.355			
2       2'02.697       24.136       39.550       28.002       31.009       312.3       6       2'09.981       24.492       41.098       30.783       33.608       309.6         3       2'14.546       P       24.286       39.688       29.737       40.835       310.7       7       2'02.946       24.053       39.607       28.141       31.145       311.8         4       3'38.162       1'53.452       41.685       31.033       31.992       307.5       30.940       306.8       30.868       220.248       30.940       306.8       30.868       220.248       30.940       30.940       306.8       30.968       30.968       30.968       220.248       30.940       30.940       306.8       30.968       30.968       30.968       220.248       30.940       306.8       30.968       30.968       30.968       220.248       30.940       306.8       30.968       30.968       30.940       306.8       30.968       30.940       30.988       20.249       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940       30.940	Otti		<b>.</b>		Ri	uns=2	Total laps=7	7 Fu	II laps=4	4		P 25.889	41.115	29.351	37.177	306.2	
2       2'02.697       24.136       39.550       28.002       31.009       312.3       6       2'09.981       24.492       41.098       30.783       33.608       309.6         3       2'14.546       P       24.286       39.688       29.737       40.835       310.7       7       2'02.946       24.053       39.607       28.141       31.145       311.8         4       3'38.162       1'53.452       41.685       31.033       31.992       307.5       30.940       306.8       306.8       30.940       306.8       30.940       306.8       30.940       306.8       30.940       306.8       80.94       80.94       30.940       306.8       80.94	1	2'1	8.000	)	26.629	42.548	34.317	34.506	304.1	5	3'49.512		41.921	29.014	44.504	282.4	
3       2'14.546 P       24.286       39.688       29.737       40.835       310.7       7       2'02.946       24.053       39.607       28.141       31.145       311.8         4       3'38.162       1'53.452       41.685       31.033       31.992       307.5         5       2'02.960       24.275       39.718       28.027       30.940       306.8         6       2'10.732       27.248       43.463       28.735       31.286       226.4         7       2'03.307       24.313       39.664       28.132       31.198       309.9         1       3'15.923       1'33.992       41.555       28.845       31.531       303.4         2       2'04.192       24.515       39.881       28.462       31.334       313.2				_						6	2'09.981	24.492	41.098	30.783	33.608	309.6	
4       3'38.162       1'53.452       41.685       31.033       31.992       307.5         5       2'02.960       24.275       39.718       28.027       30.940       306.8         6       2'10.732       27.248       43.463       28.735       31.286       226.4         7       2'03.307       24.313       39.664       28.132       31.198       309.9         1       3'15.923       1'33.992       41.555       28.845       31.531       303.4         2       2'04.192       24.515       39.881       28.462       31.334       313.2										7	2'02.946	24.053	39.607	28.141	31.145	311.8	
5 2'02.960 24.275 39.718 28.027 30.940 306.8 6 2'10.732 27.248 43.463 28.735 31.286 226.4 7 2'03.307 24.313 39.664 28.132 31.198 309.9 1 3'15.923 1'33.992 41.555 28.845 31.531 303.4 2 2'04.192 24.515 39.881 28.462 31.334 313.2									_	-				Avintia D	noina		
6 2'10.732 27.248 43.463 28.735 31.286 226.4 Runs=2 Total laps=6 Full laps=6 F										12th	บ 63 <sup> M</sup>				•		
7       2'03.307       24.313       39.664       28.132       31.198       309.9       1       3'15.923       1'33.992       41.555       28.845       31.531       303.4         2       2'04.192       24.515       39.881       28.462       31.334       313.2											- 55	Ru	ins=2	Total laps=	6 Fu	II laps=3	
2 <b>2'04.192</b> 24.515 39.881 28.462 31.334 313.2										1	3'15.923	1'33.992	41.555	28.845	31.531	303.4	
													39.881			313.2	
Fastest Lap: Yonny HERNANDEZ Octo Pramac Racing COL 2'01.888 23.975 39.179 28.025 30.709																	
	Faste	est La	ар:	Y	onny HERN	ANDEZ	-	Octo Pran	nac Raci	ng CC	DL <b>2'0</b>	1.888 23	3.975 3	9.179 28	3.025 30	0.709	

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Qualifying Nr. 1 MotoGP

Que	iiiiyiiig iy	II. I										MotoGP
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
3	2'04.100	24.489	39.811	28.405	31.395	312.0						
4	2'12.417	P 25.092	40.560	29.040	37.725	304.1						
5_	3'38.065	1'56.777	40.501	29.121	31.666	311.1						
6	2'03.641	24.488	39.647	28.316	31.190	316.0						
	. [ Cl	audio COF	)TI	Forward F	Racing	ITA						
13t	h 71 C			Total laps=	•	ıll laps=2						
1	2'16.676	28.641	42.815	32.266	32.954	289.4						
2	2'03.917	24.281	39.842	28.481	31.313	312.6						
3	2'23.247		41.998	31.774	38.979	302.9						
4	6'28.081	4'46.397	41.500	28.619	31.565	308.3						
5_	2'03.789	24.192	39.669	28.495	31.433	312.5						
				20.433	31.433	312.3						
14t	h 17 Ka	rel ABRAI	HAM	AB Motoracing CZE								
170	11 17	Ru	ıns=2	Total laps=	7 Fu	ıll laps=4						
1	2'09.901	27.303	41.442	29.034	32.122	302.5						
2	2'04.474	24.202	40.039	28.674	31.559	311.9						
3	2'04.578	24.269	39.985	28.716	31.608	311.4						
4	2'11.489	P 24.992	40.472	28.953	37.072	307.9						
5	3'46.690	1'49.989	42.871	30.286	43.544	288.2						
6	2'07.485	24.727	40.737	29.730	32.291	307.2						
7	2'04.133	24.325	40.140	28.412	31.256	300.6						
	ΔΙ	ex DE ANG	FI IS	E-Motion	IodaRacir	na RSM						
15t	h 15 A			Total laps=		ıll laps=2						
1	2'15.924	27.860	41.526	30.242	36.296	303.5						
2	2'04.304	24.497	40.027	28.635	31.145	307.8						
3	2'17.245		42.671	29.302	38.606	301.3						
4	4'21.874	2'35.662	43.902	29.898	32.412	268.6						
5	2'13.134	27.992	43.429	30.281	31.432	285.3						
	unfinished	24.462		50.201	JJL	306.3						
						555.5						

Fastest Lap: Yonny HERNANDEZ Octo Pramac Racing COL 2'01.888 23.975 39.179 28.025 30.709

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