

## MotoGP™

## **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 3

## **Chronological Analysis of Performances**

The color of the	<ul><li>* Lap / Sector time cancelled</li><li>P Crossing the finish line in pit lane</li></ul>				ne from finis ne from 1st					<ul><li>T3 Time from 2nd intermed. to 3rd interm</li><li>T4 Time from 3rd intermediate to finish li</li></ul>				
	Lap	Lap Time	? <i>T1</i>	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Tin	ne T1	T2	Т3	T4	Speed
	4.04	25 I	Maverick	VIÑALES	Movista	r Yamaha I	Mot SPA	9	2'05.312	35.515	30.451	30.754	28.592	331.3
2	151	25				₌14 Fι	ıll laps=9	10	2'11.905	P 35.636	33.514	36.284	26.471	301.9
2   208.834   36.798   31.168   31.713   29.155   329.2   12   209.4677   36.327   30.474   30.617   36.8509   390.7   30.9095   35.599   30.622   31.09   28.265   331.4   14   210.134   35.450   30.30   31.235   33.113   333.3   35.90   30.70   35.57   37.177   31.313   33.31   33.31   33.31   30.491   30.698   28.517   33.0   30.690   28.567   33.0   30.690   28.567   33.0   30.690   28.567   33.0   30.690   30.773   31.411   31.55   227.202   44.117   33.557   37.717   31.811   311.5   31.50   32.375   32.345   29.532   33.80   30.627   36.109   30.678   31.481   28.890   33.4   29.200   33.1   29.200   33.1   29.200   33.1   29.200   33.1   29.200   33.1   29.200   33.1   29.200   33.1   29.200   33.1   29.200   33.1   29.200   30.555   33.237   39.200   30.678   30.678   30.678   30.200   30.678   30.200   30.678   30.201   30.678   30.67	1	2'23.231	45.349	33.085	34.524	30.273	326.8	11	9'17.551	7'45.907	31.506	31.477	28.661	329.1
3								12	2'04.677	35.377	30.174	30.617	28.509	330.7
4         205.664         35.565         30.739         30.801         28.569         331.4         14         2*10.134         35.430         30.363         31.233         33.131         333.31         33.131         333.31         31.151         311.5         204.171         30.807         32.965         33.387         24.171         30.807         41.171         30.807         37.717         31.811         311.51         301.71         331.51         30.75         30.75         30.75         30.75         30.75         30.75         30.75         30.75         30.72         30.20         30.75								13	2'11.887	35.433	30.448	37.119	28.887	332.3
2								14	2'10.134	35.450	30.336	31.235	33.113	333.3
Part								15	2'27.202	44.117	33.557	37.717	31.811	311.5
7   73   1.984   58   2.82   31   8.25   32   32   32   32   32   32   32										Mana MAG	OUE7	Poncol	Honda Toa	m CDA
207.603   36.314   30.828   31.481   28.980   33.4   1   230.531   53.017   33.118   33.638   30.758   32.87   32.07   32.07   33.610   30.623								4th	າ   93	Marc MAR				
2   207.629   36.09   30.753   31.447   29.320   333.1   2   208.788   37.480   31.121   31.008   29.188   331.01   31.032   39.181   33.624   30.621   30.624   30.621   30.624   30.621   30.624   30.621   30.624   30.621   30.624   30.621   3	8													
10														
11   337.637   206.021   31.354   31.433   28.829   332.5   3 205.592   30.021   28.501   30.133   30.021   28.501   30.033   30.021   20.001   30	10		P 35.624	30.563	31.589	25.712								
2   204.214   35.212   30.209   30.491   28.302   334.6   4   2704.687   35.511   30.149   31.784   24.604   330.3   30.414   214.632   39.310   32.475   32.998   29.848   32.12   7   206.310   36.117   30.470   30.974   28.749   329.3   32.414   32.685   30.807   31.608   32.675   33.608   32.675   33.608   32.675   33.685   30.807   31.686   32.675   33.614   30.675   32.67										n		ii		
1														
The color of th	_													
2nd         26         Dani PEDROSA         Repsol Homa Team         SPA         8         2'06.310         36.117         30.40¹         30.94¹         28.749         28.25¹         329.1           1         2'36.686         59.472         33.134         33.685         30.395         302.01         30.359         30.213         30.359         30.261         30.359         30.213         30.359         30.359         30.211         30.365         30.373         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.359         30.211         30.286         229.11         30.212         30.017         20.756         31.361         30.678         30.956         28.800         332.2         32.106.033         31.008         30.956         28.800         332.2         32.06.033         35.961         30.609         28.950         333.4           8         1007.617         8'31.168         32.751         33.511         30.187         31.79         42.					32.998	29.848								
2														
1   236.686   59.472   33.134   33.685   30.395   30.20   59.173   32.53   P   32.840   T02.459   47.487   327.3     2   210.215   37.655   31.464   31.795   29.301   332.0     3   207.561   36.683   30.867   31.166   28.845   329.1     4   206.477   35.867   30.678   30.973   28.959   334.0     5   213.282   40.372   31.361   32.521   29.028   330.1     6   206.195   36.024   30.415   30.956   28.800   332.2     7   207.306   P   39.071   31.387   32.485   24.363   323.7     8   1007.617   8731.168   32.751   33.511   30.187   31.79     9   208.830   37.190   31.008   31.506   29.126   332.1     1   205.306   35.650   30.257   30.693   28.706   333.3     10   206.800   36.132   30.809   30.936   23.842   333.6     11   205.306   35.650   30.257   30.693   28.706   333.3     12   200.853   P   35.717   30.358   30.936   23.842   333.6     13   617.448   445.271   31.530   31.694   28.953   335.0     14   209.466   35.528   30.288   30.508   33.142   33.3.1     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   33.569   30.425   30.873   32.49   32.20     3   205.518   35.547   30.425   30.873   28.673   33.1     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   38.266   31.515   31.289   29.146   32.9.3     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   28.712   331.1     3   210.216   33.569   30.731   30.919   2	2nd	1 26 <sup>[</sup>	Dani PED	ROSA	Repsol								28.625	
2 2*10.215				Runs=3	Total laps=	=16 Ful	l laps=11							
3         2'07.561         36.683         30.667         31.166         28.845         329.1         5th         45         Runs=4         Total laps=15         Full laps=8           4         2'06.477         35.867         30.678         30.973         28.959         334.0         1         2'41.090         1'06.236         32.606         32.266         29.962         333.7           6         2'06.195         36.024         30.415         30.956         28.800         332.2         3         2'06.987         36.070         31.008         30.959         28.950         337.8           8         1007.617         8'31.168         32.751         33.511         30.187         31.9         4         2'14.024         41.414         31.836         31.493         29.281         333.8           9         2'08.830         37.190         31.008         31.506         29.126         332.1         6         2'05.551         35.556         30.637         28.744         333.8           10         2'05.806         35.550         30.257         30.693         28.833         334.1         7         7'27.246         554.390         31.141         28.93         335.4           12         2'0	1	2'36.686	59.472	33.134	33.685	30.395	302.0	9	17'33.253	Р	32.840	1'02.459	47.487	327.3
2'07.561   36.683   30.867   31.166   28.845   329.1   334.0   32.867   35.867	2	2'10.215	37.655	31.464	31.795	29.301			45	Scott RED	DING	ОСТО	Pramac Ra	cin GBR
4 2'06.477 35.867 30.678 30.973 28.959 334.0 5 2'13.282 40.372 31.361 32.521 29.028 330.1 6 2'06.195 36.024 30.415 30.956 28.800 32.2 2'06.987 36.070 31.008 30.959 28.950 337.8 7 2'07.306 P 39.071 31.387 32.485 24.363 323.7 8 1007.617 8'31.168 32.751 33.511 30.187 317.9 9 2'08.830 37.190 31.008 31.506 29.126 332.1 10 2'06.800 36.132 30.809 30.976 28.883 334.1 10 2'05.306 35.650 30.257 30.693 28.706 333.3 8 10 2'05.306 35.650 30.257 30.693 28.706 333.3 8 10 2'05.306 35.650 30.257 30.693 28.706 333.3 8 12 2'09.853 P 35.717 30.358 30.936 23.842 333.6 12 2'09.853 P 35.717 30.358 30.936 23.842 333.6 15 2'04.296 35.308 30.031 30.399 28.558 35.0 16 2'05.168 35.507 30.214 30.611 28.836 335.9 17 2'05.306 35.650 30.257 30.214 30.611 28.836 335.9 18 2'06.777 35.793 30.870 31.414 28.973 335.4 19 2'06.833 P 35.717 30.358 30.936 23.842 333.6 10 2'09.881 37.219 31.677 31.833 29.152 11 18*44.079 7'12.161 31.445 31.507 28.966 336.5 10 2'09.881 37.219 31.677 31.833 29.152 327.5 11 2'46.684 1'10.539 32.909 33.033 30.203 32.2 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 13 2'10.216 38.266 31.515 31.289 29.146 32.91 32.14 2'05.139 35.375 30.428 30.690 28.646 338.0 17 9'06.380 7'32.100 32.670 32.240 29.370 321.4 5 2'09.132 36.393 31.345 29.190 330.6 18 2'09.577 P 40.537 32.460 32.085 24.495 32.0 4 2'14.384 40.694 33.576 31.196 28.918 336.0 18 2'06.440 35.843 30.663 30.894 29.050 330.6	3	2'07.561	36.683	30.867	31.166	28.845	329.1	otr	1 45			Total laps	=15 Fı	ull laps=8
5 2'13.282 40.372 31.361 32.521 29.028 330.1 2 2'06.987 36.070 31.008 30.959 28.950 337.8 6 2'06.195 36.024 30.415 30.956 28.800 332.2 3 2'06.033 35.495 30.701 30.914 28.923 337.3 7 207.306 P 39.071 31.387 32.485 24.363 323.7 4 2'14.024 41.414 31.836 31.493 29.281 333.8 8 1007.617 8'31.168 32.751 33.511 30.187 31.79 2'08.830 37.190 31.008 31.506 29.126 332.1 6 2'06.800 36.132 30.809 30.976 28.883 334.1 7 7 7'27.246 5'54.390 31.817 31.678 29.361 330.5 11 2'05.306 35.650 30.257 30.693 28.706 333.3 8 2'06.777 35.793 30.870 31.141 28.973 335.4 12 2'09.853 P 35.717 30.355 30.936 23.842 333.6 12 2'09.853 P 35.717 30.358 30.936 23.842 333.6 14 2'09.466 35.528 30.288 30.508 33.142 333.9 14 2'09.466 35.528 30.288 30.508 33.142 333.9 14 2'09.466 35.528 30.288 30.031 30.399 28.558 335.0 16 2'05.168 35.507 30.214 30.611 28.836 335.9 11 8'44.079 7'12.161 31.445 31.507 28.966 336.5 12 2'09.4296 35.308 30.031 30.399 28.558 335.0 16 2'05.168 35.507 30.214 30.611 28.836 335.9 11 8'44.079 7'12.161 31.445 31.507 28.966 336.5 12 2'09.4381 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.881 37.219 31.677 31.833 29.152 327.5 12 2'09.981 37.219 31.677 31.833 29.152 327.5 12 2'09.981 35.375 30.428 30.690 28.646 338.0 12 2'09.881 37.219 31.677 30.991 28.712 331.1 2 2'09.986 33.5961 30.731 30.919 28.712 331.1 2 2'33.391 56.819 34.00 32.432 30.040 32.77 32.432 30.040 32.77 32.432 30.040 32.77 32.432 30.040 32.77 32.432 30.040 32.77 32.432 30.040 32.77 32.432 30.040 32.432 30.040 32.77 32.432 30.040 32.77 32.432 30.040 32.432 30.040 32.77 32.432 30.040 32.432 30.040 32.432 30.040 32.432 30.04	4	2'06.477	35.867	30.678	30.973	28.959		1	2'41 090	1'06 236				
7 2'07.306 P 39.071 31.387 32.485 24.363 323.7   8 10'07.617 8'31.168 32.751 33.511 30.187 317.9   9 2'08.830 37.190 31.008 31.506 29.126 332.1   10 2'06.800 36.132 30.809 30.976 28.883 334.1   11 2'05.306 35.650 30.257 30.693 28.706 333.3   12 2'10.853 P 35.717 30.358 30.936 23.842 333.6   12 2'10.853 P 35.717 30.358 30.936 23.842 333.6   13 6'17.448 4'45.271 31.530 31.694 28.953 31.72   14 2'09.466 35.528 30.288 30.508 33.142 333.9   15 2'04.296 35.28 30.808 30.031 30.399 28.558 335.9   16 2'05.168 35.507 30.214 30.611 28.836 335.9   17 2'46.684 1'10.539 32.909 33.033 30.203 32.10   2'10.216 38.266 31.515 31.289 29.146 328.9   2'209.881 37.219 31.677 31.833 29.152 327.5   3 2'10.216 38.266 31.515 31.289 29.146 328.9   2'209.577 P 40.537 32.460 32.085 24.495 32.0   7 906.380 7'32.100 32.670 32.240 29.370 32.14   2'06.440 35.843 30.653 30.694 29.050 330.6   8 2'06.440 35.843 30.653 30.894 29.050 330.6		2'13.282												
\$\frac{7}{207,306} \ P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6	2'06.195	36.024	30.415	30.956	28.800	332.2							
9 2'08.830 37.190 31.008 31.506 29.126 332.1 6 2'05.551 35.356 30.607 30.844 28.744 337.8 6 2'06.800 36.132 30.809 30.976 28.883 334.1 7 7'27.246 5'54.390 31.817 31.678 29.361 330.5 12 2'00.853 P 35.717 30.358 30.936 23.842 333.6 9 2'16.035 41.980 30.875 31.314 28.973 335.4 12 2'09.466 35.528 30.288 30.508 33.142 333.9 15 2'04.296 35.308 30.031 30.399 28.558 335.0 16 2'05.168 35.507 30.214 30.611 28.836 335.9 1 2'46.684 1'10.539 32.909 33.033 30.203 32.104 32'10.216 38.266 31.515 31.289 29.146 32.92 2'09.881 37.219 31.677 31.833 29.152 327.5 2'05.518 35.547 30.425 30.873 28.673 330.6 1 2'09.577 P 40.537 32.460 32.625 30.894 29.050 330.6 1 2'09.6340 35.843 30.653 30.894 29.050 330.6 1 2'06.440 35.843 30.653 30.894 29.050 330.6 1 2'06.440 35.843 30.653 30.894 29.050 330.6 1 2'08.003 36.575 30.893 31.345 29.190 330.6 1 30.003 31.345 29.190 330.6 1	7	2'07.306		31.387		24.363								
9 2'08.830 37.190 31.008 31.506 29.126 332.1 10 2'06.800 36.132 30.809 30.976 28.883 334.1 11 2'05.306 35.650 30.257 30.693 28.706 333.3 11 2'05.306 35.650 30.257 30.693 28.706 333.3 12 2'00.853 P 35.717 30.358 30.936 23.842 333.6 13 6'17.448 4'45.271 31.530 31.694 28.953 331.7 14 2'09.466 35.528 30.288 30.508 33.142 333.9 15 2'04.296 35.308 30.031 30.399 28.558 335.0 16 2'05.168 35.507 30.214 30.611 28.836 335.9 16 2'05.168 35.507 30.214 30.611 28.836 335.9 17 2'46.684 1'10.539 32.909 33.033 30.203 323.2 2'209.881 37.219 31.677 31.833 29.152 327.5 3 2'10.216 38.266 31.515 31.289 29.146 328.9 1 2'46.684 1'10.539 32.909 33.033 29.152 327.5 3 2'10.216 38.266 31.515 31.289 29.146 328.9 1 2'06.323 35.961 30.731 30.919 28.712 331.1 2 2'05.518 35.547 30.425 30.873 28.673 330.1 3 2'10.216 38.266 31.515 31.289 29.146 328.9 1 2'205.518 35.547 30.425 30.873 28.673 330.1 3 2'10.216 38.266 31.515 31.289 29.146 328.9 1 2'205.518 35.547 30.425 30.873 28.673 330.1 3 2'10.216 38.266 31.515 31.289 29.146 328.9 1 2'33.391 56.819 34.100 32.432 30.040 327.7 2'06.323 35.961 30.731 30.919 28.712 331.1 2 2'09.132 36.393 32.164 31.558 29.017 326.2 3 2'05.518 35.547 30.425 30.873 28.673 330.1 5 2'05.518 35.547 30.425 30.873 28.673 330.1 6 2'09.577 P 40.537 32.460 32.085 24.495 322.0 7 9'06.380 7'32.100 32.670 32.240 29.370 321.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6	8	10'07.617												
10														
11   2'05.306   35.650   30.257   30.693   28.706   333.3   8   2'06.777   35.793   30.870   31.141   28.973   335.4     12   2'00.853   P   35.717   30.358   30.936   23.842   333.6   9   2'16.035   41.980   30.875   31.314   31.866   334.2     13   6'17.448   4'45.271   31.530   31.694   28.953   331.42   333.9     14   2'09.466   35.528   30.288   30.508   33.142   333.9     15   2'04.296   35.308   30.031   30.399   28.558   335.0     16   2'05.168   35.507   30.214   30.611   28.836   335.9     16   2'05.168   35.507   30.214   30.611   28.836   335.9     17   2'46.684   1'10.539   32.909   33.033   30.203   323.2     18   2'46.684   1'10.539   32.909   33.033   30.203   323.2     18   2'46.684   1'10.539   32.909   33.033   30.203   323.2     19   2'69.323   35.961   30.731   30.919   28.712   331.1     2'10.216   38.266   31.515   31.289   29.146   328.9     4   2'06.323   35.961   30.731   30.919   28.712   331.1     5   2'05.518   35.547   30.425   30.873   28.673   330.1     6   2'05.77   P   40.537   32.460   32.085   24.495   322.0     7   9'06.380   7'32.100   32.670   32.240   29.370   321.4     8   2'06.440   35.843   30.653   30.894   29.050   330.6		2'06.800												
12 2'00.853 P 35.717 30.358 30.936 23.842 333.6 13 6'17.448 4'45.271 31.530 31.694 28.953 331.7 14 2'09.466 35.528 30.288 30.508 33.142 333.9 15 2'04.296 35.308 30.031 30.399 28.558 335.0 16 2'05.168 35.507 30.214 30.611 28.836 335.9  37 Cal CRUTCHLOW LCR Honda GBR Runs=3 Total laps=15 Full laps=10 1 2'46.684 1'10.539 32.909 33.033 30.203 323.2 2 2'09.881 37.219 31.677 31.833 29.152 327.5 3 2'10.216 38.266 31.515 31.289 29.146 328.9 4 2'06.323 35.961 30.731 30.919 28.712 331.1 5 2'05.518 35.547 30.425 30.873 28.673 330.1 6 2'09.577 P 40.537 32.460 32.085 24.495 322.0 7 9'06.380 7'32.100 32.670 32.240 29.370 321.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6  1 2'16.035 41.980 30.875 31.314 31.866 334.2 10 2'07.835 P 36.360 32.417 34.269 24.789 322.1 11 8'44.079 7'12.161 31.445 31.507 28.966 336.5 11 8'44.079 7'12.161 31.445 31.507 28.966 336.5 12 2'04.488 P 35.575 32.480 31.990 24.443 336.1 13 3'41.479 2'09.148 31.687 31.611 29.033 335.4 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'04.956 35.246 30.461 30.688 28.561 337.6 16 2'09.577 P 40.537 32.460 32.085 24.495 322.0 17 9'06.380 7'32.100 32.670 32.240 29.370 321.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6	11	2'05.306	35.650	30.257			333.3							
13 6'17.448 4'45.271 31.530 31.694 28.953 331.7 10 2'07.835 P 36.360 32.417 34.269 24.789 322.1 11 8'44.079 7'12.161 31.445 31.507 28.966 336.5 12 2'04.296 35.308 30.031 30.399 28.558 335.0 12 2'04.488 P 35.575 32.480 31.990 24.443 336.1 12 8'05.139 35.375 30.428 30.690 28.646 338.0 15 2'04.6684 1'10.539 32.909 33.033 30.203 323.2 2'09.881 37.219 31.677 31.833 29.152 327.5 3 2'10.216 38.266 31.515 31.289 29.146 328.9 4 2'06.323 35.961 30.731 30.919 28.712 331.1 5 2'05.518 35.547 30.425 30.873 28.673 330.1 6 2'09.577 P 40.537 32.460 32.085 24.495 32.0 7 9'06.380 7'32.100 32.670 32.240 29.370 32.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6		2'00.853	P 35.717											
16 2'04.296 35.308 30.031 30.399 28.558 335.0 12 2'04.488 P 35.575 32.480 31.900 24.443 336.1 18 2'05.168 35.507 30.214 30.611 28.836 335.9 13 3'41.479 2'09.148 31.687 31.611 29.033 335.4 12 2'04.488 P 35.575 32.480 31.990 24.443 336.1 13 3'41.479 2'09.148 31.687 31.611 29.033 335.4 14 2'05.139 35.375 30.428 30.690 28.646 338.0 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'05.518 35.547 30.425 30.873 28.673 330.1 14 2'05.139 35.375 30.428 30.690 28.646 338.0 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'04.956 35.246 30.461 30.688 28.561 337.6 15 2'05.518 35.547 30.425 30.873 28.673 330.1 15 2'05.694 35.595 30.539 30.787 28.773 333.2 16 2'05.694 35.595 30.539 30.787 28.773 333.2 16 2'05.694 35.595 30.539 30.787 28.773 333.2 16 2'05.694 35.595 30.539 30.787 28.773 333.2 16 2'05.694 35.595 30.893 31.345 29.190 330.6 16 2'06.340 35.843 30.653 30.894 29.050 330.6		6'17.448	4'45.271			28.953								
15														
3rd         35.507         30.214         30.611         28.836         335.9           3rd         35         Cal CRUTCHLOW         LCR Honda         GBR         14         2'05.139         35.375         30.428         30.690         28.646         338.0           1         2'46.684         1'10.539         32.909         33.033         30.203         323.2           2         2'09.881         37.219         31.677         31.833         29.152         327.5           3         2'10.216         38.266         31.515         31.289         29.146         328.9           4         2'06.323         35.961         30.731         30.919         28.712         331.1           5         2'05.518         35.547         30.425         30.873         28.673         330.1           6         2'09.577         P         40.537         32.460         32.240         29.370         321.4           8         2'06.440         35.843         30.653         30.894         29.050         330.6	15	2'04.296			30.399	r								
3rd 35         Cal CRUTCHLOW         LCR Honda         GBR         14         2'05.139         35.375         30.428         30.690         28.646         338.0           1         2'46.684         1'10.539         32.909         33.033         30.203         323.2           2         2'09.881         37.219         31.677         31.833         29.152         327.5           3         2'10.216         38.266         31.515         31.289         29.146         328.9           4         2'06.323         35.547         30.425         30.873         28.673         330.1           5         2'05.518         35.547         30.425         30.873         28.673         330.1           6         2'09.577         P         40.537         32.460         32.240         29.370         321.4         4         2'14.384         40.694         33.576         31.196         28.918         336.0           7         9'06.380         7'32.100         32.670         32.240         29.370         321.4         5         2'08.003         36.575         30.893         31.345         29.190         330.6 <th>16</th> <th>2'05.168</th> <th>35.507</th> <th>30.214</th> <th>30.611</th> <th>28.836</th> <th>335.9</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	16	2'05.168	35.507	30.214	30.611	28.836	335.9							
Total laps=15   Full laps=10   15   2'04.956   35.246   30.461   30.688   28.561   337.6	_	(	Cal CRUT	CHI OW	LCR Ho	nda	GBR					i e		
1 2'46.684 1'10.539 32.909 33.033 30.203 323.2 2 2'09.881 37.219 31.677 31.833 29.152 327.5 3 2'10.216 38.266 31.515 31.289 29.146 328.9 4 2'06.323 35.961 30.731 30.919 28.712 331.1 5 2'05.518 35.547 30.425 30.873 28.673 330.1 6 2'09.577 P 40.537 32.460 32.085 24.495 322.0 7 9'06.380 7'32.100 32.670 32.240 29.370 321.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6	3rc	I   35  `								1 -				
2 2'09.881 37.219 31.677 31.833 29.152 327.5 3 2'10.216 38.266 31.515 31.289 29.146 328.9 4 2'06.323 35.961 30.731 30.919 28.712 331.1 5 2'05.518 35.547 30.425 30.873 28.673 330.1 6 2'09.577 P 40.537 32.460 32.085 24.495 322.0 7 9'06.380 7'32.100 32.670 32.240 29.370 321.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6		2'46 694	1'10 530											
3 2'10.216 38.266 31.515 31.289 29.146 328.9 4 2'06.323 35.961 30.731 30.919 28.712 331.1 5 2'05.518 35.547 30.425 30.873 28.673 330.1 6 2'09.577 P 40.537 32.460 32.085 24.495 322.0 7 9'06.380 7'32.100 32.670 32.240 29.370 321.4 8 2'06.440 35.843 30.653 30.894 29.050 330.6								6th	43	Jack MILL	.ER	EG 0,0		
4       2'06.323       35.961       30.731       30.919       28.712       331.1       1       2'33.391       56.819       34.100       32.432       30.040       327.7         5       2'05.518       35.547       30.425       30.873       28.673       330.1       2       2'09.132       36.393       32.164       31.558       29.017       326.2         6       2'09.577       P       40.537       32.460       32.085       24.495       322.0       4       2'16.694       35.595       30.539       30.787       28.773       333.2         7       9'06.380       7'32.100       32.670       32.240       29.370       321.4       4       2'14.384       40.694       33.576       31.196       28.918       336.0         8       2'06.440       35.843       30.653       30.894       29.050       330.6       5       2'08.003       36.575       30.893       31.345       29.190       330.6											Runs=3	Total laps	=17 Ful	l laps=11
5       2'05.518       35.547       30.425       30.873       28.673       330.1       2 2'09.132       36.393       32.164       31.558       29.017       326.2         6       2'09.577       P 40.537       32.460       32.085       24.495       322.0       4       2'05.694       35.595       30.539       30.787       28.773       333.2         7       9'06.380       7'32.100       32.670       32.240       29.370       321.4       4       2'14.384       40.694       33.576       31.196       28.918       336.0         8       2'06.440       35.843       30.653       30.894       29.050       330.6       5       2'08.003       36.575       30.893       31.345       29.190       330.6								1	2'33.391	56.819	34.100	32.432	30.040	327.7
6       2'09.577 P       40.537       32.460       32.085       24.495       322.0       32.05       33.595       30.539       30.787       28.773       333.2         7       9'06.380       7'32.100       32.670       32.240       29.370       321.4       4       2'14.384       40.694       33.576       31.196       28.918       336.0         8       2'06.440       35.843       30.653       30.894       29.050       330.6       5       2'08.003       36.575       30.893       31.345       29.190       330.6								2	2'09.132	36.393	32.164	31.558	29.017	326.2
7 9'06.380 7'32.100 32.670 32.240 29.370 321.4 4 <b>2'14.384</b> 40.694 33.576 31.196 28.918 <u>336.01</u> 8 <b>2'06.440</b> 35.843 30.653 30.894 29.050 330.6 5 <b>2'08.003</b> 36.575 30.893 31.345 29.190 330.6								3	2'05.694	35.595	30.539	30.787	28.773	333.2
8 <b>2'06.440</b> 35.843 30.653 30.894 29.050 330.6 5 <b>2'08.003</b> 36.575 30.893 31.345 29.190 330.6								4	2'14.384	40.694	33.576	31.196	28.918	336.0
								5	2'08.003	36.575	30.893	31.345	29.190	330.6
Fastest Lap:         Maverick VIÑALES         Movistar Yamaha Mot         SPA         2'03.979         35.029         30.072         30.555         28.323	J	∠ 00.440	55.043	50.055	30.034	29.000	550.0							
	Fast	est Lap:	Maverick \	/IÑALES		Movistar	Yamaha I	Mot S	PA 2	2'03.979	35.029	30.072	30.555 2	28.323

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2017







l an	Lap Time	tice Nr. 3		? <i>T</i> 3	<i>T∆</i>	Speed	Lap	Lap Tim	7 م	T1 T2	? <i>T</i> :		toGP Speed
<i>Lap</i> 6	2'06.288	35.743	30.589	31.135	28.821	325.6	9	2'09.094		31.465	31.581	29.376	320.4
7	2'02.139		30.568	30.911	24.916	331.5	10	2'07.895		31.125	31.345	29.165	323.0
8	7'57.222	6'23.900	31.889	32.139	29.294	320.3	11	2'09.509		33.461	33.271	24.680	319.4
9	2'07.970	35.967	31.532	31.090	29.381	330.0	12	7'52.122		31.484	31.256	28.974	329.6
10	2'07.260	36.041	30.663	31.546	29.010	331.4	13	2'05.768		30.743	30.752	28.664	329.5
11	2'06.628	36.000	30.572	31.071	28.985	331.3	14	2'05.967	_	30.774	32.742	26.299	322.3
12	2'06.269	P 37.809	31.703	31.999	24.758	330.3		2 00.001					
13	6'07.898	4'36.334	31.175	31.226	29.163	328.6	10t	h 9	Danilo PE		осто і	Pramac Ra	
14	2'05.306	35.538	30.458	30.625	28.685	330.9				Runs=3	Total laps=	:16 Ful	l laps=1
15	2'28.100	46.367	31.930	35.702	34.101	325.4	1	2'27.673	51.513	33.839	32.392	29.929	333.4
16	2'05.272	35.605	30.366	30.552	28.749	332.3	2	2'09.883		32.091	31.529	29.470	336.3
17	2'21.996	P 40.343	36.235	36.649	28.769	245.5	3_	2'07.457	1	31.176	31.119	29.159	335.9
				Manatar	Vamaha T		4	2'05.872		30.627	30.708	28.793	338.6
7th	า   5	Johann Z			Yamaha T		5	2'06.438		30.738	30.884	29.119	337.6
				Total laps=		ıll laps=9	6	2'11.807		32.644	33.628	26.911	293.7
1	2'25.868	48.845	33.675	33.324	30.024	310.3	7	9'47.321	8'15.594	31.300	31.292	29.135	336.7
2	2'08.200	36.690	31.382	31.153	28.975	329.9	8	2'12.039		31.104	31.910	32.366	338.0
3	2'06.603	35.928	30.852	31.153	28.670	331.3	9	2'11.860		32.901	32.286	29.480	318.3
4	2'05.653	35.545	30.551	30.893	28.664	336.5	10	2'07.410		30.837	31.228	29.103	337.5
5	2'05.684	35.449	30.623	31.044	28.568	330.1	11	2'06.868		30.741	30.987	29.293	339.4
6	2'04.133		32.316	31.904	23.765	328.8	12	2'06.673		30.669	31.092	29.095	338.4
7	7'05.973	5'29.050	33.381	33.769	29.773	294.4	13	2'09.414		32.353	33.853	25.027	294.5
8 9	2'09.694	36.693	31.772	31.945 31.617	29.284	322.0 330.8	14 15	6'22.035		32.239 <b>32.077</b>	33.533	29.987 <b>30.100</b>	315.2 333.2
10	2'08.061 2'06.901	36.225 35.820	31.133 30.902	31.248	29.086 28.931	330.4	16	2'12.590 2'05.883		30.640	32.719 30.779	28.886	340.0
11	2'06.634	35.907	30.823	31.085	28.819	331.3	10	2 03.003	33.376	30.040	30.779	20.000	340.0
12	2'06.353	35.846	30.749	30.952	28.806	332.5	11t	h 4	Andrea Do	OVIZIOS	O Ducati	Геат	IT
13	2'04.864		32.436	32.459	23.636	314.0		·· <del>-</del>		Runs=3	Total laps=	:11 Fu	ull laps=
							1	2'40.063	1'03.175	33.317	33.322	30.249	332.4
8tł	1 76	Loris BAZ			vintia Racir	-	2	2'08.566	36.644	31.525	31.571	28.826	331.2
			Runs=3	Total laps=	14 Fւ	ıll laps=9	3	2'06.800	35.696	30.905	31.010	29.189	341.9
1	2'17.897	43.345	32.398	32.523	29.631	328.0	4	2'05.910	35.589	30.690	30.942	28.689	340.1
2	2'07.858	36.166	31.487	31.184	29.021	329.1	5	13'24.127	1'49.025	33.046	32.403	29.653	338.8
3	2'07.048	35.628	30.941	31.116	29.363	330.5	6	2'05.545		31.360	31.512	26.312	333.8
4	2'06.041	P 36.898	32.021	32.080	25.042	324.1	7	12'51.063		32.357	32.424	29.600	333.2
5	8'32.588	6'59.914	31.868	31.677	29.129	330.1	8	2'10.202		30.829	33.328	29.703	339.5
6	2'07.269	36.215	30.772	31.253	29.029	329.7	9	2'06.736		30.877	30.922	28.904	340.6
7	2'07.105	35.980 35.807	31.066	31.076	28.983	330.2	10	2'06.035		30.710 38.402	30.746	28.889	340.3
8 9	<b>2'06.798</b> 2'10.168		<b>30.894</b> 32.043	<b>31.075</b> 32.818	<b>29.022</b> 25.312	329.6 328.5	11	2 14.721	P 35.979	30.402	34.623	25.717	325.9
10	11'39.544	0'04.217	32.815	33.203	29.309	324.0	12t	h 99	Jorge LO	RENZO	Ducati <sup>-</sup>	Геат	SP
11	2'08.676	36.519	31.351	31.765	29.041	331.1	121	11 33		Runs=3	Total laps=	:14 Ful	l laps=1
 12	2'05.752		30.817	30.817	28.626	330.0	1	2'15.436	40.070	33.387	32.119	29.860	332.4
13	2'11.474	38.344	31.935	32.256	28.939	332.5	2	2'08.407	36.157	31.465	31.549	29.236	334.8
14	2'05.985	35.446	30.941	30.823	28.775	332.1	3	2'07.047		31.270	30.963	28.942	337.5
							4	2'06.301	35.783	30.899	30.882	28.737	337.2
9tł	า 53	Tito RABA	·Τ	EG 0,0	Marc VDS	SPA	5	2'06.810	35.721	31.056	31.063	28.970	335.5
<u> </u>	- 30		Runs=3	Total laps=	14 Fu	ıll laps=8	6	2'06.717	35.756	30.936	30.930	29.095	333.8
1	2'16.417	41.809	32.600	31.916	30.092	325.6	7	2'07.052	35.923	31.062	31.104	28.963	331.6
2	2'10.835	37.105	32.216	31.985	29.529	327.5	8	2'05.039		31.889	32.052	24.383	328.7
3	2'12.017	36.881	31.711	31.466	31.959	324.2	9	7'44.407		31.547	30.918	29.013	339.6
	2'07.449	36.166	30.995	31.019	29.269	324.9	10	2'06.230		30.869	30.671	28.978	338.0
4				04.005	00 004	225.0	4.4		25.004	20 624	20 066	20 061	337.3
4 5	2'06.779	35.824	30.919	31.005	29.031	325.9	11	2'06.035	,	30.624		28.861	
4 5 6	2'03.283	P 36.385	31.315	31.846	23.737	326.5	12	2'05.930	35.557	30.676	30.828	28.869	337.1
4 5							12 13		35.557 P 35.584				337.1 337.5 339.6

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2017

Movistar Yamaha Mot SPA



Fastest Lap:



35.029

30.072

2'03.979



30.555

Maverick VIÑALES

Free Practice Nr. 3 MotoGP

		uce m.		2 T	2 T4	Cma = =!	1.50	lan Tier		- <sub>4</sub> -	o 7		Snood
Lap	Lap Tim	less Co	T1 T2		r Yamaha T	Speed		Lap Tim		<u>1 72</u>		ill KTM Fact	Speed
13tl	h 94	Jonas FO	LGER Runs=4			III laps=5	17th	า 38	Bradley S	WIIIH Runs=3			-
1	3'04.739	1	Tturio=+	Total laps= 33.708	38.064	324.8		2'31.007		34.768	Total laps: 33.275	31.969	ull laps=9 323.4
2	2'06.390		32.450	32.249	23.921	330.4		2'13.910		33.164	32.622	30.119	320.1
3	8'02.344		33.412	33.253	30.398	330.2		2'10.882		32.049	32.206	29.666	322.7
4	2'21.051		32.529	33.793	37.290	295.8		2'10.879		32.992	33.002	25.525	324.3
5	2'08.049		32.684	32.152	23.750	322.8	5	7'31.761	5'56.434	32.682	32.492	30.153	323.8
6	7'35.918		32.316	32.095	29.943	325.3		2'10.630		31.865	32.029	29.725	323.4
7	2'08.398		31.191	31.473	29.098	328.9		2'06.909		31.525	33.716	25.002	325.6
8	2'07.222		30.918	31.180	29.036	329.5		2'42.947	1'08.772	32.360	32.147	29.668	324.7
9	2'12.093		32.325	32.586	24.712	329.2		2'08.894	36.456	31.331	31.745	29.362	318.9
10	9'17.000		31.722	31.772	29.273	325.2		2'08.507	36.378	31.259	31.533	29.337	326.5
11	2'11.457	37.106	32.560	32.150	29.641	324.7	11	2'08.257	36.202	31.082	31.655	29.318	326.9
12	2'06.127	35.745	30.717	30.939	28.726	325.5	12	2'08.599		31.268	31.683	29.522	325.6
		7		Deels /	Visita Danie	004	13	2'08.819	36.249	31.531	31.656	29.383	326.1
14tl	h 8	Hector BA			Avintia Racir	•	14	2'08.837	36.359	31.260	31.803	29.415	322.9
				Total laps=		ıll laps=8			Alexana DA	LITIOTA	D. II O D.	A.n.a. T	00 CDA
1	2'31.732		33.229	33.916	30.956	328.0	18th	า 19	Alvaro BA			ear Aspar T	
2	2'11.503		32.119	31.870	29.836	336.6				Runs=3	Total laps:		ıll laps=6
3	2'07.580		31.032	31.295	29.237	336.3	1	2'40.984	1'02.879	33.423	33.911	30.771	339.7
4	2'12.326		33.296	31.504	29.005	330.3		2'10.394	37.266	32.112		29.466	341.0
5	2'12.342		35.440	31.353	28.964	341.0		1'24.642		33.558	32.917	30.318	334.8
6	2'06.188			30.958	28.634	339.3		2'11.632		32.264	31.908	29.805	339.6
7	2'04.613		30.903	31.506	26.239	338.4		2'09.844		31.937	31.451	29.564	338.6
	10'39.751		32.440	34.776	28.785	298.8		2'09.096		31.625	31.295	29.520	340.0
	12'53.890		32.754	33.299	41.604	332.6		2'09.749		31.663	31.952	29.683	340.2
10 11	2'29.234		33.663 31.364	34.523 31.494	33.417 29.402	330.8 337.5		2'08.340	P 38.141 2'48.899	32.585 32.335	32.542 32.273	25.072 29.704	336.2 337.3
12	2'08.898 2'08.521		30.877	31.325	30.438	336.9		4'23.211 <b>2'09.002</b>		31.644	31.328	29.704	338.8
12	2 00.32 1	33.001	30.077				11	2'08.350		31.403	1	29.406	339.3
15t	h 46	Valentino	ROSSI	Movista	ır Yamaha N								
			Runs=4	Total laps=	=14 Fu	ıll laps=7	19th	1 44	Pol ESPAI			ıll KTM Fact	•
1	3'02.972	1'25.196	33.790	33.220	30.766	326.2				Runs=3	Total laps:	=11 Fu	ıll laps=5
2	2'09.210	36.977	31.644	31.580	29.009	326.7	1	2'32.066	51.819	34.826	33.822	31.599	326.5
3	2'07.261	36.266	30.955	31.135	28.905	330.6	2	2'14.099	37.567	32.293	34.182	30.057	330.9
4	2'07.575		30.786	31.906	29.055	328.9	3	2'18.908		35.026	35.575	25.056	287.1
5	2'06.915			31.392	28.812	325.1		6'39.182		33.928	33.448	30.754	291.1
6	2'07.952		32.138	32.156	23.436	308.8		2'11.648		32.142	32.246	29.763	321.1
7	8'14.140		32.823	32.568	30.043	324.8		2'14.654		31.728	35.829	30.557	308.2
8	2'04.422		31.627	31.878	23.330	327.1		2'09.044		31.296		29.587	324.3
9	7'03.838		32.666	32.511	29.592	324.9		2'11.355		32.689	33.107	24.476	318.4
10	2'12.223		31.771	31.818	29.422	329.4		0'41.280		34.266	34.120	32.620	318.7
11	2'07.714		31.005	31.293	29.056	329.7		2'17.239		32.012		29.776	325.2
12 13	2'02.158		31.264	31.605	23.054	325.0 325.3	11	2'13.528	P 41.273	33.347	33.893	25.015	321.0
14	5'43.953 <b>2'07.125</b>		32.369 <b>30.800</b>	32.006 31.192	29.462 28.923		20th	า 17	Karel ABR	AHAM	Pull&B	ear Aspar T	ea CZE
	2 07.120						2011	1 17		Runs=2	Total laps	s=7 Fu	ull laps=3
16t	h 41	Aleix ESP	ARGARC	) Aprilia I	Racing Tear	m SPA	1	2'26.709	49.457	33.808	33.280	30.164	319.8
			Runs=2	Total laps	s=6 Fu	ıll laps=1	2	2'11.243	37.551	32.166	32.019	29.507	332.9
1	3'02.413	1'24.641	33.784	33.378	30.610	315.8	3	2'09.135	36.116	31.962	31.699	29.358	332.7
2	2'08.864		31.848	31.310	29.152	328.7		2'16.664		34.179		29.021	323.8
3	2'07.538		31.229	31.469	29.045	329.2		2'07.011		32.102	31.613	24.529	334.8
	- Clas I - Is - sl	35.689	31.166			329.2	C 4		1'44.779	32.836	32.167	29.521	331.0
	nfinished							3'19.303					
4	ntinisned 16'54.548 nfinished	3	33.260 31.052	32.285	29.929	327.9 326.9			P 36.786	32.185		24.318	330.0

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

Movistar Yamaha Mot SPA

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

Fastest Lap:



35.029

30.072

2'03.979



30.555

Maverick VIÑALES

Free Practice Nr. 3 MotoGP

Lap

Lap Time

*T2* 

T4 Speed

Lap	Lap Time	<u>e 7</u>	<u> 7                                   </u>	<u> 2 73 </u>	<u>3 74</u>	Speed
216	st 22	Sam LOW	ES	Aprilia F	Racing Tear	m GBR
<u> </u>			Runs=2	Total laps	s=4 Fι	ıll laps=1
1	3'03.318	1'25.530	33.769	33.151	30.868	314.0
2	2'10.418	36.927	31.737	32.005	29.749	319.5
3	2'11.616	P 36.604	31.995	36.750	26.267	235.3
4	7'34.177	5'55.066	32.784	33.723	32.604	320.3

221	nd 29	Andrea IAN	NONE	Team S	UZUKI EC	ST ITA
<u> </u>	IU 29	F	Runs=2	Total laps	=7 Fu	ıll laps=3
1	2'26.483	46.733	35.506	34.041	30.203	313.1
2	2'24.302	P 43.569	37.476	37.427	25.830	265.9
3	10'45.459	9'00.522	35.054	36.085	33.798	314.0
4	2'20.211	41.165	34.605	33.710	30.731	315.1
5	2'13.724	38.585	32.528	32.650	29.961	324.8
6	2'12.196	37.982	32.000	32.427	29.787	322.9
,	unfinished	36.660	31.442	31.606		326.4

22rd	12	Alex RINS	}	Team SUZUI	KLECST SPA
<b>231</b> u	1 42		Runs=1	Total laps=1	Full laps=1
unfi	nished	53 793	33 183	32 414	337.0

Fastest Lap: Maverick VIÑALES Movistar Yamaha Mot SPA 2'03.979 35.029 30.072 30.555 28.323

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.
© DORNA, 2017



