

## **MotoGP**



## G.P. MONSTER ENERGY DE CATALUNYA Free Practice Nr. 4 **Chronological Analysis of Performances**

T1 Time from finish line to 1st intermediate 73 Time from 2nd intermed. to 3rd intermed. 74 Time from 3rd intermediate to finish line P Crossing the finish line in pit lane T2 Time from 1st intermed. to 2nd intermed.

1 2'22.719	ot ITA aps=12
Runs=2   Total laps=13   Full laps=10   Runs=2   Total laps=15   Full laps=16   Runs=2   Total laps=15   Full laps=16   Runs=2   Total laps=15	ans=12
2 1'43.496 17.524 32.116 20.844 33.012 343.0 2 1'42.773 17.477 31.760 20.838 32.698 3 1'42.254 17.317 31.632 20.587 32.718 343.1 3 1'42.696 17.334 31.968 20.623 32.771 4 1'41.959 17.174 31.713 20.472 32.600 346.5 4 1'42.961 17.493 32.224 20.666 32.578 5 1'43.183 17.572 32.112 20.670 32.829 337.2 5 1'42.569 17.215 31.742 20.918 32.694 6 1'42.514 17.219 31.821 20.599 32.875 341.7 6 1'42.459 17.250 31.899 20.637 32.673 7 1'45.855 P 19.210 32.983 20.877 32.785 339.9 7 1'43.896 P 17.372 32.618 21.004 32.902 8 9'28.978 7'43.172 38.846 30.771 36.189 144.9 8 6'38.346 5'11.228 32.875 21.214 33.029 9 1'42.865 17.421 31.890 20.680 32.874 342.4 9 1'42.734 17.402 31.902 20.710 32.720 10 1'42.907 17.253 31.961 20.749 32.944 341.2 10 1'42.478 17.203 31.845 20.698 32.732 11 1'42.687 17.187 31.784 20.744 32.992 33.8 11 1'42.723 17.246 31.991 20.700 32.786 12 1'42.440 17.128 31.936 20.590 32.786 343.5 12 1'42.910 17.242 32.018 20.747 32.903 13 1'42.425 17.213 31.803 20.660 32.749 338.2 13 1'42.891 17.285 32.036 20.751 32.817 12.203 31.892 20.590 32.786 343.5 12 1'42.910 17.242 32.018 20.747 32.903 11 1'42.892 17.213 31.803 20.660 32.749 338.2 13 1'42.893 17.266 36.182 21.128 33.019 11 1'42.893 17.365 31.991 20.700 32.786 32.732 17.446 31.991 20.700 32.786 32.732 17.440 17.128 31.936 20.590 32.786 343.5 12 1'42.910 17.242 32.018 20.747 32.903 11 1'42.893 17.266 31.891 20.747 32.903 11 1'42.893 17.266 31.891 20.747 32.903 11 1'42.893 17.266 31.891 20.747 32.903 11 1'42.893 17.266 31.891 20.747 32.903 11 1'42.893 17.266 31.891 20.747 32.903 11 1'42.893 17.266 31.891 20.749 33.019 33.0	upu- 1-
2       1'43.496       17.524       32.116       20.844       33.012       343.0       2       1'42.773       17.477       31.760       20.838       32.698         3       1'42.254       17.317       31.632       20.587       32.718       343.1       3       1'42.696       17.334       31.968       20.623       32.771         4       1'41.959       17.174       31.713       20.472       32.6000       346.5       4       1'42.961       17.493       32.224       20.666       32.578         5       1'43.183       17.572       32.112       20.670       32.829       37.2       5       1'42.569       17.250       31.899       20.637       32.694         6       1'42.514       17.219       31.821       20.599       32.875       341.7       6       1'42.459       17.250       31.899       20.637       32.673         7       1'45.855       P       19.210       32.983       20.877       32.785       339.9       7       1'43.896       P       17.372       32.618       21.004       32.902         8       9'28.978       7'43.172       38.846       30.771       36.189       144.9       8       6'38.346 <td< td=""><td>217.3</td></td<>	217.3
3	330.4
1'41,959	333.9
6       1'42.514       17.219       31.821       20.599       32.875       341.7       6       1'42.459       17.250       31.899       20.637       32.673         7       1'45.855       P       19.210       32.983       20.877       32.785       339.9       7       1'43.896       P       17.372       32.618       21.004       32.902         8       9'28.978       7'43.172       38.846       30.771       36.189       144.9       8       6'38.346       5'11.228       32.875       21.214       33.029         9       1'42.865       17.421       31.890       20.680       32.874       342.4       9       1'42.734       17.402       31.902       20.710       32.720         10       1'42.907       17.253       31.961       20.749       32.944       341.2       10       1'42.478       17.203       31.845       20.698       32.732         11       1'42.687       17.187       31.784       20.744       32.972       339.8       11       1'42.910       17.242       32.018       20.747       32.903         13       1'42.425       17.213       31.803       20.660       32.749       382.2       13       1'48.605	324.7
7         1'45.855         P         19.210         32.983         20.877         32.785         339.9         7         1'43.896         P         17.372         32.618         21.004         32.902           8         9'28.978         7'43.172         38.846         30.771         36.189         144.9         8         6'38.346         5'11.228         32.875         21.214         33.029           9         1'42.865         17.421         31.890         20.680         32.874         342.4         9         1'42.734         17.402         31.902         20.710         32.720           10         1'42.907         17.253         31.961         20.749         32.944         341.2         10         1'42.478         17.203         31.845         20.698         32.732           11         1'42.687         17.187         31.784         20.744         32.972         339.8         11         1'42.723         17.246         31.991         20.700         32.786           12         1'42.400         17.128         31.936         20.590         32.749         338.2         13         1'42.910         17.242         32.018         20.747         32.903           2         142.425	334.6
8       9'28.978       7'43.172       38.846       30.771       36.189       144.9       8       6'38.346       5'11.228       32.875       21.214       33.029         9       1'42.865       17.421       31.890       20.680       32.874       342.4       9       1'42.734       17.402       31.902       20.710       32.720         10       1'42.907       17.253       31.961       20.749       32.944       341.2       10       1'42.478       17.203       31.845       20.698       32.732         11       1'42.687       17.187       31.784       20.744       32.972       339.8       11       1'42.733       17.246       31.991       20.700       32.786         12       1'42.440       17.128       31.936       20.590       32.786       343.5       12       1'42.910       17.242       32.018       20.747       32.903         13       1'42.425       17.213       31.803       20.660       32.749       338.2       13       1'48.605       18.276       36.182       21.128       33.019         2       1'43.882       17.375       31.927       21.561       33.019       339.0         3       1'42.079       17.16	333.8
9 1'42.865 17.421 31.890 20.680 32.874 342.4 9 1'42.734 17.402 31.902 20.710 32.720 10 1'42.907 17.253 31.961 20.749 32.944 341.2 10 1'42.478 17.203 31.845 20.698 32.732 11 1'42.687 17.187 31.784 20.744 32.972 339.8 11 1'42.723 17.246 31.991 20.700 32.786 12 1'42.440 17.128 31.936 20.590 32.786 343.5 12 1'42.910 17.242 32.018 20.747 32.903 13 1'42.425 17.213 31.803 20.660 32.749 338.2 13 1'48.605 18.276 36.182 21.128 33.019	333.3
10 1'42.907 17.253 31.961 20.749 32.944 341.2 10 1'42.478 17.203 31.845 20.698 32.732 11 1'42.687 17.187 31.784 20.744 32.972 339.8 11 1'42.723 17.246 31.991 20.700 32.786 12 1'42.440 17.128 31.936 20.590 32.786 343.5 12 1'42.910 17.242 32.018 20.747 32.903 13 1'42.425 17.213 31.803 20.660 32.749 338.2 13 1'48.605 18.276 36.182 21.128 33.019 142.873 17.269 32.036 20.751 32.817 1'42.873 17.269 32.036 20.751 32.817 1'42.873 1'42.592 17.181 32.013 20.671 32.727 1'43.882 17.375 31.927 21.561 33.019 339.0 1'42.079 17.164 31.854 20.607 32.454 340.0 1 2'39.937 1'10.693 34.104 21.712 33.428 1'42.084 17.098 31.741 20.613 32.632 340.8 2 1'42.757 17.266 31.883 20.736 32.872 1'42.403 17.231 31.903 20.543 32.726 337.7 4 1'45.520 17.991 33.421 21.082 33.026 1'42.672 1'148.277 P 17.928 36.371 21.227 32.751 335.6 5 1'42.672 17.180 31.895 20.766 32.831	200.8
11         1'42.687         17.187         31.784         20.744         32.972         339.8         11         1'42.723         17.246         31.991         20.700         32.786           12         1'42.440         17.128         31.936         20.590         32.786         343.5         12         1'42.910         17.242         32.018         20.747         32.903           13         1'42.425         17.213         31.803         20.660         32.749         338.2         13         1'48.605         18.276         36.182         21.128         33.019           Runs=2         Total laps=15         Full laps=12           1         2'20.362         44.224         35.013         22.849         38.276         137.0           2         1'43.882         17.375         31.927         21.561         33.019         339.0           3         1'42.079         17.164         31.854         20.607         32.454         340.0         1         2'39.937         1'10.693         34.104         21.712         33.428           4         1'42.084         17.098         31.741         20.613         32.632         340.8         2         1'42.757         17.2	330.9
12         1'42.440         17.128         31.936         20.590         32.786         343.5         12         1'42.910         17.242         32.018         20.747         32.903           2nd         93         Marc MARQUEZ         Repsol Honda Team         SPA         14         1'42.873         17.269         32.036         20.751         32.817           2	333.2
13         1'42.425         17.213         31.803         20.660         32.749         338.2         13         1'48.605         18.276         36.182         21.128         33.019           2nd         Marc MARQUEZ              Repsol Honda Team              SPA          14              1'42.873              17.269              32.036              20.751              32.817          5 PA          14              1'42.873              17.269              32.036              20.751              32.817          5 PA          4         1'43.882         17.375              31.927              21.561              33.019              33.019              33.019              33.019              33.026          4              1'42.079              1'10.693              34.104              21.712              33.428          4              1'42.634              17.156 </td <td>331.4</td>	331.4
2nd 93 Marc MARQUEZ         Repsol Honda Team SPA         14 1'42.873 17.269 32.036 20.751 32.817 32.727           1 2'20.362         44.224 35.013 22.849 38.276 137.0 2 1'43.882 17.375 31.927 21.561 33.019 339.0 3 1'42.079 17.164 31.854 20.607 32.454 340.0 4 1'42.084 17.098 31.741 20.613 32.632 340.8 2 1'42.757 17.266 31.883 20.736 32.872 5 1'42.634 17.156 31.981 20.710 32.787 340.2 3 1'55.833 17.326 32.818 20.792 44.897 6 1'42.403 17.231 31.903 20.543 32.726 337.7 4 1'45.520 17.991 33.421 21.082 33.026 7 1'48.277 P 17.928 36.371 21.227 32.751 335.6 5 1'42.672 17.180 31.895 20.766 32.831           4 1'42.873 17.269 32.036 20.751 32.036 20.751 32.036 20.751 32.727           5 1'42.672 17.180 31.895 20.766 32.831	332.7
2nd         Marc MARQUEZ         Repsol Honda Team SPA         15         1/42.592         17.181         32.013         20.671         32.727           1 2/20.362         44.224         35.013         22.849         38.276         137.0         5th         4 Marcea DOVIZIOSO         Ducati Team           2 1/43.882         17.375         31.927         21.561         33.019         339.0           3 1/42.079         17.164         31.854         20.607         32.454         340.0         1         2'39.937         1/10.693         34.104         21.712         33.428           4         1/42.634         17.156         31.981         20.710         32.787         340.2         3 1/55.833         17.266         31.883         20.792         44.897           6         1/42.403         17.231         31.903         20.543 <td>330.2</td>	330.2
Property of the first state of t	333.3
Total laps=15         Full laps=12           1         2'20.362         44.224         35.013         22.849         38.276         137.0           2         1'43.882         17.375         31.927         21.561         33.019         339.0           3         1'42.079         17.164         31.854         20.607         32.454         340.0         1         2'39.937         1'10.693         34.104         21.712         33.428           4         1'42.084         17.098         31.741         20.613         32.632         340.8         2         1'42.757         17.266         31.883         20.736         32.872           5         1'42.634         17.156         31.981         20.710         32.787         340.2         3         1'55.833         17.326         32.818         20.792         44.897           6         1'42.403         17.231         31.903         20.543         32.756         337.7         4         1'45.520         17.991         33.421         21.082         33.026           7         1'48.277         17.928         36.371         21.227         32.751         335.6         5         1'42.672         17.180         31.895 <t< th=""><th>333.6</th></t<>	333.6
1       2'20.362       44.224       35.013       22.849       38.276       137.0       5th       4       Runs=2       Total laps=14       Full         3       1'42.079       17.164       31.854       20.607       32.454       340.0       1       2'39.937       1'10.693       34.104       21.712       33.428         4       1'42.084       17.098       31.741       20.613       32.632       340.8       2       1'42.757       17.266       31.883       20.736       32.872         5       1'42.634       17.156       31.981       20.710       32.787       340.2       3       1'55.833       17.326       32.818       20.792       44.897         6       1'42.403       17.231       31.903       20.543       32.726       337.7       4       1'45.520       17.991       33.421       21.082       33.026         7       1'48.277       P       17.928       36.371       21.227       32.751       335.6       5       1'42.672       17.180       31.895       20.766       32.831	ITA
3         1'42.079         17.164         31.854         20.607         32.454         340.0         1         2'39.937         1'10.693         34.104         21.712         33.428           4         1'42.084         17.098         31.741         20.613         32.632         340.8         2         1'42.757         17.266         31.883         20.736         32.872           5         1'42.634         17.156         31.981         20.710         32.787         340.2         3         1'55.833         17.326         32.818         20.792         44.897           6         1'42.403         17.231         31.903         20.543         32.726         337.7         4         1'45.520         17.991         33.421         21.082         33.026           7         1'48.277         P         17.928         36.371         21.227         32.751         335.6         5         1'42.672         17.180         31.895         20.766         32.831	
4       1'42.084       17.098       31.741       20.613       32.632       340.8       2       1'42.757       17.266       31.883       20.736       32.872         5       1'42.634       17.156       31.981       20.710       32.787       340.2       3       1'55.833       17.326       32.818       20.792       44.897         6       1'42.403       17.231       31.903       20.543       32.726       337.7       4       1'45.520       17.991       33.421       21.082       33.026         7       1'48.277       P       17.928       36.371       21.227       32.751       335.6       5       1'42.672       17.180       31.895       20.766       32.831	aps=11
5     1'42.634     17.156     31.981     20.710     32.787     340.2     3     1'55.833     17.326     32.818     20.792     44.897       6     1'42.403     17.231     31.903     20.543     32.726     337.7     4     1'45.520     17.991     33.421     21.082     33.026       7     1'48.277     P     17.928     36.371     21.227     32.751     335.6     5     1'42.672     17.180     31.895     20.766     32.831	202.3
6 1'42.403 17.231 31.903 20.543 32.726 337.7 4 1'45.520 17.991 33.421 21.082 33.026 7 1'48.277 P 17.928 36.371 21.227 32.751 335.6 5 1'42.672 17.180 31.895 20.766 32.831	337.6
7 1'48.277 P 17.928 36.371 21.227 32.751 335.6 5 <b>1'42.672</b> 17.180 31.895 20.766 32.831	339.7
	324.2
8 6'02,365 4'33.148 34.164 21.471 33.582 149.8 6 <b>1'42.649</b> 1 <b>7.</b> 244 <b>31.867 20.739</b>   <b>32.799</b>	339.4
	337.6
9 <b>1'43.651</b> 17.334 32.300 20.880 33.137 341.3 <u>7 1'46.254 P 17.572 33.972 21.609 33.101</u>	339.3
10 <b>1'42.376</b> 17.199 31.955 20.590 32.632 340.5 8 7'59.937 6'31.971 33.235 21.544 33.187	199.0
11 <b>1'42.724</b> 17.141 32.020 20.688 32.875 347.1 9 <b>1'42.495</b> 17.130 31.850 20.702 32.813	341.5
12 <b>1'42.616</b> 17.133 32.036 20.652 32.795 341.2 10 <b>1'42.934</b> 17.185 32.037 20.808 32.904	341.3
13 <b>1'42.839</b> 17.190 32.035 20.675 32.939 342.6 11 <b>1'43.331</b> 17.327 32.117 20.839 33.048	340.5
14 1'42.831 17.118 32.126 20.587 33.000 340.8 12 1'42.902 17.196 31.972 20.757 32.977	341.2
<u>15 1'42.783                                    </u>	342.9
2rd 2c Dani PEDROSA Repsol Honda Team SPA 14 1'43.250 17.296 32.174 20.883 32.897	339.4
3rd 26 Runs=3 Total laps=13 Full laps=8 6th 41 Aleix ESPARGARO Team SUZUKI ECS	ΓSPA
	l laps=9
2 <b>1'49.917</b> 17.703 37.716 21.498 33.000 329.4 1 2'46.737 1'16.854 34.636 21.610 33.637	209.1
3 1'42.613 17.318 31.896 20.674 32.725 333.8 2 1'43.491 17.521 32.397 20.823 32.750	328.0
4 1'42.210 17.099 31.913 20.605 32.593 341.2 3 1'42.528 17.313 31.839 20.666 32.710	331.0
5 <b>1'45.406</b> 17.967 33.228 21.436 32.775 342.7 4 <b>1'42.693</b> 17.509 31.824 20.732 32.628	331.1
6 <b>1'42.294</b> 17.128 31.981 20.600 32.585 335.9 5 <b>1'42.797</b> 17.346 31.904 20.769 32.778	333.6
7 1'43.139 P 17.384 32.275 21.045 32.435 329.1 6 1'42.994 17.430 31.887 20.829 32.848	329.8
8 5'34.362 4'03.756 33.963 21.827 34.816 119.4 <b>7 1'42.782</b> 17.42 <b>7</b> 31.88 <b>5</b> 20.74 <b>3</b> 32.72 <b>7</b>	330.2
9 <b>1'44.024</b> 17.477 32.457 21.034 33.056 336.5 8 <b>1'42.858</b> 17.372 31.964 20.699 32.823	330.6
10 <b>1'43.549</b> 17.551 32.178 20.804 33.016 339.6 9 1'53.871 P 19.812 36.732 23.024 34.303	330.8
11 <b>1'43.064</b> 17.157 32.057 20.879 32.971 340.3 10 6'57.576 5'29.944 33.435 21.174 33.023	203.7
12 1'47.768 P 17.794 34.015 21.522 34.437 336.8 11 1'42.909 17.398 31.903 20.782 32.826	331.6
13 4'54.119 3'27.187 32.629 20.976 33.327 207.9 12 <b>1'43.068</b> 17.309 32.060 20.838 32.861	
13 1'53.217 P 18.518 35.923 23.799 34.977	332.0

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.

© DORNA, 2015







Free Practice Nr. 4 MotoGP

			C 141. <del>T</del>											.UGF
Lap L	Lap Time	е	T1	T2	Т3	T4	Speed	Lap	Lap Time	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed
746	45	Sc	ott REDD	ING	EG 0,0 M	arc VDS	GBR	11	1'43.384	17.402	32.089	20.872	33.021	331.2
7th	45				otal laps=1	5 Fu	II laps=9	12	1'44.780	17.366	32.141	20.900	34.373	331.7
1	2'16.41	2	44.860	34.471	22.359	34.722	192.3	13	1'45.136	P 17.424	32.148	21.102	34.462	333.5
2	1'43.44		17.380	32.307	20.887	32.875	335.6		C1	ofon DDAI	<u> </u>	Athinà Eo	rward Rad	cin CEI
3	1'47.15		17.300	35.186	21.296	32.870	336.0	11th	า 6 🏻 รั	efan BRAI				_
4	1'42.55	_	17.175	31.923	20.761	32.700	337.1			Ri	ıns=3 To	otal laps=1	4 Fu	ıll laps=
5	1'42.76		17.173	32.064	20.747	32.731	337.8	1	2'18.077	44.529	34.958	22.829	35.761	147.2
6	1'43.00		17.226	32.060	20.808	32.897	337.6	2	1'51.689	17.774	35.018	25.472	33.425	324.3
7	1'48.14			36.111	21.830	32.411	335.4	3	1'44.622	17.680	32.863	21.010	33.069	325.3
8	5'32.08		4'02.502	33.530	21.304	34.748	200.1	4	1'47.596	17.486	32.387	22.375	35.348	332.1
9	1'43.78		17.341	32.369	21.110	32.967	337.7	5	1'43.819	17.436	32.319	20.965	33.099	333.2
10	1'43.59		17.578	32.290	20.879	32.843	332.3	6	1'43.796	17.371	32.307	20.891	33.227	334.8
11	1'43.04		17.283	32.143	20.750	32.872	337.6	7	1'43.615	17.372	32.265	20.896	33.082	333.3
12	1'46.89			33.549	21.530	33.977	339.3	8	1'46.882		33.718	21.474	34.272	332.6
13	2'32.50		1'03.612	33.355	21.662	33.875	216.0	9	5'01.174	3'32.744	33.614	21.189	33.627	185.8
14	1'43.43		17.312	32.228	20.937	32.956	334.6	10	1'43.167	17.512	32.110	20.735	32.810	332.4
15	1'47.44			34.424	21.661	33.856	336.0	11	1'42.760	17.220	31.990	20.741	32.809	334.5
								_12	1'45.278		33.423	21.236	32.838	335.2
8th	99	Jo	rge LORE	NZO	Movistar	Yamaha M	1ot SPA	13	3'29.932	2'01.858	33.350	21.327	33.397	194.1
Otti	33		Ru	ıns=2 T	otal laps=1	2 Fu	II laps=9	14	1'43.770	17.429	32.318	20.761	33.262	330.4
1	3'06.24	0	1'37.864	33.722	21.313	33.341	220.8	·	- V	onny HERI	JANDE7	Octo Prar	mac Racin	ng CO
2	1'43.25		17.645	32.101	20.729	32.780	331.6	12th	า 68 📉					
3	1'42.71		17.341	32.010	20.547	32.813	333.6					otal laps=1		l laps=1
4	1'42.56		17.275	32.000	20.580	32.705	333.3	1	2'15.482	44.042	34.839	22.360	34.241	122.0
5	1'42.60		17.225	32.019	20.662	32.702	334.2	2	1'46.395	17.615	34.657	21.299	32.824	327.3
6	1'42.82		17.315	31.972	20.736	32.797	334.6	3	1'42.823	17.249	32.097	20.803	32.674	341.5
7	1'42.72		17.216	32.047	20.669	32.794	333.3	4	1'42.837	17.355	31.951	20.707	32.824	338.4
8	1'42.85			32.065	20.700	32.847	334.6	5	1'43.910	17.163	32.161	21.017	33.569	338.4
9	10'48.25		9'21.925	32.523	20.923	32.882	227.6	6	1'42.987	17.298	32.018	20.815	32.856	338.6
10	1'43.04	2	17.425	32.144	20.632	32.841	336.0		1'48.557		37.945	20.876	32.503	342.4
11	1'43.00		17.312	32.045	20.779	32.870	336.7	8	9'22.596	7'56.095	32.510	20.888	33.103	224.3
12	1'42.78		17.183	32.099	20.650	32.854	335.2	9	1'43.061	17.270	32.095	20.733	32.963	339.3
					0)4/44   0	Dillerate		10	1'42.908	17.232	32.010	20.748	32.918	339.8
9th	35	Ca	I CRUTCH		CWM LC		GBR	11	1'49.474	18.164	37.494	20.868	32.948	339.8
	00		Ru	ıns=2 T	otal laps=1	4 Full	laps=11	12	1'42.935	17.202	32.076	20.791	32.866	342.3
1	2'17.22	5	41.283	34.979	22.736	38.227	195.9	13	1'43.294	17.278	32.221	20.878	32.917	336.9
2	1'50.34	7	17.998	34.272	22.349	35.728	315.0	4 241	o Da	anilo PETR	RUCCI	Octo Prar	mac Racin	ng ITA
3	1'42.92	2	17.432	31.929	20.743	32.818	328.7	13tł	า 9 🍱	Ru	ıns=2 To	otal laps=1	3 Full	l laps=1
4	1'43.63	3	17.335	31.949	21.211	33.138	336.0		0100.400					
5	1'42.77	6	17.229	31.889	20.831	32.827	340.0	1	2'02.160	30.611	34.063 31.786	23.110	34.376 32.818	103.9 <b>331.8</b>
6	1'48.30	8	19.025	34.542	21.238	33.503	333.5	2	1'42.984					
7	1'42.69	4	P 17.312	31.933	20.840	32.609	335.9	3	1'43.098	17.371 17.874	32.011	20.835	32.881 33.753	332.8
8	8'32.05	9	7'03.572	33.628	21.552	33.307	197.8	4 5	1'51.602	17.674	37.521 32.088	22.454 20.790	33.571	329.8
9	1'44.29	0	17.379	32.496	21.288	33.127	341.7	6	1'43.890 1'51.252	17.441	32.000L	20.790	32.995	333.8 332.7
10	1'42.67	3	17.158	31.902	20.755	32.858	344.6	7	1'43.557	17.387	32.224	20.928	33.018	335.8
11	1'43.30		17.389	31.943	20.828	33.146	341.9	8	1'51.445		36.040	23.060	34.582	330.6
12	1'42.98		17.145	32.010	20.771	33.055	340.4	9	9'31.939	7'59.559	36.165	21.406	34.809	195.4
13	1'45.48		17.280	33.390	21.207	33.607	339.9	10	1'42.902	17.246	31.981	20.834	32.841	338.6
14	1'43.09	0	17.209	32.036	20.863	32.982	340.9	11	1'43.292	17.331	31.981	20.886	33.094	333.3
		N/I -	averick VII	ÑAI ES	Team SU	ZUKI ECS	ST SPA	12	1'52.591	18.360	36.701	22.227	35.303	336.3
10th	25	IVIC						40	1'43.363	17.366	32.193	20.900	32.904	336.6
			KU	ıns=2 T	otal laps=1		II laps=9							
1	2'29.32		56.121	33.298	23.841	36.062	178.5	14tł	า 44 <sup>Po</sup>	OI ESPARG	SARO	Monster \	Yamaha T	ec SP/
2	1'43.07		17.494	32.007	20.842	32.729	328.1	170	1 77	Ru	ıns=2 To	otal laps=1	4 Full	l laps=1
3	1'43.51		17.388	32.527	20.852	32.745	331.7	1	2'23.671	50.411	33.658	21.822	37.780	225.4
4	1'50.53		17.348	31.968	21.042	40.179	333.7	2	1'43.000	17.351	32.075	20.689	32.885	335.4
5	2'22.92		17.387	31.987		1'12.815	333.0	3	1'42.916	17.344	31.973	20.699	32.900	330.4
6	1'43.46			32.218	20.901	32.683	328.1	4	1'43.978	17.499	32.520	20.965	32.994	338.5
7	6'59.77	$\overline{}$	5'33.420	32.623	20.877	32.852	212.8	5	1'43.255	17.318	32.141	20.864	32.932	337.7
8	1'42.68		17.345	31.893	20.799	32.650	330.6	6	1'44.464		32.221	22.237	32.640	334.7
9	1'42.71		17.269	31.901	20.725	32.820	333.4	7	8'20.109	6'52.468	32.963	21.489	33.189	204.3
10	1'43.09	6	17.286	32.077	20.866	32.867	333.4	8	1'43.453	17.298	32.165	20.848	33.142	336.1
								•	. +0.400	200	00		· · · <u>-</u>	500.1
Fasto	st Lap:	L	Andrea IANN	ONF		Ducati Te	am	ı	TA <b>1'4</b> ′	<b>1.959</b> 1	7.174 3 <sup>-</sup>	1.713 20	0.472 3	2.600
. 4010	<u>-up</u> .			~ - 1 -		_ aoan 10	<b>4</b> 111	'	17		3	20	J Z	

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, 2015

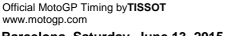




Free	Practi	ice Nr. 4										Moto	oGP
Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed	Lap L	ap Time	<i>T1</i>	T2	Т3	T4	Speed
9	1'43.465		32.316	20.801	33.107	338.0	9	1'44.212	17.206	32.321	21.149	33.536	339.4
10	1'43.534		32.239	20.871	33.164	338.0	10	1'44.286	17.334	32.367	21.083	33.502	337.8
11	1'53.587		36.449	22.872	35.284	313.6	11	1'44.457	17.269	32.620	21.036	33.532	340.3
12	1'43.829		32.407	20.873	33.124	334.6	12	1'44.331	17.293	32.544	21.038	33.456	339.0
13	1'43.591		32.199	20.865	33.165	334.1	13	1'49.747	18.304	35.025	21.884	34.534	339.6
14	1'43.780	17.464	32.296	20.944	33.076	329.2	14	1'49.494 F	17.443	33.923	21.357	36.771	332.9
				Athinà Fo	rward Pac	in EDA			I A\/		Aspar Mo	toGP Tear	m IRL
15th	า   76   ็	.oris BAZ	ıns=2 T	otal laps=1		laps=10	19th	50 Eu	gene LAV		otal laps=1		II laps=5
1	2'02.683		34.973	22.751	34.289	114.8	1	2'49.477 F		40.101	27.947	39.738	203.3
2	1'43.496		31.953	20.988	32.956	324.9	2	8'32.453	6'52.540	38.290	22.861	38.762	169.5
3	1'43.622		32.009	21.022	32.967	323.6	3	1'44.642	17.775	32.378	21.130	33.359	327.7
4	1'48.714		34.914	22.745	33.154	323.7	4	1'44.241	17.773	32.261	21.109	33.349	328.5
5	1'43.945		32.294	21.107	32.966	326.8	5	1'44.265	17.572	32.399	21.146	33.148	329.0
6	1'51.410		37.295	21.421	35.050	325.4	6	1'44.221	17.449	32.399	21.146	33.208	331.3
7	1'51.267		32.145	22.747	38.776	326.3	7	1'47.954 F		33.868	21.094	34.798	329.7
8	1'52.440		36.022	22.422	36.097	324.1	8	4'54.801	3'22.032	35.551	22.480	34.738	158.3
9	9'01.148		37.275	21.244	33.068	119.1	9	1'43.750	17.519	32.189	21.089	32.953	328.7
10	1'43.091		31.870	20.826	32.851	327.8		nfinished	17.640	02.1001	21.000	02.000	330.4
11	1'43.679		32.133	21.029	33.028	328.0		iiiiiioiica	17.010				
12	1'44.211		32.276	21.236	33.152	328.5	20th	17 Ka	rel ABRAH	MAH	AB Motor	acing	CZE
13	1'44.301		32.244	21.076	33.324	323.6	20111	17	Ru	ns=1	Total laps=	3 Ful	II laps=1
	1 111001		<u> </u>				1	2'03.213	23.107	35.434	23.072	41.600	207.5
16th	า 38 <sup>E</sup>	Bradley SMI	TH	Monster Y	′amaha T	ec GBR	2	1'43.852	17.820	32.209	20.900	32.923	322.6
1011	1 30	Ru	ıns=2 T	otal laps=1	5 Full	laps=12		nfinished	17.605	32.203	20.300	32.323	329.0
1	2'29.836	57.857	33.939	21.640	36.400	194.6	ui	iiiiisiieu	17.005			L	323.0
2	1'44.175		32.545	20.948	33.019	333.9	24 04	40 Alv	aro BAUT	ISTA	Aprilia Ra	acing Team	n SPA
3	1'43.760		32.247	21.122	32.945	327.5	21st	19 AIV	Ru	ns=2 T	otal laps=1	4 Full	laps=10
4	1'43.289		32.078	20.824	32.923	333.0	1	2,00 242	38.438	34.310	22.863	33.731	182.4
5	1'43.233	7	32.162	20.812	32.938	335.1	2	2'09.342	17.661	32.324	21.120	33.306	329.1
6	1'43.591	='	32.206	20.773	33.241	329.6	3	1'44.411	17.501	33.027	21.120	33.146	329.1
7	1'43.357		32.036	20.773	33.206	334.5	4	1'44.813	17.504 17.414	32.355		33.146	329.0
8	1'49.208		36.506	21.637	33.698	334.4	5	1'43.948 1'44.047	17.414	32.465	21.050 20.934	33.206	330.0
9	5'45.926		33.295	21.265	33.180	217.1	6	1'44.158	17.442	32.433	21.025	33.236	329.5
10	1'43.556		32.260	20.891	33.010	336.1	7	1'54.574 F		38.661	24.828	33.166	327.8
11	1'43.478		32.215	20.775	32.905	336.6	8	6'47.115	5'17.704	33.083	22.485	33.843	197.2
12	1'43.602		32.164	20.817	33.261	334.5	9	1'43.978	17.466	32.381	20.966	33.165	330.4
13	1'43.461		32.175	20.885	33.021	330.4	10	1'48.361	19.204	34.438	21.344	33.375	332.8
14	1'43.312		32.235	20.777	32.926	339.1	11	1'44.818	17.395	32.838	21.187	33.398	334.3
15	1'43.354		32.188	20.805	33.059	335.7	12		17.551		21.107		331.4
							12	1'44.500 1'44.478	17.655	32.451 32.486	20.966	33.465 33.371	332.5
17th	า 69 <sup>N</sup>	licky HAYD	EN	Aspar Mo	toGP Tea	m USA	14	1'46.223 F		33.826	21.748	32.956	332.5
17 (1	1 03	Ru	ıns=2	Total laps=	9 Fu	II laps=5		1 70.220 1	17.000	00.020			
1	2'04.441	25.718	36.501	22.166	40.056	187.9	<b>22</b> nd	43 Jac	k MILLEF	₹	CWM LC	R Honda	AUS
2	1'44.155		32.304	20.955	32.896	304.1	ZZIIU	43	Ru	ns=2 T	otal laps=1	3 Ful	II laps=9
3	1'45.364		33.117	21.327	33.364	327.9	1	2'15.199	37.989	34.317	26.743	36.150	179.3
4	1'44.323		32.394	21.170	33.171	328.3	2	1'45.213	18.183	32.904	21.073	33.053	301.7
5	1'43.890		32.333	21.052	32.948	326.0	3	1'48.773	17.559	36.936	21.234	33.044	330.3
6	1'49.501		35.690	21.209	33.480	326.9	4	1'44.769	17.531	32.631	21.420	33.187	331.8
7	7'29.347		35.284	21.660	33.225	217.5	5	1'44.215	17.804	32.350	20.950	33.111	312.2
8	1'43.529		32.133	21.011	32.886	330.3	6	1'46.707 F		34.535	21.369	33.234	331.3
9	5'12.791		32.447	21.097		329.3	7	7'38.565	6'07.389	34.920	21.914	34.342	176.3
							8	1'46.101	18.192	33.299	21.142	33.468	329.9
18th	า 8 🖰	lector BARI	BERA	Avintia Ra	acing	SPA	9	1'44.159	17.503	32.324	21.001	33.331	328.3
		Ru	ıns=1 T	otal laps=1	4 Full	laps=12		1'48.132	17.548	35.664	21.762	33.158	331.4
1	2'18.560	41.538	35.291	22.550	39.181	144.1	11	1'44.645	17.647	32.341	21.291	33.366	319.3
2	1'49.381		32.998	21.329	37.229	314.5	12	1'59.725	18.030	37.736	24.630	39.329	330.5
3	1'47.213		32.482	20.997	36.241	318.7	13	1'50.452 F		32.704	23.438	36.724	328.8
4	1'43.870	F	32.205	21.093	33.080	319.3							
5	1'44.440		32.493	21.110	33.446	328.2	<b>32r</b> 4	63 Mil	ke DI MEG	LIO	Avintia Ra	acing	FRA
6	1'43.650	7	32.216	20.988	33.196	336.5	23rd	UJ			otal laps=1	3 Ful	II laps=9
7	1'44.026		32.339	21.004	33.386	335.2	1	2124 752	54.811				
8	1'48.489		35.733	21.362	33.739	334.4	2	2'24.752	17.535	34.442 32.324	21.648	33.851 33.536	192.6
_	. +0.+03							1'44.708	17.000	JZ.JZ4	21.313	33.536	331.8
Faste	est Lap:	Andrea IANNO	ONE		Ducati Te	am	IT	A <b>1'41</b> .	.959 17	7.174 3	1.713 20	0.472 32	2.600
	up.						117		11		20	02	_, _ , _ ,

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, 2015







www.motogp.com

Free Practice Nr. 4 MotoGP

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
3	1'44.606	17.569	32.572	21.184	33.281	329.4						
4	1'44.613	17.597	32.397	21.160	33.459	330.3						
5	1'44.733	17.480	32.552	21.299	33.402	333.3						
6	1'44.428	17.608	32.412	21.086	33.322	327.9						
7	1'53.227	P 19.374	35.618	22.746	35.489	329.6						
8	7'08.937	5'40.252	33.593	21.467	33.625	155.8						
9	1'44.857	17.495	32.505	21.424	33.433	334.7						
10	1'44.496	17.513	32.507	21.195	33.281	329.1						
11	1'44.700	17.667	32.411	21.173	33.449	335.4						
12	1'44.827	17.433	32.619	21.254	33.521	330.0						
13	1'51.597	P 18.383	35.346	22.933	34.935	325.3						
24t	h 15 <sup>Ale</sup>	ex DE AN	GELIS	E-Motion	IodaRacir	ng RSM						
<b>2</b> 4ι	11 13	Rı	uns=3 To	otal laps=1	1 Fu	ıll laps=6	i					
1	2'03.704	25.071	36.249	23.066	39.318	144.9						
2	1'50.169	19.215	32.829	23.410	34.715	315.3						
3	2'20.000	17.878	1'04.902	23.261	33.959	318.5						
4	1'45.303	18.056	32.648	21.094	33.505	319.7						

<b>24tn</b>	15		-				
	13		Rı	uns=3	Total laps=11	Ful	I laps=6
1	2'03.70	14	25.071	36.249	23.066	39.318	144.9
2	1'50.16	9	19.215	32.829	23.410	34.715	315.3
3	2'20.00	0	17.878	1'04.902	2 23.261	33.959	318.5
4	1'45.30	3	18.056	32.648	3 21.094	33.505	319.7
5	1'45.22	:5	17.874	32.677	7 21.234	33.440	320.8
6	1'53.66	5 P	19.886	33.886	3 23.201	36.692	281.0
7	4'50.54	8 P	3'08.140	38.324	1 24.708	39.376	133.8
8	5'49.74	-6	4'18.883	33.755	5 22.151	34.957	204.1
9	1'44.68	7	18.041	32.358	21.068	33.220	326.4
10	1'44.82	5	17.869	32.424	1 21.175	33.357	320.0
11	1'56.77	6 P	19.996	36.405	22.301	38.074	324.5
	1				A ::: D		

25th	22	Marc	o MELA	NDRI	Aprilia Ra	acing Tean	n ITA
25th	33		Ru	ns=2	Total laps=1	3 Full	laps=10
1	2'24.95	51	47.924	35.475	22.839	38.713	190.2
2	1'46.59	93	18.115	33.096	21.568	33.814	322.3
3	1'46.92	27	17.996	33.709	21.561	33.661	328.1
4	1'45.32	23	17.833	32.733	21.263	33.494	330.6
5	1'45.19	95	17.708	32.784	21.210	33.493	329.9
6	1'57.18	36 P	20.238	38.322	23.557	35.069	330.5
7	7'57.87	79	6'20.189	39.255	23.213	35.222	179.2
8	1'47.26	60	18.307	33.512	21.522	33.919	327.6
9	1'47.69	99	18.537	33.499	21.422	34.241	330.2
10	1'45.59	94	17.785	32.937	21.312	33.560	330.2
11	2'13.33	35	17.897	32.840	21.263	1'01.335	329.2
12	1'53.84	41	19.322	37.104	23.043	34.372	313.9
13	1'46.08	34	18.071	32.845	21.377	33.791	321.6

Fastest Lap: Andrea IANNONE Ducati Team ITA 1'41.959 17.174 31.713 20.472 32.600

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, 2015



