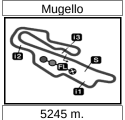
## Computerised results and timing service provided by TISSOT



## **MotoGP**

## GRAN PREMIO D'ITALIA TIM Warm Up

**Chronological Analysis of Performances** 

15

The image	P Crossing the finish line in pit lane					<ul><li>T1 Time from finish line to 1st intermediate</li><li>T2 Time from 1st intermed. to 2nd intermed.</li></ul>				T3 Time from 2nd intermed. to 3rd intermed. T4 Time from 3rd intermediate to finish line						
Second   S				•							T1	T2	Т3	T4	Speed	
		-		01140		Con Corlo	. Llanda C	ro ITA	0	4140.004	25 527	22.050	25 402			
1	1st	58	Мa													
1 231.094 5.6.812 27.762 39.764 27.736 166.8 3 206.835 37.554 25.803 37.244 26.234 181.5 4 191.122 26.498 23.450 35.740 25.443 20.33 5 149.216 25.670 23.046 53.80 25.119 320.5 6 149.001 25.625 20.024 36.380 25.119 320.5 7 148.754 25.636 22.829 35.392 24.897 321.0 8 148.896 25.708 22.876 35.442 24.934 320.6 1 149.8771 25.632 22.911 35.330 24.889 320.6 1 149.8771 25.632 22.911 35.330 24.889 320.8 1149.846 25.517 22.770 35.241 24.902 32.61 11 148.430 25.517 22.370 35.241 24.902 32.61 11 211.327 P 110.771 2 8.898 25.240 36.965 25.527 32.334 35.666 24.988 32.83 6 149.937 25.508 23.198 35.657 24.864 328.1 1 19.918 25.525 25.806 23.319 35.635 24.918 32.80 1 148.806 25.518 22.926 33.33 24.889 32.83 8 148.806 25.518 22.926 33.33 34.80 24.893 32.8 1 148.800 25.547 23.033 35.463 24.861 32.81 1 148.800 25.542 22.926 36.332 24.818 32.8 1 148.800 25.542 22.926 36.332 24.818 32.8 1 148.800 25.542 22.926 36.332 24.818 32.8 1 148.800 25.542 22.926 36.336 24.801 32.8 1 148.800 25.542 22.929 35.343 35.667 24.864 32.81 1 148.801 25.542 22.929 35.343 35.667 24.864 32.81 1 148.801 25.542 22.929 35.343 35.667 24.864 32.81 1 148.802 25.547 23.033 35.468 24.789 32.67 1 148.802 25.547 23.033 35.468 24.789 32.67 1 148.803 25.542 22.929 35.330 22.818 32.83 1 148.806 25.542 22.929 35.331 24.83 32.83 1 148.800 25.542 22.929 35.333 35.668 24.80 32.83 1 148.801 25.342 22.999 36.273 24.834 32.66 1 148.802 25.542 22.929 35.343 35.668 24.789 32.67 1 148.803 25.542 22.929 35.483 32.828 32.83 1 148.803 25.542 22.929 35.483 32.828 32.83 1 148.805 25.542 22.929 35.543 32.2299 35.20				Ru	ins=2 To	otal laps=1	1 Fu	II laps=8							297.5	
3 106.335 37.554 28.803 37.244 26.234 181.5 3   4 1151.122 26.488 23.450 35.704 25.434 28.303   5 1149.215 25.670 23.046 35.380 25.119 30.5   6 1149.010 25.625 23.024 35.382 24.970 321.2   7 1148.764 25.636 22.829 35.392 24.897 321.0   8 1148.966 25.008 23.083 35.894 24.970 321.6   10 1148.771 25.632 22.911 35.330 24.888 320.8   11 1148.330 25.517 22.770 35.241 24.902 32.26   10 1148.771 25.770 12.770 35.241 24.902 32.26   11 1148.330 25.517 22.770 35.241 24.902 32.26   12 213.112 38.827 27.435 39.694 27.166 167.3   3 156.721 29.898 25.240 36.965 25.577 32.57   11 1148.646 25.502 23.334 35.669 24.988 326.3   6 1149.312 25.517 25.081 32.54   11 1148.805 25.547 25.086 35.383 24.781 32.8   11 1148.805 25.547 22.928 35.381 24.789 32.8   11 1148.806 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.954 35.389 38.66 24.788 37.8   11 1148.646 25.542 22.929 35.353 24.778 37.2   11 1148.646 25.542 22.954 35.389 38.502 26.188 150.4   11 1148.646 25.542 22.954 35.389 38.502 26.188 150.4   11 1148.646 25.542 22.954 35.389 38.502 26.188 150.4   11 1148.648 25.542 22.954 35.389 24.889 32.8   11 1148.849 25.542 22.954 35.389 24.889 32.8   11 1148.849 25.542 22.954 35.380 24.881 32.8   11 1148.849 25.542 22.954 35.380 24.881 32.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.849 25.542 22.954 35.8   11 1148.952 25.562 22.954 35.8   11 1148.952 25.562 22.954																
This color									5th	1 Jo	rge LORE	NZO	Yamaha I	Factory Ra	aci SPA	
149.215										<u> </u>	Ru	ns=2 To	otal laps=1	1 Fu	II laps=8	
6 149.001									1	2'54.032	1'21.703	27.219	38.524	26.586	201.6	
Tild									2	1'51.820	26.498	24.059	35.993	25.270	323.2	
148.960									3	1'49.888	25.904	23.309	35.629	25.046	323.8	
9 149.646 26.109 23.083 36.499 24.955 32.06 6 196.407 P 25.576									4	1'49.492					323.9	
148,771												23.009	35.402	24.924	324.0	
11															324.1	
Page			_											_		
Total laps=11   Full laps=9   10						D					_			_		
1   211.327   P   110.771   192.2     2   213.112   38.827   27.435   39.684   27.166   167.3     3   1756.721   28.989   62.240   36.995   25.527   325.7     4   1755.745   25.990   23.510   40.368   25.961   327.0     5   149.913   25.922   23.334   35.669   24.988   326.3     6   149.913   25.922   23.334   35.669   24.988   326.3     7   148.640   25.510   22.966   35.363   24.801   327.8     8   149.905   25.577   23.083   35.463   24.826   328.9     9   148.800   25.542   22.954   35.361   24.789   326.7     10   148.646   25.542   22.923   35.353   24.721   325.2     11   148.438   25.422   22.923   35.353   24.721   325.2     3   150.959   26.415   23.717   35.707   25.120   324.5     1   148.922   25.595   22.995   35.381   24.826   32.88     1   148.928   25.527   22.925   35.467   24.826   32.88     1   148.828   25.527   22.925   35.467   24.826   32.88     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.557   22.925   35.467   24.918   32.96     1   148.928   25.557   22.925   35.467   24.918   32.96     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.542   22.9992   35.4351   24.826   32.67     1   148.928   25.542   22.9992   35.457   24.834   32.66     1   148.928   25.558   22.9992   35.457   24.835   32.68     1   1   26.843   24.308   36.405   25.658   32.36     1   1   26.843   24.308   36.605   24.837   32.26     1   1   26.843   24.308   36.605   24.837   32.26     1   1   26.843   24.308   36.605   24.837   32.26     1   3   21.036   147.132   27.652   35.548   24.758   37.66     1   3   21.036   147.132   27.652   35.548   24.826   32.36     1   3   21.036   147.132   27.652   35.548   24.826   32.36     1   3   21.036   147.132   27.652   35.548   24.826   32.26     1   3   3   3	2nd	4	An													
2 213.112 38.827 27.435 39.684 27.166 167.3 3 1*56.721 28.989 25.240 36.965 25.527 325.7 4 1*55.745 25.906 23.510 40.368 25.961 327.0 5 1*49.913 25.922 23.334 35.669 24.988 326.3 6 1*49.927 25.608 23.198 35.665 24.864 328.1 7 1*48.640 25.510 22.966 35.363 24.882 328.9 9 1*48.800 25.544 23.022 35.466 24.778 327.8 8 1*48.905 25.477 23.083 35.463 24.882 328.9 9 1*48.806 25.542 22.922 35.3456 24.778 327.2 11*1 1*48.646 25.542 22.922 35.353 24.721 325.2 37d 27 Casey STONER Runs=1 Total laps=10 Full laps=8 1 1*50.959 26.415 23.717 35.707 25.120 324.5 1 1*30.026 25.629 22.938 35.746 25.713 325.2 5 1*48.494 25.428 22.991 35.273 24.834 325.6 6 1*48.494 25.428 22.991 35.273 24.834 325.6 6 1*48.494 25.428 22.995 35.308 24.853 328.9 1 1*48.690 25.542 22.995 35.361 24.878 326.7 1 1*48.790 25.542 22.995 35.3631 24.721 324.5 8 1*48.898 25.527 22.925 35.431 24.884 325.6 1 1*48.691 25.392 29.991 35.273 24.834 325.6 1 1*48.691 25.594 23.993 35.746 25.743 325.2 5 1*48.494 25.428 22.995 35.308 24.853 328.9 1 1*48.692 25.597 22.905 35.308 24.853 328.9 1 1*48.693 25.597 22.925 35.431 24.838 325.6 6 1*49.371 25.711 23.082 35.586 25.010 320.9 2 203.997 28.318 25.592 29.93 35.643 24.838 325.6 3 1*49.371 25.711 23.082 35.586 25.010 320.9 2 1*53.192 25.666 23.248 35.619 24.936 319.6 6 1*49.371 25.711 23.082 35.586 25.010 320.9 2 1*53.192 25.666 33.246 35.590 22.847 325.0 1 1*48.611 25.514 22.990 35.390 24.847 325.0 1 1*48.612 25.514 22.990 35.638 24.847 325.0 1 1*49.611 25.514 22.990 35.638 24.847 325.0 1 1*49.611 25.514 22.990 35.638 24.8483 322.9 1 1*49.871 25.711 23.082 35.568 25.010 320.9 2 1*53.192 25.666 23.248 Repsol Honda Team SP. Runs=1 Total laps=11 Full laps=10 Full lap		•		Ru	ins=2 To	otal laps=1	1 Fu	II laps=9								
156.721   28.989   25.240   36.665   25.527   325.7     4   155.745   25.906   23.510   40.368   25.961   327.0     5   149.913   25.922   23.334   35.669   24.988   326.3     6   149.327   25.608   23.198   35.657   24.864   328.1     7   148.604   25.510   22.966   35.363   24.801   327.8     8   148.905   25.477   23.083   35.463   24.882   328.9     9   148.800   25.544   23.022   35.456   24.778   327.2     1   148.438   25.542   22.954   35.361   24.789   325.2     1   148.438   25.442   22.922   35.353   24.721   325.2     3   150.959   26.415   23.717   35.707   25.120   324.5     4   150.026   25.682   22.991   35.273   24.853   328.8     6   148.480   25.542   22.992   35.431   24.825   326.7     7   148.480   25.542   22.995   35.308   24.853   328.8     8   148.890   25.542   22.995   35.308   24.853   328.8     148.890   25.542   22.995   35.273   24.834   325.6     148.480   25.542   22.995   35.273   24.834   325.6     148.480   25.382   22.991   35.273   24.834   325.6     148.480   25.382   22.991   35.273   24.834   325.6     148.491   25.542   22.992   35.431   24.825   326.7     148.790   25.542   22.995   35.295   24.847   325.0     148.611   25.514   22.960   35.208   25.577   24.919   32.9     1   321.036   147.132   27.652   39.571   24.834   325.6     2   153.011   26.843   24.308   36.405   25.485   317.6     2   153.011   26.843   24.308   36.630   24.837   325.0     2   153.011   26.843   24.308   36.630   24.837   325.0     1   148.611   25.5711   23.082   35.568   24.838   321.0     2   153.011   26.843   24.308   36.631   24.837   325.0     2   153.011   26.843   24.308   35.681   24.837   325.0     3   153.992   29.936   23.603   35.517   24.936   317.6     3   153.992   29.936   23.603   35.517   24.936   317.6     2   153.011   26.843   24.308   35.681   24.837   325.0     3   153.992   29.936   23.603   35.568   24.838   321.0     3   153.992   29.936   23.603   35.568   24.838   321.0     3   153.092   29.936   23.603   35.568   24.838   321.0     3   153.092   29.936   23.	1	2'11.32	27 P	1'10.771				192.2		1'48.921	25.051	22.907	33.392	24.911	323.0	
1	2	2'13.11	2	38.827	27.435	39.684	27.166		Gth	26 Da	ani PEDRO	SA	Repsol Ho	onda Tear	m SPA	
4 1*55.745 25.906 23.510 40.368 25.961 327.0  5 149.913 25.922 23.343 35.669 24.988 326.3  6 149.327 25.608 23.198 35.657 24.864 328.1  7 148.640 25.510 22.966 35.363 24.801 327.8  8 148.905 25.747 23.083 35.663 24.801 327.8  9 148.800 25.544 23.022 35.456 24.778 327.2  1 148.646 25.542 22.954 35.361 24.789 326.7  1 148.646 25.542 22.954 35.361 24.789 326.7  1 148.646 25.542 22.954 35.361 24.789 326.7  1 148.646 25.542 22.952 35.353 24.721 325.2  3 1*50.959 26.158 22.938 35.746 25.713 325.2  1 13.28.212 P 1*17.135 27.501 40.433 103.143 180.0  2 2 029.854 38.281 26.793 38.592 26.188 150.4  1 1*50.026 25.629 22.938 35.746 25.713 325.2  5 148.494 25.428 22.905 35.303 24.853 328.8  1 1*48.90 25.542 22.995 35.353 24.893 328.8  1 1*48.90 25.542 22.995 35.353 24.893 325.6  1 1*48.480 25.542 22.995 35.353 24.893 328.8  1 1*49.995 25.502 29.938 35.746 25.713 325.2  4 1*49.995 25.542 22.995 35.357 24.893 325.6  1 1*48.480 25.542 22.995 35.357 24.893 325.6  1 1*48.480 25.542 22.995 35.357 24.893 325.6  1 1*48.480 25.542 22.995 35.357 24.893 325.6  1 1*48.480 25.542 22.995 35.357 24.893 325.6  1 1*48.480 25.542 22.995 35.357 24.893 328.8  1 1*49.995 25.514 22.960 35.290 24.847 325.0  4 1*49.995 25.514 22.960 35.290 24.847 325.0  4 1*49.371 25.711 23.082 35.568 25.010 30.99  2 1*53.011 26.843 24.308 36.605 24.853 328.8  1 1*49.995 25.506 22.934 35.618 24.837 322.6  3 1*53.992 29.396 23.603 35.517 24.936 319.6  1 1*49.995 25.706 22.934 35.618 24.837 322.6  3 1*49.995 25.665 32.466 36.81 193.0  8 1*49.932 25.614 22.949 35.631 24.838 321.6  1 1*49.932 25.614 22.949 35.631 24.838 321.6  1 1*49.932 25.614 22.949 35.631 24.838 321.6  1 1*49.932 25.614 22.949 35.631 24.838 321.6  1 1*49.932 25.614 22.949 35.631 24.838 321.6  1 1*49.932 25.656 23.246 36.038 25.676 32.348 32.81  1 1*49.932 25.666 23.246 36.038 25.676 32.348 32.81  1 1*49.932 25.666 23.246 36.038 25.676 32.348 32.81  1 1*49.932 25.666 23.248 36.616 24.837 32.616 32.938 32.245 35.558 25.167 32.348 32.816 36.351 24.758 32.168 32.248 32.248 32.248 32.248 32.248 32.248	3	1'56.72	21	28.989	25.240	36.965			oth	20	Ru	ns=2	Total laps=	9 Fu	II laps=6	
149.913									1	2'37 135	1'02 034				•	
1 149.327 25.608 23.198 35.667 24.801 327.8 3 1 151.297 26.424 23.778 35.908 25.187 323.1 148.800 25.544 23.022 35.456 24.778 327.2 148.800 25.544 23.022 35.456 24.778 327.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 148.438 25.442 22.922 35.353 24.721 325.2 11 1 149.090 25.722 29.986 38.24 26.783 38.592 26.188 150.4 150.026 25.629 22.936 35.766 25.143 325.2 11 148.438 25.542 22.992 35.435 24.834 325.6 1148.438 25.542 22.992 35.435 24.834 325.6 1148.438 25.542 22.992 35.435 24.834 325.6 1148.888 25.527 22.925 35.457 24.993 32.9 20.3997 26.318 26.729 45.383 25.567 323.9 148.888 25.577 22.992 35.457 24.993 32.9 148.818 28.2 25.577 22.992 35.457 24.993 32.9 148.818 28.2 25.577 22.992 35.457 24.993 32.9 149.371 25.514 22.960 35.290 24.847 325.0 1148.611 25.514 22.960 35.290 24.847 325.0 1148.611 25.514 22.960 35.630 24.837 325.0 1149.995 25.706 22.984 35.681 24.837 325.0 1149.995 25.706 22.988 35.681 24.837 322.6 1149.995 25.706 22.988 35.681 24.837 322.6 1149.995 25.706 22.988 35.681 24.837 322.6 1149.995 25.706 22.988 35.681 24.837 322.6 1149.995 25.706 22.988 35.681 24.837 322.6 1149.995 25.508 22.888 35.361 24.838 32.9 149.937 25.809 25.508 22.888 35.361 24.838 32.9 149.937 25.800 25.136 35.348 24.758 32.16 149.932 25.5614 22.999 35.631 24.838 32.9 149.935 25.800 23.242 35.568 22.888 35.361 24.838 32.9 149.935 25.800 23.242 35.564 22.989 25.5663 23.88 36.361 24.838 32.9 149.935 25.800 23.242 35.564 22.989 25.5665 23.248 25.567 25.800 25.386 25.047 32.24 25.568 25.800 25.386 25.047 32.24 25.568 25.800 25.386 25.047 32.24 25.568 25.800 25.386 25.047 32.24 25.24																
148.905																
8 1'48,800 25.544 23.022 35.456 24.778 327.2 10 1'48,646 25.542 22.954 35.361 24.789 326.7 11 1'48,438 25.442 22.922 35.353 24.721 325.2  3rd 27 Casey STONER Repsol Honda Team AUS 1 328,212 P 1'17.135 27.501 40.433 1'03.143 180.0 2 2'09,854 38.281 26.703 38.592 26.188 150.4 3 1'50,959 26.415 23.717 35.707 25.120 324.5 4 1'50,026 25.629 22.938 35.746 25.713 325.2 4 1'18,480 25.342 22.991 35.273 24.834 325.6 1 1'48,480 25.382 22.991 35.273 24.834 325.6 1 1'48,480 25.382 22.991 35.273 24.834 325.6 7 1'48,790 25.542 22.992 35.431 24.825 326.7 8 1'48,828 25.527 22.955 35.457 24.919 323.9 10 1'48,611 25.514 22.960 35.290 24.847 325.0 1 3'21.036 1'47.132 27.652 39.571 26.681 193.0 1 3'21.036 1'47.132 27.652 39.571 26.681 193.0 1 3'21.036 1'47.132 27.652 39.571 26.681 193.0 1 1'49,095 25.706 22.934 35.618 24.837 322.6 1 1'49,095 25.706 22.934 35.618 24.837 322.6 1 1'49,095 25.706 22.934 35.618 24.837 322.6 1 1'49,095 25.706 22.934 35.618 24.837 322.6 1 1'49,095 25.706 22.934 35.681 24.838 321.9 1 1'48,512 25.558 22.838 35.348 24.765 321.3 1 1'48,512 25.558 22.838 35.351 24.765 321.3 1 1'48,512 25.558 22.838 35.351 24.765 321.3 1 1'48,512 25.558 22.838 35.351 24.765 321.3 1 1'48,512 25.558 22.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,512 25.558 25.838 35.351 24.765 321.3 1 1'48,5							_				-				326.2	
1 148.494 25.42 22.92 35.365 24.85 32.8 36.9 326.7 7 148.494 25.42 22.92 35.365 24.78 32.5															324.5	
1   148.438   25.442   22.922   35.353   24.721   325.2   7   151.039   26.018   23.490   36.272   25.259   322.1   148.438   25.442   22.922   35.353   24.721   325.2   8   444.012   P   29.896   9   210.136   37.682   26.717   39.082   26.655   111.1   20.823   31.50.959   26.415   23.717   35.707   25.120   324.5   24.838   328.8   150.4   150.026   25.629   22.938   35.746   25.713   325.2   2   153.320   27.125   23.828   36.301   26.066   318.4   150.026   25.629   22.991   35.273   24.834   325.6   148.480   25.382   22.991   35.273   24.834   325.6   148.828   25.527   22.992   35.431   24.825   326.7   32.5   148.828   25.527   22.992   35.431   24.825   326.7   148.828   25.527   22.992   35.431   24.825   326.7   148.611   25.514   22.960   35.290   24.847   325.0   148.611   25.514   22.960   35.290   24.847   325.0   148.611   25.514   22.960   35.290   24.847   325.0   149.148   25.588   22.962   35.619   25.043   323.4   149.371   25.711   23.082   35.668   25.010   320.9   149.371   25.711   23.082   35.668   25.010   320.9   149.371   25.711   23.082   35.668   25.010   320.9   149.371   25.711   23.082   35.688   24.837   322.6   149.371   25.711   23.082   35.688   25.010   320.9   149.371   25.711   23.082   35.688   25.010   320.9   149.371   25.711   23.082   35.688   25.010   320.9   149.371   25.711   23.082   35.688   24.837   322.6   149.392   25.665   23.246   36.038   25.599   22.878   35.348   24.758   321.6   149.932   25.661   23.838   35.361   24.838   321.9   148.512   25.558   22.838   35.351   24.765   321.3   31.50.517   26.013   23.446   35.730   25.328   320.4   36.555   22.838   35.351   24.765   321.3   31.50.517   26.013   23.446   35.730   25.328   320.4   36.555   22.838   35.351   24.765   321.3   31.50.517   26.013   23.446   35.730   25.328   320.4   36.555   25.675   32.238   36.301   26.655   22.838   36.301   26.655   22.838   36.301   26.655   26.655   23.246   36.033   25.599   25.065   23.246   36.033   25.599   25.065   23.246   36.033   25.599   25.065   2															314.0	
Table   Tabl			_						7		26.018	23.490	36.272	25.259	322.2	
The image	11	1 48.4	8	23.442	22.922	33.333	24.721	323.2	8		P 29.896				290.8	
1   3'28.212   P   1'17.135   27.501   40.433   1'03.143   180.0     2   2'09.854   38.281   26.793   38.592   26.188   150.4     4   1'50.026   25.629   22.938   35.746   25.713   325.2     5   1'48.494   25.428   22.905   35.308   24.853   328.8     6   1'48.490   25.332   22.991   35.273   24.834   325.6     7   1'48.790   25.542   22.992   35.431   24.825   326.7     8   1'48.828   25.527   22.925   35.457   24.919   323.9     9   2'03.997   26.318   26.729   45.383   25.567   323.5     10   1'48.611   25.514   22.960   35.290   24.847   325.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   24.936   319.6     4   1'49.371   25.711   23.082   35.688   24.837   322.6     6   1'49.032   25.614   22.949   35.631   24.838   321.9     7   1'48.583   25.599   22.878   35.348   24.758   321.6     8   1'48.512   25.558   22.838   35.351   24.765   321.3     8   1'48.512   25.558   22.838   35.351   24.765   321.3     8   1'48.512   25.558   22.838   35.351   24.765   321.3     9   2'03.97   25.614   22.949   35.631   24.838   321.9     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   26.681   193.0     1   3'21.036   1'47.132   27.652   39.571   24.936   319.6     1   3'21.036   1'47.132   27.652   39.571   24.936   319.6     1   3'21.036   1'47.132   27.652   39.571   24.837   32.26     3   1'49.371   25.614   22.949   35.631   24.838   321.9     4   1'49.475   25.615   23.818   36.605   24.899     5   1'49.185   25.665   23.246   36.038   25.043   323.8     1   1'49.932   25.665   23.246   36.038   25.043   323.8     1   1'49.932   25.665   23.246   36.036   25.679   24.899   24.899	3rd	27	Cas	=					9	2'10.136	37.682	26.717	39.082	26.655	111.8	
2 209.854 38.281 26.793 38.592 26.188 150.4 3 1'50.959 26.415 23.717 35.707 25.120 324.5 4 1'50.026 25.629 22.938 35.746 25.713 325.2 5 1'48.494 25.428 22.905 35.308 24.853 328.8 6 1'48.480 25.382 22.991 35.273 24.834 325.6 6 1'48.790 25.542 22.992 35.431 24.825 326.7 7 1'48.790 25.542 22.992 35.431 24.825 326.7 8 1'48.828 25.527 22.925 35.457 24.919 323.9 9 2'03.997 26.318 26.729 45.383 25.567 323.5 10 1'48.611 25.514 22.960 35.290 24.847 325.0 11 3'21.036 1'47.132 27.652 39.571 26.681 193.0 2 1'53.011 26.843 24.308 36.405 25.455 317.6 3 1'53.992 29.936 23.603 35.517 24.936 319.6 4 1'49.371 25.711 23.082 35.568 25.010 320.9 5 1'49.095 25.706 22.934 35.618 24.837 322.6 6 1'49.032 25.614 22.949 35.631 24.838 321.9 7 1'48.583 25.599 22.878 35.348 24.758 321.6 6 1'49.032 25.558 22.838 35.351 24.765 321.3 6 1'48.512 25.558 22.838 35.351 24.765 321.3 6 1'48.512 25.558 22.838 35.351 24.765 321.3 6 1'49.735 25.803 23.242 35.528 25.162 319.6			Runs=2 Total laps=10 Full laps=8							74b 60 Nicky HAYDEN Ducati Team USA						
2 209.854 38.281 26.793 38.592 26.188 150.4 3 1*50.959 26.415 23.717 35.707 25.120 324.5 4 1*50.026 25.629 22.938 35.746 25.713 325.2 5 1*48.494 25.428 22.905 35.308 24.853 328.8 6 1*48.494 25.428 22.905 35.308 24.834 325.6 6 1*48.490 25.5382 22.991 35.273 24.834 325.6 7 1*48.790 25.542 22.992 35.431 24.825 326.7 8 1*48.828 25.527 22.925 35.457 24.919 323.9 9 2*03.997 26.318 26.729 45.383 25.567 323.5 10 1*48.611 25.514 22.960 35.290 24.847 325.0 11 3*21.036 1*47.132 27.652 39.571 26.681 193.0 11 3*21.036 1*47.132 27.652 39.571 26.681 193.0 11 3*21.036 1*47.132 27.652 39.571 26.681 193.0 11 3*21.036 1*47.132 27.652 39.571 26.681 193.0 11 3*21.036 1*47.132 27.652 39.571 24.936 319.6 11 49.992 25.665 23.246 36.038 25.043 323.4 11 49.371 25.711 23.082 35.568 25.010 320.9 11 49.995 25.706 22.934 35.618 24.837 322.6 11 49.095 25.706 22.934 35.631 24.838 321.9 11 49.095 25.558 22.838 35.351 24.765 321.3 11*48.583 25.559 22.838 35.351 24.765 321.3 11*48.583 25.559 22.838 35.351 24.765 321.3 11*49.735 25.803 23.242 35.528 25.162 319.6 11*48.512 25.558 22.838 35.351 24.765 321.3 11*49.735 25.803 23.242 35.528 25.162 319.6									/ LII	09	Ru	ns=1 To	otal laps=1	1 Full	laps=10	
4       150.059       26.415       25.717       35.07       25.120       34.325.2       2       1'53.320       27.125       23.828       36.301       26.066       318.4         5       1'48.494       25.428       22.905       35.308       24.853       328.8       4       1'49.455       26.490       23.404       35.777       25.011       322.6         6       1'48.480       25.382       22.991       35.273       24.834       325.6       5       1'49.836       25.776       23.234       35.690       25.013       323.5       318.4         7       1'48.790       25.542       22.992       35.431       24.825       326.7       5       1'49.836       25.776       23.234       35.690       25.136       318.4         8       1'48.828       25.527       22.925       35.457       24.919       323.9       7       2'02.061       26.527       26.802       43.237       25.495       318.4         9       2'03.997       26.318       26.729       45.838       25.567       323.5       8       1'49.279       25.602       23.032       35.568       25.087       322.4         1       3'21.036       1'47.132       27.652									1	2'31 259	56.218				173.2	
4 130.026         25.029         22.936         35.746         25.713         3.25.2         35.746         25.713         3.28.8         3.28.8         4         1'48.494         25.428         22.905         35.308         24.833         328.8         4         1'49.455         25.685         23.165         35.777         25.011         322.6           7 1'48.790         25.542         22.991         35.273         24.834         325.6         5         1'49.836         25.776         23.234         35.690         25.136         318.4           8 1'48.828         25.527         22.925         35.457         24.919         323.9         7         2'02.061         26.527         23.047         35.558         24.993         318.4           9 2'03.997         26.318         26.729         45.383         25.567         323.5         8         1'49.279         25.602         23.032         35.558         25.087         322.4           4 1'48.611         25.514         22.960         35.290         24.847         325.0         9         1'49.148         25.588         22.962         35.619         24.979         323.5           1 1'53.011         26.843         24.303         35.517         24.936																
5       1'48.480       25.382       22.991       35.273       24.834       325.6       4       1'49.455       25.685       23.165       35.599       25.006       320.0         7       1'48.480       25.382       22.991       35.273       24.834       325.6       5       1'49.836       25.776       23.234       35.690       25.136       318.4         8       1'48.828       25.527       22.925       35.457       24.919       323.9       7       2'02.061       26.527       26.802       43.237       25.495       316.9         9       2'03.997       26.318       26.729       45.383       25.567       323.5       7       2'02.061       26.527       26.802       43.237       25.495       316.9         10       1'48.611       25.514       22.960       35.290       24.847       325.0       9       1'49.148       25.588       22.962       35.619       24.979       323.3         4       1'149.311       26.843       24.308       36.405       25.455       317.6       1'49.992       25.665       23.246       36.038       25.043       323.4         4       1'49.9371       25.711       23.082       35.568       25.010 </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>322.8</th>				_			_								322.8	
7 1'48.790 25.542 22.992 35.431 24.825 326.7 6 1'49.836 25.776 23.234 35.690 25.136 318.4   8 1'48.828 25.527 22.925 35.457 24.919 323.9 7 2'02.061 26.527 26.802 43.237 25.495 316.4   9 2'03.997 26.318 26.729 45.383 25.567 323.5 8 1'49.279 25.602 23.032 35.558 25.087 322.6   10 1'48.611 25.514 22.960 35.290 24.847 325.0 9 1'49.148 25.588 22.962 35.619 24.979 323.9   10 1'48.611 25.514 22.960 35.290 24.847 325.0 9 1'49.148 25.588 22.962 35.619 24.979 323.9   10 1'49.311 26.843 24.308 36.405 25.455 317.6 3 1'53.992 29.936 23.603 35.517 24.936 319.6 4 1'49.371 25.711 23.082 35.568 25.010 320.9 5 1'49.095 25.706 22.934 35.618 24.837 322.6 6 1'49.032 25.614 22.949 35.631 24.838 321.9 6 1'49.032 25.614 22.949 35.631 24.838 321.9 7 1'48.583 25.559 22.878 35.348 24.758 321.6 6 1'49.212 25.830 23.242 35.528 25.162 319.6   1 1'48.512 25.558 22.838 35.351 24.765 321.3 6 1'49.735 25.803 23.242 35.528 25.162 319.6   1'49					T								35.599		320.8	
8 1'48.828 25.527 22.925 35.457 24.919 323.9 6 1'49.222 25.597 23.067 35.565 24.993 318.8 9 2'03.997 26.318 26.729 45.383 25.567 323.5 8 1'49.279 25.602 23.032 35.558 25.087 322.6 10 1'48.611 25.514 22.960 35.290 24.847 325.0 9 1'49.148 25.588 22.962 35.619 24.979 323.5 1'49.279 25.602 23.032 35.558 25.087 322.6 1'49.279 25.602 23.032 35.558 25.087 322.6 1'49.279 25.602 23.032 35.558 25.087 322.6 1'49.279 25.602 23.032 35.558 25.087 322.6 1'49.279 25.602 23.048 35.655 24.889 322.7 1'49.992 25.665 23.246 36.038 25.043 323.8 1'49.992 25.665 23.246 36.038 25.043 323.8 1'53.992 29.936 23.603 35.517 24.936 319.6 1'49.371 25.711 23.082 35.568 25.010 320.9 5 1'49.095 25.706 22.934 35.618 24.837 322.6 6 1'49.032 25.614 22.949 35.631 24.838 321.9 1 2'56.174 1'13.773 30.948 43.046 28.407 132.4 1'148.583 25.599 22.878 35.348 24.758 321.6 6 1'49.032 25.558 22.838 35.351 24.765 321.3 6 1'49.735 25.803 23.242 35.528 25.162 319.6	•								5		25.776	23.234	35.690	25.136	318.4	
9 2'03.997 26.318 26.729 45.383 25.567 323.5 10 1'48.611 25.514 22.960 35.290 24.847 325.0  4th 11 Ben SPIES									6	1'49.222	25.597	23.067	35.565	24.993	318.8	
4th         11         Ben SPIES         Yamaha Factory Raci USA         10         1'49.279         25.602         23.032         35.558         25.087         322.0           4th         11         Ben SPIES         Yamaha Factory Raci USA         10         1'49.217         25.625         23.048         35.655         24.889         322.0           1         3'21.036         1'47.132         27.652         39.571         26.681         193.0           2         1'53.011         26.843         24.308         36.405         25.455         317.6           3         1'53.992         29.936         23.603         35.517         24.936         319.6           4         1'49.371         25.711         23.082         35.568         25.010         320.9           5         1'49.095         25.706         22.934         35.618         24.837         322.6           6         1'49.032         25.614         22.949         35.631         24.838         321.9           7         1'48.583         25.599         22.878         35.348         24.758         321.6         4         1'50.517         26.013         23.446         35.730         25.328         32.6	-								7	2'02.061	26.527	26.802	43.237	25.495	316.4	
4th         11         Ben SPIES         Yamaha Factory Raci         USA         10         1'49.217         25.625         23.048         35.655         24.889         322.33           1         3'21.036         1'47.132         27.652         39.571         26.681         193.0           2         1'53.011         26.843         24.308         36.405         25.455         317.6           3         1'53.992         29.936         23.603         35.517         24.936         319.6           4         1'49.371         25.711         23.082         35.568         25.010         320.9           5         1'49.095         25.706         22.934         35.618         24.837         322.6           6         1'49.032         25.614         22.949         35.631         24.838         321.9           7         1'48.583         25.599         22.878         35.348         24.758         321.6           8         1'48.512         25.558         22.838         35.351         24.765         321.3									8	1'49.279	25.602	23.032	35.558	25.087	322.6	
4th         11         Runs=1         Total laps=11         Full laps=10         1         1'49.992         25.665         23.246         36.038         25.043         323.04           1         3'21.036         1'47.132         27.652         39.571         26.681         193.0           2         1'53.011         26.843         24.308         36.405         25.455         317.6           3         1'53.992         29.936         23.603         35.517         24.936         319.6           4         1'49.371         25.711         23.082         35.568         25.010         320.9           5         1'49.095         25.706         22.934         35.618         24.837         322.6           6         1'49.032         25.614         22.949         35.631         24.838         321.9           7         1'48.583         25.599         22.878         35.348         24.758         321.6           8         1'48.512         25.558         22.838         35.351         24.765         321.3    1 148.512  1 149.992 25.665  1 149.992 25.665  23.246  36.038 25.043 36.038  25.043 32.446  36.038 25.043  323.446  36.038 25.043  323.446  36.038 25.043  323.446  36.038 26.043  32.047  32.646  36.038 26.043  32.047  32.646  32.647  32.647  32.647  32.647		1 40.0		20.011	22.000				9		25.588				323.9	
1 3'21.036 1'47.132 27.652 39.571 26.681 193.0 2 1'53.011 26.843 24.308 36.405 25.455 317.6 3 1'53.992 29.936 23.603 35.517 24.936 319.6 4 1'49.371 25.711 23.082 35.568 25.010 320.9 5 1'49.095 25.706 22.934 35.618 24.837 322.6 6 1'49.032 25.614 22.949 35.631 24.838 321.9 7 1'48.583 25.599 22.878 35.348 24.758 321.6 8 1'48.512 25.558 22.838 35.351 24.765 321.3 8 1'48.512	1th	11	Bei	n SPIES		Yamaha F	actory Ra	aci USA							322.7	
2       1'53.011       26.843       24.308       36.405       25.455       317.6         3       1'53.992       29.936       23.603       35.517       24.936       319.6         4       1'49.371       25.711       23.082       35.568       25.010       320.9         5       1'49.095       25.706       22.934       35.618       24.837       322.6         6       1'49.032       25.614       22.949       35.631       24.838       321.9         7       1'48.583       25.599       22.878       35.348       24.758       321.3         8       1'48.512       25.558       22.838       35.351       24.765       321.3	401			Ru	ıns=1 To	otal laps=1	1 Full	laps=10	11	1'49.992	25.665	23.246	36.038	25.043	323.8	
2       1'53.011       26.843       24.308       36.405       25.455       317.6         3       1'53.992       29.936       23.603       35.517       24.936       319.6         4       1'49.371       25.711       23.082       35.568       25.010       320.9         5       1'49.095       25.706       22.934       35.618       24.837       322.6         6       1'49.032       25.614       22.949       35.631       24.838       321.9         7       1'48.583       25.599       22.878       35.348       24.758       321.3         8       1'48.512       25.558       22.838       35.351       24.765       321.3	1	3'21.03	36	1'47.132	27.652	39.571	26.681	193.0		_ C	olin FDWA	RDS	Monster \	′amaha T	ec USA	
3       1'53.992       29.936       23.603       35.517       24.936       319.6         4       1'49.371       25.711       23.082       35.568       25.010       320.9       2       1'58.099       28.513       25.519       37.697       26.280       314.0         5       1'49.032       25.614       22.949       35.631       24.838       321.9       3       1'51.809       26.163       23.810       36.157       25.679       318.2         7       1'48.583       25.599       22.878       35.348       24.758       321.3       4       1'50.517       26.013       23.446       35.730       25.328       320.6         8       1'48.512       25.558       22.838       35.351       24.765       321.3       5       1'49.735       25.803       23.242       35.528       25.162       319.6									öth	5						
4       1'49.371       25.711       23.082       35.568       25.010       320.9       2       1'58.009       28.513       25.519       37.697       26.280       314.0         5       1'49.032       25.614       22.949       35.631       24.838       321.9       3       1'51.809       26.163       23.810       36.157       25.679       318.0         7       1'48.583       25.599       22.878       35.348       24.758       321.6       4       1'50.517       26.013       23.446       35.730       25.328       320.6         8       1'48.512       25.558       22.838       35.351       24.765       321.3       5       1'49.735       25.803       23.242       35.528       25.162       319.6				29.936	23.603	35.517	24.936			0150 474						
6       1'49.032       25.614       22.949       35.631       24.838       321.9       3       1'51.809       26.163       23.810       36.157       25.679       318.2         7       1'48.583       25.599       22.878       35.348       24.758       321.6       4       1'50.517       26.013       23.446       35.730       25.328       320.6         8       1'48.512       25.558       22.838       35.351       24.765       321.3       5       1'49.921       25.803       23.242       35.528       25.162       319.6	4	1'49.37	<b>7</b> 1	25.711	23.082	35.568	_	320.9								
7 1'48.583 25.599 22.878 35.351 24.758 321.6 4 1'50.517 26.013 23.446 35.730 25.328 320.8 8 1'48.512 25.558 22.838 35.351 24.765 321.3 6 1'49.735 25.803 23.242 35.528 25.162 319.6		1'49.09	95													
7       1'48.583       25.599       22.878       35.348       24.758       321.5       5       1'49.921       25.830       23.282       35.544       25.265       322.8         8       1'49.735       25.803       23.242       35.528       25.162       319.6					T											
6 1'49.735 25.803 23.242 35.528 25.162 319.6			_	_												
	8	1'48.51	2	25.558	22.838	35.351	24.765	321.3								
Fastest Lap:         Marco SIMONCELLI         San Carlo Honda Gre         ITA         1'48.430         25.517         22.770         35.241         24.902									3	1 73.133	20.000	20.272	00.020	20.102	010.0	
	Faste	st Lap:	M	arco SIMON	ICELLI		San Carlo	Honda (	Gre l'	TA <b>1'4</b> 8	3.430 25	5.517 22	2.770 35	5.241 2	4.902	

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, 2011





Warm Up **MotoGP** T2 Т3 T1 Т2 Т3 Lap Lap Time T1 T4 Speed Lap Lap Time T4 Speed 35.528 25.058 27.492 25.675 23.113 320.3 1 44.135 39.155 '26.621 190.4 7 1'49.374 3'17.403 8 25.758 23.264 39.500 25.317 320.9 2 37.232 26.689 38.278 26.803 165.1 1'53.839 2'09.002 9 25.726 23.061 35.703 25.094 322.2 3 27.186 25.254 37.321 25.843 323.9 1'49.584 1'55.604 322.9 10 25.625 1'52.554 25.840 24.551 36.779 25.384 4 1'57.660 27.616 38.129 26.290 324.5 25.764 23.241 35.741 25.190 320.7 5 26.320 23.744 36.042 25.230 323.4 11 1'49.936 1'51.336 6 1'50.822 26.201 23.497 35.820 25.304 324.1 Ducati Team ITA Valentino ROSSI 23.372 25.232 9th 46 7 1'50.191 25.968 35.619 324.9 Runs=1 Total laps=11 Full laps=10 8 1'49.999 25.898 23.217 35.726 25.158 324.6 23.095 9 25.811 1'49.767 35.738 25.123 324.9 1 27.693 26.141 89.5 2'44.545 1'12.447 38.264 10 25.864 23.039 35.629 25.217 325.0 1'49.749 23.689 2 1'51.085 26.214 35.751 25.431 319.4 3 23.240 25.288 322.7 25.832 35.564 1'49.924 Alvaro BAUTISTA Rizla Suzuki MotoGP SPA 4 1'49.607 25.666 23.105 35.544 25.292 322.6 14th 19 Full laps=10 Runs=1 Total laps=11 5 1'49.605 25.765 23.108 35.622 25.110 320.9 1 27.978 149.6 6 1'49.624 25.743 23.127 35.605 25.149 321.1 2'28.60' 52.231 26.989 41.403 25.581 7 23.066 35.673 25.139 321.8 2 1'56.311 27.609 25.115 37.029 26.558 321.7 1'49.459 8 1'49.771 25.767 23.137 35.700 25.167 322.1 3 1'54.742 27.320 24.495 37.162 25.765 326.1 9 25.920 23.029 35.544 4 23.472 25.281 1'49.548 25.055 316.0 1'50.466 26.152 35.561 322.6 5 10 1'49.756 25.726 23.128 35.709 25.193 322.0 1'49.934 25.884 23.262 35.594 25.194 324.4 1'50.856 11 25.824 23.685 36.230 25.117 318.8 6 25.735 23.231 35.622 25.331 322.6 1'49.919 7 25.692 23.310 35.745 25.280 323.5 1'50.027 San Carlo Honda Gre JPN Hiroshi AOYAMA 8 28.754 27.087 35.879 25.364 322.6 10th 7 1'57.084 Runs=2 Total laps=11 Full laps=8 9 1'49.753 25.769 23.311 35.551 25.122 323.8 10 25.929 23.353 35.620 25.231 323.5 1'50.133 50.904 27.680 28.219 172.5 2'28.267 41.464 11 1'50.284 25.784 23,472 35.730 25.298 324.4 37.183 27.046 2 1'56.474 27.377 24.868 321.3 3 26.957 23.612 36.235 25.277 320.5 1'52.081 Cal CRUTCHLOW Monster Yamaha Tec GBR 35 15th 4 1'50.705 25.978 23.458 35.913 25.356 325.0 Runs=2 Total laps=11 Full laps=8 5 26.025 23.260 35.745 25.158 323.2 1'50.188 35.742 1 6 323.7 27.940 1'49.952 25.819 23.191 25.200 2'31.701 50.140 27 732 45 889 195 1 7 25.903 23.276 35.990 323.2 2 37.138 321.7 25.248 27.789 24.605 25.822 1'50.417 1'55.354 8 25.882 321.7 3 28.891 24.004 36.448 25.154 322.9 '18.746 1'54.497 25.270 9 36.504 24.143 36.116 137.9 4 1'50.527 26.102 23.377 36.078 24.970 322.9 23.098 5 10 1'49.527 25.865 35.603 24.961 324.2 1'50.167 25.988 23.345 35.894 24.940 321.5 25.838 22.957 6 31.313 27.561 38.032 25.323 322.3 35.905 25.120 324.9 2'02.229 11 1'49.820 7 1'49.823 25.933 23.132 35.873 24.885 322.3 Randy DE PUNIET Pramac Racing Team FRA 14 8 27.413 11th 2'12.891 Total laps=11 Full laps=8 9 2'01.625 34.010 24.790 37.427 25.398 168.2 10 25.981 23.097 35.762 25.256 321.1 1 46.133 27.268 41.228 26.910 176.6 1'50.096 2'21.539 11 1'49.796 25.891 23.191 35.757 24.957 321.1 2 1'52.691 26.849 24.002 36.212 25.628 319.7 3 2'20.036 319.0 Toni ELIAS LCR Honda MotoGP SPA 16th 24 4 31.628 24.313 36.698 25.573 205.4 1'58.212 Runs=2 Total laps=10 Full laps=7 5 26.093 23.270 35.645 25.349 318.7 1'50.357 6 23.253 35.670 45.877 26.508 27.157 1'50.124 26.022 25.179 317.8 1 2'18.388 38.846 153.6 7 25.967 23.227 27.104 24.378 37.049 25.841 320.7 35.574 25.166 318.8 2 1'54.372 1'49.934 8 1'56.899 26.717 24.212 40.569 25.401 318.9 3 1'52.558 26,429 23.835 36.577 25.717 322.2 9 25.960 23.105 35.462 25.005 321.0 4 26.352 23.614 36.286 25.434 320.3 1'49.532 1'51.686 5 10 23.238 35.633 25.134 321.5 26.257 26.671 39.635 25.385 319.0 1'49.841 25.836 1'57.948 25.951 23.129 35.706 25.120 318.6 6 23.451 245 11 1'49.906 26.009 36.230 7 3'36.069 29.184 2'01.786 38.684 26.415 319.3 Mapfre Aspar Team M SPA **Hector BARBERA** 12th 8 8 1'53.192 26.723 24.063 36.666 25.740 318.6 Runs=2 Total laps=10 Full laps=7 23.712 9 1'52.228 26.379 36.607 25.530 320.4 26.263 23.699 36.602 25.617 10 321.0 1 2'17.758 43.322 28.133 39.132 189.7 1'52.181 2 24.537 311.5 2'03.707 27.388 41.495 30.287 3 26.744 23.980 36.291 25.806 325.0 1'52.821 4 1'51.487 26.198 23.803 36.045 25.441 327.0 25.915 23.286 329.2 5 1'50.526 25.439 6 3'51.172 2'22.674 36.840 25.779 327.1 25.232 7 25.955 23.326 35.961 329.2 1'50.474 8 1'49.682 25.678 23.261 35.600 25.143 329.8 9 1'49.623 25.716 23.212 25.119 328.6 35.576 25.098 10 25.784 23.392 35.873 332.5 1'50.147

Fastest Lap: Marco SIMONCELLI San Carlo Honda Gre ITA 1'48.430 25.517 22.770 35.241 24.902

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. 2011

Full laps=8

Cardion AB Motoracin CZE

Total laps=10





17

13th

Karel ABRAHAM

Runs=2