

## **MOTUL TT ASSEN**

## Qualifying Nr. 2

## **Chronological Analysis of Performances**

MotoGP™

St   S   Johann ZARCO   Monster Yamaha Tac   FRA   1   256.308   140.596   16.786   33.022   25.964   268   261.594   261.59													L	
		Crossing the finish line in pit lane 72 Time from 1st interm												
1   218.410   102.088   16.686   33.277   25.359   264.3   3   147.798   35.431   15.830   31.843   25.115   262   25.049   25.049   25.049   25.049   25.049   26.040   26.	Lap	Lap Tir	ne <u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tim	<u>e T1</u>	<i>T2</i>	<u>T3</u>	<u></u>	Speed
1 218410   102.088   16.686   33.277   26.359   26.45   26.45   276.75   276.359   26.45   276.75   276.25	1 04		Johann Z	ARCO	Monste	r Yamaha T	ec FRA	1	2'56.308	1'40.536	16.786	33.022	25.964	266.2
150,428   36,183   16,107   32,282   25,565   281.9   4   148,1969   35,554   15,955   32,001   25,459   278.7   35,444   149,724   35,755   16,361   32,059   25,539   268.2   5   505,489   16,765   32,390   25,623   248.5   147,710   35,314   15,800   31,503   25,087   281.9   6   7147,798   35,231   15,665   31,320   24,942   281.0   7   147,098   35,231   15,665   31,320   24,942   281.0   7   147,098   35,231   15,665   31,320   24,942   281.0   7   147,098   35,231   15,665   31,320   24,942   281.0   7   147,098   35,231   15,665   31,320   24,942   281.0   7   147,098   36,231   15,665   31,320   24,942   281.0   7   149,845   35,579   15,747   32,241   24,842   291.5   7   147,082   35,014   15,535   31,768   25,345   292.4   15,877   35,241   15,585   31,764   25,732   293.7   15,474   32,241   15,585   31,764   292.4   148,768   35,579   15,747   32,241   15,663   31,513   24,847   289.9   7   152,471   37,548   16,672   32,679   25,545   284.4   147,739   32,641   15,727   35,241   15,635   31,601   24,867   292.4   148,609   200,418   16,603   31,513   24,847   289.9   7   152,471   37,548   16,672   32,679   25,545   292.4   147,721   37,548   16,672   32,679   25,545   292.4   147,739   35,666   15,755   31,650   24,869   288.4   144,609   200,418   16,400   31,613   24,872   291.0   25,665   293.0   144,739   35,666   15,755   31,650   24,868   291.3   144,739   35,666   15,755   31,650   24,868   291.3   144,739   35,666   15,755   31,650   24,868   291.3   144,747   24,945   24,669   34,670   15,593   31,601   25,268   289.9   144,739   291.2   144,7177   37,634   16,865   31,860   24,868   24,733   291.9   14,864   34,830   15,533   31,480   24,733   291.9   14,864   34,830   15,533   31,480   24,733   291.9   14,864   34,830   15,533   31,480   24,733   291.9   14,864   34,830   15,533   31,480   24,733   291.9   14,864   34,830   15,643   31,860   25,672   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77   26,77	151	. <b>၁</b>		Runs=1	Total laps	s=8 Fu	ıll laps=7	2	1'48.945	36.032	15.955	31.843	25.115	286.0
2 150.428 36.183 16.107 32.282 28.865 281.9 4 148.112 35.435 15.772 31.887 25.018 284 148.969 35.554 15.955 32.001 25.459 278.7 4 149.969 35.554 15.955 32.001 25.459 278.7 4 149.969 35.554 15.955 32.001 25.459 278.7 4 149.734 35.755 16.381 32.059 25.539 268.2 5 505.489 16.76 32.330 25.623 244 26.201 35.201 16.766 32.330 25.623 244 26.201 36.201 16.605 31.302 24.942 288.0 17.456.141 34.639 15.665 31.302 24.942 288.0 17.456.141 34.639 15.665 31.302 24.942 288.0 17.456.141 34.639 15.666 31.302 24.942 288.0 17.456.141 34.639 15.666 31.302 24.942 288.0 17.456.141 34.639 15.466 131.774 24.842 291.5 17.456.141 34.639 15.666 31.302 24.942 288.0 17.456.141 34.639 15.466 131.774 24.842 291.5 17.456.141 34.639 15.666 31.639 34.238 26.25 26.02 21.50.084 36.077 15.968 32.459 25.580 267.2 21.456.084 36.077 15.968 32.459 25.580 267.2 21.456.084 36.077 15.968 32.459 25.580 267.2 21.456.084 36.077 15.968 32.459 25.580 267.2 21.456.084 36.077 15.586 31.586 32.488 25.345 22.48 14.656.3 36.014 15.533 31.788 25.345 29.24 14.8708 35.541 15.533 31.788 25.345 29.24 14.8708 35.014 15.533 31.533 24.847 289.9 11.456.30 31.460 20.014 34.670 15.533 31.788 25.345 29.24 14.75721 35.248 16.672 32.679 25.572 260.0 18.146.843 34.835 15.533 31.324 24.847 289.9 11.456.30 35.348 16.823 32.69 25.5432 29.1447.721 35.244 15.255 31.647 25.055 293.0 5 148.512 35.348 15.833 31.882 25.5430 29.14 14.7574 34.93 35.056 15.755 31.650 24.888 291.3 144.7583 35.348 15.533 31.480 24.795 291.2 144.7721 35.244 15.586 31.549 24.733 291.9 14.8566 31.656 31.656 22.659 26.66 26.515 26.77 31.4916 33.550 15.643 31.891 25.537 290.0 14.477.349 34.930 15.581 31.510 25.266 293.0 5 148.512 35.348 15.633 31.480 24.795 291.2 144.7721 35.204 16.855 31.860 25.468 28.94 14.4147.758 35.261 15.533 31.480 24.795 291.2 144.7521 35.604 15.603 31.880 22.252 25.509 266.6 144.686 33.4830 15.533 31.480 24.795 291.2 144.7721 35.204 15.915 34.676 15.566 31.656 31.656 22.668 29.350 26.66 26.515 26.67 31.4916 33.400 35.595 15.643 32.267 25.504 26.676 34.676 34.676 34.676 34.676 34.676 34.676	1	2'18.41	0 1'02.088	16.686	33.277	26.359	264.3	3	1'47.798	35.431	15.830	31.488	25.049	284.
4 149,334 35,755 16,381 32,059 25,539 268,2 6 147,7710 35,314 15,800 31,509 25,087 281.9 6 1217,7710 35,314 15,800 31,509 25,087 281.9 6 1217,7710 35,314 15,800 31,509 25,087 281.9 6 1217,7710 35,314 15,800 31,509 25,087 281.9 6 1217,7710 35,314 15,800 31,509 25,087 281.9 6 1217,7710 35,314 15,800 31,509 25,087 281.9 6 1217,7710 35,314 15,800 31,509 25,831 20,494 25,823 231.6 6 1146,141 34,639 15,848 31,1714 24,842 291.5 7 1418,141 34,639 15,869 31,328 24,599 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 32,459 25,580 287.2 2 150,084 36,077 15,986 31,788 25,345 292.4 151,877 35,261 15,727 35,273 25,616 288.8 1146,206 34,672 33,679 25,572 260.0 8 148,500 34,515 31,328 24,847 28,987 31,487,80 35,586 15,883 31,882 25,430 290 21,418 16,400 32,282 25,509 288.6 1148,500 35,585 15,883 31,882 25,430 290 21,418 16,400 32,282 25,509 288.6 1147,721 35,294 15,725 31,647 25,056 293.0 11,4146,526 34,834 15,526 31,647 25,056 293.0 11,4146,526 34,834 15,526 31,647 25,056 293.0 11,4146,526 34,834 15,526 31,647 25,056 293.0 11,4146,526 34,834 15,526 31,549 24,733 291.9 11,4146,526 34,834 15,526 31,549 24,733 291.9 11,4146,526 34,834 15,526 31,549 24,733 291.9 11,4146,526 34,834 15,526 31,549 24,733 291.9 11,4146,526 34,834 15,526 31,549 24,733 291.9 11,4146,526 34,834 15,526 31,549 24,733 291.9 11,4146,526 34,834 15,526 31,549 24,739 291.2 1448,564 34,834 15,549 31,449,44 34,844 15,549 31,449,44 34,844 15,549 31,449,44 34,844 15,549 31,449,449 34,444 15,549 31,449,449 34,444 15,549 31,449,449 34,444 15,549 31,449,449 34,444 15,549 31,449,449 34,444 15,449 34,449	2	1'50.42	<b>3</b> 6.183	16.107	32.282	25.856		4	1'48.112	35.435	15.772	31.887	25.018	284.2
1   147.757   35.00   35.00   35.00   35.00   25.087   281.9   6   201.746   44.631   18.648   32.944   25.523   231.6   6   201.746   44.631   18.648   32.944   25.523   231.6   7   147.098   35.231   15.665   31.174   24.842   291.5   7   147.098   35.231   15.665   31.174   24.842   291.5   7   147.098   35.231   15.665   31.174   24.842   291.5   7   147.098   36.231   15.665   31.174   24.842   291.5   7   147.098   36.231   15.665   31.174   24.842   291.5   7   147.098   36.231   15.665   31.174   24.842   291.5   7   147.668   36.077   15.968   32.459   25.580   287.2   2   148.708   35.579   15.474   32.201   25.181   28.3   2   150.084   36.077   15.968   32.459   25.580   287.2   2   147.682   35.014   15.535   31.788   25.345   292.4   151.877   35.203   15.587   31.784   25.345   292.4   151.877   35.203   15.673   31.788   25.345   292.4   151.877   37.548   16.607   32.578   25.345   292.4   146.607   32.628   23.345	3	1'48.96	<b>9</b> 35.554	15.955	32.001	25.459	278.7	ur	nfinished	35.293	15.699	31.533		282.
Continue	4	1'49.73	4 35.755	16.381	32.059	25.539	268.2	5		1				244.
Table   Tabl	5	1'47.71	<b>o</b> 35.314	15.800	31.509	25.087	281.9	6	1'47.574	35.570	15.653	31.501	24.850	284.
Table   Tabl	6	2'01.74	<b>6</b> 44.631	18.648	32.944	25.523	231.6			Jonas FOI	GFR	Monste	r Yamaha	Tec GE
	7	1'47.09	<b>3</b> 5.231	15.605	31.320	24.942	288.0	6th	94					
Part	8	1'46.14	34.639	15.486	31.174	24.842	291.5	1	2'22 713			•		
The color of the		_	Mare MAI	POLIEZ	Rensol	Honda Tea	m SPA							
1 221.350 103.548 16.939 34.238 26.625 260.2 2 150.084 36.077 15.968 32.459 25.580 287.2 2 150.084 36.077 15.968 32.459 25.580 287.2 3 1747.727 35.203 15.587 31.764 25.173 293.7 4 151.877 35.261 15.727 35.273 25.616 288.8 4 151.877 35.261 15.727 35.273 25.616 288.8 5 147.682 35.014 15.535 31.788 25.345 292.4 5 147.682 35.014 15.535 31.788 25.345 292.4 6 146.847 34.884 15.603 31.513 24.847 28.99 8 146.206 34.670 15.538 31.329 24.669 288.4 8 146.206 34.670 15.538 31.329 24.669 288.4 8 146.206 34.670 15.538 31.329 24.669 288.4 8 144.609 200.418 16.400 32.262 25.509 28.60 1 34.609 200.418 16.400 32.262 25.509 28.60 1 147.721 35.244 15.725 31.650 24.888 291.3 1 147.76 34.874 15.666 31.634 25.002 289.6 6 1447.149 34.790 15.581 31.510 25.268 293.9 7 146.526 34.678 15.566 31.644 24.733 291.9 8 146.643 34.835 15.533 31.480 24.733 291.9 8 146.643 34.835 15.533 31.840 24.733 291.9 8 148.560 35.502 15.942 31.825 25.595 284.0 9 148.856 35.502 15.942 31.825 25.587 284.4 1 237.505 122.044 16.581 32.965 25.945 265.7 7 147.548 35.185 15.637 31.260 25.463 264.7 9 147.768 34.830 15.562 31.599 25.5463 264.7 9 148.705 34.835 15.537 31.260 25.463 264.7 9 148.705 34.931 15.566 31.549 24.733 291.9 8 149.634 34.835 15.533 31.820 25.463 264.7 7 147.722 35.020 15.642 31.825 25.587 284.4 1 151.877 36.344 16.659 32.965 25.915 265.7 1 146.526 34.678 15.566 31.549 24.733 291.9 8 149.634 34.835 15.533 31.260 25.686 285.1 1 277.505 122.044 16.551 32.965 25.915 265.7 7 147.548 35.185 15.637 31.260 25.463 264.7 7 147.722 35.020 15.642 31.825 25.587 284.4 1 151.877 36.344 16.855 33.257 25.685 284.9 8 148.605 34.830 15.552 31.539 25.117 287.9 8 149.605 34.941 15.549 31.181 25.257 79.7 8 149.806 34.830 15.562 31.599 25.117 287.9 8 149.807 34.807	2nc	1   93	IVIAIC IVIAI											281.
2 1'50.084 36.077 15.968 32.459 25.560 287.2 5 1'49.183 35.686 15.889 31.823 25.785 284 31.47.727 35.203 15.587 31.764 25.173 293.7 7 1'49.782 35.014 15.727 35.273 25.616 288.8 7 1'47.682 36.014 15.525 31.5788 25.345 292.4 8 1'47.682 36.014 15.525 31.5788 25.345 292.4 8 1'47.682 36.014 15.525 31.5788 25.345 292.4 8 1'47.682 36.014 15.525 31.5788 25.345 292.4 8 1'47.682 36.014 15.525 31.598 25.572 260.0 8 1'46.847 34.884 15.603 31.513 24.847 289.9 8 1'46.206 34.670 15.538 31.329 24.669 288.4 1'48.806 34.670 15.538 31.329 24.669 288.4 1'48.806 32.202 15.915 32.071 25.640 290 201.418 16.400 32.282 25.509 288.6 1'48.80 35.585 15.883 31.882 25.430 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.355 15.883 31.882 25.430 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.355 15.883 31.882 25.430 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.869 31.984 25.426 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.869 31.984 25.426 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.869 31.984 25.426 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.809 31.984 25.426 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.809 31.984 25.426 290 11 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.809 31.984 25.426 290 11 3'14.809 2'00.418 16.400 32.282 25.509 288.6 1'48.802 35.353 15.809 31.984 25.426 290 11 3'14.809 20.018 16.600 31.604 26.800 289.6 1'148.800 24.90		0104.054	0 4100 540											283.
3														284.
4 151.877 35.261 15.727 35.273 25.616 288.8 7 149.734 35.668 15.855 32.779 25.432 287 5 147.682 35.014 15.535 31.788 25.345 292.4 8 147.682 35.014 15.535 31.788 25.345 292.4 8 147.682 35.014 15.535 31.788 25.345 292.4 8 147.682 35.014 15.535 25.261 287 7 152.471 37.548 16.672 32.679 25.572 260.0 8 146.806 34.670 15.538 31.329 24.669 288.4 146.206 34.670 15.538 31.329 24.669 288.4 148.806 34.607 34.609 200.418 16.400 32.282 25.509 288.6 4 148.632 35.355 15.883 31.882 25.430 290 21.47.721 35.294 15.725 31.667 25.085 293.0 5 148.512 35.348 15.828 32.010 25.326 288 31.47.746 34.874 15.666 31.634 25.002 289.6 147.149 34.796 15.581 31.510 25.268 293.0 147.149 34.790 15.581 31.510 25.268 293.0 149.643 34.835 15.533 31.480 24.795 291.2 8th 46 Valentino ROSSI Runs=1 Total laps=8 Full laps=7 Total laps=8 Full laps=7 146.643 34.835 15.533 31.480 24.795 291.2 8th 46 Valentino ROSSI Runs=1 Total laps=8 Full laps=7 149.946 36.224 16.253 32.578 25.682 281 149.140 34.790 15.581 31.510 25.268 293.0 149.646 36.525 15.843 32.002 25.599 288.6 149.232 35.366 15.662 31.680 25.072 291 291 291 291 291 291 291 291 291 29														253.
State														287.
6 1 46.847 34.884   15.603 31.513   24.847   289.9   7 1 152.471   37.548   16.672   32.679   25.572   260.0   8 1 146.206   34.670   15.538   31.329   24.669   288.4    37 2 1 152.471   37.548   16.672   32.679   25.572   260.0   8 1 146.206   34.670   15.538   31.329   24.669   288.4    38 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								8		35.108	15.729	31.565	25.261	287.
7 1'52.471 37.548 16.672 32.679 25.572 260.0 8 1'46.206 34.670 15.538 31.329 24.669 288.4 1'46.206 34.670 15.538 31.329 24.669 288.4 1 2'09.243 53.511 16.483 33.060 26.189 283 281 1 2'09.243 53.511 16.483 33.060 26.189 283 281 1 2'09.243 53.511 16.483 33.060 26.189 283 283 291 1 3'14.609 2'00.418 16.400 32.282 25.509 288.6 1 3'148.780 35.585 15.863 31.882 25.430 290 2'00.418 16.400 32.282 25.509 288.6 1 1'48.632 35.353 15.869 31.984 25.426 290 24'0.477.721 35.294 15.725 31.647 25.065 293.0 5 1'48.512 35.348 15.828 32.010 25.336 288 3 1'47.349 35.056 15.755 31.650 24.888 291.3 6 1'48.503 35.356 15.745 32.025 25.377 280 289.6 1'47.149 34.791 15.581 31.510 25.268 293.9 7 1'47.812 35.390 15.662 31.688 25.072 291 281 44.643 34.835 15.553 31.480 24.795 291.2 8th 35 Cal CRUTCHLOW LCR Hordar Gallers Runs=1 Total laps=8 Full laps=7 Total laps=8 Full laps=7 Total laps=8 Full laps=7 Total laps=8 Full laps=7 Total laps=9 Full laps=8 Full laps=8 Full laps=8 Full laps=8 Full laps=8 Full laps=8 Full laps=9 Total laps=8 Full laps=9 Total laps=8 Full			_											
Strict   S								7th	19					
Brd 9 Danilo PETRUCCI OCTO Pramac Racin   ITA   Runs=1   Total laps=8   Full laps=7   1 3'14.609   2'00.418   16.400   32.282   25.509   288.6   2 1'47.721   35.294   15.725   31.647   25.055   293.0   3 1'47.349   35.056   15.755   31.650   24.888   291.3   4 1'47.76   34.874   15.666   31.634   25.002   289.6   5 1'55.131   37.011   16.884   34.364   26.872   261.3   8 1'46.643   34.875   15.563   31.480   24.795   291.2    1 2'37.505   1'22.044   16.581   32.965   25.915   265.77   291.2    1 2'37.505   1'22.044   16.581   32.965   25.915   265.77   27.75   2 1'48.856   35.502   15.942   31.631   25.257   27.97   3 1'47.348   35.185   15.637   31.260   25.466   285.1   3 1'47.722   36.020   15.642   31.986   25.094   286.3   3 1'47.723   36.002   15.642   31.986   25.094   286.3   3 1'47.724   34.901   15.581   31.181   25.034   287.6   4 1'48.857   35.000   15.637   31.280   25.466   285.1   4 1'51.772   37.634   16.855   31.820   25.466   285.1   5 1'47.548   35.185   15.637   31.280   25.466   285.1   5 1'47.749   34.901   35.602   31.681   32.965   25.915   265.77   7 1'47.722   36.020   15.642   31.966   25.094   286.3   8 1'46.605   34.830   15.582   31.539   25.117   287.9   7 1'47.722   35.020   15.642   31.986   25.094   286.3   8 1'46.705   34.941   15.549   31.181   25.034   287.6    4 1'48.803   35.553   15.863   35.000   25.466   285.1   288.2   4 1'51.772   37.634   16.855   31.820   25.466   285.1   288.2   288.				7							Runs=1	Total laps	3=9 F	ull laps:
Runs=1   Total laps=8   Full laps=7   3   148.780   35.585   15.883   31.882   25.430   290														283.
1 3'14.609   2'00.418   16.400   32.282   25.509   288.6   4 1'48.632   35.353   15.869   31.984   25.426   290.2   291.4   35.294   15.725   31.647   25.055   293.0   5 1'48.512   35.348   15.828   32.010   25.326   288.6   31'47.349   35.056   15.755   31.650   24.888   291.3   6 1'48.503   35.356   15.745   32.025   25.377   290.4   1'47.176   34.874   15.666   31.634   25.002   289.6   7   1'47.812   35.390   15.662   31.688   25.072   291.5   1'46.526   34.678   15.566   31.549   24.733   291.9   8 1'46.643   34.835   15.533   31.480   24.795   291.2   8 1   46.643   34.835   15.533   31.480   24.795   291.2   8 1   237.505   1'22.044   16.581   32.965   25.915   265.7   279.7	3rd	1 9	Danilo PE	TRUCCI	ОСТО	Pramac Ra	cin ITA							290.
2 1'47.721 35.294 15.725 31.647 25.055 293.0 5 1'48.512 35.348 15.828 32.010 25.326 288 31'47.349 35.056 15.755 31.650 24.888 291.3 6 1'48.503 35.356 15.745 32.025 25.377 290 4 1'47.176 34.874 15.666 31.634 25.002 289.6 7 1'47.812 35.390 15.662 31.688 25.072 291 5 1'55.131 37.011 16.884 34.364 26.872 261.3 8 1'49.232 35.169 15.673 32.792 25.598 288 6 1'47.149 34.790 15.581 31.510 25.268 293.9 9 1'49.634 35.570 15.854 32.463 25.747 285 7 1'46.526 34.678 15.566 31.549 24.795 291.2 8th      46	<u> </u>			Runs=1	Total laps	s=8 Fu	ıll laps=7							
147.749   35.056   15.755   31.650   24.888   291.3   6   148.503   35.356   15.745   32.025   25.377   290.4   147.176   34.874   15.666   31.634   25.002   289.6   7   147.812   35.390   15.662   31.688   25.072   291.5   155.131   37.011   16.884   34.364   26.872   261.3   8   149.232   35.169   15.673   32.792   25.598   288.6   147.149   34.790   15.581   31.510   25.268   293.9   9   149.634   35.570   15.854   32.463   25.747   285.777   285.777   146.526   34.678   15.566   31.549   24.733   291.9   8   146.643   34.835   15.533   31.480   24.795   291.2   8th   35   Cal CRUTCHLOW   LCR Honda   Runs=1   Total laps=8   Full laps=7   1237.505   122.044   16.581   32.965   25.915   265.7   25.587   284.4   1237.505   122.044   16.581   32.965   25.915   265.7   25.587   284.4   27.548   35.502   15.942   31.825   25.587   284.4   27.548   35.185   15.637   31.260   25.466   285.1   27.7548   35.185   15.637   31.260   25.466   285.1   27.7548   35.185   15.637   31.260   25.466   285.1   27.7548   35.800   15.642   31.966   25.094   286.3   27.7548   27.7548   35.020   15.642   31.966   25.094   286.3   27.7548   27.7548   35.020   15.642   31.966   25.094   286.3   27.7548   27.	1	3'14.60	9 2'00.418	16.400	32.282	25.509								
147.176	2	1'47.72												
State   Stat	3									1				
147.149   34.790   15.581   31.510   25.268   293.9   24.733   291.9														
Table   Tabl						Ē								
8 1'46.643 34.835 15.533 31.480 24.795 291.2  14th 46 Valentino ROSSI Runs=1 Total laps=8 Full laps=7 Total laps=8 Full laps=7 Total laps=8 Full laps=7 12'37.505 1'22.044 16.581 32.965 25.915 265.7 21'48.856 35.502 15.942 31.825 25.587 284.4 31'48.527 35.600 16.039 31.631 25.257 279.7 4 1'51.772 37.634 16.855 31.820 25.463 264.7 5 1'47.548 35.185 15.637 31.260 25.466 285.1 6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6	_			7					1 43.034	00.070	10.004	02.400	20.1 41	
1th         46         Valentino ROSSI Runs=1         Movistar Yamaha Mot ITA Total laps=8         Full laps=7         1         2'49.572         1'28.945         17.122         36.538         26.967         262         281           1         2'37.505         1'22.044         16.581         32.965         25.915         265.7         3         1'49.116         35.652         15.846         31.963         25.655         289           2         1'48.856         35.502         15.942         31.825         25.587         284.4         4         1'53.190         36.965         17.089         33.692         25.444         278           3         1'48.527         35.600         16.039         31.631         25.257         279.7         5         1'49.195         35.611         15.824         32.142         25.618         288           4         1'51.772         37.634         16.855         31.820         25.466         285.1         6         1'48.316         P         37.024         16.119         32.557         22.616         284           5         1'47.068         34.830         15.582         31.539         25.117         287.9         7         2'26.993         1'11.581         16.487								Ωth	35	Cal CRUT	CHLOW	LCR Ho	onda	GE
Runs=1 Total laps=8 Full laps=7 2 1'51.117 36.424 16.253 32.578 25.862 281 1 2'37.505 1'22.044 16.581 32.965 25.915 265.7 2 1'48.856 35.502 15.942 31.825 25.587 284.4 278 3 1'48.527 35.600 16.039 31.631 25.257 279.7 5 1'49.195 35.611 15.824 32.142 25.618 288 1'47.548 35.185 15.637 31.260 25.466 285.1 6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6	8	1'46.64	3 34.835	15.533	31.480	24.795	291.2		33		Runs=2	Total laps	3=8 F	ull laps:
1 2'37.505 1'22.044 16.581 32.965 25.915 265.7 2 1'48.856 35.502 15.942 31.825 25.587 284.4 3 1'48.527 35.600 16.039 31.631 25.257 279.7 4 1'51.772 37.634 16.855 31.820 25.463 264.7 5 1'47.548 35.185 15.637 31.260 25.466 285.1 6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6  45 Scott REDDING OCTO Pramac Racin GBR Runs=2 Total laps=7 Full laps=3  Total laps=7 Full laps=3  Total laps=7 Full laps=3  1'51.117 30.424 16.23 32.376 25.302 251.00 25.302 251.00 25.302 25.002 251.00 25.302 25.0	14h	16	Valentino	ROSSI	Movista	ar Yamaha N	Mot ITA	1	2'49.572	1'28.945	17.122	36.538	26.967	262.
2       1'48.856       35.502       15.942       31.825       25.587       284.4       4       1'53.190       36.965       17.089       33.692       25.444       278         3       1'48.527       35.600       16.039       31.631       25.257       279.7       5       1'49.195       35.611       15.824       32.142       25.618       288         4       1'51.772       37.634       16.855       31.820       25.463       264.7       6       1'48.316       P       37.024       16.119       32.557       22.616       284         5       1'47.548       35.185       15.637       31.260       25.466       285.1       7       2'26.993       1'11.581       16.487       33.122       25.803       284         6       1'47.068       34.830       15.582       31.539       25.117       287.9       8       1'48.042       35.418       15.766       31.705       25.153       287         7       1'46.705       34.941       15.549       31.181       25.034       287.6       248.3       248.087       1'30.425       17.367       33.750       26.545       257         5th       2       3       1'51.601       35.096	4u	40		Runs=1	Total laps	s=8 Fu	ull laps=7	2	1'51.117	36.424	16.253	32.578	25.862	281.
2 1'48.856	1	2'37.50	5 1'22.044	16.581	32.965	25.915	265.7	3	1'49.116	35.652	15.846	31.963	25.655	289.
3 1'48.527 35.600 16.039 31.631 25.257 279.7 4 1'51.772 37.634 16.855 31.820 25.463 264.7 5 1'47.548 35.185 15.637 31.260 25.466 285.1 6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6 5 1'48.087 1'30.425 17.367 33.750 26.545 257 29.516    Scott REDDING OCTO Pramac Racin GBR Runs=2 Total laps=7 Full laps=3    Runs=2 Total laps=7 Full laps=3    1'51.601 35.096 15.863 35.098 25.544 292	2							4	1'53.190	36.965	17.089	33.692	25.444	278.
4 1'51.772 37.634 16.855 31.820 25.463 264.7 5 1'47.548 35.185 15.637 31.260 25.466 285.1 6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6  6 1'48.316 P 37.024 16.119 32.557 22.616 284 7 2'26.993 1'11.581 16.487 33.122 25.803 284 8 1'48.042 35.418 15.766 31.705 25.153 287  9th 4 Andrea DOVIZIOSO Ducati Team Runs=2 Total laps=7 Full laps 1 2'48.087 1'30.425 17.367 33.750 26.545 257 2 1'50.870 36.440 16.288 32.570 25.572 288 3 1'51.601 35.096 15.863 35.098 25.544 292	3							5	1'49.195		15.824	32.142	25.618	288.
5 1'47.548 35.185 15.637 31.260 25.466 285.1 7 2'26.993 1'11.581 16.487 33.122 25.803 284   6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6    6 1'47.068 34.830 15.582 31.539 25.117 287.9    7 2'26.993 1'11.581 16.487 33.122 25.803 284    8 1'48.042 35.418 15.766 31.705 25.153 287    9th 4 Andrea DOVIZIOSO Ducati Team Runs=2 Total laps=7 Full laps    8 1'48.087 1'30.425 17.367 33.750 26.545 257    9th 1 2'48.087 1'30.425 17.367 33.750 26.545 257    8 1'51.601 35.096 15.863 35.098 25.544 292    1 2'48.087 1'30.425 17.367 33.750 26.545 257    1 2'48.087 1'30.425 17.367 33.750 26.545 257    1 2'48.087 1'30.425 17.367 33.750 26.545 257    1 2'48.087 1'30.425 17.367 33.750 26.545 257    2 1'50.870 36.440 16.288 32.570 25.572 288    3 1'51.601 35.096 15.863 35.098 25.544 292    1 2'48.087 1'30.425 17.367 33.750 26.545 257    2 1'50.870 36.440 16.288 32.570 25.572 288    3 1'51.601 35.096 15.863 35.098 25.544 292    2 1'50.870 36.440 16.288 32.570 25.572 288    3 1'51.601 35.096 15.863 35.098 25.544 292    3 1'51.601 35.096 15.863	4							6	1'48.316		16.119			284.
6 1'47.068 34.830 15.582 31.539 25.117 287.9 7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6  6 1'47.068 34.830 15.582 31.539 25.117 287.9  9 1'48.042 35.418 15.766 31.705 25.153 287  9 1'48.042 35.418 15.766 31.705 25.153 287  9 1 2'48.087 1'30.425 17.367 33.750 26.545 257  Runs=2 Total laps=7 Full laps=3  1 2'48.087 1'30.425 17.367 33.750 26.545 257  2 1'50.870 36.440 16.288 32.570 25.572 288  3 1'51.601 35.096 15.863 35.098 25.544 292	5													284.
7 1'47.722 35.020 15.642 31.966 25.094 286.3 8 1'46.705 34.941 15.549 31.181 25.034 287.6  9th 4 Andrea DOVIZIOSO Ducati Team  Runs=2 Total laps=7 Full laps=3  9th 4 Scott REDDING OCTO Pramac Racin GBR Runs=2 Total laps=7 Full laps=3  1 2'48.087 1'30.425 17.367 33.750 26.545 257  2 1'50.870 36.440 16.288 32.570 25.572 288 3 1'51.601 35.096 15.863 35.098 25.544 292	6	1'47.06	34.830	15.582		25.117	287.9	8	1'48.042	35.418	15.766	31.705	25.153	287.
8       1'46.705       34.941       15.549       31.181       25.034       287.6       Runs=2       Runs=2       Total laps=7       Full laps=7         5th       45       Scott REDDING       OCTO Pramac Racin GBR Runs=2       1       2'48.087       1'30.425       17.367       33.750       26.545       257         Runs=2       Total laps=7       Full laps=3       2       1'50.870       36.440       16.288       32.570       25.572       288         3       1'51.601       35.096       15.863       35.098       25.544       292	7	1'47.72	<b>2</b> 35.020	15.642	31.966	25.094	286.3			Andrea DC	VIZIOS	Ducati	 Team	I7
5th         Scott REDDING         OCTO Pramac Racin GBR         1         2'48.087         1'30.425         17.367         33.750         26.545         257           Runs=2         Total laps=7         Full laps=3         2         1'51.601         35.096         15.863         35.098         25.544         292	8	1'46.70	34.941	15.549	31.181	25.034	287.6	9th	4					
3 1'51.601 35.096 15.863 35.098 25.544 292			Soott DE	DINC	OCTO	Pramac Ra	cin GBB	1	2'48 087					
3 1'51.601 35.096 15.863 35.098 25.544 292	5th	45	SCOTT KEI	אוטכ-2 Pung-2				_						
				Runs=2	i otai iap	5= <i>1</i> Fl	ин тарѕ=3							
Fastest Lap: Johann ZARCO Monster Yamaha Tec FRA 1'46.141 34.639 15.486 31.174 24.842								<u> </u>	1 31.001	00.000	10.000	00.000	20.074	
	Fast	est Lap:	Johann ZA	ARCO		Monster	Yamaha 1	Tec F	RA <b>1</b>	'46.141	34.639	15.486	31.174 2	24.842

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Qualifying Nr. 2 MotoGP

Lap	Lap Time	T1	Τ.	2 T3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
4	4'01.558 F	34.767	15.947	2'44.472	26.372	288.1						-
5	2'36.328	1'20.300	16.787	33.063	26.178	276.0						
6	1'48.811	35.297	15.924	31.979	25.611	290.9						
7	1'48.079	34.989	15.861	31.795	25.434	286.9						

1∩+	h 22 S	am LOWE	S	Aprilia F	acing Tear	n GBR
100	.11 22	R	tuns=1	Total laps	=7 Fu	II laps=5
1	2'36.792	1'20.896	16.998	32.774	26.124	270.0
2	1'49.348	35.779	16.202	31.849	25.518	280.3
3	1'48.597	35.432	16.059	31.699	25.407	284.8
4	1'48.633	35.484	16.001	31.690	25.458	280.8
5	1'48.587	35.544	16.011	31.578	25.454	280.7
6	1'48.128	35.289	15.892	31.634	25.313	280.8
ι	ınfinished	35.318	16.016			283.5

11	th 25	Maverick	<b>VIÑALES</b>	Movista	r Yamaha	Mot SPA
	111 23		Runs=2	Total laps	=8 F	ull laps=5
1	2'17.757	1'01.500	16.551	33.619	26.087	271.3
2	1'50.154	36.331	15.881	32.361	25.581	287.1
3	1'49.526	35.976	15.951	32.009	25.590	279.4
4	1'49.130	P 35.849	16.798	32.930	23.553	266.0
5	2'56.056	1'43.026	15.819	31.979	25.232	289.3
6	1'48.266	35.664	15.655	31.695	25.252	288.6
7	1'48.281	35.560	15.715	31.894	25.112	285.1
8	1'48.497	35.488	15.810	31.998	25.201	283.0

124	h 26 D	ani PEDR	OSA	Repsol I	londa Tear	m SPA	
120	.11 20	R	uns=2	Total laps:	=8 Fu	Full laps=5	
1	2'07.928	49.609	17.002	34.335	26.982	260.4	
2	1'54.160	37.808	16.600	33.097	26.655	261.1	
3	1'51.622 F	37.378	16.681	33.747	23.816	261.8	
4	2'41.692	1'24.152	16.814	33.850	26.876	265.4	
5	1'53.018	37.195	16.329	33.114	26.380	275.3	
6	1'51.166	36.316	16.108	32.615	26.127	280.1	
7	1'51.574	36.022	16.280	33.346	25.926	274.1	
8	1'49.623	35.866	16.089	32.239	25.429	278.7	

Fastest Lap: Johann ZARCO Monster Yamaha Tec FRA 1'46.141 34.639 15.486 31.174 24.842

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