

## **MOTUL TT ASSEN** Warm Up **Chronological Analysis of Performances**

**MotoGP** 

18t			<u> </u>											Į.	
Table   Tabl	* La	o / Sector ti	ime cancelle	d	<b>T1</b> Tim	ne from finis	sh line to 1	st inter	mediate		<b>T3</b> Tir	ne from 2nd	d intermed.	to 3rd inter	rmed.
The late	P Cro			oit lane	<b>T2</b> Tim	ne from 1st	intermed.	to 2nd	intermed.		<b>T4</b> Tir	ne from 3ra	intermedia	ate to finish	line
1   1   2   2   3   3   3   3   3   3   3   3	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Tim	ie .	<u>T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed
1   254.558   140.805   16.363   32.535   24.855   271.9359   32.278   14.833   28.299   22.199   294.   1   254.558   36.913   15.780   36.779   30.983   284.0   6   135.269   31.433   14.317   27.664   21.855   301.3     3   140.282   33.166   14.871   29.006   23.239   302.1   7   135.401   31.494   14.343   27.696   21.868   299.     4   138.553   33.105   14.613   28.341   22.494   304.8   31.393   24.490   282.1   10   147.260   31.560   14.623   27.786   21.868   306.2   9   133.948   31.313   14.279   27.561   21.720   297.     6   152.627   34.396   24.348   31.393   22.490   282.1   10   147.260   31.560   14.614   27.669   21.868   306.7   1   147.609   33.425   16.014   31.696   23.964   27.318     1   148.053   34.088   15.389   33.400   25.176   286.3   29.814   29.880   29.189   20.444   20.880   29.189   20.444   20.880   29.189   20.444   20.880   20.444	4 - 1	00 A	ndrea IAI	NNONE	Ducati 7	Геат	ITA	3	1'42.297	Р	31.930	14.563	28.083	27.721	298.1
1 254.558 140.805 16.363 32.635 24.855 271.9 5 1373.59 32.278 14.883 28.299 22.199 294.   2 1*99.455 31*40.805 16.760 36.779 30.983 284.0 6 1*35.269 31.433 14.317 27.664 21.855 201.9   3 1*40.22 33.166 14.871 29.066 23.239 302.1 7 1*35.401 31.494 14.343 27.696 21.868 299.   4 1*38.553 33.105 14.613 28.341 22.494 304.8 8 1*34.948 31.313 14.279 12.576 12.1780 297.   5 1*36.041 31.804 14.283 27.788 22.496 304.2 9 145.247 31.126 14.310 33.197 26.584 299.   5 1*35.267 34.396 24.348 31.393 22.490 282.1 10 1*45.217 31.126 14.310 33.197 26.584 299.   7 1*35.261 31.560 14.164 27.669 21.868 306.7 11 1*45.099 33.425 16.014 31.696 29.94 273.   9 1*35.134 31.291 14.080 27.563 22.140 309.3   10 1*47.260 32.886 14.864 32.865 26.6654 299.3   11 1*48.053 34.088 15.399 33.00 25.176 286.3   1 306.607 157.424 15.867 30.040 23.776 286.3   2 1*39.131 32.804 14.845 28.789 30.0 25.176 286.3   1 373.771 31.935 14.688 28.579 22.515 298.1   1 3*06.607 157.424 15.867 30.040 23.576 286.0   3 1*37.717 31.935 14.688 28.579 22.515 298.1   4 1*35.303 31.204 14.221 27.745 21.868 304.4   1 3*37.29 32.015 14.590 28.064 22.560 295.0   5 1*35.343 31.320 14.228 27.782 21.857 26.55 135.343 31.320 14.228 27.783 21.857 26.55 135.343 31.320 14.228 27.783 21.857 26.55 135.333 31.345 15.325 27.783 21.857 26.55 135.333 31.345 15.325 27.783 21.857 26.55 135.333 31.320 14.228 27.783 21.857 26.55 135.333 31.345 14.268 27.755 21.850 30.0   6 1*35.038 31.204 14.221 27.745 21.288 30.0   10 531257 9 357.149 21.683 39.395 33.050 15.0   10 531257 9 357.149 21.683 39.395 33.050 15.0   10 531257 9 357.149 21.683 39.395 33.050 15.0   10 531257 9 357.149 14.278 27.757 21.2789 30.06   1 336.816 10.0377 14.278 27.758 22.21 29.20 29.9   1 1*35.177 31.4895 14.278 27.757 21.2789 30.0   1 1*35.404 14.272 27.245 21.858 30.0   1 1*35.405 31.344 14.264 30.605 22.678 27.39   1 1*35.033 31.282 14.282 21.292 29.0   1 1*35.343 31.380 14.284 29.284 29.284 29.284   1 1*36.615 30.0   1 1*36.617 30.0   1 1*36.617 30.0   1 1*36.617 30.0   1 1*36.617 30.0   1 1*36.617 30.0   1 1*36.617	1 <b>S</b> t	29			Total laps=	:11 Ful		4	2'10.350		59.912	15.936	29.852	24.650	263.2
2 179,455   2 179,455   2 179,455   3 140,282   3 33,166   14.871   2 9,006   2 32,239   3 24.00   3 1340,282   3 33,166   14.871   2 9,006   2 32,239   3 24.00   3 134,041   3 13,261   3 140,282   3 14,804   14.283   2 7,788   2 1,666   3 2,562   3 1,3804   14.283   2 7,788   2 1,668   3 2,140   3 2,140   3 1,320   3 1,330   3 1,300   14.164   2 7,699   2 1,868   3 0,677   1 3 1,261   3 1,800   14.164   2 7,699   2 1,868   3 0,677   1 3 1,361   3 1,309   14.136   2 7,786   2 1,868   3 0,677   3 1,340   3 1,320   1 1,430   3 1,330   1 1,430   3 1,330   1 1,430   3 1,330   1 1,430   3 1,430   3 1,430   3 1,430   3 1,430   3 1,430   3 1,430   3 1,430   3 1,430   3 1,430   3 1,43	1	2'54.558						5	1'37.359		32.278	14.583	28.299	22.199	294.5
1								6	1'35.269		31.433	14.317	27.664	21.855	301.3
1   138.553   33.105   14.613   28.341   22.494   30.48   8   133.4948   31.210   14.243   27.593   21.902   297.   5   136.041   31.804   14.283   27.788   22.166   306.2   31.34048   31.313   31.4279   22.7576   21.780   297.   7   135.261   31.560   14.164   27.669   21.868   306.7   11   145.099   33.425   16.014   31.696   23.964   27.818   29.91   33.131   31.291   31.290   41.36   27.516   21.687   304.0   31.291   14.290   22.252   291.1   31.201								7	1'35.401		31.494	14.343	27.696	21.868	299.6
Table   Tab								8	1'34.948	]	31.210	14.243	27.593	21.902	297.7
6 1'52.627 34.396 24.348 31.393 22.490 282.1 10 1'45.217 31.126 14.310 33.197 26.584 299. 7 1'35.261 31.560 14.664 27.669 21.868 30.40 12 1'36.281 31.292 15.155 28.510 22.225 291. 9 1'35.134 31.261 14.080 27.653 22.140 309.3 10 1'47.260 32.886 14.864 32.865 26.654 299.3 11 1'48.053 34.088 15.389 33.400 25.176 286.3 11 1'48.053 34.088 15.389 33.400 25.176 286.3 11 1'48.053 34.088 15.389 33.40 25.176 286.3 17.094						_		9	1'34.948		31.313	14.279	27.576	21.780	297.6
Table   Tab								10	1'45.217		31.126	14.310	33.197	26.584	299.1
134.638								11	1'45.099		33.425	16.014	31.696	23.964	273.7
9	_							12	1'38.088		32.198	15.155	28.510	22.225	291.3
147.260   32.886   14.864   32.856   26.654   299.3   11   148.053   34.088   15.389   33.400   25.176   286.3   12   232.997   P100.988   21.456   37.659   32.894   165.5   136.070   157.424   15.867   30.040   23.276   288.0   31.370   31.39.376   31.39.39.39.39.39.39.39.39.39.39.39.39.39.												01157	Danaal	Handa Taa	
1								5th	93	Ma			•		
2nd														:12 Ful	l laps=10
The color of th									2'32.997	Р	1'00.988		37.659	32.894	165.1
1   306.607   157.424   15.867   30.040   23.276   288.0   4   136.082   31.570   14.511   28.072   21.929   298.1   2   1'39,131   32.804   14.848   28.784   22.698   303.1   5   135.447   31.495   14.278   27.830   21.844   299.   3   1'37.717   31.935   14.688   28.579   22.515   298.1   6   1'35.431   31.434   14.450   27.752   21.795   294.4   4   1'37.229   32.015   14.659   28.064   22.560   295.0   7   1'35.014   31.349   14.244   27.645   21.776   298.3   5   1'35.340   31.320   14.258   27.842   21.920   302.9   8   1'35.033   31.282   14.186   27.751   21.868   304.4   9   1'34.996   31.278   14.200   27.573   21.945   300.8   6   1'35.038   31.204   14.221   27.745   21.868   304.4   9   1'34.996   31.278   14.200   27.573   21.945   300.8   7   1'39.046   34.101   15.325   27.763   21.877   20.768   21.879   307.6   11   147.427   33.392   16.037   33.600   24.398   277.5   9   1'50.089   P   36.655   14.424   29.080   29.930   305.6   12   146.573   36.453   17.094   29.914   23.112   243.1   10   5'31_257   P   3'57.149   21.663   39.395   33.050   174.7	2nc	1 4 A	ndrea DC	VIZIOS	O Ducati	Геат	ITA								285.2
1   1   1   1   1   1   1   1   1   1		1 7		Runs=2	Total laps=	:10 Fu	ull laps=7		1'39.976						292.0
13.137.717   31.935   14.888   28.579   22.515   298.1   6   135.431   31.434   14.450   27.752   21.795   294.1     4   137.229   32.015   14.590   28.064   22.560   295.0   7   135.014   31.349   14.244   27.645   21.776   298.1     5   135.340   31.320   14.258   27.842   21.920   302.9   8   135.033   31.282   14.186   27.755   21.810   300.9     6   135.038   31.204   14.221   27.745   21.868   304.4   9   134.996   31.278   14.200   27.573   21.945   300.9     7   139.046   34.101   15.325   27.763   21.857   265.5   10   150.679   33.543   15.595   35.639   25.902   275.1     8   134.771   31.130   14.181   27.671   21.789   307.6   11   147.427   33.392   16.037   33.600   24.398   277.1     9   150.089   P   36.655   14.424   29.080   29.930   305.6   12   146.573   36.453   17.094   29.914   23.112   243.1     10   531.257   P   357.149   21.663   39.395   33.050   174.7     173.8456   32.454   14.768   28.504   22.730   296.0   4   135.823   31.382   14.525   27.796   22.120   298.1     1   136.303   31.728   14.319   27.935   22.321   296.0   5   135.533   31.343   14.416   27.771   22.003   300.5   22.321   296.0   5   135.533   31.343   14.425   27.752   21.929   296.9   133.939   31.384   14.224   27.781   27.106   299.1     1   134.3891   31.280   14.234   27.521   21.856   296.3   8   140.739   P 31.428   14.424   27.781   27.106   299.1     1   144.560   31.354   14.276   30.567   28.363   298.7   12.232.907   118.768   16.558   32.311   25.270   275.2   275	1	3'06.607	1'57.424	15.867	30.040	23.276	288.0					-			
137.77	2	1'39.131	32.804	14.845	28.784	22.698	303.1								
5         135.340         31.320         14.258         27.842         21.920         302.9         8         135.033         31.282         14.186         27.755         21.810         300.6           6         135.038         31.204         14.221         27.745         21.868         304.4         9         134.996         31.278         14.200         27.573         21.945         300.0           7         139.046         34.101         15.325         27.763         21.867         265.5         10         150.679         33.543         15.995         35.639         25.902         277.7           9         150.089         3 6.655         14.424         29.080         29.930         305.6         12         146.573         36.453         17.094         29.914         23.112         243.11	3	1'37.717	31.935	14.688	28.579	22.515	298.1								
1 135.038	4	1'37.229	32.015	14.590	28.064	22.560	295.0								
7 139.046 34.101 15.325 27.763 21.857 265.5 10 150.679 33.543 15.595 35.639 25.902 275.  8 134.771 31.130 14.181 27.671 21.789 307.6 11 147.427 33.392 16.037 33.600 24.398 277.  9 150.089 P 36.655 14.424 29.080 29.930 305.6 12 146.573 36.453 17.094 29.914 23.112 243.  10 531.257 P 357.149 21.663 39.395 33.050 174.7  8 Runs=3 Total laps=12 Full laps=8	5	1'35.340	31.320	14.258	27.842	21.920	302.9	_		т г					300.4
1   13.130	6	1'35.038	31.204	14.221	27.745	21.868	304.4								
1	7	1'39.046	34.101	15.325	27.763	21.857	265.5								
The first color of the first	8	1'34.771	31.130	14.181	27.671	21.789	307.6								
Act   Page   Control   Page   Page   Control   Page   Pag	9	1'50.089	P 36.655	14.424	29.080	29.930	305.6	12	1'46.573		36.453	17.094	29.914	23.112	243.5
Team SUZUKI ECST   SPA   Runs=3   Total laps=12   Full laps=8   1   1'57.189   P   36.494   17.667   32.434   30.594   228.594   221.11.158   1'00.377   15.971   30.840   23.970   264.5   3   1'38.456   32.454   14.768   28.504   22.730   296.0   4   1'35.823   31.382   14.525   27.796   22.120   298.   3   1'36.303   31.728   14.319   27.935   22.321   296.0   5   1'35.283   31.456   14.307   27.661   21.859   300.0   6   1'35.246   31.269   14.384   27.620   21.973   299.5   7   1'34.891   31.280   14.234   27.521   21.856   296.3   8   1'40.739   P   31.428   14.424   27.781   27.106   299.5   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'35.177   31.473   14.248   27.527   21.929   296.9   1'22.340   P   34.038   15.804   36.482   36.016   294.4   36.482   36.016   394.4   36.482   36.016   394.4   36.482   36.016   394.4   36.482   36.016   394.4   36.482   36.016   394.4   36.482   36.016   394.4   394.4   394.4   394.4   394.4   394.4   394.4   394.4   394.4   394.4   39	10	5'31.257	P 3'57.149	21.663	39.395	33.050	174.7	Ctl	00	Jor	ae LOF	RENZO	Movista	r Yamaha I	Mot SPA
The boundary of the boundary			lavorick \	/IÑAI ES	Team S	SUZUKI FC	ST SPA	otn	1 99		_		Total laps=	:10 Fu	ull laps=5
1   156.151   P   40.517   15.871   30.085   29.678   273.9   2   2'08.487   59.256   15.893   30.042   23.296   274.1   2   2   2'11.158   1'00.377   15.971   30.840   23.970   264.5   3   1'38.456   32.454   14.768   28.504   22.730   296.0   4   1'35.823   31.382   14.525   27.796   22.120   298.1   2   2   3   1'38.456   31.446   27.771   22.003   300.4   2   3   3   3   3   3   3   3   3   3	3rd	25						1	1'57.189	Р			•		228.9
2 2'11.158 1'00.377 15.971 30.840 23.970 296.0 4 1'35.823 31.382 14.525 27.796 22.120 298.3 1'38.456 32.454 14.768 28.504 22.730 296.0 5 1'35.533 31.343 14.416 27.771 22.003 300.9 5 1'35.283 31.456 14.307 27.661 21.859 300.0 6 1'35.246 31.269 14.384 27.620 21.973 299.9 6 1'34.932 31.220 14.276 27.514 21.922 301.8 7 1'35.703 31.363 14.425 27.713 22.202 299.3 8 1'36.815 31.444 15.040 28.118 22.213 292.5 9 3'18.709 2'01.100 15.097 33.016 29.496 295.4 1 2'00.445 P 31.548 14.425 39.475 34.997 299.5 12 2'32.907 1'18.768 16.558 32.311 25.270 275.2 1 2'00.445 P 31.548 14.425 39.475 34.997 299.5 12 2'32.907 1'18.768 16.558 32.311 25.270 275.2 1 2'06.642 58.071 15.815 29.518 23.238 283.4 1 2'29.720 1'18.793 16.115 30.601 24.211 272.2 1 135.986 31.901 14.419 28.127 22.139 302.4 1 135.986 31.726 14.254 28.046 21.960 297.8 1 135.986 31.726 14.254 28.046 21.96		4150 454			•										274.3
3 1'38.456 32.454 14.768 28.504 22.730 296.0 4 1'35.823 31.382 14.525 27.796 22.120 298.3   4 1'36.303 31.728 14.319 27.935 22.321 296.0 5 1'35.533 31.343 14.416 27.771 22.003 300.5   5 1'35.283 31.456 14.307 27.661 21.859 300.0 6 1'35.246 31.269 14.384 27.620 21.973 299.5   6 1'34.932 31.220 14.276 27.514 21.922 301.8 7 1'35.703 31.363 14.425 27.713 22.202 299.5   7 1'34.891 31.280 14.234 27.521 21.856 296.3 8 1'40.739 P 31.428 14.424 27.781 27.106 299.5   8 1'36.815 31.444 15.040 28.118 22.213 292.5 9 3'18.709 2'01.100 15.097 33.016 29.496 295.6   9 1'35.177 31.473 14.248 27.527 21.929 296.9 10 2'02.340 P 34.038 15.804 36.482 36.016 294.6   10 1'44.560 31.354 14.276 30.567 28.363 298.7   11 2'00.445 P 31.548 14.425 39.475 34.997 299.5   12 2'32.907 1'18.768 16.558 32.311 25.270 275.2   14 2'06.642 58.071 15.815 29.518 23.238 283.1   14 2'06.642 58.071 15.815 29.518 23.238 283.1   15 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   1 2'29.720 1'18.793 16.115 30.601 24.211 272.2   2 1'37.384 32.231 14.506 28.216 22.431 298.3   3 1'36.586 31.901 14.419 28.127 22.139 302.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3   3 1'36.586 31.726 14.254 28.046 21.960 297.3															299.5
4       1'36.303       31.728       14.319       27.935       22.321       296.0       5       1'35.533       31.343       14.416       27.771       22.003       300.9         5       1'35.283       31.456       14.307       27.661       21.859       300.0       6       1'35.246       31.269       14.384       27.620       21.973       299.9         6       1'34.932       31.220       14.276       27.514       21.922       301.8       7       1'35.703       31.363       14.425       27.713       22.202       299.9         7       1'34.891       31.280       14.234       27.521       21.856       296.3       8       1'40.739       P 31.428       14.424       27.781       27.106       299.9         8       1'36.815       31.444       15.040       28.118       22.213       292.5       9       3'18.709       2'01.100       15.097       33.016       29.496       295.4         9       1'35.277       31.354       14.276       30.567       28.363       298.7         11       2'00.445       P 31.548       14.425       39.475       34.997       299.5         12       2'32.907       1'18.768       16.558 <th></th> <th>298.1</th>															298.1
5       1'35.283       31.456       14.307       27.661       21.859       300.0       6       1'35.246       31.269       14.384       27.620       21.973       299.5         6       1'34.932       31.220       14.276       27.514       21.922       301.8       7       1'35.703       31.363       14.425       27.713       22.202       299.5         7       1'34.891       31.280       14.234       27.521       21.856       296.3       8       1'40.739       P       31.428       14.424       27.781       27.106       299.5         8       1'36.815       31.444       15.040       28.118       22.213       292.5       9       3'18.709       2'01.100       15.097       33.016       29.496       295.8         9       1'35.177       31.473       14.248       27.527       21.929       296.9       10       2'02.340       P       34.038       15.804       36.482       36.016       294.8         11       2'00.445       P       31.548       14.425       39.475       34.997       299.5       299.5       10       2'06.642       58.071       15.815       29.518       23.238       283.0         4       1'29.72															300.5
6 1'34.932 31.220 14.276 27.514 21.922 301.8 7 1'35.703 31.363 14.425 27.713 22.202 299.5 8 1'34.891 31.280 14.234 27.521 21.856 296.3 8 1'40.739 P 31.428 14.424 27.781 27.106 299.5 9 3'18.709 2'01.100 15.097 33.016 29.496 295.5 9 1'35.177 31.473 14.248 27.527 21.929 296.9 10 2'02.340 P 34.038 15.804 36.482 36.016 294.5 10 2'02.340 P 34.038 15.804 36.482 36.016 29															
7 1'34.891 31.280 14.234 27.521 21.856 296.3 8 1'40.739 P 31.428 14.424 27.781 27.106 299.5 9 3'18.709 2'01.100 15.097 33.016 29.496 295.6 9 1'35.177 31.473 14.248 27.527 21.929 296.9 10 2'02.340 P 34.038 15.804 36.482 36.016 294.6 10 2'02.340 P 34.038 15.804 36.016 294								_							299.9
8 1'36.815 31.444 15.040 28.118 22.213 292.5 9 1'35.177 31.473 14.248 27.527 21.929 296.9 10 2'02.340 P 34.038 15.804 36.482 36.016 294.8 10 2'02.340 P 34.038 15.804 36.016 294.8 10 2'02.340 P 34.038 15.8 10 2'02.340 P 34.038 15.8 10 2'02.340 P 34.038 15.8 10 2'02.340 P								_							299.5
9 1'35.177 31.473 14.248 27.527 21.929 296.9 10 1'44.560 31.354 14.276 30.567 28.363 298.7 11 2'00.445 P 31.548 14.425 39.475 34.997 299.5 12 2'32.907 1'18.768 16.558 32.311 25.270 275.2  4th 46 Valentino ROSSI Movistar Yamaha Mot ITA Runs=2 Total laps=12 Full laps=9 1 2'29.720 1'18.793 16.115 30.601 24.211 272.2 1 2'02.340 P 34.038 15.804 36.482 36.016 294.8  7th 44 Pol ESPARGARO Monster Yamaha Tec SF Runs=3 Total laps=12 Full laps=9 1 2'06.642 58.071 15.815 29.518 23.238 283.6 2 1'37.384 32.231 14.506 28.216 22.431 298.3 3 1'36.586 31.901 14.419 28.127 22.139 302.8 4 1'35.986 31.726 14.254 28.046 21.960 297.8															295.8
10 1'44.560 31.354 14.276 30.567 28.363 298.7 11 2'00.445 P 31.548 14.425 39.475 34.997 299.5 12 2'32.907 1'18.768 16.558 32.311 25.270 275.2  4th Valentino ROSSI Movistar Yamaha Mot ITA Runs=2 Total laps=12 Full laps=9 1 2'29.720 1'18.793 16.115 30.601 24.211 272.2  4 1'35.986 31.726 14.254 28.046 21.960 297.8															294.8
11       2'00.445       P       31.548       14.425       39.475       34.997       299.5         12       2'32.907       1'18.768       16.558       32.311       25.270       275.2         4th       Valentino ROSSI       Movistar Yamaha Mot ITA Runs=2       2       1'37.384       32.231       14.506       28.216       22.431       298.2         1       2'29.720       1'18.793       16.115       30.601       24.211       272.2       4       1'35.986       31.726       14.254       28.046       21.960       297.8															
12 2'32.907 1'18.768 16.558 32.311 25.270 275.2       Runs=3 Total laps=12 Full laps=12         4th       Valentino ROSSI Movistar Yamaha Mot ITA Runs=2 Total laps=12 Full laps=9       1 2'06.642 58.071 15.815 29.518 23.238 283.00         1 2'29.720 1'18.793 16.115 30.601 24.211 272.2       5 1135.986 31.726 14.254 28.046 21.960 297.00								7th	44	Pol					_
4th     Valentino ROSSI     Movistar Yamaha Mot     ITA     2     1'37.384     32.231     14.506     28.216     22.431     298.3       1     2'29.720     1'18.793     16.115     30.601     24.211     272.2     4     1'35.986     31.726     14.254     28.046     21.960     297.8       1     2'29.720     1'18.793     16.115     30.601     24.211     272.2     4     1'35.986     31.726     14.254     28.046     21.960     297.8												Runs=3	Total laps=	:12 Fu	•
4th         46         Runs=2         Total laps=12         Full laps=9         3         1'36.586         31.901         14.419         28.127         22.139         302.8           1         2'29.720         1'18.793         16.115         30.601         24.211         272.2         4         1'35.986         31.726         14.254         28.046         21.960         297.8           5         4         1.734         14.4187         27.025         23.083         208.2	14	L UL.3U1	1 10.700	10.000				1	2'06.642		58.071	15.815	29.518	23.238	283.6
1 2'29.720 1'18.793 16.115 30.601 24.211 272.2 4 1'35.986 31.726 14.254 28.046 21.960 297.8	4th	46 V	alentino	ROSSI	Movista	r Yamaha I	Mot ITA	2	1'37.384		32.231	14.506	28.216		298.3
F 415 000 24 724 44 197 27 025 22 002 200	TUI	70		Runs=2	Total laps=	:12 Fı	ull laps=9	3	1'36.586						302.8
2 <b>1'39.255</b> 33.010 14.964 28.725 22.556 293.2 <sup>5</sup> <b>1'35.938</b> 31.734 14.187 27.935 22.082 298.	1	2'29.720	1'18.793	16.115	30.601	24.211	272.2	4	1'35.986						297.8
	2	1'39.255	33.010	14.964	28.725	22.556	293.2	5	1'35.938		31.734	14.187	27.935	22.082	298.4

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.

Ducati Team



31.299

14.136

1'34.638



27.516

Fastest Lap:

Andrea IANNONE

War	m Up												Mo	toGP
Lap	Lap Tim	ie	T1	T	2 <i>T3</i>	T4	Speed	Lap	Lap Tim	e 7	T1 T2	? 7	3 T4	Speed
6	1'36.069	)	31.661	14.289	27.973	22.146	297.4	2	2'15.708	1'04.851	16.398	30.900	23.559	256.8
7	1'35.284		31.623	14.231	27.695	21.735	300.0	3	1'38.711	32.608	14.926	28.450	22.727	290.6
8	1'35.597	,	31.646	14.263	27.783	21.905	298.5	4	1'36.506	31.773	14.547	27.962	22.224	293.0
9	1'55.819		38.444	17.337	31.069	28.969	233.7		1'36.620	31.461	14.512	27.978	22.669	294.7
10	2'03.351		52.293	15.095	31.541	24.422	285.8		1'36.194	31.585	14.516	27.890	22.203	292.3
11	1'50.188	3 P	32.423	15.170	33.442	29.153	296.0		1'36.094	31.494	14.482	27.935	22.183	294.8
12	2'44.648	3 P	1'07.809	23.945	36.994	35.900	146.7	8	1'42.846	35.356	15.586	29.838	22.066	277.9
					Manager	V	000	9	1'47.927	P 31.462	14.481	28.450	33.534	295.3
8th	38	Bra	adley SM			Yamaha T				Jack MILL	<b>ED</b>	Estrolla	a Galicia 0,0	OM AUG
					Total laps=1		l laps=11	12th	า 43	Jack MILL				
1	1'57.570		49.536	15.454	29.671	22.909	282.7				Runs=2	Total lap		ull laps=6
2	1'38.228		32.335	14.726	28.472	22.695	296.5		2'29.917		15.771	29.894	24.083	273.6
3	1'36.442		31.804	14.457	27.991	22.190	298.5		1'39.423	32.917	15.019	28.709	22.778	274.1
4	1'36.088		31.736	14.375	27.889	22.088	297.7		1'37.111	32.236	14.552	27.827	22.496	295.3
5	1'35.706		31.569	14.369	27.737	22.031	299.7		1'36.210	31.671	14.501	27.802	22.236	299.3
6	1'35.409		31.506	14.227	27.664	22.012	299.4		1'36.201		14.431	27.729	22.355	299.5
7	1'35.342		31.473	14.192	27.695	21.982	299.1	6	1'47.552		15.206	28.697	29.675	286.3
8	1'35.475		31.517	14.253	27.723	21.982	297.1	7	7'04.096	5'52.841	14.878	32.021	24.356	284.1
9	1'35.579	)	31.499	14.278	27.790	22.012	298.1	8	1'38.891	31.920	14.739	29.463	22.769	298.9
10	1'35.864		31.554	14.311	27.808	22.191	295.8	9	1'38.143	32.163	15.142	28.591	22.247	281.0
11	2'06.826	6	44.242	16.313	35.256	31.015	259.5			Michele P	IRRO	Avintia	Racing	ITA
12	1'57.959	)	37.874	17.856	35.182	27.047	251.8	13th	า 51	WIIGHCIC I		Total laps	J	ull laps=6
	40	Αlν	aro BAL	ITISTA	Aprilia Ra	acing Tear	m SPA	1	2'33 785	P 1'12.411	16.667	32.538	32.169	254.5
9th	19	7			Total laps=1	-	l laps=11	2	2'10.881	1'01.620	15.708	30.204	23.349	276.4
1	1'58.620	)	50.418	15.574	29.332	23.296	284.2		1'38.568	32.550	14.676	28.600	22.742	291.8
2	1'37.668		31.948	14.684	28.350	22.686	294.8		1'37.392		14.627	28.226	22.600	291.8
				14.625	27.924	22.407	294.6						22.289	298.5
3	1'36.570		31.614	14.623	27.720		298.3		1'36.627	31.951	14.511 14.490	27.876 27.778	22.209	297.9
4 5	1'35.869		31.509	14.423	27.720	22.218 22.486	298.5		1'36.204		15.398	28.943	23.222	
6	1'35.970 1'35.626	_	31.290 31.337	14.394	27.709	22.486	295.3		1'41.355	32.017	14.524	28.218	23.222	271.9 295.8
7				14.531	27.923	22.310	295.8	9	1'37.228		15.814	29.623	30.072	268.1
	1'36.173		31.409						1'50.457					
8	1'36.447		31.513	14.584 14.574	28.010	22.340	294.8	10		P 1'42.253	17.288	33.431	31.263	246.4
9	1'36.399		31.521		27.916	22.388	296.3	11	2'16.209	1'02.031	17.084	31.806	25.288	246.9
10	1'39.778		31.508	14.601	28.165	25.504 27.859	294.1	4 4 t L	. 0	Danilo PE	TRUCCI	ОСТО	Pramac Ya	khn ITA
11 12	1'48.765		32.037 34.451	14.796 17.007	34.073 34.716	31.687	296.5 255.2	14th	า 9			Total laps:	=10 F	ull laps=6
12	1'57.861		34.431	17.007				1	2'35.720	P 1'03.599	20.299	37.903	33.919	202.6
10tl	h 45	Sco	ott REDI	DING	OCTO P	ramac Yal	khn GBR	2	2'08.789	59.346	15.809	30.253	23.381	287.2
1011	11 73		R	luns=2	Total laps=1	2 Full	l laps=10	3	1'38.384	32.439	14.711	28.717	22.517	301.0
1	2'53.405	5 P	1'21.382	20.382	40.180	31.461	195.3	4	1'37.152	31.994	14.749	28.271	22.138	300.5
2	2'11.065	5	1'01.438	15.943	30.560	23.124	284.5	5	1'36.638	31.908	14.559	28.237	21.934	290.8
3	1'38.109	)	32.727	14.706	28.311	22.365	297.7	6	1'36.242	31.749	14.358	28.075	22.060	302.2
4	1'39.337		34.360	14.723	28.190	22.064	293.2		1'38.165	33.501	14.534	28.091	22.039	301.3
5	1'36.422		31.960	14.450	27.940	22.072	298.3		1'36.233	31.682	14.299	28.083	22.169	303.7
6	1'39.904		35.235	14.606	28.141	21.922	295.0	9	1'47.073		14.390	28.055	32.991	301.5
7	1'35.834		31.960	14.260	27.805	21.809	301.0	10	4'48.949	3'29.833	17.221	35.552	26.343	255.9
8	1'35.732	2	31.915	14.312	27.762	21.743	300.3							
9	1'36.141	Г	31.882	14.392	27.895	21.972	295.8	15th	<b>1 26</b>	Dani PEDI			Honda Tea	
10	1'38.309	)	31.910	14.311	28.735	23.353	299.3				Runs=2	Total laps:	=12 Fu	II laps=10
11	1'42.468		33.441	14.877	30.513	23.637	294.5	1	2'24.495	P 50.496	20.295	39.758	33.946	193.4
12	1'41.903		33.428	15.640	29.933	22.902	276.4		2'06.953	57.095	15.838	30.143	23.877	275.2
				DC 4 D C	Tage: 01	171 11/1 504			1'40.429	33.148	15.233	28.975	23.073	287.3
11tl	h 41	Ale	ix ESPA			JZUKI EC			1'39.721	33.117	14.974	28.853	22.777	290.3
				Runs=2	Total laps=		ıll laps=6		1'39.215	32.020	14.736	29.856	22.603	296.9
1	2'22.786	) P	55.708	18.733	35.591	32.754	220.1	6	1'36.663	31.879	14.544	27.997	22.243	297.6
_		_												
Fast	est Lap:	ıA	ndrea IANI	NONE		Ducati Te	eam	П	ΓA 1	'34.638	31.299	14.136	27.516	21.687

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, 2016







War	m Up										Mot	oGP
Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
7	1'36.474	31.772	14.387	28.003	22.312 301.5	4	1'37.930	32.012	14.694	28.649	22.575	299.7

Lap	Lap Time		12	13	14	Speed	Lap	Lap Time		<i>T2</i>	13	14	Speed
7	1'36.474	31.772	14.387	28.003	22.312	301.5	4	1'37.930	32.012	14.694	28.649	22.575	299.7
8	1'37.219	31.941	14.602	28.187	22.489	298.8	5	1'43.904 P	32.339	14.654	28.263	28.648	299.5
9	1'42.679	31.992	14.891	31.474	24.322	298.9	6	2'11.601	1'02.350	15.501	30.331	23.419	288.6
10	1'50.258	34.625	15.279	34.779	25.575	281.5	7	1'39.705	32.665	15.089	29.051	22.900	295.7
11	1'48.885	32.687	15.931	34.280	25.987	279.9	8	1'38.024	32.312	14.888	28.403	22.421	297.3
12	1'50.727	35.900	17.384	32.657	24.786	245.3	9	1'40.848	32.010	14.826	30.064	23.948	299.3
					0 11 1 0 0		10	1'58.730 P	31.973	15.118	36.259	35.380	296.4
161	:h 53 <sup>Ti</sup>	to RABAT	Ī	Estrella (	Galicia 0,0	M SPA	11	3'06.377	1'48.162	16.586	34.901	26.728	263.6

16+	h 53	Tito RABA	<b>ΔT</b>	Estrella	Galicia 0,0	M SPA
101	11 33		Runs=1	Total laps	=8 Fu	II laps=6
1	1'50.983	40.835	15.871	30.191	24.086	274.9
2	1'46.893	35.594	15.559	30.845	24.895	276.2
3	1'38.158	32.595	14.696	28.402	22.465	294.5
4	1'37.355	32.172	14.500	28.206	22.477	295.0
5	1'37.296	32.029	14.562	28.224	22.481	294.7
6	1'38.891	34.069	14.487	27.987	22.348	293.5
7	1'36.531	31.799	14.483	27.960	22.289	295.1
u	nfinished	31.695	14.623			288.1

21	cŧ	Q	Hector BA	ARBERA	Avintia	Racing	SPA
<u> </u>	Эι	0		Runs=3	Total laps	=6 F	ull laps=1
1	1'	54.976	41.593	16.830	31.557	24.996	259.2
2	1'	42.080	34.596	15.312	29.076	23.096	290.1
3	1'	38.090	32.474	14.818	28.154	22.644	291.0
	unfi	nished	32.112	14.399			302.9
4	13'	40.895	Р	17.849	36.286	37.703	245.5
5	2'	44.053	1'16.109	19.069	35.653	33.222	220.0

17+	h 35	Cal CRUT	CHLOW	LCR Ho	nda	GBR
170	11 33		Runs=3	Total laps	=9 F	ull laps=4
1	2'55.316	P 1'21.039	21.944	39.662	32.671	168.5
2	2'12.894	1'00.402	16.536	31.998	23.958	267.9
3	1'42.088	33.933	15.249	30.333	22.573	288.8
4	1'37.435	31.862	14.750	28.364	22.459	295.3
5	1'36.551	31.679	14.554	28.018	22.300	298.0
6	1'44.899	38.990	14.935	28.560	22.414	291.7
u	ınfinished	31.481				298.9
7	6'38.781		17.400	35.624	29.480	212.5
8	1'58.292	37.808	17.546	35.186	27.752	251.5

18t	h 6	Stefan BR	ADL	Aprilia F	Racing Tear	m GER
100	.11 0		Runs=3	Total laps=	:11 Fu	ıll laps=7
1	2'31.068	P 1'03.503	19.494	35.820	32.251	209.6
2	2'08.798	59.024	16.028	30.153	23.593	264.3
3	1'39.342	32.811	14.868	28.922	22.741	290.9
4	1'43.923	32.256	14.859	28.564	28.244	289.5
5	2'34.120	1'23.709	17.854	29.332	23.225	245.6
6	1'37.645	32.201	14.827	28.251	22.366	292.9
7	1'36.886	31.753	14.686	28.142	22.305	293.3
8	1'36.698	31.709	14.664	27.999	22.326	291.9
9	1'42.428	31.614	14.536	30.520	25.758	294.1
10	1'49.437	33.844	15.517	33.564	26.512	288.3
_11	1'52.734	36.374	17.480	32.838	26.042	244.2

101	th 68	Yonny HE	RNANDE	Aspar T	eam Moto@	SP COL
131	111 00		Runs=2	Total laps	s=5 Fu	ıll laps=2
1	2'41.591	P 1'20.946	17.392	31.433	31.820	254.0
2	2'23.863	1'15.524	15.901	29.453	22.985	277.3
3	1'37.763	32.427	14.897	28.038	22.401	293.9
4	1'37.333	32.025	14.684	27.951	22.673	294.0
ι	unfinished	31.952	14.537	28.048		293.6

20th	50 E	ugene L <i>i</i>	AVERTY	Aspar Te	eam MotoG	P IRL
20111	30		Runs=3	Total laps=	11 Fu	II laps=6
1 1	55.099	42.706	16.283	31.168	24.942	266.2
2 <b>1</b> '	41.759	33.915	15.224	29.600	23.020	291.4
3 <b>1'</b>	38.929	32.422	14.798	28.719	22.990	299.1

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. 2016

ITA

1'34.638

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





31.299 14.136 27.516 21.687

Ducati Team

Fastest Lap: Andrea IANNONE