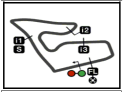
ed Bull Ring - Spielber Results and timing service provided by



## **MotoGP**



4318 m

## NEROGIARDINI MOTORRAD GRAND PRIX VON ÖSTERREICH

## Free Practice Nr. 4

## **Chronological Analysis of Performances**

_		finish line in			e from 1st					me from 3rd			
Lap	Lap Tim	<u>e 71</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	<u>e 71</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed
1st	4	Andrea Do	OVIZIOS	Ducati 7	Гeam	ITA	9	1'25.059	17.460	26.872	24.124	16.603	304.6
131			Runs=3	Total laps=	:14 Fı	ull laps=9	10	1'33.669	P 18.840	27.703	24.462	22.664	275.3
1	2'23.673	1'11.124	29.576	25.710	17.263	264.1	11	4'24.155	3'11.276	29.920	25.785	17.174	250.9
2	1'32.267	17.592	27.144	29.489	18.042	305.6	12	1'26.040	17.839	27.063	24.442	16.696	299.9
3	1'25.268	17.756	26.487	24.383	16.642	305.4	13	1'25.244	17.492	26.640	24.367	16.745	302.6
4	1'27.574	18.380	27.395	24.718	17.081	294.1	14	1'24.772	17.754	26.609	23.920	16.489	302.4
5	1'23.872	17.328	26.277	23.871	16.396	304.9	15	1'25.058	17.499	26.644	24.386	16.529	304.8
6	1'30.771	P 17.426	26.827	24.106	22.412	305.6	16	1'24.803	17.480	26.733	23.823	16.767	305.9
7	8'13.864	7'03.885	28.374	24.730	16.875	282.3	17	1'24.528	17.665	26.573	23.784	16.506	304.8
8	1'24.204	17.409	26.405	23.886	16.504	307.4	18	1'24.170	17.418	26.524	23.820	16.408	306.2
9	1'25.259	17.651	26.886	24.251	16.471	302.4	19	1'25.052	17.391	26.844	24.249	16.568	310.6
10	1'25.306	17.264	26.717	24.094	17.231	309.1			Mara MAD	01157	Penso	l Honda Te	am SP
11	1'28.387	17.258	29.339	25.151	16.639	308.7	4th	า   93	Marc MAR				
12	1'36.883		27.624	30.144	21.565	307.3			_		Total laps		ıll laps=1
13	3'22.792	2'13.817	27.719	24.536	16.720	287.7	1	2'00.226		30.516	26.457	23.675	264.9
14	1'23.796	17.230		23.905	16.421	306.9	2	4'01.453	2'48.301	30.359	25.256	17.537	260.9
							3	1'25.825	17.761	26.910	24.280	16.874	300.7
2nc	29	Andrea IA	NNONE	Ducati 1	Гeam	ITA	4	1'26.997	18.120	27.306	24.703	16.868	291.7
	1 25		Runs=2	Total laps=	:16 Ful	l laps=13	5	1'24.625	17.540	26.749	23.805	16.531	303.4
1	1'37.785	26.180	29.253	25.198	17.154	272.0	6	1'24.812	17.554	26.817	23.815	16.626	302.8
2	1'26.305	17.983	27.356	24.326	16.640	303.2	7	1'34.767	P 17.549	28.480	25.643	23.095	302.5
3	1'24.886	17.406	26.714	24.067	16.699	309.5	8	7'25.078	6'10.296	30.913	26.490	17.379	281.4
4	1'24.633	17.399	26.700	24.075	16.459	304.7	9	1'25.926	17.696	26.973	24.487	16.770	300.2
5	1'24.594	17.373	26.620	24.102	16.499	306.1	10	1'24.719	17.454	26.561	23.959	16.745	302.5
6	1'25.061	17.470	26.871	24.188	16.532	306.1	11	1'25.049	17.639	26.854	23.892	16.664	302.0
7	1'24.804	17.501	26.731	23.954	16.618	305.5	12	1'24.523	17.504	26.661	23.847	16.511	303.2
8	1'24.675	17.373	26.767	24.002	16.533	307.5	13	1'24.594	17.546	26.614	23.870	16.564	302.7
9	1'47.168	P 24.577	33.692	25.978	22.921	182.9	14	1'24.475	17.497	26.678	23.770	16.530	303.4
10	7'29.521	6'07.851	31.128	33.786	16.756	188.3	15	1'44.345	17.572	26.979	42.082	17.712	303.2
11	1'24.252	17.273	26.425	24.102	16.452	309.7			Aleix ESP	ADG ADC	<b>T</b> eam	SUZUKI EC	ST SP
12	1'23.936	17.248	26.420	23.851	16.417	311.7	5th	า   41	AICIX LOF		Total laps		ull laps=
13	1'23.932	17.155	26.406	23.846	16.525	308.8		0/50 0 40	1120 200				
14	1'53.354	29.033	32.645	32.546	19.130	99.6	1	2'52.843	1'39.398	30.071	25.937	17.437	253.2
15	1'25.593	17.312	27.176	24.442	16.663	311.5	2	1'25.855	17.884	26.992	24.313	16.666	297.0
16	1'46.572	17.309	40.035	32.373	16.855	310.5	3	1'25.296	17.732	26.889	23.982	16.693	297.5 298.0
			D 0 0 0 1	Movieto	r Vamaha I	Mot ITA	4	1'25.031	17.729	26.783 27.421	23.987	16.532 16.748	
3rc	l 46	Valentino			r Yamaha I		5	1'31.419	23.243		24.007		277.0
				Total laps=		l laps=16	6	1'24.490	17.589	26.636			
1	2'11.052	58.396	29.685	25.750	17.221	274.4	7	1'37.406		29.237	25.161	24.081	277.0
2	1'25.942	17.870		24.453	16.602	297.7	8	5'43.547	4'31.452	29.198	25.618	17.279	271.6
3	1'25.238	17.711	26.690	24.269	16.568	299.6	9	1'25.754	17.925	26.872	24.209	16.748	300.0
4	1'24.840	17.674	26.606	24.032	16.528	300.7	10	1'25.065	17.651	26.737	24.012	16.665	299.7
5	1'24.858	17.525	26.630	24.208	16.495	301.4	11	1'30.036	18.718	28.637	25.558	17.123	277.4
6	1'24.848	17.525	26.764	24.082	16.477	301.5	12	1'25.028	17.643	26.798	23.946	16.641	301.1
7	1'24.779	17.470	26.851	24.010	16.448	302.9	_13	1'36.654	P 17.628	29.247	26.088	23.691	301.4
8	1'24.843	17.414	26.831	24.053	16.545	303.1							
Fast	est Lap:	Andrea DC	OVIZIOSO		Ducati Te	eam	I	TA 1'	'23.796	17.230	26.240	23.905	16.421

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







Free Practice Nr. 4 MotoGP

	$\overline{}$		tice Nr.											toGP
	Lap							•	Lap Tim					
1	6th	25	Maverick	<b>VIÑALES</b>	Team S	SUZUKI EC	ST SPA	14	1'32.835	21.911	29.358	24.823	16.743	252.4
1   128,848   18,081   27,010   27,003   68,746   29,85   17   128,522   17,509   27,609   24,505   18,819   303,33   128,416   17,821   26,736   24,005   16,147   300,8   31,0367   19,519   28,862   25,723   16,463   28,134   11,0367   19,519   28,862   25,723   16,463   28,134   11,0367   19,519   28,862   25,723   16,463   28,134   11,0367   19,519   28,862   25,723   16,463   28,134   11,0367   19,519   28,862   25,723   16,463   28,134   11,0367   17,138   27,162   28,132   11,0367   19,519   19,514   19,519   19,514   19,519   19,514   1	Otti	23		Runs=2	Total laps:	=18 Ful	l laps=15	15	1'25.981	17.815	26.971	24.386	16.809	298.7
1	1	2'24.200	1'12.511	28.938	25.811	16.940	272.7	16	1'25.474	17.496	26.937	24.348	16.693	302.2
14   143	2	1'28.848	18.081	27.018	27.003	16.746	299.5	17	1'26.522	17.509	27.690	24.505	16.818	303.2
1	3	1'25.416	17.821	26.738	24.240	16.617	299.9			Eugono I	AVEDTV	Pull & B	ear Aspar	Tea IR
5 193.667 19.519 28.662 26.723 16.463 281.3  7 124.861 17.607 26.723 24.038 16.253 30.25 3 125.271 17.687 27.362 24.362 16.660 30.01  8 124.725 17.561 26.758 23.912 16.471 30.21 3 125.261 17.509 27.070 24.061 16.588 298.1  9 124.524 17.521 26.563 23.957 16.453 30.29 5 125.600 17.571 26.500 17.572 26.500 17.5	4	1'24.900	17.653	26.746	24.030	16.471	300.8	9th	50	Eugene L				
6 129.949 17.665   30.511   25.287   16.536   303.4   2   126.271   17.687   27.382   24.382   16.660   30.91   35.2472   17.681   26.758   23.912   16.471   30.21   17.521   26.598   23.957   16.453   30.24   172.491   17.525   26.586   23.984   16.536   30.91   17.525   26.586   23.984   16.537   27.529   26.855   23.967   16.453   30.21   17.525   26.576   23.963   16.497   30.40   17.557   26.698   24.025   16.656   30.43   17.245   17.525   26.774   23.999   16.490   30.48   17.525   26.774   23.999   16.490   30.48   17.525   26.877   23.993   16.495   30.48   17.525   26.577   23.993   16.495   30.48   17.525   26.577   23.993   16.495   30.48   17.541   17.569   27.003   24.270   16.689   30.91   17.541   26.850   24.071   16.495   30.51   17.555   24.081   24.385   16.893   30.48   17.454   17.523   26.701   23.949   16.537   30.39   17.2454   17.549   26.850   24.071   16.495   30.43   17.454   17.523   26.701   23.943   16.544   30.43   17.454   26.850   24.071   16.493   30.43   17.454   26.850   24.071   16.493   30.43   17.454   26.850   24.071   16.493   30.43   17.454   26.850   24.071   16.879   30.43   17.454   26.802   24.676   24.105   16.557   30.43   17.455   26.676   24.105   16.557   30.43   17.455   26.676   24.054   16.557   30.43   17.455   26.676   24.056   16.579   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.056   16.559   30.43   17.455   26.676   24.276   16.559   30.43   17.455   26.676   24.276   16.559   30.43   17.455   26.676   24.276   16.559   30.43   17.455   26.676   24.276   16.559   30.43   17.455   26.656   24.056   16.559   30.43   17.455   26.656	5	1'30.567	19.519	28.862	25.723	16.463	281.3			22.222		'		
124.458   17.67   26.728   24.081   18.429   302.5   302.5   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.581   26.582   23.982   18.429   17.582   26.582   23.982   18.429   17.582   26.582   23.982   18.542   17.582   26.582   23.982   18.542   17.582   26.582   23.982   18.542   17.582   26.582   23.983   18.544   30.43   17.583   17.583   27.782   23.983   18.544   30.43   17.545   26.862   23.983	6			30.511	25.297	16.536	303.4							
8   124,722   17,581   26,788   23,912   16,473   302,1   9   1724,524   17,525   25,529   23,957   16,453   302,9   10   135,565   18,575   27,529   25,855   23,906   280,0   11   519,028   17,522   26,774   23,869   16,430   304,8   11   124,895   17,522   26,774   23,869   16,430   304,8   11   124,895   17,522   26,774   23,869   16,430   304,8   15   124,940   17,557   26,897   23,949   16,537   303,9   16   125,001   17,641   26,850   24,071   16,493   303,7   17   124,764   17,523   26,701   23,984   16,556   304,3   18   124,934   17,545   26,862   23,983   16,544   304,3   18   124,934   17,545   26,862   23,983   16,544   304,3   19   125,403   24,873   24,474   25,227   16,779   26,77   11   135,403   24,873   24,474   25,227   16,779   26,77   11   135,403   24,873   24,474   25,227   16,779   26,77   11   124,705   17,414   26,558   24,091   16,539   304,8   15   124,806   17,405   26,660   24,026   16,579   304,8   16   125,039   17,505   26,785   24,165   16,859   304,4   17   124,705   17,511   26,615   24,086   16,485   304,9   18   124,234   17,419   26,676   24,101   16,666   304,4   19   124,2430   17,419   26,676   24,081   16,620   30,48   19   124,705   17,711   26,615   24,086   16,485   304,9   10   124,705   17,711   26,615   24,086   16,485   304,9   10   124,705   17,711   26,615   24,086   16,485   304,9   11   128,334   17,499   26,670   24,081   16,620   305,4   11   128,334   17,499   26,670   24,081   16,620   305,4   11   128,334   17,499   26,670   24,081   16,685   304,9   11   124,318   17,499   26,671   24,086   16,485   304,9   11   124,318   17,499   26,671   24,086   16,485   304,9   11   124,318   17,499   26,671   24,086   16,485   304,9   11   124,318   17,499   26,671   24,086   16,485   304,9   11   124,318   17,499   26,671   24,086   16,485   304,9   11   124,318   17,499   26,671   24,086   16,685   304,9   11   125,147   17,413   26,675   17,670   26,774   24,785   24,886   24,981   24,981   36,530   24,981   36,530   24,981   36,685   36,949   36,749   24,981	7	1'24.861	17.675	26.723	24.038	16.425	302.5							
	8	1'24.722	17.581	26.758	23.912	16.471	302.1			_				
10 1156 169 P 18.575 27.502 25.855 23.806 280.0 6 1 17.55 17.55 18.56 17.502 28.77 27.0 23.963 16.436 304.0 6 125.517 17.613 27.155 24.03 16.718 301.1 124.695 17.522 26.774 23.969 16.436 304.0 8 125.582 17.514 17.599 27.042 24.16 16.914 30.05 11 124.940 17.557 26.897 23.949 16.537 303.9 11 124.940 17.557 26.897 23.949 16.537 303.9 11 124.940 17.557 26.897 23.949 16.537 303.9 11 124.934 17.545 26.862 23.983 16.446 304.3 11 124.934 17.545 26.862 23.983 16.544 304.3 11 124.934 17.545 26.862 23.983 16.544 304.3 11 124.934 17.545 26.862 23.983 16.544 304.3 11 124.934 17.545 26.862 23.983 16.544 304.3 11 124.934 17.545 26.862 24.365 16.627 304.9 11 124.934 17.545 26.862 24.365 16.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.627 304.9 11 124.828 17.419 26.600 18.629 18.6	9			26.593	23.957	16.453	302.9							
11 519.028 410.846 27.284 24.884 16.814 288.6 1 72.536 17.632 27.93 24.884 16.814 288.6 1 72.536 17.632 26.918 24.133 16.887 29.94 17.2536 28.2674 23.869 16.430 304.8 172.5495 17.522 26.774 23.869 16.430 304.8 172.5495 17.522 26.774 23.869 16.430 304.8 172.5495 17.522 26.574 17.636 28.836 25.507 16.495 305.8 11 172.5401 17.561 28.850 24.017 16.433 303.7 1 172.5601 17.641 28.850 24.017 16.433 303.7 1 172.5601 17.641 28.850 24.017 16.433 303.7 1 172.5601 17.641 28.850 24.017 16.433 303.7 1 172.5401 17.545 26.862 23.983 16.544 304.3 1 172.5401 172.	10			27.529	25.855	23.606	280.0							
12   125.283   17.563   27.27   23.983   16.487   30.4   30.4   30.1   124.695   17.522   26.774   23.986   16.430   30.4   30.5   30.4   30.5   17.522   26.774   23.986   16.430   30.5   30.5   17.522   27.003   24.270   16.761   29.8   16.537   30.3   10   125.755   17.685   27.065   24.240   16.764   29.9   17.24.764   17.523   26.701   23.984   16.585   30.4   31   124.894   17.545   26.682   23.836   16.544   30.3   124.894   17.545   26.682   23.836   16.544   30.3   124.894   17.545   26.682   23.836   16.547   30.4   125.663   17.695   27.702   24.340   16.887   29.9   17.155   17.390   26.784   24.385   16.627   304.8   17.495   27.385   24.205   16.579   304.9   17.24705   17.390   26.530   24.206   16.589   304.9   17.24705   17.390   26.530   24.206   16.489   30.5   24.206   16.599   30.4   125.039   17.505   26.785   24.165   16.584   30.5   24.205   17.305   26.785   24.165   16.584   30.5   24.205   17.305   26.785   24.165   16.584   30.5   24.205   17.205   27.385   25.944   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.506   22.911   30.5   22.507	11				24.484	16.614	288.6							
13   1'24,695   1'7,522   26,774   23,969   16,439   304.8   8   1'25,714   1'7,969   2'7,066   24,240   16,676   299.8   16,573   303.9   1   1'25,601   1'7,641   26,850   24,017   16,493   303.7   1   1'25,001   1'7,641   26,850   24,017   16,493   303.7   1   1'25,001   1'7,641   26,850   24,017   16,493   303.7   1   1'25,001   1'7,641   26,850   24,017   16,493   303.7   1   1'25,001   1'7,641   26,850   24,017   16,493   303.7   1   1'25,001   1'7,641   24,340   1'7,545   26,862   23,983   16,544   304.3   1   1'26,023   1'7,793   2'7,192   24,340   16,887   299.8   18   1'24,934   1'7,545   26,862   23,983   16,544   304.3   1   1'25,001   1'7,001   2'7,002   2'7,002   2'7,003	12	1'25.283	17.563	27.270	23.963	16.487	304.0							
14 1*26.274 17.636 26.336 25.307 16.495 305.3   9 1725.582	13			26.774	23.969	16.430								
15 1 24.940	14			26.836	25.307	16.495								
16	15			26.897	23.949									
	16													
18   124.994   17.545   26.862   23.983   16.544   304.3   13   126.132   17.716   27.182   24.345   16.887   29.88   301.4   77.64   27.182   24.345   16.887   29.88   301.4   27.284   24.385   16.887   29.88   301.4   27.284   24.385   16.887   29.887   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.234   24.579   17.010   300.3   27.247   27.245   27.234   24.587   30.48   27.235   27.234   24.587   27.234   24.588   27.234   24.234   27.233   24.580   27.234   24.234   27.233   24.580   27.234   24.234   24.234   24.234   24.234   24.23	17													
The box   The	18			26.862	23.983	16.544								
Table   Tabl						., .								
1	7th	99	Jorge LO				Mot SPA							
2 1*25,264 17.495		-		Runs=2	Total laps:	=17 Ful	l laps=14							
3   124.705	1	1'35.493	24.873	28.414	25.227	16.979	286.7	17	1'34.211	P 17.796	27.966	24.669	23.780	301.0
1	2	1'25.264	17.495	26.784	24.358	16.627	304.8	404	00	Dani PFD	ROSA	Repsol I	Honda Tea	ım SPA
4 124,528   17,419   26,600   24,024   16,485   304.8   17,24602   17,414   26,558   24,091   16,539   304.9   2 131,435   17,948   27,526   26,018   19,943   303.7   124,785   17,405   26,704   24,110   16,566   304.4   126,613   17,842   27,233   24,580   16,875   303.8   133,697   17,477   27,365   25,964   22,891   305.3   3 126,533   17,842   27,233   24,580   16,875   303.8   133,697   17,477   27,365   25,964   22,891   305.3   5 125,927   17,723   27,291   24,254   16,659   301.4   124,705   17,511   26,615   24,086   16,493   305.6   122,703   17,684   27,216   24,046   16,767   302.4   124,709   17,418   26,625   24,073   16,593   305.7   21,24,709   17,489   26,651   24,111   16,587   305.2   12,24,118   17,469   26,651   24,111   16,587   305.2   12,24,118   17,469   26,651   24,111   16,587   305.2   12,24,118   17,469   26,651   24,111   16,587   305.2   12,24,118   17,469   26,651   24,111   16,587   305.2   12,24,118   17,469   26,650   24,053   16,555   306.9   12,24,118   17,458   27,639   24,053   16,765   306.9   17,24,118   17,458   27,639   24,058   16,766   306.9   12,24,118   17,458   27,639   24,299   16,716   306.5   12,24,111   12,24,114   17,257   28,436   24,308   16,706   305.6   14,125,099   17,557   28,436   24,308   16,706   305.4   12,24,114   17,562   26,914   24,174   16,764   306.1   12,24,114   12,24,11	3	1'24.705	17.390	26.530	24.206	16.579	304.9	10ti	า 26	Duin I LD				
5 124.602 17.414 26.558 24.091 16.539 304.9  6 125.039 17.505 26.785 24.165 16.884 303.0 3 126.530 17.842 27.233 24.580 16.875 303.1  7 124.785 17.405 26.704 24.110 16.566 304.4  8 133.697 P 17.477 27.365 25.664 22.891 305.3  9 806.897 657.787 27.743 24.782 16.585 293.1  10 124.705 17.511 26.615 24.086 16.493 305.6  11 128.334 17.413 27.310 26.991 16.620 306.9  11 124.818 17.469 26.651 24.111 16.587 305.2  12 124.709 17.418 26.625 24.073 16.593 305.7  13 124.818 17.469 26.651 24.111 16.587 305.2  14 124.818 17.469 26.651 24.111 16.587 305.2  15 124.817 17.439 26.670 24.053 16.655 306.9  15 128.143 17.458 27.639 26.290 16.756 308.9  16 128.143 17.459 27.639 24.308 16.706 305.6  17 127.007 17.557 28.436 24.308 16.706 305.6  18 125.866 17.805 27.048 24.299 16.714 297.7  17 127.850 17.874 26.818 24.133 16.562 298.8  3 125.866 17.805 27.048 24.299 16.714 297.7  17 129.079 17.751 30.585 24.156 16.587 300.1  1 156.117 42.511 30.367 25.567 17.672 26.97  1 124.822 17.485 26.848 24.098 16.564 303.5  1 125.866 17.805 27.048 24.299 16.714 297.7  1 124.822 17.485 26.848 24.099 16.559 303.4  1 125.866 17.805 27.048 24.299 16.756 303.9  1 125.866 17.805 27.048 24.299 16.559 303.7  1 124.822 17.485 26.848 24.028 16.564 303.5  1 125.666 17.529 26.841 24.166 16.630 303.4  1 125.166 17.529 26.841 24.166 16.630 303.4  1 125.566 17.491 28.013 24.803 22.848 291.4  1 125.566 17.491 27.090 24.328 16.617 304.3  1 125.566 17.491 27.090 24.328 16.617 304.3  1 125.566 17.491 27.090 24.328 16.617 304.3  1 125.556 17.491 27.090 24.328 16.617 304.3  1 125.556 17.491 27.090 24.328 16.617 304.3  1 125.556 17.491 27.090 24.328 16.617 304.3  1 125.556 17.491 27.090 24.328 16.617 304.3  1 125.556 17.491 27.090 24.328 16.617 304.3  1 125.556 17.491 27.090 24.328 16.617 304.3	4	1'24.528	17.419	26.600	24.024	16.485	304.8	1	1'55 530	41 537				
6 1 25.039 17.505 26.785 24.165 16.584 303.0 3 1'26.530 17.842 27.233 24.580 16.875 303.1   7 1'24.785 17.405 26.704 24.110 16.566 304.4 4 1'26.613 17.594 26.847 25.210 16.962 303.3   8 1'33.697 P 17.477 27.365 25.964 22.891 305.3 5 1'25.927 17.723 27.291 24.254   10 1'24.705 17.511 26.615 24.086 16.493 305.6 7 1'24.709 17.418 26.625 24.073 16.593 305.7 1 1'24.834 17.469 26.651 24.111 16.587 305.2   11 1'24.834 17.469 26.651 24.111 16.587 305.2   13 1'24.818 17.469 26.651 24.111 16.587 305.2   14 1'24.950 17.464 26.768 24.127 16.591 307.2   15 1'24.817 17.439 26.670 24.053 16.655 306.9   16 1'28.143 17.459 27.639 26.290 16.756 306.9   17 1'27.007 17.557 28.436 24.308 16.706 305.6   17 1'27.007 17.557 28.436 24.308 16.706 305.6   17 1'27.007 17.557 28.436 24.308 16.706 305.6   17 1'27.850 17.879 27.621 25.185 17.165 298.8   1 1'25.147 17.734 26.718 24.133 16.562 29.6   1 1'25.147 17.734 26.718 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.299 16.714 29.77   1 1'25.866 17.805 27.048 24.299 16.716 29.8   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.147 17.734 26.818 24.133 16.562 29.6   1 1'25.148 17.439 26.828 24.079 16.559 30.3   1 1'25.866 17.895 27.698 24.156 16.587 30.1   1 1'25.747 17.7485 26.848 24.099 16.559 30.3   1 1'25.748 17.439 26.838 24.009 16.559 30.3   1 1'25.748 17.7495 26.841 24.166 16.580 30.3   1 1'25.756 17.838 27.004 24.212 16.709 30.1   1 1'25.757 31.849 27.004 24.212 16.709 30.1   1 1'25.757 31.789 27.602 26.841 24.104 17.790 27.076 23.865 16.836 29.8   1 1'25.753 17.838 27.004 24.212 16.709 30.1   1 1'25.756 17.491 27.090 24.828 16.617 30.3   1 1'25.556 17.491 27.090 24.328 16.617 30.3   1 1'25.556 17.491 27.090 24.328 16.617 30.3   1 1'25.556 17.491 27.090 24.3	5	1'24.602	17.414	26.558	24.091	16.539	304.9							
7 1/24.785 17.405 26.704 24.110 16.566 304.4 8 133.697 P 17.477 27.365 25.964 22.891 305.3 9 806.897 657.787 27.743 24.782 16.585 293.1 10 1/24.705 17.511 26.615 24.086 16.493 305.6 11 1/28.334 17.413 27.310 26.991 16.620 306.9 11 1/24.709 17.418 26.625 24.073 16.593 305.7 12 1/24.709 17.418 26.625 24.073 16.593 305.2 12 1/24.709 17.464 26.768 24.127 16.591 307.2 14 1/24.950 17.464 26.768 24.127 16.591 307.2 15 1/24.818 17.439 26.670 24.053 16.655 306.9 16 1/28.143 17.458 27.639 26.290 16.756 306.9 17 1/27.007 17.557 28.436 24.308 16.706 305.6  8th 45 Scott REDDING OCTO Pramac Vakhn GBR 17 1/25.146 17.734 26.113 30.367 25.567 17.672 269.7 1 1/25.886 17.805 27.048 24.299 16.714 297.7 2 1/27.850 17.879 27.621 25.185 17.165 298.8 3 1/25.866 17.805 27.048 24.299 16.714 297.7 1 1/25.147 17.734 26.718 24.133 16.562 299.6 1 1/25.147 17.734 26.718 24.133 16.562 299.6 1 1/25.148 17.439 26.674 24.208 16.564 303.5 1 1/25.149 17.734 26.3718 24.208 16.564 303.5 1 1/25.866 17.805 27.048 24.299 16.714 297.7 1 1/25.483 17.435 26.828 24.079 16.555 300.4 1 1/25.146 17.734 26.8718 24.133 16.564 303.5 1 1/25.866 17.805 27.048 24.299 16.714 297.7 1 1/25.147 17.734 26.8718 24.133 16.562 299.6 1 1/25.149 17.734 26.8718 24.133 16.564 303.5 1 1/25.866 17.805 27.048 24.299 16.714 297.7 1 1/25.166 17.805 27.048 24.299 16.714 297.7 1 1/25.166 17.805 27.048 24.299 16.714 297.7 1 1/25.166 17.805 27.048 24.299 16.714 297.7 1 1/25.166 17.805 27.048 24.299 16.714 297.7 1 1/25.166 17.805 27.048 24.299 16.714 297.7 1 1/25.166 17.805 27.048 24.208 16.564 303.5 1 1/25.166 17.805 27.048 24.208 16.564 303.5 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.805 27.048 24.806 16.807 300.1 1 1/25.166 17.807 27.006 23.805 16.807 300.1 1 1/25.166 17.807 27.006 23.805 16.807 300.1	6	1'25.039	17.505	26.785	24.165	16.584	303.0							
8 1/33.697 P 17.477 27.365 25.964 22.891 305.3 9 806.897 657.787 27.743 24.782 16.585 293.1 6 124.705 17.511 26.615 24.086 16.493 305.6 11 128.334 17.413 27.310 26.991 16.620 306.9 8 711.477.60 P 17.536 37.718 28.988 23.518 305.4 8 711.474 600.284 28.610 25.465 17.115 262.1 124.818 17.469 26.655 24.073 16.593 305.7 9 125.820 17.691 26.959 24.384 16.786 305.8 11 124.818 17.469 26.651 24.111 16.587 307.2 10 125.392 17.513 26.979 24.193 16.707 306.2 11 127.891 17.464 26.768 24.127 16.591 307.2 11 127.891 17.459 26.650 24.053 16.655 306.9 11 127.891 17.458 27.639 26.290 16.765 306.9 11 127.891 17.459 22.365 29.439 24.290 16.746 306.2 17.2507 17.557 28.436 24.308 16.706 305.6 11 127.891 17.557 28.436 24.308 16.706 305.6 11 127.891 17.557 28.436 24.308 16.706 305.6 11 127.891 17.557 28.436 24.308 16.706 305.6 11 127.891 17.557 28.436 24.308 16.706 305.6 11 127.891 17.557 28.436 24.308 16.706 305.6 11 127.891 17.557 28.436 24.308 16.706 305.6 11 127.891 17.550 26.891 24.291 17.550 26.891 24.291 17.550 26.891 24.291 17.550 26.891 24.291 17.550 26.891 24.291 17.550 26.891 24.291 17.591 27.591 24.291 17.018 299.5 11 125.166 17.805 27.048 24.299 16.714 297.7 125.166 17.805 27.048 24.299 16.714 297.7 125.165 17.491 28.093 17.495 26.892 24.195 16.595 300.4 125.166 17.805 27.048 24.299 16.595 300.4 125.166 17.805 27.048 24.299 16.595 300.4 125.166 17.805 27.048 24.299 16.595 300.4 125.166 17.805 27.048 24.299 16.595 300.4 125.166 17.805 27.048 24.299 16.595 300.4 125.840 17.751 27.800 24.143 16.934 305.2 125.840 17.751 27.800 24.143 16.934 305.2 125.840 17.805 27.048 24.028 16.564 303.5 125.840 17.751 27.800 24.143 16.935 305.6 129.079 17.751 30.585 24.166 16.630 303.4 125.840 17.751 27.800 24.143 16.936 305.6 129.079 17.751 30.585 24.166 16.630 303.4 125.840 17.751 27.302 23.962 16.805 305.8 125.840 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.491 28.093 17.4	7	1'24.785	17.405	26.704	24.110	16.566	304.4							
9 806.897 87 72.743 24.782 16.585 293.1 10 124.705 17.511 26.615 24.086 16.493 305.6 11 128.334 17.413 27.310 26.991 16.620 306.9 12 124.709 17.418 26.625 24.073 16.593 305.7 13 124.818 17.469 26.665 24.111 16.587 305.2 14 124.950 17.464 26.668 24.127 16.591 307.2 15 124.817 17.439 26.670 24.053 16.655 306.9 16 128.143 17.458 27.639 26.290 16.756 308.9 17 127.007 17.557 28.436 24.308 16.706 305.6 17 127.007 17.557 28.436 24.308 16.706 305.6 17 127.850 17.879 27.621 25.185 17.165 298.8 18 125.866 17.805 27.048 24.299 16.714 297.7 19 125.147 17.734 26.718 24.133 16.562 296.6 11 129.079 17.751 30.585 24.156 16.587 300.4 11 128.132 17.435 26.745 24.028 16.564 303.5 11 125.166 17.529 26.841 24.166 16.587 300.4 10 133.611 P 18.147 28.013 24.803 22.648 291.4 11 632.483 519.866 28.331 25.877 18.409 280.9 12 125.763 17.838 27.004 24.212 16.709 301.6 13 125.526 17.491 27.090 24.328 16.617 304.3  Part of the property of the	8	1'33.697	P 17.477	27.365	25.964	22.891	305.3							
10 1'24.705 17.511 26.615 24.086 16.493 305.6 11 1'28.334 17.413 27.310 26.991 16.620 306.9 11 1'24.709 17.418 26.625 24.073 16.593 305.7 11 1'24.818 17.469 26.651 24.111 16.587 305.2 11 1'24.818 17.469 26.651 24.111 16.587 305.2 11 1'24.818 17.464 26.768 24.127 16.591 307.2 11 1'24.817 17.439 26.670 24.053 16.655 306.9 11 1'28.143 17.458 27.639 26.290 16.756 306.9 11 1'27.007 17.557 28.436 24.308 16.706 305.6  8th 45 Scott REDDING OCTO Pramac Yakhn GBR 15 1'25.156 17.410 26.955 24.023 16.768 309.9 11 1'56.117 42.511 30.367 25.567 17.672 269.7 11 1'27.850 17.879 27.621 25.185 17.165 298.8 11 1'25.866 17.805 27.048 24.299 16.774 297.7 124.822 17.485 26.745 24.133 16.562 299.6 11 1'24.903 * 17.545 26.832 24.008 16.566 303.4 10 1'23.611 P 18.147 28.013 24.803 22.648 291.4 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 11 1'25.766 17.529 26.841 24.166 16.630 303.4 10 1'33.611 P 18.147 28.013 24.803 22.648 291.4 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 11 1'25.766 17.529 26.841 24.166 16.630 303.4 10 1'33.611 P 18.147 28.013 24.803 22.648 291.4 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 11 25.526 17.491 27.090 24.328 16.661 304.3 11 25.526 17.491 27.090 24.328 16.661 304.3  11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 11 25.526 17.491 27.090 24.328 16.661 304.3  11 25.526 17.491 27.090 24.328 16.661 304.3  11 25.526 17.491 27.090 24.328 16.661 304.3	9	8'06.897	6'57.787	27.743	24.782	16.585	293.1							
11   128.334   17.413   27.310   26.991   16.620   306.9     8   711.474   600.284   28.610   25.465   17.115   262.4   21.24.818   17.469   26.651   24.111   16.587   305.2   10   125.392   17.513   26.979   24.193   16.707   306.1   124.817   17.439   26.670   24.053   16.655   306.9   12.24.817   17.439   26.670   24.053   16.655   306.9   12.24.817   17.458   27.639   26.290   16.756   308.9   12.24.817   17.557   28.436   24.308   16.706   305.6   17.27.007   17.557   28.436   24.308   16.706   305.6   17.27.007   17.557   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.57   28.436   24.308   16.706   305.6   17.25.09   17.500   26.887   23.399   16.713   310.4   125.5866   17.805   27.048   24.299   16.714   297.7   125.866   17.805   27.048   24.293   16.562   299.6   17.25.606   17.506   17.206   27.048   24.193   16.562   299.6   17.24.802   17.485   24.156   16.587   300.4   125.166   17.529   26.841   24.166   16.630   303.4   125.766   17.819   27.480   24.143   16.934   305.5   125.166   17.529   26.841   24.166   16.630   303.4   125.764   17.883   27.246   23.874   16.741   297.4   125.766   17.838   27.042   23.856   16.866   304.3   125.766   17.838   27.042   23.856   16.836   299.4   125.566   17.838   27.042   23.856   16.836   299.4   125.566   17.833   27.042   23.856   16.836   299.4   125.566   17.839   27.042   23.856   16.836   299.4   125.566   17.255   17.3	10	1'24.705	17.511	26.615	24.086	16.493	305.6							
12   1'24,709   17,418   26,625   24,073   16,593   305.7   9   1'25,820   17,691   26,959   24,384   16,786   305.8   305.8   31   124,818   17,469   26,651   24,111   16,587   305.2   10   1'25,392   17,513   26,979   24,193   16,707   306.2   15   1'24,817   17,439   26,670   24,053   16,655   306.9   12   1'25,414   17,562   26,914   24,174   16,764   306.1   128,143   17,458   27,639   26,290   16,756   308.9   17   1'27,007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   17,557   28,436   24,308   16,706   305.6   17,2007   24,931   17,018   299.5   16,2007   17,0007   17,018   17,01	11	1'28.334	17.413	27.310	26.991	16.620	306.9	-						
13 1'24,818 17,469 26,650 24,117 16,587 305.2  14 1'24,950 17,464 26,768 24,127 16,591 307.2  15 1'24,817 17,439 26,670 24,053 16,655 306.9  16 1'28,143 17,458 27,639 26,290 16,756 308.9  17 1'27,007 17,557 28,436 24,308 16,706 305.6  18	12	1'24.709	17.418	26.625	24.073	16.593	305.7							
14 1'24.950	13	1'24.818	17.469	26.651	24.111	16.587	305.2	-						
15 1'24.817	14	1'24.950	17.464	26.768	24.127	16.591	307.2							
16 1'28.143	15	1'24.817	17.439	26.670	24.053	16.655	306.9							
8th         45         Scott REDDING         OCTO Pramac Yakhn GBR         15         125.099         17.500         26.887         23.999         16.713         310.0           1         1'56.117         42.511         30.367         25.567         17.672         269.7         17         1'21.850         17.465         26.832         24.026         16.690         309.3           2         1'27.850         17.879         27.621         25.185         17.165         298.8         17.465         26.832         24.026         16.690         309.3           3         1'25.866         17.879         27.621         25.185         17.165         298.8         17.672         269.7         17         1'31.247         20.779         28.519         24.931         17.018         299.6           3         1'25.866         17.805         27.048         24.299         16.714         297.7         11th         43         Jack MILLER         Estrella Galicia 0,0 M AU         11.57.790         45.889         29.262         25.086         17.553         282.9         11.57.790         45.889         29.262         25.086         17.553         282.9         11.57.790         45.889         29.262         25.086         17.553	16	1'28.143	17.458	27.639	26.290	16.756	308.9							
8th         45         Scott REDDING         OCTO Pramac Yakhn GBR Runs=2         15         1'25.099         17.500         26.887         23.999         16.713         310.0           1         1'56.117         42.511         30.367         25.567         17.672         269.7         269.7         27.850         17.879         27.621         25.185         17.165         298.8         17.25.866         17.805         27.048         24.299         16.714         297.7         297.7         297.7         29.262         25.086         17.500         26.871         24.931         17.018         299.6         17.31.247         20.779         28.519         24.026         16.690         309.2         309.2         24.928         16.714         297.7         298.8         17.465         28.8         17.165         298.8         17.165         298.8         17.165         298.8         18.715         17.165         298.8         18.715         17.518         24.928         16.714         297.7         17.485         26.718         24.133         16.562         299.6         17.519         28.88         17.652         31.661         27.560         16.955         300.4         17.579         45.889         29.262         25.086 <td< td=""><td>17</td><td>1'27.007</td><td>17.557</td><td>28.436</td><td>24.308</td><td>16.706</td><td>305.6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	17	1'27.007	17.557	28.436	24.308	16.706	305.6							
8th         45         Runs=2         Total laps=17         Full laps=14         16         1'25.013         17.465         26.832         24.026         16.690         309.3           1         1'56.117         42.511         30.367         25.567         17.672         269.7         17         1'31.247         20.779         28.519         24.026         16.690         309.3           2         1'27.850         17.879         27.621         25.185         17.165         298.8         17.879         27.048         24.299         16.714         297.7         11h         43         3ack MILLER         Estrella Galicia 0,0 M AU         25.518         5acc Mill Call         5acc Mill Call <td></td> <td></td> <td>Soott DE</td> <td>DING</td> <td>OCTO</td> <td>Pramac Val</td> <td>khn GPP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Soott DE	DING	OCTO	Pramac Val	khn GPP							
1 1/56.117	8th	45	SCOU KEL				_			_				
2 1'27.850 17.879 27.621 25.185 17.165 298.8 3 1'25.866 17.805 27.048 24.299 16.714 297.7 4 1'25.147 17.734 26.718 24.133 16.562 299.6 5 1'33.828 17.652 31.661 27.560 16.955 300.4 6 1'29.079 17.751 30.585 24.156 16.587 300.1 7 1'24.822 17.485 26.745 24.028 16.564 303.5 8 1'24.903 * 17.43* 26.828 24.079 16.559 303.7 9 1'25.166 17.529 26.841 24.166 16.630 303.4 10 1'33.611 P 18.147 28.013 24.803 22.648 291.4 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 12 1'25.763 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3  Fastest Lap: Andrea DOVIZIOSO Ducati Team ITA 1'23.796 17.230 26.240 23.905 16.421			10.5::											
11th 43   Sack Will Lear   Sale in Scale   Sal									1 51.247	20.119	20.013	∠-T.UU I	17.010	200.1
4 1'25.147 17.734 26.718 24.133 16.562 299.6 5 1'33.828 17.652 31.661 27.560 16.955 300.4 6 1'29.079 17.751 30.585 24.156 16.587 300.1 7 1'24.822 17.485 26.745 24.028 16.564 303.5 8 1'24.903 * 17.43* 26.828 24.079 16.559 303.7 9 1'25.166 17.529 26.841 24.166 16.630 303.4 10 1'33.611 P 18.147 28.013 24.803 22.648 291.4 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 125.763 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3 1TA 1'23.796 17.230 26.240 23.905 16.887 301.5 1TA 1'23.796 17.230 26.240 23.905 16.421 17.887 27.810 24.198 16.826 303.1 17.579 27.810 24.198 16.826 303.1 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.51 27.322 23.962 16.805 306.0 17.52 17.								1141	12	Jack MILL	.ER	Estrella	Galicia 0,0	M AUS
5       1'33.828       17.652       31.661       27.560       16.955       300.4       1 1'57.790       45.889       29.262       25.086       17.553       282.9         6       1'29.079       17.751       30.585       24.156       16.587       300.1       2 1'26.721       17.887       27.810       24.198       16.826       303.3         7       1'24.822       17.485       26.745       24.028       16.564       303.5       4 1'25.840       17.751       27.322       23.962       16.805       306.0         8       1'24.903       * 17.43*       26.828       24.079       16.559       303.7       5 1'26.116       17.699       27.400       24.201       16.816       304.9         9       1'25.166       17.529       26.841       24.166       16.630       303.4       6 1'25.744       17.883       27.246       23.874       16.741       297.6         10       1'33.611       P 18.147       28.013       24.803       22.648       291.4       7 1'25.574       17.797       27.076       23.865       16.836       298.8         12       1'25.763       17.838       27.004       24.212       16.709       301.6       9 1'25.546       17.697 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1111</td> <td>1 +3</td> <td></td> <td>Runs=2</td> <td>Total laps=</td> <td>17 Ful</td> <td>l laps=13</td>								1111	1 +3		Runs=2	Total laps=	17 Ful	l laps=13
5       1'33.828       17.652       31.661       27.560       16.955       300.4       2       1'29.079       17.751       30.585       24.156       16.587       300.1       3       1'26.376       17.819       27.480       24.143       16.934       305.3         7       1'24.822       17.485       26.745       24.028       16.564       303.5       4       1'25.840       17.751       27.322       23.962       16.805       306.0         8       1'24.903       * 17.43*       26.828       24.079       16.559       303.7       5       1'26.116       17.699       27.400       24.201       16.816       304.9         9       1'25.166       17.529       26.841       24.166       16.630       303.4       6       1'25.744       17.883       27.246       23.874       16.741       297.6         10       1'33.611       P       18.147       28.013       24.803       22.648       291.4       7       1'25.574       17.797       27.076       23.865       16.836       298.8         12       1'25.763       17.838       27.004       24.212       16.709       301.6       9       1'25.546       17.697       27.103       23.851								1	1'57.790	45.889	29.262	25.086	17.553	282.5
6       1'29.079       17.751       30.585       24.156       16.587       300.1       3       1'26.376       17.819       27.480       24.143       16.934       305.3         7       1'24.822       17.485       26.745       24.028       16.564       303.5       4       1'25.840       17.751       27.322       23.962       16.805       306.0         8       1'24.903       * 17.43*       26.828       24.079       16.559       303.7       5       1'26.116       17.699       27.400       24.201       16.816       304.9         9       1'25.166       17.529       26.841       24.166       16.630       303.4       6       1'25.744       17.883       27.246       23.874       16.741       297.6         10       1'33.611       P       18.147       28.013       24.803       22.648       291.4       7       1'25.744       17.883       27.246       23.874       16.741       297.6         11       6'32.483       5'19.866       28.331       25.877       18.409       280.9       8       1'25.574       17.797       27.076       23.855       16.836       298.8         12       1'25.763       17.491       27.090								2			27.810	24.198	16.826	303.1
7       1'24.822       17.485       26.745       24.028       16.564       303.5       4       1'25.840       17.751       27.322       23.962       16.805       306.0         8       1'24.903       * 17.43*       26.828       24.079       16.559       303.7       5       1'25.166       17.699       27.400       24.201       16.816       304.9         9       1'25.166       17.529       26.841       24.166       16.630       303.4       6       1'25.744       17.883       27.246       23.874       16.741       297.6         10       1'33.611       P       18.147       28.013       24.803       22.648       291.4       7       1'25.574       17.797       27.076       23.865       16.836       298.8         12       1'25.763       17.838       27.004       24.212       16.709       301.6       8       1'25.431       17.742       27.042       23.851       16.796       300.3         13       1'25.526       17.491       27.090       24.328       16.617       304.3       9       1'25.546       17.697       27.103       23.859       16.887       301.5         Fastest Lap:       Andrea DOVIZIOSO       Ducati				9										305.3
8 1'24.903 * 17.43 * 26.828 24.079 16.559 303.7 9 1'25.166 17.529 26.841 24.166 16.630 303.4 6 1'25.744 17.883 27.246 23.874 16.741 297.6 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 12 1'25.763 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3 9 1'25.546 17.697 27.103 23.859 16.887 301.5 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3 17.697 27.103 23.859 16.887 301.5 17.838 27.004 24.212 16.709 301.6 17.23.796 17.230 26.240 23.905 16.421				=										306.0
9 1'25.166 17.529 26.841 24.166 16.630 303.4 10 1'33.611 P 18.147 28.013 24.803 22.648 291.4 11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 12 1'25.763 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3 10.6 17.697 27.103 23.859 16.887 301.6 17.697 27.103 23.859 16.897 301.6 17.697 27.103 23.859 16.897 301.6 17.697 27.103 23.859 16.897 301.6 17.697														304.9
10       1'33.611       P       18.147       28.013       24.803       22.648       291.4         11       6'32.483       5'19.866       28.331       25.877       18.409       280.9       8       1'25.574       17.797       27.076       23.865       16.836       298.8         12       1'25.763       17.838       27.004       24.212       16.709       301.6       9       1'25.546       17.697       27.103       23.859       16.887       301.6         13       1'25.526       17.491       27.090       24.328       16.617       304.3       9       1'25.546       17.697       27.103       23.859       16.887       301.6         Fastest Lap: Andrea DOVIZIOSO       Ducati Team       ITA       1'23.796       17.230       26.240       23.905       16.421														297.6
11 6'32.483 5'19.866 28.331 25.877 18.409 280.9 12 1'25.763 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3    Tastest Lap: Andrea DOVIZIOSO   Ducati Team   ITA 1'23.796   17.230 26.240 23.905 16.421	10													298.8
12 1'25.763 17.838 27.004 24.212 16.709 301.6 13 1'25.526 17.491 27.090 24.328 16.617 304.3 9 1'25.546 17.697 27.103 23.859 16.887 301.6  Fastest Lap: Andrea DOVIZIOSO Ducati Team ITA 1'23.796 17.230 26.240 23.905 16.421	11													300.3
13 1'25.526 17.491 27.090 24.328 16.617 304.3  Fastest Lap: Andrea DOVIZIOSO Ducati Team ITA 1'23.796 17.230 26.240 23.905 16.421						ı								301.5
·	13	1'25.526	17.491	27.090	24.328	16.617	304.3	·	0.040		00	_5.000	. 5.501	501.0
·	Fact	agt I an:	Andrea DC	)\/IZI\\S\\		Ducati T	eam	ı	ΤΔ 1	1'23 796	17 230	26 240 3	23 905 1	6 421

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







Free Practice Nr. 4 MotoGP

Free	Pract	ice Nr. 4										Mot	:oGP
Lap	Lap Time					Speed	Lap	Lap Tim		T1 T2			Speed
10	1'40.111	P 20.754	30.998	24.864	23.495	209.2	6	1'25.364	17.695	27.034	23.934	16.701	300.0
11	6'46.781	5'31.857	31.076	26.621	17.227	290.6	7	1'25.532	17.672	27.253	23.899	16.708	299.1
12	1'26.185	17.782	27.323	24.211	16.869	299.7	8	1'26.273		27.498	24.232	16.840	300.0
13	1'43.858	17.921	39.171	29.660	17.106	299.5	9	1'25.459		27.083	23.888	16.797	299.1
14	1'25.535	17.706	27.003	23.840	16.986	301.1	10	1'25.533	17.722	27.084	23.991	16.736	299.0
15	1'32.892	17.847	28.028	30.073	16.944	301.1	11	1'25.304	17.684	26.936	24.037	16.647	299.1
16	1'25.045	17.638	26.872	23.815	16.720	303.4	12	1'28.297		29.427	24.405	16.806	300.1
17	1'44.774	P 24.124	30.482	26.041	24.127	216.6	13	1'25.408		26.927	23.990	16.789	299.6
		Bradley SM	IITH	Monster	Yamaha 1	ec GBR	14	1'25.281		26.866	24.028	16.742	300.9
<b>12tl</b>	า 38	=		Total laps=1		l laps=13	15	1'32.304		27.876	24.497	21.903	296.6
1	2'12.463	52.228	31.492	28.096	20.647	240.3	16	4'53.032		28.311	24.512	16.937	277.2
2	1'27.573	18.068	27.462	25.019	17.024	298.5	17	1'25.710		27.085	24.150	16.766	300.4
3	1'26.470	17.804	27.402	24.510	16.815	298.0	18	1'25.611	17.619		24.147	16.835	301.8
4	1'25.959	17.699	27.081	24.457	16.722	299.7	19	1'39.432	P 19.919	32.674	24.682	22.157	202.4
5	1'26.562	17.800	27.365	24.670	16.727	298.1	450	I- 0	Hector BA	RBERA	Avintia R	Racing	SPA
6	1'26.033	17.713	27.243	24.394	16.683	299.4	15tl	h 8			Total laps=	17 Ful	l laps=14
7	1'25.953	17.642	27.285	24.378	16.648	299.6	1	1'37.286	25.313	29.150	25.671	17.152	284.5
8	1'25.315	17.532	26.950	24.216	16.617	299.8	2	1'28.410		28.984	24.646	16.850	303.1
9	1'25.284	17.559	26.838	24.174	16.713	302.1	3	1'25.645		27.069	24.170	16.742	304.2
10	1'36.933		28.912	25.602	22.050	256.0	4	1'30.504		29.965	25.010	17.623	298.2
11	7'01.931	5'52.671	27.806	24.660	16.794	291.4	5	1'25.907		27.217	24.057	16.899	302.2
12	1'25.736	17.916	26.923	24.246	16.651	301.9	6	1'25.770		26.972	24.287	16.779	302.3
13	1'25.166	17.493	26.892	24.169	16.612	305.5	7	1'25.544		26.989	24.202	16.680	300.2
14	1'25.393	17.563	27.034	24.111	16.685	304.4	8	1'25.872		27.177	24.101	16.831	303.1
15	1'25.272	17.575	26.945	24.115	16.637	305.5	9	1'34.114		27.106	26.262	23.150	303.6
16	1'25.263	17.514	27.039	24.068	16.642	305.0	10	6'30.620		30.212	25.320	17.296	280.8
17	1'42.096	P 17.588	30.581	30.166	23.761	304.3	11	1'28.502	17.703	29.646	24.410	16.743	305.8
			_	Catualla (	0-1:-:- 0.0	M 004	12	1'25.382	17.509	27.012	24.166	16.695	305.9
13tl	า 53	Tito RABA			Galicia 0,0		13	1'49.391	21.703	37.833	28.866	20.989	237.9
				Total laps=		l laps=14	14	1'25.690	17.654	27.037	24.344	16.655	306.1
1	1'44.968	31.708	29.328	26.333	17.599	283.3	15	1'25.375	17.598	26.805	24.273	16.699	306.2
2	1'28.346	18.146	28.040	25.127	17.033	297.3	16	1'53.828	17.483		_	17.087	306.3
3	1'27.155	18.157	27.705	24.423	16.870	296.7	17	1'25.322	17.555	26.895	24.279	16.593	307.6
4	1'26.334	17.851	27.299	24.309	16.875	299.8			Stefan BR	ADI	Anrilia R	acing Tea	m GEE
5	1'26.538	17.826	27.370	24.466	16.876	299.8	16tl	h 6	Steran Dr		Total laps=	_	l laps=11
6	1'26.552	17.997	27.238	24.479	16.838	299.9		4150 550	25.070		•		-
7	1'32.877		27.334	25.260	22.428	298.5	1	1'50.556		31.168	26.636	17.474	255.8
8	7'44.414	6'33.834	28.226	25.354	17.000	289.6	2	1'30.656		27.648	26.081	19.024	301.5
9	1'26.302	17.851	27.091	24.551	16.809	299.9	3	1'33.668		33.085	25.600	16.915	294.5
10 11	1'25.501	17.750 17.694	26.832 26.725	24.262	16.657 16.723	300.6 300.3	4	1'26.054		27.257	24.329	16.792 16.811	304.5
12	1'25.402			24.260			5	1'26.078		27.234	24.305	16.792	304.1
13	1'25.214 1'25.374	17.640 17.657	26.890 26.923	24.098 24.162	16.586 16.632	299.9 299.7	6 7	1'25.852 1'25.779		27.069 27.082	24.317 24.323	16.792	303.1 304.2
14	1'25.595	17.037	26.932	24.182	16.752	300.7	8	1'25.779	17.034	27.062	24.323 24.257	16.740	299.8
15	1'25.995	17.728	27.164	24.163	16.732	299.3	9	1'37.780		31.446	24.237	23.267	299.0
16	1'25.691	17.692	27.154	24.322	16.719	302.9	10	8'25.877	7'13.408	29.212	25.843	17.414	276.0
17	1'25.707	17.752	26.814	24.213	16.719	301.0	11	1'26.062		26.947	24.393	16.812	300.5
.,							12	1'26.122		27.178	24.346	16.804	300.0
14tl	ո 9 <sup>լ</sup>	Danilo PET	RUCCI	OCTO P	ramac Yal	khn ITA	13	1'25.503		26.930	24.198	16.729	303.2
ודנו	ı <i>3</i>	R	luns=2	Total laps=1	19 Ful	l laps=15	14	1'25.329			24.252	16.713	303.7
1	1'45.638	31.979	30.675	25.483	17.501	269.5	15	1'37.327		30.331	25.402	24.009	302.9
2	1'27.725	18.020	27.771	24.902	17.032	298.6							
3	1'26.506	18.088	27.321	24.212	16.885	297.3	17tl	h 35	Cal CRUT	CHLOW	LCR Hor	nda	GBF
4	1'26.090	17.966	27.245	24.038	16.841	295.8		1 33		Runs=3	Total laps=1	16 Ful	l laps=11
5	1'25.766	17.804	27.182	24.027	16.753	300.0	1	1'57.221	44.089	29.956	25.520	17.656	263.4
Fast	est Lap:	Andrea DOV	IZIOSO	-	Ducati Te	eam	ı	TA <b>1</b>	'23.796	17.230	26.240 2	3.905 1	6.421
	<b>4</b>												

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







Free Practice Nr. 4	MotoGP
---------------------	--------

	<i>.</i>	uce M. 4										IVIO	.0GP
Lap	Lap Tim		' T2			Speed	Lap	Lap Time		<u> 1 72 </u>	? 7.	3 T4	Speed
2	1'30.281	18.199	28.411	24.786	18.885	297.4	3	1'34.275	P 18.236	27.882	25.022	23.135	297.6
3	1'26.560	17.944	27.238	24.167	17.211	301.2	4	6'21.232	5'03.306	28.166	27.748	22.012	288.7
4	1'25.790	17.983	27.015	24.009	16.783	299.7	5	1'25.928	17.928	26.930	24.309	16.761	297.1
5	1'25.921	* 17.92!*	27.185	24.026	16.781	299.1	6	1'25.600	17.748	26.879	24.349	16.624	298.3
6	1'26.319	17.906	27.091	23.956	17.366	301.0	7	1'25.970	17.874	27.003	24.225	16.868	297.8
7	1'33.226	P 17.817	27.235	25.491	22.683	302.5	8	1'26.582	17.903	27.226	24.381	17.072	296.8
8	4'22.940	3'12.439	28.744	24.781	16.976	281.7	9	1'26.007	17.814	26.912	24.380	16.901	298.5
9	1'25.471	17.851	27.087	23.921	16.612	297.9	10	1'26.485	* 17.91.*	27.292	24.517	16.762	300.2
10	1'25.338	17.747	26.978	23.900	16.713	300.0	_11_	1'34.352	P 17.788	29.079	24.589	22.896	300.1
11	1'30.724	17.795	28.803	26.927	17.199	301.5			D-L ECDAI	20400	Monoto	r Yamaha T	
12	1'31.534		27.178	24.039	22.397	301.8	<b>21</b> s	t 44	Pol ESPAI				
13	5'15.212	4'02.891	28.985	25.828	17.508	280.6		4155.000			Total laps=		ull laps=9
14	1'25.897		27.112	24.027	16.950	301.1	1	1'55.002	40.354	30.566	26.034	18.048	269.7
15	1'25.646		26.967	24.012	16.773	301.0	2	1'28.816	18.719	27.806	25.170	17.121	296.2
16	1'25.700	17.784	27.058	24.033	16.825	303.2	3 4	1'26.715	17.948	27.566 27.190	24.334 24.135	16.867 16.796	299.1 303.2
404		Alvaro BAL	ITISTA	Aprilia F	Racing Tea	m SPA	5	1'25.917	17.796 17.809	27.419	24.135	16.796	303.2
18t	h 19			Total laps=	-	l laps=13	6	<b>1'26.225</b> 1'42.668					267.7
1	1'55.276		29.847	26.032	17.694	244.4	. <u> </u>	6'34.545	5'23.390	31.878 29.251	27.633 24.783	23.039 17.121	290.0
2	1'29.027		28.201	25.778	17.169	302.9	8	1'26.204	17.772	27.490	24.166	16.776	301.0
3	1'26.430		27.491	24.338	16.877	303.1	9	1'25.845		27.355	23.925	16.773	301.9
4	1'26.375		27.288	24.439	16.930	304.3	10	1'26.115	17.732	27.432	24.016	16.827	303.8
5	1'25.977		27.331	24.124	16.876	304.4	11	1'34.184		28.716	24.692	22.244	295.9
6	1'26.118		27.154	24.319	16.820	302.6	12	6'23.808	5'10.021	30.040	26.461	17.286	292.4
7	1'25.642		27.053	24.039	16.850	302.7	13	1'29.187	17.876	28.926	25.257	17.128	302.1
8	1'25.705		26.986	24.163	16.912	303.7	14	1'26.683	17.851	27.543	24.359	16.930	302.0
9	1'25.369	=	26.900	24.076	16.772	304.0							
10	1'34.630		28.050	24.998	23.025	291.3	22n	d 76	Loris BAZ		Avintia	·	FRA
11	6'58.061	5'48.418	27.899	24.809	16.935	294.6					Total laps=		l laps=10
12	1'26.015	17.653	27.179	24.330	16.853	303.1	1	1'37.575	25.737	29.094	25.601	17.143	286.8
13	1'25.530	17.571	26.986	24.218	16.755	304.3	2	1'28.531	18.416	27.557	25.668	16.890	297.8
14	1'25.550	17.597	26.994	24.096	16.863	303.4	3	1'26.013	17.801	27.067	24.441	16.704	299.5
15	1'26.050	17.566	27.162	24.304	17.018	303.7	4	1'30.171	17.779	27.403	25.545	19.444	296.6
16	1'25.603	17.570	26.848	24.361	16.824	304.2	5	1'26.164	17.811	27.238	24.395	16.720	299.6
_17	1'34.298	P 17.657	27.313	25.918	23.410	303.3	6	1'26.338	17.822	27.243	24.378	16.895	296.7
		Michele PIF	200	Ducati 7	Геат	ITA	7	1'25.846		27.075	24.293	16.731	297.2
19t	h 51			Total laps=		ull laps=8	8	1'29.577	18.463	29.190	24.989	16.935	288.6
	014.0.000						_	1'36.332		31.691	26.834	20.017	298.0
1	2'19.292		39.370 29.779	33.503	27.941	151.4	10	1'34.663		28.182	25.310	23.177	282.2
2 3	3'44.467 <b>1'26.141</b>		27.093	25.664 24.500	17.134 16.834	234.0 <b>305.3</b>	11 12	7'24.020	6'14.260 17.907	28.008 27.235	24.831 24.505	16.921 <b>16.864</b>	291.2 <b>296.8</b>
4	1'25.824		27.093	24.338	16.825	306.5	13	1'26.511 1'26.823	17.802	27.233	24.774	16.944	296.9
5	1'25.528	7	26.980	24.235	16.763	308.3	14	1'35.467		27.752	25.281	23.763	290.9
5 <u> </u>	2'07.562		25.500	_ 1.200	17.827	307.6		1 00.407	. 10.071	_1.102	-0.201	20.700	_00.2
7	2'10.467		48.854	33.062	26.467	134.0							
8	6'04.939		30.542	30.249	18.177	216.2							
9	1'26.562		27.559	24.569	16.842	304.9							
10	1'30.141		27.950	27.760	16.919	305.6							
11	1'28.528		27.158	26.842	16.723	301.2							
12	1'25.644		26.941	24.325	16.835	312.8							
13	1'37.285		29.137	25.742	23.660	221.3							
				Dullor	Poor Assas								
<b>20</b> t	h 68	Yonny HER			Bear Aspar								
				Total laps=		ull laps=7	•						
1	1'45.430		30.048	26.336	17.777	269.1							
2	1'28.548	18.296	28.022	25.054	17.176	291.5							

Fastest Lap: Andrea DOVIZIOSO Ducati Team ITA 1'23.796 17.230 26.240 23.905 16.421

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

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



