

## MotoGP

## MICHELIN® AUSTRALIAN MOTORCYCLE GRAND PRIX Warm Up

## **Chronological Analysis of Performances**

27

		inish line in p	oit lane	<b>T2</b> Tim	e from 1st	intermed.	to 2nd	intermed.	<b>T4</b> Tin	ne from 3rd	l intermedia	ate to finish	
Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	T4	Speed
1st	93 <sup>N</sup>	larc MAR	QUEZ	Repsol	Honda Tea	m SPA	9	1'43.005	30.080	28.691	18.093	26.141	
131	93	F	Runs=2	Total laps=	:14 Ful	l laps=11	10	1'31.530	21.949	26.653	17.410	25.518	320.5
1	1'53.296	39.135	29.012	18.610	26.539		11	1'30.958	21.646	26.379	17.335	25.598	320.8
2	1'33.654	22.403	27.058	18.111	26.082	307.6	12	1'30.459	21.499	26.199	17.348	25.413	323.2
3	1'31.544	21.758	26.347	17.829	25.610	325.3	13	1'30.157	21.375	26.228	17.344	25.210	325.
4	1'30.767	21.716	26.141	17.584	25.326	321.8	14	1'30.059	21.364	26.371	17.166	25.158	329.3
5	1'30.474	21.637	26.098	17.353	25.386	320.1	15	1'36.064	21.555	29.994	18.496	26.019	324.8
6	1'30.306	21.625	26.031	17.355	25.295	323.5	16	1'30.146	21.364	26.227	17.206	25.349	324.6
7	10'59.853	22.741	27.984	18.347	9'50.781	320.0	17	1'30.257	21.462	26.282	17.232	25.281	330.
8	1'42.334	30.481	27.986	18.154	25.713				al CRUT	אור טווי	LCR Ho	nda	GB
9	1'31.328	21.746	26.644	17.600	25.338	325.0	4th	ا 35 ا <sup>د</sup>					
10	1'30.601	21.769	26.164	17.413	25.255	326.7					Total laps=		I laps=1
11	1'29.953	21.557	25.985	17.311	25.100	325.3	1	2'10.330	55.789	29.140	18.926	26.475	
12	1'30.397	21.428	26.364	17.390	25.215	326.1	2	1'34.704	23.025	27.606	18.117	25.956	314.1
13	1'29.897	21.453	25.940	17.275	25.229	326.4	3	1'32.556	22.250	26.943	17.745	25.618	322.8
14	1'29.947	21.331	25.782	17.278	25.556	329.2	4	1'31.794	22.076	26.693	17.599	25.426	327.5
							5	1'32.239	21.930	26.499	17.715	26.095	321.7
2nc	I 46 <sup>V</sup>	alentino I	ROSSI	Movista	r Yamaha I	Mot ITA	6	1'31.007	21.644	26.431	17.452	25.480	326.5
	1 70	F	Runs=2	Total laps=	:16 Ful	l laps=13	7	2'57.350 F		28.321	19.495	1'47.799	327.6
1	2'20.007	1'06.941	28.522	18.416	26.128		8	1'39.451	27.619	28.253	17.842	25.737	
2	1'33.044	22.443	27.077	17.691	25.833	321.3	9	1'30.647	21.718	26.308	17.373	25.248	320.9
3	1'31.242	21.801	26.467	17.458	25.516	327.4	10	1'30.457	21.642	26.165	17.417	25.233	324.2
4	1'30.703	21.502	26.532	17.370	25.299	326.8	11	4'39.896 F	23.856	27.148	17.858	3'31.034	328.8
5	1'31.061	21.539	26.344	17.361	25.817	325.0	12	1'39.734	27.442	28.218	17.993	26.081	
6	1'30.578	21.500	26.270	17.512	25.296	323.8	13	1'32.745	22.163	27.160	17.874	25.548	322.4
7	1'31.327	21.594	26.462	17.620	25.651	329.6	14	1'30.498	21.658	26.268	17.390	25.182	325.2
8	6'19.866	21.580	26.246	19.323	5'12.717	326.4	15	1'30.269	21.566	26.155	17.354	25.194	325.6
9	1'40.970	29.144	27.919	18.011	25.896		16	1'34.369	23.352	27.668	17.829	25.520	328.4
10	1'31.359	21.812	26.543	17.500	25.504	326.9	17	1'30.555	21.554	26.231	17.426	25.344	325.5
11	1'30.939	21.617	26.418	17.505	25.399	328.2			I O	EN70	Movieta	ır Yamaha l	Mot SD
12	1'32.918	21.660	26.335	19.272	25.651	328.2	5th	ı   99   <sup>30</sup>	orge LOR				
13	1'30.131	21.374	26.167	17.316	25.274	327.8					Total laps=		I laps=1
14	1'29.987	21.326	26.153	17.314	25.194	329.0	1	1'57.055	42.869	29.140	18.789	26.257	
15	1'30.270	21.431	26.265	17.310	25.264	325.0	2	1'33.444	22.583	27.073	17.998	25.790	309.4
16	1'30.386	21.505		17.312	25.343	325.5	3	1'32.404	22.191	26.736	17.858	25.619	315.9
							4	1'35.104	21.810	27.021	20.731	25.542	324.8
3rc	□ 25 N	laverick V	INALES	Team S	UZUKI EC	ST SPA	5	1'32.269	21.966	26.431	17.599	26.273	312.8
0.0	20	F	Runs=2	Total laps=	:17 Ful	l laps=14	6	1'30.621	21.605	26.250	17.449	25.317	326.3
1	2'17.261	1'04.005	28.673	18.405	26.178		7	11'12.511 F		26.352	17.593	0'06.927	327.
2	1'33.504	22.504	27.460	17.581	25.959	313.5	8	1'37.453	27.139	27.032	17.822	25.460	
	1'31.575	21.889	26.562	17.381	25.743	322.6	9	1'30.952	21.678	26.346	17.514	25.414	325.0
3	1'31.047	21.628	26.459	17.503	25.457	322.4	10	1'30.481	21.603	26.209	17.385	25.284	324.
3 4		21.588	26.379	17.285	25.468	321.4	11	1'30.427	21.496	26.213	17.476	25.242	324.
	1'30.720	21.500								00 444	47.500	05 000	224
4	1'30.720 1'30.659	21.537	26.341	17.367	25.414	325.9	12	1'31.435	22.143	26.444	17.526	25.322	321.4
4 5			26.341 26.249	17.367 17.280	25.414 25.356	325.9 327.8	12 13	1'31.435 <u>1'30.451</u>	22.143 21.575	26.444		25.322 25.315	321.4

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.

SPA

1'29.897

Repsol Honda Team



Fastest Lap:



17.275

21.453

Marc MARQUEZ

Warm Up MotoGP

	Lap	Lap Tim	e	<i>T1 T</i>	2 7	3 T4	Speed	Lap	Lap Tim	ne 7	T1 T2	2 7		Speed
				SPARGARO	Team S	SUZUKI EC	ST SPA		•	1		Catrolla		
1	otn	41				=16 Ful	l laps=11	9th	43	Jack MILL				
1	1	2'20.539	1'06.6	56 29.047	18.465	26.371								II laps=16
3 131.421 21.794 28.444 17.607 25.576 330.0 2 133.622 21.70 25.919 18.086 25.549 37.9 3 131.703 22.100 22.107 26.116 17.571 25.616 311.  4 130.865 21.610 28.293 17.482 25.490 327.0 5 131.300 22.100 2.2016 17.571 25.616 311.  5 130.865 21.610 28.293 17.487 25.490 327.0 5 131.300 21.761 26.314 17.593 28.291 27.084 18.080 148.823 315.1 1 131.202 21.502 28.291 27.084 18.080 148.823 315.1 1 131.302 21.763 28.691 27.894 18.080 28.095 28.090 28.205 29.692 29.803 28.090 28.205 29.813 21.783 26.800 17.595 25.595 32.0 1 1 132.495 20.805 28.005 28.205 28.103 18.800 21.507 28.105 27.105 28.205 28.105 28.105 28.105 28.205 28.105 28.205 28.105 28.205 28.105 28.205 28.105 28.205 28.105 28.205 28.105 28.205 28.105 28.205	2	1'32.823	22.5	18 26.984	17.708	25.613	324.0							
5 130.956 21.610 2.623 17.462 25.400 3.17.6   6 130.454	3			94 26.444	17.607	25.576	329.0							
6. 130.865	4	1'30.956	21.6	86 26.349	17.501	25.420	327.9							
6 130.486   22.140   22.140   20.001   18.28   340.471   30.140   341.418   340.471   331.47   341.4189   22.044   34.164   18.250   148.823   315.   316.250   29.869   20.890   20.890   322.   317.47   32.315	5			10 26.293	17.482	25.480	321.0							
7 5 13.480 P 22.140 27.000 18.823 404.71 3313  8 144.565 29.880 29.880 29.880 28.985  9 133.347 22.15 26.749 17.706 25.677 32.3  10 133.347 22.15 26.749 17.706 25.677 32.3  11 131.23 21.738 26.480 17.550 25.455 321.6  11 131.23 21.738 26.480 17.550 25.455 321.6  11 131.23 21.738 26.480 17.550 25.455 321.6  12 130.920 21.672 26.437 17.439 25.545 321.6  13 130.985 21.592 26.437 17.439 25.545 322.4  14 372.166 P 23.081 28.471 18.600 213.014 30.6  15 141.239 28.523 28.133 18.19 28.434  16 131.897 22.137 26.620 17.548 25.592 316.0  16 131.897 22.137 26.620 17.548 25.592 316.0  17 17 17 17 17 17 17 17 17 17 17 17 17 1	6	1'30.454	21.5	19 26.172	17.447	25.316	327.0							
1   124.556   29.886   28.233   18.250   26.187   32.3   8   144.189   22.084   34.164   18.433   29.508   32.2   10   131.817   21.995   26.646   17.625   25.551   317.8   10   130.973   21.786   26.274   17.430   25.517   325.11   131.223   21.738   26.480   17.550   25.455   321.6   10   130.973   21.786   26.274   17.470   25.547   327.1   32	_ 7	5'13.480	P 22.1	40 27.806	18.823	4'04.711	331.3	-						315.3
9 132.347 22.15 26.749 17.706 25.67 32.3 11 131.223 21.37 21.995 26.460 17.550 25.455 321.6 11 131.223 21.370 22.1578 26.480 17.550 25.455 321.6 11 131.223 21.370 22.1582 26.369 17.470 25.551 325.6 13 130.985 21.592 26.369 17.470 25.551 325.7 13 130.985 21.592 26.369 17.470 25.551 325.7 141 392.156 P 23.081 28.471 18.600 213.014 320.6 15 141.299 28.523 28.33 18.99 26.439 17.590 26.434 17.590 28.523 18.001 16 131.897 22.137 26.620 17.548 25.592 316.0 16 131.897 22.137 26.620 17.548 25.592 316.0 17 157.915 44.499 28.331 18.545 28.100 27.514 18.100 21.3014 20.0 17 157.915 44.499 28.331 18.545 28.100 27.514 18.100 21.3014 20.0 17 157.915 44.499 28.331 18.545 28.100 27.514 18.100 21.3014 20.0 18 133.683 23.446 28.028 18.416 25.973 327.4 1 157.915 44.293 21.395 26.420 17.578 25.597 326.0 18 133.891 21.392 24.626 17.599 450.922 32.7 19 131.381 21.27 26.431 17.594 25.597 326.0 18 133.891 21.392 24.639 37.640 25.596 32.0 18 133.381 21.27 26.541 17.559 25.952 32.0 18 133.381 21.27 26.541 17.559 25.595 32.0 19 131.381 21.27 26.541 17.559 25.561 32.561 32.344 22.196 22.243 28.517 18.650 25.593 32.0 18 133.002 24.002 26.541 17.559 25.561 32.561 32.344 22.196 22.243 28.517 18.650 25.593 32.0 18 133.002 24.002 26.667 17.589 450.922 32.7 19 131.381 21.27 26.541 17.559 25.666 32.567 32.34 17.594 25.596 32.0 18 133.391 21.27 26.541 17.559 25.666 32.567 32.34 17.596 22.121 26.504 17.505 25.561 32.34 17.594 25.561 32.34 17.594 25.561 32.34 17.594 25.561 32.34 17.594 25.562 32.34 17.594 25.561 32.34 17.594 25.563 32.34 17.594 25.561 32.34 17.594 25.563 32.34 17.594 25.561 32.34 17.594 25.561 32.34 17.594 25.562 32.34 17.596 22.121 26.564 17.550 25.561 32.34 17.594 25.562 32.34 17.596 22.121 26.564 17.550 25.561 32.34 17.350 22.121 26.564 17.550 25.561 32.34 17.596 22.121 26.564 17.569 25.561 32.34 17.596 22.121 26.564 17.569 25.561 32.34 17.596 22.121 26.564 17.569 25.561 32.34 17.596 22.121 26.564 17.569 25.561 32.34 17.569 22.121 26.564 17.569 25.561 32.34 17.569 25.561 32.34 17.569 22.121 26.564 17.569 25.561 32.34 17.569 22.12	8	1'42.556	29.8	86 28.233	18.250	26.187								000.4
10 1 131.817	9	1'32.347	22.2	15 26.749	17.706	25.677	322.3							
11 1 131.223	10	1'31.817	21.9	95 26.646	17.625	25.551	317.8	-						
12 130.920 21.672 28.437 (17.438) 23.72 30.99 12 131 31.90 27.316 21.32 16.69 23.081 28.471 18.600 213.014 30.66 15 1412.89 28.523 21.33 18.199 28.494 14 137.109 23.785 30.327 17.524 25.673 327.16 131.897 22.137 28.620 17.548 25.592 316.0 16 131.897 22.137 28.620 17.548 25.592 316.0 16 131.897 22.137 28.620 17.548 25.592 316.0 16 131.897 22.137 28.620 17.548 25.592 316.0 16 131.897 22.137 28.620 17.548 25.592 316.0 16 131.501 21.757 26.551 17.576 26.626 32.6 17.5791 44.899 28.331 18.645 26.190 19 131.501 21.757 26.551 17.567 26.5620 32.6 130.532 21.649 17.465 25.620 32.1 17.548 25.593 32.2 18.652 32.446 28.028 18.416 25.973 327.4 131.532 21.875 28.595 17.543 25.716 325.3 18.652 32.446 28.028 18.416 25.973 327.4 1 153.625 28.620 32.6 130.341 21.739 22.2 28.626 17.594 25.692 32.7 7 131.639 21.341 21.339 21.862 28.624 17.594 25.619 323.6 10 130.997 21.763 26.198 17.463 25.672 32.8 10 130.997 21.763 26.198 17.463 25.672 32.8 11 131.277 21.745 26.341 17.594 25.619 323.6 10 130.997 21.763 26.198 17.463 25.672 32.8 11 131.078 21.198 22.121 28.636 17.433 25.829 32.0 13 131.279 21.745 26.341 17.594 25.619 323.6 10 130.997 21.763 26.594 17.693 25.667 23.8 17.499 18.193 25.888 18.220 25.961 327.4 131.3439 21.918 22.121 28.885 18.220 25.961 327.4 131.3439 21.918 22.121 28.885 18.220 25.961 327.4 131.3439 21.918 22.121 26.504 17.690 25.896 327.9 131.3499 21.999 22.183 26.691 17.868 25.791 32.44 133.799 21.999 26.626 17.599 25.627 32.91 13.133.99 21.991 26.657 17.991 25.622 32.91 1 131.3489 21.991 28.433 17.791 25.6528 32.7 1 131.3499 21.991 26.654 17.7691 25.655 32.91 1 131.3491 21.333.90 21.991 26.654 17.7691 25.656 32.6 131.357 21.256 26.411 17.868 25.879 32.91 31.31.349 21.992 21.993 26.683 17.893 25.891 31.31.339 21.991 22.288 27.791 25.652 32.91 11.31.3491 22.121 26.554 17.660 25.657 32.91 11.31.3491 22.121 26.554 17.660 25.658 33.27 11.31.3491 22.121 26.654 17.660 25.658 33.27 11.31.3491 22.121 26.654 17.7690 25.657 32.91 32.449 17.3499 22.1899 27.749 18.199 25.689 37.391 27.991 27.249 18.199 25.689 37.391 27.991 27.	11	1'31.223	21.7	38 26.480	17.550	25.455	321.6							
13 130.986	12	1'30.920	21.6	72 26.437	17.439	25.372	320.9							
14   \$\frac{9}{2}\$   \$\frac{13}{2}\$   \$\frac{13}{2}\$	13	1'30.985	21.5	92 26.369	17.470	25.554	323.2					ii		
15	14	3'23.166	P 23.0	81 28.471	18.600	2'13.014	320.6							
Taylor	15	1'41.289	28.5	23 28.133	18.199	26.434								
7th         44         Pol ESPARGARO         Monster Yamaba Tec SPA Runs=2         17 bil laps=17 bil laps=18 bil laps=19 bil laps=18 bil laps=19 bil laps=18 bil laps=19 bil laps=18 bil laps=19 bil	16	1'31.897	22.1	37 26.620	17.548	25.592	316.0							
The book														
1   157,915	7th	44	Pol ESP				_							
131.532 21.875 26.482 17.578 25.620 321.7 3 131.532 21.875 26.482 17.578 25.597 328.0 4 135.863 23.446 28.028 18.416 25.973 327.4 5 131.430 21.806 26.365 17.543 25.716 325.3 6 130.841 21.739 26.149 17.494 25.459 325.6 8 138.626 26.930 27.682 18.052 25.962 17.559 450.922 327.7 7 558.069 P 22.922 26.626 17.599 450.922 327.7 9 131.381 21.827 26.341 17.594 25.619 323.6 10 130.937 21.753 26.109 17.463 25.672 323.8 11 131.016 21.835 26.124 17.525 25.616 322.3 11 131.016 21.835 26.124 17.525 25.616 322.3 13 144.499 27.039 29.508 19.947 28.005 311.9 13 131.781 22.121 26.504 17.601 25.555 327.9 13 131.781 22.121 26.504 17.601 25.555 327.9 13 131.781 22.121 26.504 17.401 25.555 327.9 15 133.795 21.729 28.885 18.220 25.961 327.4 1 131.07 21.781 26.364 17.433 25.829 323.0 17 131.407 21.781 26.364 17.733 25.829 327.  11 131.097 21.781 26.364 17.780 25.621 331.4 1 133.092 22.402 26.951 17.868 25.781 329.4 1 133.889 21.792 26.623 17.560 25.558 332.7 11 138.899 21.792 26.505 17.662 25.558 332.7 11 138.899 21.609 29.725 21.730 25.842 99 131.33.89 21.691 22.73 26.823 17.580 25.592 332. 12 133.3889 21.690 29.725 21.730 25.844 33.77 13 1.3889 21.690 29.725 21.730 25.844 33.77 13 1.3889 21.690 27.590 27.175 18.192 25.562 332.7 11 133.889 21.690 27.590 27.175 18.202 25.564 33.77 12 13.3889 21.690 27.590 27.175 18.202 25.564 33.77 13 13.889 21.690 27.500 27.411 17.402 25.503 33.61 13 133.889 21.690 27.500 27.411 17.402 25.503 33.61 13 133.889 21.690 27.500 27.411 17.402 25.503 33.61 13 133.889 21.690 27.500 27.411 17.462 25.544 33.7 12 130.862 21.597 26.261 17.580 25.552 33.4 12 130.862 21.597 26.2621 17.580 25.562 33.4 13 131.889 21.690 27.500 27.411 17.402 25.544 33.4 13 133.889 21.690 27.500 27.411 17.462 25.544 33.4 13 133.889 21.690 27.500 27.411 17.462 25.446 33.7 14 130.911 21.462 26.321 17.566 25.562 33.4 15 130.862 21.597 26.261 17.580 25.562 33.4 16 130.862 21.597 26.261 17.580 25.562 33.4 17 130.862 21.599 26.263 17.566 25.562 33.4 17 130.862 21.599 26.263 17.560 25.544 33.4 17 130.862 21.599 26.263 17.566 25.562 33.4 17				Runs=2	Total laps:	=17 Ful	l laps=14							
131.532   21.875   26.482   17.578   25.597   328.0   10th   9     Ruis=2   Total laps=16   Full sps=15   131.430   21.866   26.365   17.543   25.716   325.3   131.430   21.866   26.365   17.593   25.459   325.6   133.606   22.922   26.626   17.593   450.922   327.7   41.32.043   22.036   26.759   17.640   25.668   320.   31.381   21.827   26.341   17.594   25.619   323.6   6   131.453   21.847   25.513   17.724   25.687   327.   131.497   21.814   26.364   17.724   25.687   327.   131.497   21.814   26.364   17.528   25.592   323.0   8   741.976   9   24.483   29.928   18.698   62.867   325.11   131.497   21.814   26.364   17.433   25.859   327.9   131.497   21.814   26.364   17.599   26.654   329.414   131.799   21.907   26.657   17.661   25.451   331.49   21.30534   21.433   23.859   23.		1'57.915	44.8	49 28.331		26.190		19	1'31.553	21.775	26.350	17.556	25.872	325.4
131.532   21.875   26.482   17.578   25.597   328.0		1'32.633	22.1	64 27.084				4041		Danilo PE	TRUCCI	ОСТО	Pramac Ya	khn ITA
131.430	3	1'31.532	21.8					TUT	1 9				=16 Fu	II laps=13
5 1'31.430 21.806 26.365 17.543 25.716 325.3   5 130.841 21.739 26.149 17.494 25.459 325.6   7 558.069 P 22.922 26.626 17.599 450.922 327.7   8 1'38.626 26.930 27.882 18.052 25.962   9 1'31.381 21.827 26.341 17.594 25.619 323.6   10 1'30.997 21.753 26.099 17.463 25.672 323.8   11 1'31.016 21.835 26.124 17.528 25.529 323.0   11 1'31.016 21.835 26.124 17.528 25.529 323.0   12 1'31.227 21.745 26.341 17.525 25.616 322.3   13 1'44.499 27.039 29.508 19.947 28.005 311.9   14 1'31.781 22.121 26.504 17.601 25.555 327.9   15 1'34.795 21.729 28.885 18.220 25.961 327.4   16 1'30.509 21.453 26.188 17.471 25.451 331.4   17 1'31.407 21.781 26.634 17.433 25.829 323.8    8 1'33.002 22.402 26.951 17.868 25.781 329.4   17 1'31.497 21.791 26.554 17.590 25.491 329.8   13 1'34.99 27.039 29.508 18.059 26.049   3 1'33.002 22.402 26.951 17.591 25.622 329.1   1 2'32.092 P 44.261 28.977 18.856 100.178   2 1'39.416 27.258 28.050 18.059 26.049   3 1'33.072 21.791 26.654 17.590 25.491 329.8   1 1'31.793 21.791 26.554 17.750 25.627 329.7   10 1'30.926 21.599 26.263 17.30 25.805 332.7   11 1'30.534 21.533 26.489 17.662 25.582 332.7   10 1'30.926 21.599 26.263 17.506 25.558 332.7   11 1'30.534 21.550 27.411 17.462 25.546 333.7   11 1'30.546 21.539 27.599 26.263 17.590 25.590 332.7   11 1'30.534 21.550 27.411 17.462 25.463 333.7   11 1'30.562 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.575 18.202 61.550 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.411 17.462 25.463 334.7   11 1'30.534 21.550 27.511 17.566 25.552 334.4   11 1'30.534 21.550 27.511 17.560 25.553 33.7   11 1'30.562 21.550 27.411 17.462 25.463 334.7   11 1'30								1	1'53.921	41.476	28.051	18.385	26.009	
6 130.841 21.739 22.61.49 17.494 25.499 325.6 3 132.447 22.119 27.015 17.629 25.684 329.  8 136.626 26.930 27.682 18.052 25.962   9 131.381 21.827 26.341 17.594 25.619 323.6 6 131.766 21.842 26.513 17.724 25.687 327.  10 130.997 21.753 26.109 17.463 25.672 323.8 6 131.766 21.842 26.513 17.724 25.687 327.  11 131.016 21.835 26.124 17.528 25.529 323.0 8 741.976 P 24.83 29.28 18.698 6728 677 325.  12 131.227 21.745 26.341 17.525 25.616 322.3 9 139.739 22.544 27.645 18.040 25.800 320.  13 144.499 27.039 29.508 19.947 28.005 311.9 10 131.613 21.842 26.413 17.731 25.627 327.  14 131.781 22.121 26.504 17.601 25.555 327.9 10 131.613 21.842 26.413 17.731 25.627 327.  14 131.785 21.729 28.885 18.220 25.961 327.4 11 131.428 21.750 26.358 17.627 25.692 327.  16 130.509 21.453 26.188 17.417 25.451 331.4 13 131.389 21.691 26.431 17.584 25.643 325.  17 131.407 21.781 26.364 17.433 25.829 327.3 14 131.477 21.814 26.431 17.584 25.643 325.  18 4 Andrea DVIZIOSO Ducait Tem ITA 15 135.782 21.691 26.49   2 139.416 27.258 28.050 18.059 26.049   2 139.416 27.258 28.050 18.059 26.049   3 133.3002 22.402 26.951 17.868 25.781 329.4 1 153.739 21.691 26.554 17.767 25.622 329.1 1 131.257 21.791 26.654 17.767 25.622 329.1 2 133.656 22.007 27.084 17.899 26.066 306. 133.133 30.02 22.402 26.951 17.590 25.491 329.8 1 19.392 21.891 26.554 17.767 25.622 329.1 2 133.656 22.007 27.084 17.899 26.066 306. 133.133 30.02 22.402 24.95 18.059 26.491 329.8 1 19.392 25.805 32.7 1 1 131.386 21.533 26.489 17.662 25.472 33.7 7 132.2795 22.084 26.664 17.819 25.800 38.   13 133.366 21.533 26.289 17.566 25.558 33.7 7 132.971 22.273 26.83 17.913 25.621 323.   13 133.869 21.550 27.411 17.462 25.464 334.7 1 1 132.379 21.899 27.243 18.101 452.873 322.   14 130.911 21.462 26.321 17.566 25.562 334.4 11 130.911 21.462 26.321 17.566 25.562 334.4 11 130.911 21.462 26.321 17.560 25.563 334.7 1 1 130.911 21.462 26.321 17.566 25.562 334.4 12 130.911 22.462 26.471 17.762 25.573 33.2 1 130.911 22.462 26.321 17.560 25.563 334.7 1 1 130.911 21.462 26.321 17.566 25.562 334.4 12		1'31.430												322.4
8 138.666   22.922   28.626   17.599   450.922   327.7   4 132.043   22.036   26.759   17.640   25.608   320.   8 138.626   26.930   27.682   18.052   25.962   327.7   5 131.381   21.827   26.341   17.528   25.672   323.8   7 131.666   21.842   26.513   17.724   25.687   327.1   10 130.997   21.753   26.109   17.463   25.672   323.8   7 131.666   21.842   26.368   17.671   25.5566   325.1   11 131.016   21.835   26.124   17.528   25.529   323.0   8 741.976   P 24.483   29.928   18.698   6′28.867   325.1   12 131.227   21.745   26.341   17.525   25.616   322.3   9 133.739   28.254   27.645   18.040   25.800   13 1'44.499   27.039   29.508   19.947   28.005   311.9   10 1'31.613   21.842   26.431   17.731   25.627   327.1   14 1'31.781   22.121   26.504   17.601   25.555   327.9   11 1'31.407   21.781   26.364   17.431   25.525   327.3   11 1'31.407   21.781   26.364   17.432   25.5819   327.4   12 1'31.477   21.814   26.431   17.584   25.648   325.1   17 1'31.407   21.781   26.364   17.433   25.829   327.3   14 1'31.385   21.643   26.359   17.627   25.621   329.4   131.792   21.997   26.672   17.591   25.621   329.4   131.792   21.907   26.672   17.591   25.622   329.1   16 1'32.795   22.084   26.809   17.627   25.627   329.7   16 1'31.692   21.795   26.491   17.767   25.627   329.7   16 1'31.567   21.725   26.451   17.590   25.641   329.4   131.356   21.733   26.489   17.662   25.472   332.7   16 1'31.356   21.733   26.489   17.662   25.472   332.7   17.31.444   21.800   26.479   17.560   25.605   326.1   17.30.544   21.533   26.248   17.330   25.805   332.7   133.869   21.550   27.411   17.462   25.846   334.7   11.33.869   21.609   21.550   27.411   17.462   25.463   334.7   11.33.374   21.940   26.679   17.777   25.873   322.1   11.33.869   21.550   27.411   17.462   25.451   334.4   11.33.374   21.940   26.679   17.777   25.873   322.1   11.33.869   21.550   27.411   17.462   25.456   334.7   11.33.374   21.940   26.679   17.777   25.873   322.1   21.33.869   21.550   27.411   17.462   25.456   334.7   11.	6			39 26.149										329.4
8 138.626 26.930 27.682 18.052 25.962 19.052 25.619 323.6 6 131.766 21.842 26.513 17.724 25.687 327.  10 130.997 21.753 26.109 17.463 25.672 323.8 7 131.666 21.794 26.431 17.724 25.566 325.  11 131.016 21.835 26.124 17.528 25.529 323.0 8 7 131.669 21.794 26.431 17.721 25.723 329.  12 131.227 21.745 26.341 17.525 25.616 322.3 8 7 131.669 21.794 26.431 17.721 25.723 329.  13 144.499 27.039 29.508 19.947 28.005 311.9 9 139.739 28.254 27.645 18.040 25.800 131.181 22.121 26.504 17.601 25.555 327.9 10 131.613 21.842 26.413 17.731 25.627 327.  15 134.795 21.729 28.885 18.220 25.961 327.4 11 131.477 21.814 26.364 17.433 25.829 327.3 11 131.407 21.781 26.364 17.433 25.829 327.3 14 131.389 21.691 26.472 17.644 25.582 330.  17 232.092 P 44.261 28.797 18.856 100.178 21.39.44 131.792 21.907 26.672 17.591 25.622 329.1 2 133.002 22.402 26.951 17.868 25.781 329.4 1131.379 21.791 26.554 17.590 25.491 329.8 1131.366 21.733 26.489 17.652 25.491 329.8 139.123 27.590 27.499 18.192 25.842 32.7 7 723.018 P 21.928 27.575 18.202 615.313 330.9 8 139.123 27.590 27.499 18.192 25.842 9 131.356 21.593 26.683 17.650 25.805 332.7 11 138.869 21.699 29.725 21.730 25.805 332.7 11 138.699 21.699 29.725 21.730 25.805 332.7 11 133.394 21.593 26.681 17.692 25.805 32.7 11 133.869 21.699 29.2663 17.696 25.805 332.7 11 138.699 21.699 29.725 21.730 25.805 332.7 11 133.869 21.599 26.663 17.656 25.562 334.4 133.934 21.593 26.263 17.566 25.562 334.4 133.934 21.593 26.621 17.566 25.562 334.4 133.934 21.593 26.263 17.566 25.562 334.4 133.934 21.593 26.621 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.521 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.321 17.566 25.562 334.4 133.931 21.462 26.577 26.577 26.577 25.577 25.577 25.577 25.577 25.577 25.577 25.577 25.577 25.577 25.577 25.577 2							327.7							320.4
9 131.381		1'38.626												327.3
10 1*30.997 21.763 226.109 17.463 25.672 323.8 7 1*31.669 21.794 26.431 17.721 25.723 329.  11 1*31.016 21.835 26.124 17.528 25.529 323.0 8 741.976 P 24.483 29.928 18.698 6*28.867 325.  12 1*31.227 21.745 26.341 17.525 25.616 322.3 13 1*44.499 27.039 29.508 19.947 28.005 311.9 14 1*31.781 22.121 26.504 17.601 25.555 327.9 10 1*31.613 21.842 26.413 17.731 25.627 327.  15 1*34.795 21.729 28.885 18.220 25.961 327.4 16 1*30.509 21.453 26.188 17.417 25.451 331.4 17 1*31.407 21.781 26.364 17.433 25.829 327.3  14 1*31.792 21.907 26.672 17.630 25.809 327.3  15 1*34.795 21.725 26.451 13.91.1  1 2*32.092 P 44.261 28.797 18.856 1*00.178 2 1*39.416 27.258 28.050 18.059 26.049 3 1*33.002 22.402 26.951 17.868 25.781 329.4 1 1*31.792 21.907 26.672 17.591 25.622 329.1 2 1*39.416 27.258 26.451 17.590 25.624 329.1 3 1*33.002 22.402 26.951 17.868 25.781 329.4 4 1*31.792 21.907 26.672 17.591 25.622 329.1 5 1*31.739 21.791 26.554 17.767 25.627 329.7 7 723.018 P 21.928 27.575 18.202 6*15.313 33.9.9 8 1*39.123 27.590 27.499 18.192 25.842 9 1*31.356 21.733 26.489 17.662 25.842 9 1*31.356 21.733 26.489 17.662 25.558 332.7 10 1*30.926 21.599 26.263 17.506 25.558 332.7 11 1*38.869 21.690 29.725 21.730 25.805 332.7 12 1*30.534 21.533 26.248 17.380 25.373 336.5 10 1*32.765 22.029 26.719 17.771 25.971 320.1 1*32.869 21.690 21.550 27.411 17.462 25.446 334.7 11 1*32.765 22.029 26.719 17.771 25.973 322.1 1*33.869 21.690 21.550 27.411 17.462 25.446 334.7 11 1*32.765 22.029 26.719 17.771 25.973 322.1 1*33.869 21.690 29.725 21.730 25.805 332.7 12.330.94  21.590 21.590 21.590 22.548 17.566 25.556 334.4 11 1*32.374 21.940 26.764 17.797 25.873 322.1 1*30.941 21.462 26.321 17.566 25.556 334.4 11 1*32.374 21.940 22.029 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.29 26.719 17.771 25.971 32.020 20.2														325.9
11   131.016   21.835   26.124   17.526   25.529   323.0   8   7'41.976   P   24.483   29.928   18.698   6'28.867   325.13   321.31   321.327   21.745   26.341   17.525   25.616   322.3   9   1'39.739   28.254   27.645   18.040   25.800   321.31   31.44499   27.039   29.508   19.947   28.005   311.9   10   1'31.613   21.842   26.413   17.731   25.627   327.14   1'31.781   22.121   26.504   17.601   25.555   32.9   11   1'31.428   21.750   26.359   17.627   25.692   327.15   17.3475   21.729   28.885   18.220   25.961   327.4   12   1'31.477   21.814   26.431   17.584   25.648   325.17   1'31.407   21.781   26.364   17.433   25.829   327.3   14   1'31.389   21.691   26.472   17.644   25.582   330.14   131.389   21.691   26.472   17.644   25.582   330.14   131.389   21.691   26.472   17.644   25.582   330.14   131.389   21.691   26.472   17.644   25.582   330.14   131.385   21.643   26.359   17.742   25.641   329.4   131.394   14   27.258   28.050   18.059   26.049   31.33.002   22.402   26.951   17.868   25.781   329.4   131.739   21.791   26.554   17.759   25.627   329.7   21.33.564   21.927   21.925   22.402   26.951   17.580   25.491   329.8   131.330   21.791   26.554   17.590   25.491   329.8   131.3366   21.733   26.489   17.662   25.5472   332.7   32.258   21.842   21.891   26.664   17.890   26.066   306.   30														329.1
131.227   21.745   26.341   17.525   25.616   32.3   9   139.739   28.254   27.645   18.040   25.807   327.4     131.781   22.121   26.504   17.601   25.555   327.9   10   131.613   21.842   26.413   17.731   25.627   327.5     15   134.795   21.729   28.885   18.220   25.961   327.4   12   131.477   21.814   26.431   17.524   25.648   325.4     17   131.407   21.781   26.364   17.433   25.829   327.3   14.143.389   21.691   26.472   17.644   25.562   330.4     17   131.407   21.781   26.364   17.433   25.829   327.3   14.131.389   21.691   26.472   17.644   25.562   330.4     18   232.092   P   44.261   28.797   18.856   100.178   131.339   21.691   26.425   17.895   25.927   331.4     19   131.792   21.907   26.672   17.591   25.622   329.1   2   133.656   22.607   27.084   17.899   26.066   306.5     131.257   21.725   26.451   17.590   25.491   329.8   139.123   27.590   27.499   18.192   25.842   19.133.656   21.573   26.248   21.533   26.248   17.380   25.573   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   29.725   21.730   25.805   332.7   21.338.869   21.609   20.201   20.201   20.201   20.201   20.201   20.201   20.201														325.2
13 1'44.499		1'31.227						-						
1								10				17.731		327.9
15 134.795 21.729 28.885 18.220 25.961 327.4 16 130.509 21.453 26.188 17.417 25.451 331.4 17 131.407 21.781 26.364 17.433 25.829 327.3  8th												17.627	25.692	327.1
8th         130.509         21.485         26.188         17.417         25.451         331.41         131.407         21.781         26.364         17.433         25.829         327.3         14         131.389         21.691         26.472         17.644         25.582         330.302           8th         4         Andrea DOVIZIOS → Runs=3         Ducati Team         ITA         15         135.782         21.626         27.863         19.795         26.498         322.           1         2'32.092 P         44.261         28.797         18.856         1'00.178         16         1'32.795         22.084         26.889         17.895         25.927         331.3           2         1'39.416         27.258         28.050         18.059         26.049         14         1'31.792         21.907         26.672         17.591         25.622         329.1         21.573         26.672         17.591         25.622         329.7         21.33.656         22.607         27.084         17.899         26.066         306.           5         1'31.257         21.725         26.451         17.590         25.491         329.8         19.33.656         22.607         27.084         17.899         26.066													25.648	325.6
8th         4         Andrea DOVIZIOSO Ducati Team         ITA         15         11         15         Full laps=11         15         11         15         Full laps=11         15         11         13.13.002         Part of the laps of the l														330.5
8th         4         Andrea DOVIZIOS⊙         Ducati Team         ITA         15         1'35.782         21.626         27.863         19.795         26.498         3322.           1         2'32.092         P         44.261         28.797         18.856         1'00.178         11.32.795         22.084         26.899         17.895         25.927         331.3           2         1'39.416         27.258         28.050         18.059         26.049         48.049         48.713.792         18.059         26.049         48.713.792         21.907         26.672         17.591         25.622         329.1         25.622         329.1         25.622         329.1         25.622         329.1         25.622         329.1         25.622         329.1         25.627         329.7         26.675         17.7591         25.622         329.1         25.627         329.7         26.131.733         26.451         17.590         25.491         329.8         3.31.3656         22.607         27.084         17.899         26.664         306.         306.         306.         306.61         32.70         26.801         17.684         25.562         327.4         32.20         21.973         26.491         17.684         25.562	17	1'31.407	21.7	81 26.364	17.433	25.829	327.3			_	26.359	17.742		329.4
Ath         Runs=3         Total laps=15         Full laps=11         16         1'32.795         22.084         26.889         17.895         25.927         331:           1         2'32.092         P         44.261         28.797         18.856         1'00.178         1         1'39.416         27.258         28.050         18.059         26.049         18.059         26.049         18.059         26.049         11         1'57.306         43.218         29.048         18.720         26.320         26.320         18.059         26.072         17.591         25.622         329.1         21.33.656         22.607         27.084         17.899         26.066         306.         30	041-	4	Andrea	DOVIZIOS	O Ducati	Team	ITA					19.795		332.4
1 2'32.092 P 44.261 28.797 18.856 1'00.178 2 1'39.416 27.258 28.050 18.059 26.049 3 1'33.002 22.402 26.951 17.868 25.781 329.4 4 1'31.792 21.907 26.672 17.591 25.622 329.1 5 1'31.739 21.791 26.554 17.767 25.627 329.7 6 1'31.257 21.725 26.451 17.590 25.491 329.8 7 7'23.018 P 21.928 27.575 18.202 6'15.313 330.9 8 1'39.123 27.590 27.499 18.192 25.842 9 1'31.356 21.733 26.489 17.662 25.472 332.7 10 1'30.926 21.599 26.263 17.506 25.558 332.7 11 1'38.869 21.609 29.725 21.730 25.805 332.7 12 1'30.534 21.533 26.248 17.380 25.373 336.5 13 1'31.869 21.550 27.411 17.462 25.446 334.7 14 1'30.911 21.462 26.321 17.566 25.562 334.4 15 1'30.862 21.577 26.218 17.557 25.510 332.3	8tn	4												331.5
2 1'39.416 27.258 28.050 18.059 26.049 3 1'33.002 22.402 26.951 17.868 25.781 329.4 4 1'31.792 21.907 26.672 17.591 25.622 329.1 5 1'31.739 21.791 26.554 17.767 25.627 329.7 6 1'31.257 21.725 26.451 17.590 25.491 329.8 7 7'23.018 P 21.928 27.575 18.202 6'15.313 330.9 8 1'39.123 27.590 27.499 18.192 25.842 9 1'31.356 21.733 26.489 17.662 25.472 332.7 10 1'30.926 21.599 26.263 17.506 25.558 332.7 11 1'38.869 21.609 29.725 21.730 25.805 332.7 12 1'30.534 21.533 26.248 17.380 25.373 336.5 13 1'31.869 21.550 27.411 17.462 25.446 334.7 14 1'30.911 21.462 26.321 17.566 25.562 334.4 15 1'30.862 21.577 26.218 17.557 25.510 332.3	1	2'32 092	P 44.2								<u></u>	Danasi	Handa Taa	
3       1'33.002       22.402       26.951       17.868       25.781       329.4         4       1'31.792       21.907       26.672       17.591       25.622       329.1         5       1'31.739       21.791       26.554       17.767       25.627       329.7       3       1'32.202       21.973       26.795       17.793       25.641       323.4         6       1'31.257       21.725       26.451       17.590       25.491       329.8       4       1'31.848       21.801       26.801       17.684       25.562       327.7         7       7'23.018 P       21.928       27.575       18.202       6'15.313       330.9       5       1'31.444       21.800       26.479       17.560       25.605       326.7         9       1'31.356       21.733       26.489       17.662       25.558       332.7       6       1'32.258       21.885       26.664       17.819       25.890       318.         10       1'30.926       21.599       26.263       17.300       25.805       332.7       8       5'59.530 P       21.999       27.243       18.101       4'52.187       320.1         12       1'30.534       21.533       26.248 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>11th</th> <th>า 69</th> <th>Nicky HAY</th> <th></th> <th></th> <th></th> <th></th>								11th	า 69	Nicky HAY				
4       1'31.792       21.907       26.672       17.591       25.622       329.1       1 '157.306       43.218       29.048       18.720       26.320         5       1'31.739       21.791       26.554       17.767       25.627       329.7       329.7       3 '1'32.202       21.973       26.795       17.793       25.641       323.65         6       1'31.257       21.725       26.451       17.590       25.491       329.8       4 '1'31.848       21.801       26.801       17.684       25.562       327.5         7       7'23.018 P       21.928       27.575       18.202       6'15.313       330.9       5 '1'31.444       21.800       26.801       17.684       25.562       327.5         8       1'39.123       27.590       27.499       18.192       25.842       32.7       6 '1'32.258       21.885       26.664       17.819       25.890       318.1         10       1'30.926       21.599       26.263       17.506       25.558       332.7       8 '5'59.530 P       21.999       27.243       18.101       4'52.187       320.1         12       1'30.534       21.533       26.248       17.380       25.373       336.5       10 '1'32.765 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>329.4</th><th></th><th></th><th></th><th></th><th></th><th></th><th>II laps=14</th></t<>							329.4							II laps=14
5       1'31.739       21.791       26.554       17.767       25.627       329.7       2       1'33.656       22.607       27.084       17.899       26.066       306.         6       1'31.257       21.725       26.451       17.590       25.491       329.8       4       1'31.848       21.801       26.795       17.793       25.641       323.7         7       7'23.018 P       21.928       27.575       18.202       6'15.313       330.9       5       1'31.848       21.801       26.801       17.684       25.562       327.7         8       1'39.123       27.590       27.499       18.192       25.842       6       1'32.258       21.885       26.664       17.819       25.890       318.9         10       1'30.926       21.599       26.263       17.506       25.558       332.7       8       5'59.530 P       21.999       27.243       18.101       4'52.187       320.9         11       1'30.534       21.533       26.248       17.380       25.373       336.5       10       1'32.765       22.027       26.933       17.832       25.973       322.1         14       1'30.911       21.462       26.321       17.566       25.5								1	1'57.306	43.218			26.320	
6       1'31.257       21.725       26.451       17.590       25.491       329.8       3       1'32.202       21.973       26.795       17.793       25.641       323.3         7       7'23.018 P       21.928       27.575       18.202       6'15.313       330.9       4       1'31.848       21.801       26.801       17.684       25.562       327.3         8       1'39.123       27.590       27.499       18.192       25.842       6       1'31.444       21.800       26.479       17.560       25.605       326.4         9       1'31.356       21.733       26.489       17.662       25.472       332.7       7       1'32.971       22.273       26.823       17.913       25.962       315.0         10       1'30.926       21.599       26.263       17.506       25.558       332.7       8       5'59.530 P       21.999       27.243       18.101       4'52.187       320.0         12       1'30.534       21.533       26.248       17.380       25.373       336.5       10       1'32.765       22.027       26.933       17.832       25.973       322.0         14       1'30.911       21.462       26.321       17.566       25.											27.084	17.899	26.066	306.1
7         7'23.018 P         21.928         27.575         18.202         6'15.313         330.9         4         1'31.848         21.801         26.801         17.684         25.562         327.3           8         1'39.123         27.590         27.499         18.192         25.842         5         1'31.444         21.800         26.479         17.560         25.605         326.           9         1'31.356         21.733         26.489         17.662         25.472         332.7         7         1'32.971         22.273         26.823         17.913         25.962         315.1           10         1'30.926         21.599         26.263         17.506         25.558         332.7         8         5'59.530 P         21.999         27.243         18.101         4'52.187         320.1           11         1'30.534         21.533         26.248         17.380         25.373         336.5         10         1'32.765         22.027         26.933         17.832         25.973         322.1           13         1'31.869         21.550         27.411         17.462         25.446         334.7         11         1'32.374         21.940         26.764         17.797         25.873											26.795			323.8
8       1'39.123       27.590       27.499       18.192       25.842       5       1'31.444       21.800       26.479       17.560       25.605       326.326         9       1'31.356       21.733       26.489       17.662       25.472       332.7       7       1'32.971       22.273       26.664       17.819       25.890       318.1         10       1'30.926       21.599       26.263       17.506       25.558       332.7       8       5'59.530       P       21.999       27.243       18.101       4'52.187       320.1         11       1'30.534       21.533       26.248       17.380       25.373       336.5       10       1'32.765       22.027       26.933       17.832       25.973       322.         13       1'31.869       21.550       27.411       17.462       25.446       334.7       11       1'32.374       21.940       26.764       17.797       25.873       322.1         14       1'30.911       21.462       26.321       17.566       25.562       334.4       11       1'32.374       21.940       26.764       17.797       25.873       322.         15       1'30.862       21.577       26.218       17.557 <th></th> <th>327.8</th>														327.8
9 1'31.356 21.733 26.489 17.662 25.472 332.7 10 1'30.926 21.599 26.263 17.506 25.558 332.7 11 1'38.869 21.609 29.725 21.730 25.805 332.7 12 1'30.534 21.533 26.248 17.380 25.373 336.5 13 1'31.869 21.550 27.411 17.462 25.446 334.7 14 1'30.911 21.462 26.321 17.566 25.562 334.4 15 1'30.862 21.577 26.218 17.557 25.510 332.3 11 1'32.490 22.029 26.719 17.771 25.971 320.														326.4
10       1'30.926       21.599       26.263       17.506       25.558       332.7       8       5'59.530       P       21.999       27.243       18.101       4'52.187       320.1         11       1'38.869       21.609       29.725       21.730       25.805       332.7       9       1'43.330       29.822       28.637       18.188       26.683         12       1'30.534       21.533       26.248       17.380       25.373       336.5       10       1'32.765       22.027       26.933       17.832       25.973       322.1         13       1'30.911       21.462       26.321       17.566       25.562       334.4       11       1'32.374       21.940       26.764       17.797       25.873       322.1         15       1'30.862       21.577       26.218       17.557       25.510       332.3       1'32.490       22.029       26.719       17.771       25.971       320.1							332.7							318.9
11       1'38.869       21.609       29.725       21.730       25.805       332.7         12       1'30.534       21.533       26.248       17.380       25.373       336.5       10       1'32.765       22.027       26.933       17.832       25.973       322.         14       1'30.911       21.462       26.321       17.566       25.562       334.4       12       1'32.374       21.940       26.764       17.771       25.873       322.         15       1'30.862       21.577       26.218       17.557       25.510       332.3       1'32.490       22.029       26.719       17.771       25.971       320.														315.6
12       1'30.534       21.533       26.248       17.380       25.373       336.5       10       1'32.765       22.027       26.933       17.832       25.973       322.         13       1'31.869       21.550       27.411       17.462       25.446       334.7       11       1'32.374       21.940       26.764       17.797       25.873       322.         14       1'30.862       21.577       26.218       17.557       25.510       332.3       12       1'32.490       22.029       26.719       17.771       25.971       320.														320.0
13       1'31.869       21.550       27.411       17.462       25.446       334.7       10       1'32.765       22.027       26.933       17.832       25.973       322.         14       1'30.911       21.462       26.321       17.566       25.562       334.4       11       1'32.374       21.940       26.764       17.797       25.873       322.         15       1'30.862       21.577       26.218       17.557       25.510       332.3       1'32.490       22.029       26.719       17.771       25.971       320.			-											
14       1'30.911       21.462       26.321       17.566       25.562       334.4       11       1'32.374       21.940       26.764       17.797       25.873       322.1         15       1'30.862       21.577       26.218       17.557       25.510       332.3       12       1'32.490       22.029       26.719       17.771       25.971       320.														322.1
15 <b>1'30.862</b> 21.577 26.218 17.557 25.510 332.3														322.0
								12	1'32.490	22.029	26.719	17.771	25.971	320.1
Fastest Lap:         Marc MARQUEZ         Repsol Honda Team         SPA         1'29.897         21.453         25.940         17.275         25.229														
	Fast	est Lap:	Marc M	ARQUEZ		Repsol H	londa Tea	ım SF	ΡΑ ,	1'29.897	21.453	25.940	17.275 2	25.229

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





$\overline{}$	rm Up												oGP
Lap	Lap Time	T1	T2	? <i>T</i> .	3 T4	Speed	Lap	Lap Time	T1	1 T2	, T.	3 T4	Speea
13	1'31.918	21.793	26.615	17.700	25.810	321.9	10	1'32.729	22.118	26.860	17.855	25.896	322.9
14	1'32.580	22.342	26.756	17.808	25.674	321.4	11	1'32.378	22.009	26.782	17.754	25.833	323.7
15	1'32.527	21.824	26.891	17.834	25.978	326.7	12	1'32.108	21.852	26.711	17.748	25.797	322.8
16	1'32.472	22.033	26.714	17.799	25.926	320.3	13	1'31.787	21.784	26.604	17.647	25.752	323.0
17	1'33.013	22.103	27.089	17.689	26.132	320.0	14	1'31.861	21.710	26.540	17.730	25.881	323.3
		1 D A D	DED 4	Ducati -	Foom	SPA	15	1'31.987	21.670	26.828	17.683	25.806	323.0
<b>12</b> t	:h 8 H	ector BAR							oris BAZ		Avintia	Racing	FR
_	4150.007			Total laps=		l laps=14	<b>15tł</b>	ո 76 <sup>լ</sup>		Runs=3	Total laps=	_	l laps=1
1	1'53.367	39.437	28.945	18.648	26.337	004.0		4150.045					ι ιαμδ= ι
2	1'34.987	23.106	27.994	17.850	26.037	291.9	1	1'52.215	38.259	28.619	18.901	26.436	
3	1'32.236	22.048	26.783	17.628	25.777	329.4	2	1'33.588	22.491	27.268	17.886	25.943	305.4
4	1'31.697	21.790	26.720	17.566	25.621	330.6	3	1'33.289	22.175	26.990	18.012	26.112	318.4
5	1'38.487	21.856	30.047	17.837	28.747	330.6	4	1'31.844	22.003	26.599	17.656	25.586	320.6
6	1'31.505	21.949	26.528	17.556	25.472	332.3	5	3'54.220	P 22.739	31.177	18.386	2'41.918	322.5
7	5'22.491 P	21.938	27.909	18.491	4'14.153	332.1	6	1'42.273	28.965	28.208	18.674	26.426	
8	1'44.394	31.030	28.536	18.405	26.423		7	1'33.144	22.469	26.932	17.869	25.874	312.1
9	1'39.236	22.514	27.674	17.745	31.303	326.1	8	1'32.515	22.058	26.882	17.792	25.783	320.0
10	1'32.521	22.145	26.855	17.814	25.707	331.2	9	1'32.450	22.027	26.887	17.779	25.757	320.1
11	1'35.041	24.405	26.978	17.920	25.738	332.1	10	4'57.855	P 21.920	27.903	19.064	3'48.968	318.8
12	1'32.190	22.096	26.732	17.658	25.704	329.2	11	1'47.424	32.286	28.156	20.390	26.592	
13	1'48.525	25.352	33.377	23.098	26.698	327.8	12	1'32.117	21.987	26.710	17.810	25.610	319.0
14	1'42.262	24.568	33.990	18.016	25.688	328.1	13	1'31.980	21.896	26.810	17.735	25.539	323.3
15	1'31.522	21.890	26.527	17.593	25.512	334.0	14	1'31.794	21.774	26.620	17.817	25.583	319.0
16	1'31.492	21.731	26.585	17.583	25.593	333.3	15	1'32.009	21.805	26.645	17.798	25.761	322.0
17	1'31.722	22.040	26.525	17.529	25.628	323.5	16	1'32.009	22.030	26.608	17.757	25.614	322.7
				OCTO	Pramac Yal	the CDD				VEDTV	D. II O F	Door Assor -	Too ID
13t	h 45 S	cott REDD		Total laps			16tł	ի 50 ե	Eugene LA		Full & E =Total laps	Bear Aspar	
	11=0 100					l laps=13		11=1 000					l laps=1
1	1'53.198	38.753	28.977	18.753	26.715		1	1'51.860	37.323	28.693	19.211	26.633	
2			00 004	47.070		0000	_		00.054	07.770	40 400	00 450	000
_	1'35.124	22.816	28.201	17.976	26.131	309.6	2	1'35.412	23.054	27.776	18.429	26.153	
3	1'33.729	22.414	27.601	17.859	25.855	306.6	3	1'33.822	22.336	26.904	18.317	26.265	305.6
4	1'33.729 1'32.437	22.414 22.130	27.601 26.846	17.859 17.728	25.855 25.733	306.6 326.6	3 4	1'33.822 1'32.926	22.336 22.170	26.904 27.101	18.317 17.862	26.265 25.793	305.6 322.2
4 5	1'33.729 1'32.437 6'04.775	22.414 22.130 22.132	27.601 26.846 27.031	17.859 17.728 17.808	25.855 25.733 [ 4'57.804	306.6	3 4 5	1'33.822 1'32.926 1'32.261	22.336 22.170 21.891	26.904 27.101 26.761	18.317 17.862 17.799	26.265 25.793 25.810	305.6 322.2 327.2
4 5 6	1'33.729 1'32.437 6'04.775 P 1'50.947	22.414 22.130 22.132 29.141	27.601 26.846 27.031 29.720	17.859 17.728 17.808 18.335	25.855 25.733 [ 4'57.804 33.751	306.6 326.6 323.7	3 4 5 6	1'33.822 1'32.926 1'32.261 1'32.444	22.336 22.170 21.891 22.207	26.904 27.101 26.761 26.687	18.317 17.862 17.799 17.840	26.265 25.793 25.810 25.710	305.6 322.2 327.2 325.0
4 5 6 7	1'33.729 1'32.437 6'04.775 F 1'50.947 1'33.189	22.414 22.130 22.132 29.141 22.215	27.601 26.846 27.031 29.720 27.064	17.859 17.728 17.808 18.335 17.840	25.855 25.733 [ 4'57.804 33.751 26.070	306.6 326.6 323.7 314.6	3 4 5 6 7	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253	22.336 22.170 21.891 22.207 P 22.022	26.904 27.101 26.761 26.687 26.745	18.317 17.862 17.799 17.840 18.018	26.265 25.793 25.810 25.710 8'42.468	305.6 322.2 327.2 325.0
4 5 6 7 8	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946	22.414 22.130 22.132 29.141 22.215 23.996	27.601 26.846 27.031 29.720 27.064 27.648	17.859 17.728 17.808 18.335 17.840 17.843	25.855 25.733 [ 4'57.804 33.751 26.070 26.459	306.6 326.6 323.7 314.6 320.2	3 4 5 6 7 8	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901	22.336 22.170 21.891 22.207 P 22.022 30.852	26.904 27.101 26.761 26.687 26.745 29.143	18.317 17.862 17.799 17.840 18.018	26.265 25.793 25.810 25.710 8'42.468 26.816	302.4 305.6 322.2 327.2 325.0 329.3
4 5 6 7 8 9	1'33.729 1'32.437 6'04.775 F 1'50.947 1'33.189	22.414 22.130 22.132 29.141 22.215 23.996 22.092	27.601 26.846 27.031 29.720 27.064 27.648 26.735	17.859 17.728 17.808 18.335 17.840 17.843 17.693	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803	306.6 326.6 323.7 314.6 320.2 322.9	3 4 5 6 7	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655	26.904 27.101 26.761 26.687 26.745 29.143 27.506	18.317 17.862 17.799 17.840 18.018 19.090 18.276	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219	305.6 322.2 327.2 325.0 329.3
4 5 6 7 8 9	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946	22.414 22.130 22.132 29.141 22.215 23.996	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995	17.859 17.728 17.808 18.335 17.840 17.843	25.855 25.733 [ 4'57.804 33.751 26.070 26.459	306.6 326.6 323.7 314.6 320.2 322.9 326.1	3 4 5 6 7 8	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791	22.336 22.170 21.891 22.207 P 22.022 30.852	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842	26.265 25.793 25.810 25.710 8'42.468 26.816	305.6 322.2 327.2 325.0 329.3
4 5 6 7 8 9 10	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323	22.414 22.130 22.132 29.141 22.215 23.996 22.092	27.601 26.846 27.031 29.720 27.064 27.648 26.735	17.859 17.728 17.808 18.335 17.840 17.843 17.693	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803	306.6 326.6 323.7 314.6 320.2 322.9	3 4 5 6 7 8 9	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561	18.317 17.862 17.799 17.840 18.018 19.090 18.276	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219	305.6 322.2 327.2 325.0 329.3
4 5 6 7 8 9	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730	25.855 25.733 457.804 33.751 26.070 26.459 25.803 25.760	306.6 326.6 323.7 314.6 320.2 322.9 326.1	3 4 5 6 7 8 9	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933	305.6 322.2 327.2 325.0 329.3 305.0 325.7
4 5 6 7 8 9 10	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0	3 4 5 6 7 8 9 10	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0
4 5 6 7 8 9 10 11 12 13 14	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0 326.0	3 4 5 6 7 8 9 10 11	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8
4 5 6 7 8 9 10 11 12 13	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660	25.855 25.733 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6	3 4 5 6 7 8 9 10 11 12 13 14	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3
4 5 6 7 8 9 10 11 12 13 14	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551	25.855 25.733 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3	3 4 5 6 7 8 9 10 11 12 13 14	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3
4 5 6 7 8 9 10 11 12 13 14 15 16	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762	25.855 25.733 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3	3 4 5 6 7 8 9 10 11 12 13 14	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001	26.904 27.101 26.761 26.687 29.143 27.506 26.795 26.561 26.483 26.654 26.841	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057  Aprilia F	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3
4 5 6 7 8 9 10 11 12 13 14	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762 Monste	25.855 25.733 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3	3 4 5 6 7 8 9 10 11 12 13 14  17th	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841 ADL Runs=2	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057 Aprilia F Total laps=	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear =16 Full	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3 m GE
4 5 6 7 8 9 10 11 12 13 14 15 16	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T	306.6 326.6 323.7 314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3	3 4 5 6 7 8 9 10 11 12 13 14  17th	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841 ADL Runs=2 28.583 27.955	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057  Aprilia F Total laps= 18.843 18.671	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear =16 Full 26.663 26.299	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3 m GE Haps=1
4 5 6 7 8 9 10 11 12 13 14 15 16 1 41	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625 2'02.808	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247 radley SM R	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste Total laps=	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3  Fec GBR	3 4 5 6 7 8 9 10 11 12 13 14  17th	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001 Stefan BRA	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841 ADL Runs=2 28.583 27.955 27.074	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057 Aprilia F Total laps= 18.843 18.671 17.823	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear =16 Full 26.663 26.299 25.941	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3 m GE I laps=1
4 5 6 7 8 9 10 11 12 13 14 15 16 14 1	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625  2'02.808 1'36.711	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM  46.980 23.279	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740 ITH uns=2 29.442 28.171	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste Total laps=	25.855 25.733 457.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3  Fec GBR Haps=12	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA 46.442 22.556 22.091 21.882	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841 ADL Runs=2 28.583 27.955 27.074 26.888	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057 Aprilia F Total laps= 18.843 18.671 17.823 17.774	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990 Racing Tear =16 Full 26.663 26.299 25.941 25.863	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3 m GE Haps=1
4 5 6 7 8 9 10 11 12 13 14 15 16 1 1 2 3	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625 2'02.808 1'36.711 1'34.901	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247 radley SM 46.980 23.279 22.898	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740 ITH uns=2 29.442 28.171 27.495	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste Total laps= 19.033 18.584 18.203	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 T Yamaha T 27.353 26.677 26.305	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3  Fec GBR Haps=12	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA  46.442 22.556 22.091 21.882 22.006	26.904 27.101 26.761 26.687 29.143 27.506 26.795 26.561 26.483 26.654 26.841 ADL Runs=2 28.583 27.955 27.074 26.888 26.779	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057 Aprilia F Total laps= 18.843 18.671 17.823 17.774 17.755	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779	305.6 322.2 327.2 325.0 305.0 325.7 327.0 325.8 322.3 m GE 1 laps=1
4 5 6 7 8 9 10 11 12 13 14 15 16 1 2 3 4	1'33.729 1'32.437 6'04.775 P 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625  2'02.808 1'36.711 1'34.901 1'33.610	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM  46.980 23.279 22.898 22.443	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740 ITH uns=2 29.442 28.171 27.495 27.167	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste Total laps= 19.033 18.584 18.203 18.007	25.855 25.733 4/57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T 27.353 26.677 26.305 25.993	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3  Fec GBR I laps=12  302.6 314.9 322.2	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5 6	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319 1'32.197	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA 46.442 22.556 22.091 21.882 22.006 21.893	26.904 27.101 26.761 26.687 29.143 27.506 26.795 26.561 26.483 26.654 26.841 ADL Runs=2 28.583 27.955 27.074 26.888 26.779 26.658	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057 Aprilia F Total laps= 18.843 18.671 17.823 17.774 17.755 17.706	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990  Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779 25.940	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 322.3 316.2 318.9 322.6 322.6 325.7
4 5 6 7 8 9 10 11 12 13 14 15 16 1 2 3 4 5	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625  2'02.808 1'36.711 1'34.901 1'33.610 1'33.563	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM  46.980 23.279 22.898 22.443 22.253	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740  ITH uns=2 29.442 28.171 27.495 27.167 26.997	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762 Monste Total laps= 19.033 18.584 18.203 18.007 18.050	25.855 25.733 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T 27.353 26.677 26.305 25.993 26.263	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3  Fec GBR Haps=12  302.6 314.9 322.2 324.6	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5 6 7	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319 1'32.319 1'32.481	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA  46.442 22.556 22.091 21.882 22.006 21.893 21.789	26.904 27.101 26.761 26.687 29.143 27.506 26.795 26.561 26.483 26.654 26.841  ADL Runs=2 28.583 27.955 27.074 26.888 26.779 26.658 27.047	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057  Aprilia I Total laps= 18.843 18.671 17.823 17.774 17.755 17.706 17.671	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990 Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779 25.940 25.974	305.6 322.2 327.2 325.0 325.7 325.7 325.8 322.3 m GE 1 laps=1 316.2 322.5 318.9 322.7 325.7 325.7 325.7 325.7 325.7
4 5 6 7 8 9 10 11 12 13 14 15 16 1 2 3 4 5 6	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625  2'02.808 1'36.711 1'34.901 1'33.610 1'33.563 1'32.426	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740  ITH uns=2 29.442 28.171 27.495 27.167 26.997 26.708	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste Total laps= 19.033 18.584 18.203 18.007 18.050 17.745	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T 27.353 26.677 26.305 25.993 26.263 25.909 [	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.6 322.3  Tec GBR Ilaps=12  302.6 314.9 322.2 324.6 327.6	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5 6	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319 1'32.197 1'32.481 1'32.043	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA  46.442 22.556 22.091 21.882 22.006 21.893 21.789 21.837	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841  ADL Runs=2 28.583 27.955 27.074 26.888 26.779 26.658 27.047 26.685	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057  Aprilia I  Total laps= 18.843 18.671 17.823 17.774 17.755 17.706 17.671 17.699	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990 Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779 25.940 25.974 25.822	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 322.3 316.2 318.9 322.5 320.8 318.6
4 5 6 7 8 9 10 11 12 13 14 15 16 14 1 5 6 7	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625  2'02.808 1'36.711 1'34.901 1'33.610 1'33.563	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM  46.980 23.279 22.898 22.443 22.253 22.064	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740  ITH uns=2 29.442 28.171 27.495 27.167 26.997	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.690 18.660 17.551 17.663 17.762  Monste Total laps= 19.033 18.584 18.203 18.007 18.050 17.745 18.629	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T =15 Full 27.353 26.677 26.305 25.909 [6'34.346	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.3 326.6 322.3  Fec GBR Haps=12  302.6 314.9 322.2 324.6	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5 6 7	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319 1'32.319 1'32.481	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA  46.442 22.556 22.091 21.882 22.006 21.893 21.789 21.837 P 22.215	26.904 27.101 26.761 26.687 29.143 27.506 26.795 26.561 26.483 26.654 26.841  ADL Runs=2 28.583 27.955 27.074 26.888 26.779 26.658 27.047	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057  Aprilia I Total laps= 18.843 18.671 17.823 17.774 17.755 17.706 17.671	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990 Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779 25.940 25.974	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 322.3 316.2 318.9 322.5 320.8 318.6
4 5 6 7 8 9 10 11 12 13 14 15 16 1 2 3 4 5 6	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625  2'02.808 1'36.711 1'34.901 1'33.610 1'33.563 1'32.426	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740  ITH uns=2 29.442 28.171 27.495 27.167 26.997 26.708	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.730 19.089 17.690 18.660 17.551 17.663 17.762  Monste Total laps= 19.033 18.584 18.203 18.007 18.050 17.745	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T 27.353 26.677 26.305 25.993 26.263 25.909 [	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.6 322.3  Tec GBR Ilaps=12  302.6 314.9 322.2 324.6 327.6	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5 6 7 8	1'33.822 1'32.926 1'32.261 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319 1'32.197 1'32.481 1'32.043	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA  46.442 22.556 22.091 21.882 22.006 21.893 21.789 21.837	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841  ADL Runs=2 28.583 27.955 27.074 26.888 26.779 26.658 27.047 26.685	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057  Aprilia I  Total laps= 18.843 18.671 17.823 17.774 17.755 17.706 17.671 17.699	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990 Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779 25.940 25.974 25.822	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 322.3 316.2 322.5 318.9 322.1 320.8 318.6
4 5 6 7 8 9 10 11 12 13 14 15 16 14 1 5 6 7	1'33.729 1'32.437 6'04.775 1'50.947 1'33.189 1'35.946 1'32.323 1'32.431 1'40.242 1'32.243 1'38.462 1'31.754 1'31.712 1'32.625 2'02.808 1'36.711 1'34.901 1'33.563 1'32.426 7'48.878	22.414 22.130 22.132 29.141 22.215 23.996 22.092 21.946 24.871 22.018 23.686 21.959 21.853 22.247  radley SM  46.980 23.279 22.898 22.443 22.253 22.064 27.258	27.601 26.846 27.031 29.720 27.064 27.648 26.735 26.995 28.013 26.705 30.342 26.651 26.523 26.740  ITH uns=2 29.442 28.171 27.495 27.167 26.997 26.708 28.645	17.859 17.728 17.808 18.335 17.840 17.843 17.693 17.690 18.660 17.551 17.663 17.762  Monste Total laps= 19.033 18.584 18.203 18.007 18.050 17.745 18.629	25.855 25.733 [ 4'57.804 33.751 26.070 26.459 25.803 25.760 28.269 25.830 25.774 25.593 25.673 25.876 r Yamaha T =15 Full 27.353 26.677 26.305 25.909 [6'34.346	306.6 326.6 323.7  314.6 320.2 322.9 326.1 325.0 326.0 323.5 326.6 322.3  Tec GBR Ilaps=12  302.6 314.9 322.2 324.6 327.6	3 4 5 6 7 8 9 10 11 12 13 14  17th 1 2 3 4 5 6 7 8 9	1'33.822 1'32.926 1'32.926 1'32.444 9'49.253 1'45.901 1'34.656 1'32.791 1'32.026 1'32.264 1'32.366 1'32.889 1 6 S 2'00.531 1'35.481 1'32.929 1'32.407 1'32.319 1'32.197 1'32.481 1'32.043 6'22.879	22.336 22.170 21.891 22.207 P 22.022 30.852 22.655 22.221 21.940 21.970 21.865 22.001  Stefan BRA  46.442 22.556 22.091 21.882 22.006 21.893 21.789 21.837 P 22.215	26.904 27.101 26.761 26.687 26.745 29.143 27.506 26.795 26.561 26.483 26.654 26.841  ADL Runs=2 28.583 27.955 27.074 26.888 26.779 26.658 27.047 26.685 28.218	18.317 17.862 17.799 17.840 18.018 19.090 18.276 17.842 17.761 17.966 17.973 18.057 Aprilia I Total laps= 18.843 18.671 17.823 17.774 17.755 17.706 17.699 18.154	26.265 25.793 25.810 25.710 8'42.468 26.816 26.219 25.933 25.764 25.845 25.874 25.990 Racing Tear =16 Full 26.663 26.299 25.941 25.863 25.779 25.940 25.974 25.822 5'14.292	305.6 322.2 327.2 325.0 329.3 305.0 325.7 327.0 325.8 323.4 322.3 m GE I laps=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







War	m Up												Mo	toGP
Lap	Lap Time	. T1	T	2 <i>T3</i>	T4	Speed	Lap	Lap Time	9	7	1 T2	? 7	3 T	4 Speed
12	1'32.823	22.016	27.012	17.838	25.957	322.3	8	1'34.522		22.522	27.274	18.219	26.507	319.1
13	1'32.381	21.850	26.805	17.707	26.019	321.2	9	1'33.730		22.309	27.088	18.093	26.240	317.9
14	1'32.565	21.993	26.837	17.886	25.849	320.4	10	6'22.636	Р	22.222	27.153	18.138	5'15.123	319.9
15	1'32.608	21.988	26.839	17.783	25.998	317.6	11	1'42.669		28.213	29.418	18.564	26.474	
16	1'33.847	22.273	27.115	18.003	26.456	316.5	12	1'34.149		22.481	27.204	18.194	26.270	323.8
				D. II O. D.	<b>.</b>	T	13	1'33.261		22.193	26.940	17.981	26.147	322.9
18t	h 68 '	onny HER		-	ear Aspar		14	1'33.630		22.270	26.987	18.102	26.271	322.0
		R	uns=2	Total laps=	l6 Ful	l laps=13	15	1'33.429	[	22.185	26.975	17.983	26.286	321.0
1	2'02.656	47.636	29.185	18.768	27.067		16	1'33.674		22.254	27.016	18.032	26.372	319.3
2	1'35.513	23.017	27.843	18.283	26.370	316.0							0 !! ! 0	0.14 0.0
3	1'34.082	22.515	27.268	17.844	26.455	319.4	<b>21s</b>	t 53	lite	o RABA			Galicia 0	
4	1'33.159	22.329	26.947	17.855	26.028	321.6					Runs=2	Total laps:	=18 F	ull laps=15
5	1'33.086	22.308	26.876	17.813	26.089	322.5	1	1'58.932		43.420	29.450	18.831	27.231	
6	1'32.763	22.179	26.832	17.750	26.002	323.5	2	1'37.665		23.647	28.371	18.717	26.930	289.2
7	1'33.138	22.316	26.829	17.801	26.192	322.3	3	1'35.796		22.850	27.752	18.380	26.814	311.7
8	1'33.361	22.388	26.979	17.818	26.176	319.9	4	1'34.645		22.683	27.572	18.170	26.220	307.8
9	1'33.833	22.181	27.533	18.039	26.080	320.8	5	1'34.849		22.546	27.536	18.122	26.645	315.0
10	1'32.509	22.126	26.746	17.702	25.935	324.9	6	1'33.905		22.231	27.246	17.984	26.444	321.7
11	7'15.811	P 26.543	27.245	18.128	6'03.895	323.3	7	1'34.014		22.364	27.309	18.051	26.290	322.5
12	1'40.697	27.913	28.126	18.458	26.200		8	3'51.401	Р	22.537	27.185	18.230	2'43.449	313.2
13	1'33.073	22.477	27.030	17.687	25.879	322.1	9	1'43.041		28.024	28.909	18.833	27.275	
14	1'32.220	22.058	26.793	17.706	25.663	320.3	10	1'36.244		23.058	28.095	18.424	26.667	305.5
15	1'32.273	22.046	26.749	17.635	25.843	322.2	11	1'39.704		22.884	27.742	18.556	30.522	303.7
16	1'32.225	22.168	26.656	17.662	25.739	320.3	12	1'34.926		22.679	27.439	18.266	26.542	311.2
		ATT - LONE		Avintia E	looina	ALIC	13	1'38.541		22.821	27.470	18.573	29.677	307.6
19t	h∣ 7 ∣'	Mike JONE		Avintia R	_	AUS	14	1'34.090		22.418	27.314	18.135	26.223	315.9
				Total laps=		l laps=17	15	1'34.575		22.698	27.450	18.167	26.260	323.5
1	2'39.572		32.248		1'04.691	<del></del>	16	1'34.043		22.506	27.360	17.993	26.184	312.7
2	1'58.154	29.282	40.147	19.798	28.927		17	1'33.964		22.558	27.252	17.994	26.160	314.6
3	1'43.030	24.757	30.921	19.612	27.740	275.1	18	1'38.624		22.504	31.827	18.205	26.088	316.7
4	1'39.204	23.910	28.845	19.061	27.388	301.2								
5	1'36.328	23.114	27.817	18.669	26.728	308.9								
6	1'35.382	22.621	27.677	18.567	26.517	326.2								
7	1'35.826	22.756	27.940	18.555	26.575	311.1								
8	1'34.690	22.462	27.398	18.284	26.546	319.9								
9	1'34.026	22.316	27.324	18.220	26.166	325.2								
10	1'33.675	22.160	27.231	18.146	26.138	324.8								
11	1'33.578	22.173	27.066	18.189	26.150	323.9								
12	1'33.446	22.096	27.025	18.249	26.076	324.6								
13	1'33.391	22.260	26.978	18.004	26.149	326.7								
14	1'33.165	22.031	27.150	18.029	25.955	326.7								
15	1'33.483	22.150	27.114	18.011	26.208	324.2								
16	1'32.789	21.928	27.051	18.032	25.778	330.5								
17	1'32.835	21.961	27.019	18.010	25.845	323.6								
18	1'32.479	21.877	26.641	18.016	25.945	324.7								
19	1'32.992	21.976	26.756	18.090	26.170	324.8								
<b>20</b> t	h 19	<b>Alvaro BAU</b> R		Aprilia R Total laps=	acing Tear	m SPA I laps=13								
1	2'05.492	50.664	28.672	18.975	27.181									
2	1'36.242	23.141	27.721	18.595	26.785	308.7								
3	1'35.219	22.775	27.471	18.403	26.570	321.6								
4	1'35.053	22.703	27.662	18.257	26.431	318.4								
5	1'35.277	22.642	27.340	18.170	27.125	319.2								
6	1'34.379	22.449	27.329	18.165	26.436	320.2								
7	1'34.440	22.428	27.385	18.222	26.405	321.7								
Fast	test Lap:	Marc MARQI	JEZ		Repsol H	londa Tea	m S	PA <b>1</b>	'29.	897	21.453	25.940	17.275	25.229

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





