

4318 m

## NEROGIARDINI MOTORRAD GRAND PRIX VON ÖSTERREICH

## Qualifying

## **Chronological Analysis of Performances**



			ne cancelled hish line in p			ne from finis ne from 1st i							l. to 3rd inter ate to finish	
Lap	Lap Tim	e	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Tin	ne T1	T2	Т3	T4	Speed
4 - 4	<b>F</b> 4	Ma	attia PAS	INI	Italtran	s Racing Te	am ITA	21	1'29.554	19.305	28.250	24.701	17.298	251.8
1st	54				Total laps:	=21 Full	laps=15	22	1'29.902	19.229	28.617	24.767	17.289	253.4
1	2'18.673		1'03.350	30.976	26.096	18.251	241.1	23	1'29.912	19.308	28.504	24.741	17.359	253.1
2	1'30.578		19.733	28.583	24.869	17.393	253.6	24	1'29.483	* 19.299	28.214	24.639	17.331*	253.1
3	1'29.739		19.546	28.309	24.646	17.238	250.6	25	1'29.395	19.256	28.277	24.584	17.278	253.9
4	1'29.394		19.337	28.211		17.185	252.8	-		AL MAD	01157	FC 0.0	More V/DC	00.4
5	1'32.152		19.415	30.523	24.915	17.299	253.1	3rc	d 73	Alex MAR		•	Marc VDS	SPA
6	1'30.017		19.537	28.429	24.727	17.324	250.7					Total laps		l laps=18
7	1'29.744		19.430	28.305	24.723	17.286	250.6	1	2'42.301		30.000	26.161	17.762	240.4
8	1'37.181		21.839	30.060	25.965	19.317	236.7	2	1'31.088		28.749	25.141	17.515	248.5
9	1'42.682	Ρ		28.737	24.936	29.529	252.0	3	1'29.905		28.271	24.842	17.362	250.9
10	6'13.925		4'54.352	30.434	27.004	22.135	241.8	4	1'29.984		28.314	24.872	17.432	250.5
11	1'31.051		19.706	28.543	24.999	17.803	248.2	5	1'29.928		28.264	24.883	17.382	249.1
12	1'33.699		19.890	28.530	25.932	19.347	243.6	6	1'31.171		28.899	25.052	17.625	247.2
13	1'29.971		19.497	28.376	24.725	17.373	250.2	7	1'30.386		28.522	24.994	17.438	251.1
14	1'30.559	*	19.67!*	28.509	24.951	17.424	247.5	8	1'29.855		28.283	24.867	17.391	251.5
15	1'42.165			28.281	24.953	29.408	247.4	9	1'40.086		28.594	25.334	26.800	248.8
16			7'04.136	31.762	27.436	33.084	241.8	10	6'13.034		29.975	25.505	17.632	234.8
17	2'06.804		42.378	29.325	27.720	27.381	242.6	11	1'30.998		28.858	25.119	17.421	248.7
18	1'47.251	*	19.552	28.706	26.293	32.700*	250.2	12	1'30.447		28.337	24.989	17.442	248.0
19	1'46.949		19.646	38.498	29.614	19.191	250.9	13	1'30.030		28.340	24.830	17.461	249.0
20	1'30.518		19.585	28.534	24.831	17.568	251.3	14	1'30.171		28.453	24.866	17.440	248.4
21	1'30.570		19.526	28.695	24.960	17.389	250.1	15	1'29.957		28.192	24.944	17.443	249.7
								_16	1'40.381		28.820	25.428	26.644	249.5
2nc	21	Fr	anco MO	RBIDEI	_ EG 0,0	Marc VDS	ITA	17	6'52.806		29.962	26.056	18.165	241.8
			F	Runs=3	Total laps:	=25 Full	laps=20	18	1'31.250		29.080	25.274	17.357	249.5
1	1'46.642		33.206	30.270	25.503	17.663	239.5	19	1'30.118		28.621	24.893	17.334	250.6
2	1'30.583		19.559	28.599	24.861	17.564	249.9	20	1'29.660		28.338	24.816	17.307	251.8
3	1'30.227		19.461	28.572	24.766	17.428	255.6	21	1'29.690		28.321	24.838	17.305	252.5
4	1'30.112		19.460	28.529	24.724	17.399	250.3	22	1'36.244	-	29.855	25.306	21.893	252.7
5	1'29.852	*	19.39**	28.372	24.691	17.392	250.5	23	1'29.570	19.335	28.238	24.725	17.272	254.3
6	1'29.959		19.422	28.374	24.774	17.389	250.0	441	40	Francesco	BAGNA	SKY R	acing Team	VR ITA
7	1'44.437			31.574	26.600	26.885	251.5	4tł	า 42		Runs=3	Total laps	=23 Ful	II laps=18
8	5'20.197		4'07.391	29.915		17.509	235.3	1	2'14.155	59.679	30.810	26.022	17.644	243.5
9	1'30.908		19.663	28.813		17.359	246.1	2	1'30.712		28.752	24.971	17.496	253.1
10	1'30.212		19.659	28.433		17.305	248.1	3	1'30.018		28.428	24.830	17.315	251.8
11	1'30.394		19.425	28.874		17.288	248.6	4	1'29.951		28.377	24.761	17.392	251.5
12	1'29.818		19.444	28.355		17.333	249.6	5	1'29.848		28.413	24.774	17.276	251.5
13	1'29.773		19.410	28.275		17.352	249.3	6	1'38.196		31.333	26.292	21.104	251.5
14	1'30.225		19.574	28.399		17.416	245.9	7	1'30.016		28.552	24.723	17.352	252.3
15	1'29.839	_	19.417	28.253		17.371	248.8	8	1'44.343		30.563	25.094	29.219	253.3
16	1'39.232	Р		28.255		26.764	248.1	9	6'37.631		30.180	25.713	17.496	231.1
17	5'47.087		4'31.992	32.152		17.501	171.4	10	1'30.238		28.498	24.832	17.274	249.2
18	1'30.483	*		28.547		17.326*	247.8	11	1'29.871		28.338	24.822	17.274	250.8
19	1'30.549		19.303	28.632		17.265	253.8	12	1'33.573		28.489		19.829	251.1
20	1'29.698		19.361	28.308	24.758	17.271	252.1							
Fast	est Lap:	ľ	Mattia PASI	NI		Italtrans I	Racing Te	eam	ITA ′	1'29.394	19.337	28.211	24.661 1	7.185

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, 2017

Official MotoGP Timing by TISSOT www.motogp.com







	alifying	_		<b>T</b> ^	<b>-</b>	0 1		1					oto2
Lap	Lap Time					Speed	Lap	Lap Time	<i>T</i> :				Speed
13 14	1'30.452	19.463	28.660	24.962	17.367	251.8	18	1'42.633		29.235	25.391	27.080	221.6
14_ 15	1'29.581	19.338 19.377	28.307 28.153	24.653 24.784	17.283 17.289	251.3 249.5	19	4'30.709	3'15.711 19.517	30.332	27.011	17.655 26.615	228.8 <b>251.</b> 3
15 16	1'29.603	19.359	28.180	24.751	17.269	250.5	20 21	1'43.070	19.411	29.151 28.539	27.787 24.977	17.339	252.
17	<b>1'29.626</b> 1'42.608		29.481	25.353	27.958	246.2	22	1'30.266 1'29.855	19.296	28.452	24.907	17.200	254.
18	5'26.315	4'09.296	32.144	26.511	18.364	204.8	23	1'29.866	19.342	28.247	24.951	17.326	252.0
19	1'34.614	19.432	28.427	28.551	18.204	250.8	24	1'30.336	19.423	28.563	25.020	17.320	251.
20	1'30.506	19.432	28.429	25.398	17.303	253.1		1 30.330	19.423	20.505			
21	1'36.549	24.770	29.471	24.923	17.385	181.8	7th	າ 32 <sup>ls</sup>	saac VIÑA	LES	BE-A-VI	P SAG Te	am SF
22	1'29.992	19.283	28.457	24.797	17.455	255.5	/ U	1 32	F	Runs=4	Γotal laps=	21 Ful	l laps=
23	1'29.793	19.259	28.413	24.797	17.301	254.1	1	1'48.281	34.096	30.730	25.811	17.644	237.
23	1 29.793	19.239	20.413	24.020	17.301	204.1	2	1'30.774	19.562	28.618	25.165	17.429	245.
5tl	า 12 <sup>T</sup>	homas LU	ITHI	CarXpert	Interwette	en SWI	3	1'30.278	19.532	28.473	24.888	17.385	248.
JU	1 12	R	Runs=4 T	otal laps=2	2 Ful	l laps=15	4	1'30.047	19.368	28.531	24.760	17.388	247.
1	2'09.317	55.107	30.318	25.971	17.921	232.3	5	1'30.361	19.443	28.475	24.931	17.512	253.
2	1'31.541	20.145	28.823	25.023	17.550	244.6	6	1'30.133	19.552	28.257	24.887	17.437	246.
3	1'30.491	19.718	28.430	24.862	17.481	250.1	7	1'44.366		29.060	25.652	29.344	242.
4	1'30.237	19.454	28.429	24.764	17.590	252.3	8	6'10.424	4'57.915	29.423	25.591	17.495	236.
5	1'30.005	19.559	28.454	24.630	17.362	252.0	9	1'35.937	24.061	29.154	25.302	17.420	228
6	1'29.849	19.382	28.449	24.591	17.427	253.4	10	1'30.636	19.577	28.564	25.169	17.326	245
7	1'30.286	19.731	28.434	24.678	17.443	256.1	11	1'44.954		30.433	25.440	29.625	247
8	1'29.696	19.428	28.336	24.578	17.354	253.2	12	5'45.713	4'33.718	29.092	25.412	17.491	238
9	1'42.450		29.459	25.209	27.662	239.8	13	1'30.578	19.659	28.544	25.049	17.326	244
0	7'03.799	5'49.465	30.125	25.513	18.696	236.2	14	1'30.607	19.517	28.493	25.072	17.525	247
1	1'30.186	19.591	28.535	24.724	17.336	251.3	15	1'43.377		28.761	25.605	29.405	245
2	1'33.604	20.219	31.260	24.753	17.372	218.2	16	5'57.729	4'44.990	29.677	25.637	17.425	238
13	1'31.885	19.714	29.112	25.520	17.539	249.3	17	1'40.423	19.430	35.335	28.275	17.383	246
4	1'29.838	19.406	28.438	24.634	17.360	251.6	18	1'29.969	19.358	28.340	24.929	17.342	254
5	1'43.671		28.373	28.356	27.437	250.2	19	1'29.941	19.286	28.243	25.041	17.371	250
6	4'56.974	3'43.532	29.960	25.702	17.780	227.3	20	1'32.447	19.332	30.328	25.169	17.618	250
17	1'31.033	19.814	28.772	25.043	17.404	247.8	21	1'29.868	19.272	28.287	24.948	17.361	252
18	1'40.368		28.532	25.765	26.609	251.5							
19	3'34.184	2'17.589	33.295	25.803	17.497	223.9	8th	າ	liguel OLI			I KTM Ajo	P
20	1'30.651	19.554	28.763	24.952	17.382	253.6		•	F	Runs=3	Γotal laps=	22 Ful	l laps=
21	1'32.189	21.308	28.449	25.024	17.408	249.6	1	1'53.302	39.981	29.893	25.738	17.690	227
22	1'32.304	19.358	29.841	25.116	17.989	255.9	2	1'31.607	19.673	29.414	25.058	17.462	245
							3	1'30.779	19.604	28.469	24.895	17.811	249
6tl	า 40 <sup>F</sup>	abio QUA	RTARAR	Pons HP	40	FRA	4	1'38.562	19.490	36.396	25.144	17.532	251
ULI	1 40	R	Runs=3 T	otal laps=2	4 Ful	l laps=19	5	1'30.390	19.417	28.635	24.846	17.492	252
1	2'54.532	1'36.731	31.904	26.780	19.117	234.2	6	1'29.998	19.472	28.388	24.652	17.486	251.
2	1'31.772	19.987	29.078	25.270	17.437	251.6	7	1'30.138	19.329	28.486	24.833	17.490	251.
3	1'30.679	19.645	28.597	25.042	17.395	248.2	8	1'30.133	19.353	28.509	24.789	17.482	251
4	1'30.712	19.545	28.754	25.037	17.376	248.5	9	1'48.776	P 19.438	35.453	25.602	28.283	249
5	1'30.402	* 19.55 *	28.398	24.994	17.459	248.7	10	5'48.099	4'35.305	29.512	25.695	17.587	234
6	1'30.091	19.437	28.384	24.938	17.332	250.3	11	1'30.962	19.825	28.880	24.915	17.342	247.
7	1'30.114	19.444	28.329	25.002	17.339	250.6	12	1'34.919	19.551	28.564	27.539	19.265	249
8	1'30.311		28.440	24.931	17.514	250.5	13	1'30.220	19.514	28.473	24.738	17.495	248
	1'30.116		28.413	24.966	17.333	250.1	14	1'30.288	19.503	28.538	24.707	17.540	252
9	1'29.934	19.464	28.270	24.855	17.345	248.1	15	1'30.311	19.480	28.568	24.785	17.478	248
		19.419	28.421	24.902	17.322	247.7	16	1'41.947		29.208	25.016	27.960	246
0	1'30.064		29.102	25.882	27.555	247.1	17	7'59.701	6'40.939	32.378	26.741	19.643	194
0 1		P 19.951			18.633	144.5	18	1'33.695	19.933	28.722	25.792	19.248	248
0 1 2	1'42.490		33.725	26.979			-						
1 2 3	1'42.490 5'42.523	4'23.186	33.725 28.736	26.979 25.120		246.7	19	1'30.466	19.396	28.711	24.867	17,492	254
0 1 2 3 4	1'42.490 5'42.523 <b>1'30.885</b>	4'23.186 19.589	28.736	25.120	17.440	246.7 247.9	19 20	1'30.466 1'30.702	19.396 19.429	28.711 28.774	24.867 24.910	17.492 17.589	
10 11 12 13 14	1'42.490 5'42.523 1'30.885 1'30.528	4'23.186 19.589 19.498	28.736 28.526	25.120 25.113	17.440 17.391	247.9	20	1'30.702	19.429	28.774	24.910	17.589	254. 253.
0 1 2 3 4	1'42.490 5'42.523 <b>1'30.885</b>	4'23.186 19.589	28.736	25.120	17.440	247.9 247.9							

Italtrans Racing Team

Official MotoGP Timing by TISSOT www.motogp.com

Fastest Lap:



1'29.394

ITA



19.337

28.211



24.661

17.185

Mattia PASINI

Qualifying Moto2

6 1 730.964	Qua	mymg	)											otoz
Part	Lap	Lap Tim	<u>ne 7</u>	1 7	2 T	3 T4	Speed	Lap	Lap Tim					•
	041		Xavi VIFR	GF	Tech 3	Racing	SPA							
1	9th	97				_								
2   14   150   1		2104.064												
1										1				
131,306									1'30.116	19.325	28.506	24.876	17.409	
19									1'30.776	* 19.57	28.649	24.956	17.601	
Taylor								22	1'30.519	19.441	28.732	24.893	17.453	253.1
1								u	nfinished	23.696				106.7
1										Takaaki N	VK VC VI	AL IDEMIT	SU Honda	Te IPN
1   10   130   140   140   150								12t	h  30					
10   130,400									0105.000			•		
11 130.692														
1			_											
10th   11														
1	12	1'30.462	19.277	28.425	25.212	17.548	251.2							
1	4041	4.4	Sandro CO	ORTESE	Dynavo	olt Intact GP	GER							
1	10tr	า∣ 11				=20 Full								
2 132.184 19.736 28.838 25.515 18.095 24.88 9 132.342 20.064 29.223 25.504 17.551 243.6 3 139.435 19.599 30.346 31.364 18.126 250.4 10 131.609 19.911 29.017 25.163 17.518 245.0 5 130.437 19.608 28.713 24.704 17.412 24.88 12 131.732 19.610 29.416 25.295 17.411 247.2 6 130.487 19.623 28.626 24.707 17.532 249.4 13 130.439 19.575 28.563 24.924 17.377 246.5 7 134.664 P 20.595 30.319 25.002 28.348 244.0 14 130.951 19.604 28.608 24.764 25.001 17.548 245.0 8 632.809 506.432 42.449 26.167 17.761 14.55 15 130.664 19.694 28.680 24.866 17.424 246.6 10 133.6188 19.679 31.862 26.253 18.304 246.3 17.141 19.001 19.604 28.680 24.866 17.424 246.6 11 130.277 19.700 28.493 24.719 17.395 246.5 19 130.029 19.72* 28.790 25.128 17.393 246.6 11 130.101 19.467 28.628 24.614 17.395 246.5 19 130.029 19.72* 28.790 25.128 17.383 246.6 13 13.49.510 P 21.709 31.525 25.968 30.307 239.7 2013.054 19.895 28.249 19.73* 24.799 173.0593 19.526 28.733 24.986 30.97 239.7 2013.0593 19.922 31.254 26.649 18.645 247.0 22 129.914 19.39* 28.625 24.991 17.409 246.9 19.30.593 19.526 28.733 24.986 17.584 249.7 21.087 19.956 28.833 24.986 37.596 25.25.1 19 131.0587 19.958 28.892 24.983 17.584 249.7 21.087 19.958 28.892 24.983 17.584 249.7 21.087 19.958 28.892 24.983 17.584 249.7 21.087 19.958 28.892 24.983 17.584 249.7 21.087 19.958 28.699 27.366 17.583 25.25 19 130.583 19.526 28.638 24.928 17.584 249.7 249.7 249.9 1730.587 19.556 28.639 25.966 17.634 25.626 19.611 28.737 27.367 19.551 25.25 19 130.587 19.558 28.638 24.928 17.583 25.66 17.638 25.25 19 130.587 19.558 28.639 25.966 17.634 25.626 19.611 19.604 28.639 25.25 19 130.699 19.661 28.550 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898.1 28.256 25.05 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506 24.999 17.662 24.94 11.1898-12 25.506		2'10 250												
3   139,435   19,599   30,346   31,364   18,126   250.4   10   131,609   19,911   20,177   25,163   17,518   245,05   4   130,425   19,624   28,608   24,761   17,432   247.0   11   131,088   19,607   29,444   25,051   17,486   249,0   5   130,437   19,608   28,732   24,704   17,412   248.8   12   131,732   19,610   29,416   25,295   17,411   247,2   6   130,488   19,623   28,626   24,707   17,532   249.4   13   130,439   19,575   25,663   24,924   17,377   246,5   7   144,664   20,595   30,319   25,402   28,348   244.0   14   130,951   19,649   28,746   25,008   17,548   245,5   9   131,237   19,991   28,780   24,939   17,527   241.7   16   130,612   19,652   25,653   24,766   17,341   247,2   10   136,188   19,769   31,862   26,253   18,304   246.3   17   142,796   19,664   28,553   24,756   17,341   247,2   11   130,277   19,700   23,493   24,719   17,352   246.5   19   131,024   19,891   29,700   25,128   17,383   246.5   13   149,510   21,709   31,526   25,968   30,307   239,7   20   131,054   19,891   28,725   24,991   17,490   246.9   14   933,600   814,924   34,456   26,649   18,645   247.0   22   129,914   19,39*   28,625   24,798   17,310   246.5   16   135,216   19,611   28,737   27,367   19,501   250.0   23   135,995   19,339   28,625   24,798   17,310   246.5   17   210,087   19,498   28,797   54,843   26,949   252,1   24   130,071   19,476   28,454   24,753   17,318   252,3   18   147,239   19,530   28,736   28,732   24,941   17,459   25,06   17,489   25,11   21,30,593   19,554   28,639   28,743   24,948   252,6   24,939   17,530   24,40														
4 130.425								-						
5         1*30.437         19.608         28.713         24.704         17.412         248.8         12         1*31.732         19.610         29.416         25.295         17.411         247.2           6         1*30.488         19.623         28.626         24.707         17.532         249.4         13         1*30.439         19.575         28.563         24.924         17.377         245.5           7         1*44.664         P         20.595         30.319         25.602         28.348         244.0         1         1*30.691         19.699         28.766         25.008         17.742         246.6           9         1*31.237         19.991         28.780         24.939         17.527         241.7         16         1*30.175         19.525         28.553         24.766         17.341         247.9           10         1*36.188         19.769         28.628         24.611         17.365         248.21         8         601.076         446.139         31.030         25.128         17.333         246.5           12         1*30.0401         19.4667         28.628         24.611         17.395         246.5         19         1*31.029         19.89*         28.725         24														
6 130.488   19.623   28.626   24.707   17.532   249.4   13   130.439   19.575   28.563   24.924   17.377   246.5   7 144.664   P 20.595   30.319   25.402   28.348   244.0   14   130.951   130.664   28.746   25.008   17.548   245.5   8 632.809   506.432   42.449   26.167   17.671   145.5   15   130.664   19.694   28.760   25.008   17.548   245.5   9 131.237   19.991   28.780   24.939   17.527   241.7   16   130.664   19.694   28.680   24.666   17.424   246.6   9 130.277   19.700   28.493   24.719   17.365   246.2   18   601.076   246.139   31.030   26.153   17.754   235.5   12 130.011   19.467   28.628   24.611   17.395   246.5   18   601.076   246.139   31.030   26.153   17.754   235.5   13 149.510   P 21.709   31.526   25.568   30.307   239.7   20   131.054   19.89*   28.725   24.941   17.490   246.9   14 933.620   614.924   34.456   25.545   17.695   206.0   21   130.140   19.39*   28.625   24.792   17.332   249.9   15 136.470   19.922   31.254   26.649   18.645   247.0   22   129.914   19.38*   28.426   24.798   17.310   249.5   16 135.216   19.611   28.737   27.367   19.501   250.0   23   135.995   19.439   33.717   25.366   17.513   251.3   17 210.087   19.948   28.797   54.843   26.949   252.1   24   130.071   19.476   28.454   24.753   17.38*   252.3   19 131.125   19.636   28.922   24.983   17.584   24.97   24.1441   28.023   31.740   28.92   24.984   27.318   24.24														
7														
8 632.809 506.432 42.449 26.167 17.761 145.5 15 130.664 19.694 26.680 24.666 17.424 246.6 9 131.823 19.991 28.780 24.939 17.527 241.7 16 130.175 19.525 28.553 24.766 17.341 247.9 10 136.188 19.769 31.862 26.253 18.304 246.3 17 142.796 P 19.66° 30.884 25.187 27.090 248.1 11 130.277 19.700 28.493 24.719 17.365 248.2 18 670.1076 446.139 31.030 26.153 17.754 235.5 12 130.101 19.467 28.628 24.611 17.395 246.5 19 131.029 * 19.72* 28.790 25.128 17.383 246.6 13 149.510 P 21.709 31.526 25.988 30.307 239.7 20 131.054 * 19.89* 28.725 24.941 17.490 246.9 15 133.620 814.924 34.466 25.545 17.695 266.0 21 130.104 * 19.89* 28.725 24.941 17.490 246.9 16 133.246 19.611 28.737 27.367 19.501 250.0 23 135.995 19.439 33.717 25.326 17.513 251.3 17 210.087 19.498 28.797 54.843 26.949 252.1 24.914 * 19.38* 28.426 24.798 17.310 249.5 19.131.125 19.636 28.922 24.993 17.584 249.7 29.130.593 19.526 28.743 24.786 17.583 250.6 17.30.593 19.526 28.743 24.786 17.583 250.6 17.30.593 19.526 28.743 24.786 17.583 250.6 17.30.593 19.526 28.843 24.928 17.488 252.6 24.914 17.492 24.914 17.30.587 19.554 28.638 24.928 17.488 252.6 6 130.699 19.881 28.550 24.999 17.469 243.4 130.587 19.554 28.637 25.274 17.595 251.5 9 131.161 19.704 28.892 25.037 17.502 244.0 130.587 19.554 28.637 25.274 17.655 251.5 9 131.161 19.704 28.892 25.037 17.502 244.3 130.587 19.554 28.637 25.274 17.595 251.5 9 131.012 19.764 28.684 25.115 17.449 244.4 130.587 19.554 28.637 25.274 17.555 251.5 9 131.012 19.764 28.684 25.115 17.449 244.4 130.587 19.554 28.637 25.274 17.555 251.5 9 131.012 19.764 28.684 25.115 17.449 244.4 130.587 19.554 28.637 25.274 17.555 251.5 9 131.012 19.764 28.684 25.115 17.449 243.2 1730.426 19.546 28.525 24.999 29.605 252.7 16.578 247.0 19.749 28.890 28.777 25.800 17.399 240.0 250.803 29.855 25.691 17.652 240.3 11.149.19 19.764 28.684 25.115 17.449 244.4 130.587 19.899 28.877 25.800 17.399 244.3 11.1131.043 19.572 28.927 28.501 17.652 240.3 11.1131.043 19.572 28.695 28.501 17.502 240.3 11.1131.043 19.572 28.695 28.501 17.502 240.3 11.1131.043 19.574 28.														
131,237   19.991   28.780   24.939   17.527   241.7   16   130,175   19.525   28.553   24.756   17.341   247.9     10   136,188   19.769   31.862   26.253   18.304   246.3   17   142.796   P   19.66*   30.854   25.187   27.090   248.1     11   130,277   19.700   28.493   24.719   17.365   248.2   18   601.076   446.139   31.030   26.153   17.754   235.5     12   130,101   19.467   28.628   24.611   17.395   246.5   19   131.029   19.72*   28.790   25.128   17.383   246.6     13   149.510   P   21.709   31.526   25.968   30.307   239.7   20   131.054   19.89*   28.625   24.791   17.490   246.9     14   933.620   814.924   34.456   26.545   17.695   26.00   21   130,140   19.39*   28.625   24.792   17.332   249.9     15   136.470   19.922   31.254   26.649   18.645   247.0   22   129.914   19.39*   28.625   24.792   17.310   249.5     16   135.216   19.611   28.737   27.367   19.501   250.0   23   135.995   19.439   33.717   25.326   17.513   251.3     17   210.087   19.498   28.797   54.843   26.949   252.1   24.171   27.30593   19.730   37.298   30.976   19.235   252.5     13   131.125   19.636   28.922   24.993   17.584   249.7     19   131.125   19.636   28.922   24.993   17.584   249.7     10   130.593   19.526   26.743   24.786   17.538   250.6     130.593   19.526   28.743   24.786   17.538   250.6     130.593   19.526   28.741   25.106   17.489   251.0   5   131.61   19.704   28.892   25.037   17.528   246.0     1   270.764   45.694   30.610   25.998   18.462   242.9   4   130.837   19.705   28.613   25.011   17.508   243.3     1   270.764   45.694   30.610   25.998   18.462   242.9   4   130.837   19.705   28.613   25.011   17.508   243.3     1   130.587   19.554   28.679   24.901   17.453   250.9   7   139.311   19.880   28.976   25.075   17.510   244.0     1   130.478   19.550   28.637   25.274   17.695   251.7   17.391   19.846   28.550   24.999   17.469   24.34     1   131.043   19.560   28.523   24.999   29.605   252.7   11.657.809   19.406   19.899   28.665   25.010   17.309   244.0     1   131.0														
10 136,188 19.769 31.862 26.253 18.304 246.3 17 142.796 P 19.66° 30.854 25.167 27.090 248.1 11 130,277 19.700 28.493 24.719 17.365 248.2 18 6′01.076 4′46.139 31.030 26.153 17.754 235.5 12 130,101 19.467 28.628 24.611 17.365 246.5 19 1′31.029 19.72° 28.790 25.128 17.332 246.6 13 1′49,510 P 21.709 31.526 25.968 30.307 239.7 20 1′31.054 18.98° 28.725 24.941 17.402 246.9 14 9/33,620 8′14.924 34.456 26.545 17.695 206.0 21 1′30.140 19.39° 28.625 24.991 17.402 246.9 15 1′36,470 19.922 31.254 26.649 18.645 247.0 22 1′29.914 19.38° 28.625 24.991 17.310 249.5 16 1′35,216 19.611 28.737 27.367 19.501 250.0 23 1′35,995 19.439 33.717 25.326 17.513 261.3 17 2′10.687 19.498 26.797 54.843 26.949 252.1 24 1′30.071 19.476 28.454 24.753 17.388 251.3 18 1′47,239 19.730 37.298 30.976 19.235 252.5 19 1′31.125 19.636 28.922 24.983 17.584 249.7 20 1′30,593 19.526 28.743 24.786 17.538 250.6  11 200.764 45.694 30.610 25.998 18.462 242.9 4 1′30,837 19.705 28.613 25.075 17.510 244.0 12 200.764 45.694 30.610 25.998 18.462 242.9 4 1′30,837 19.705 28.613 25.075 17.510 244.0 13 1′30,587 19.554 28.679 24.901 17.453 250.9 7 1′30,699 19.681 28.550 24.999 17.692 24.34 13 1′30,587 19.554 28.679 24.901 17.453 250.9 7 1′30,699 19.681 28.550 24.999 17.528 246.0 131.066 19.560 28.637 25.274 17.595 251.7 10 141.795 P 19.899 28.77 25.280 27.739 240.7 1 130,478 19.537 28.681 24.981 17.652 24.99 29.005 252.7 11 6′5.823 19.790 28.613 25.010 17.528 240.0 131.628 19.569 P 19.662 28.523 24.999 29.005 252.7 11 6′5.823 19.790 28.613 25.010 17.528 240.0 131.628 19.569 P 19.564 28.555 24.999 29.005 252.7 11 6′5.823 19.790 28.615 25.001 17.528 240.0 131.628 19.809 P 19.610 28.500 27.739 240.7 11.111.111.111.111.111.111.111.111.11										٦		24.866		
1   130,277   19,700   28,493   24,719   17,365   248.2   18   601,076   4461.39   31,030   26,153   17,754   235.5   12   1730,101   19,467   28,628   24,611   17,395   246.5   19   131,029   19,721   28,790   25,128   17,383   246.6   13   149,510   P   21,709   31,526   25,968   30,307   239,7   20   131,054   19,897   28,725   24,941   17,490   246.9   246.												24.756	17.341	
130.101														
13	_													
14 933.620 814.924 34.456 26.545 17.695 206.0 21 130.140 * 19.39* 28.625 24.792 17.332 249.9 15 136.470 19.922 31.254 26.649 18.645 247.0 22 129.914 * 19.38* 28.426 24.798 17.310 249.5 16 135.216 19.611 28.737 27.367 19.501 250.0 23 135.995 19.439 33.717 25.326 17.513 251.3 17 210.087 19.498 28.797 54.843 26.949 252.1 18 147.239 19.730 37.298 30.976 19.235 252.5 19 131.125 19.636 28.922 24.983 17.584 249.7 20 130.593 19.526 28.743 24.786 17.538 250.6  11 2700.764 45.694 30.610 25.998 18.462 242.9 1 30.970 19.634 28.741 25.106 17.489 251.0 5 131.161 19.704 28.892 25.037 17.528 246.0 3 130.582 19.528 28.638 24.928 17.488 252.6 6 130.699 19.681 28.550 24.999 17.469 243.4 4 130.587 19.554 28.679 24.901 17.453 250.9 5 139.953 21.864 35.389 25.066 17.634 236.6 8 131.646 19.810 29.040 25.271 17.525 245.4 6 131.066 19.560 28.637 25.274 17.595 251.5 9 131.012 19.764 28.684 25.115 17.449 244.4 7 130.478 19.557 28.641 24.871 17.622 240.3 1 131.624 19.843 29.127 25.071 17.583 247.5 1 131.043 19.572 28.927 25.014 17.630 249.2 1 131.043 19.572 28.927 25.014 17.630 249.2 1 131.043 19.572 28.927 25.014 17.530 249.2 1 131.043 19.574 28.653 25.180 17.575 245.8 1 131.043 19.574 28.863 25.180 17.575 245.8 1 131.043 19.574 28.863 25.180 17.575 245.8 1 131.043 19.574 28.863 25.180 17.575 245.8 1 131.043 19.574 28.863 25.180 17.575 245.8 1 131.043 19.574 28.987 25.014 17.630 249.2 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.630 249.2 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.630 249.2 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.652 240.3 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.530 249.2 1 131.043 19.574 28.987 25.014 17.650 240.3 1 131.624 19.843 29.127 25.071 17.583 247.5 1 131.043 19.574 28.987 25.014 17.630 249.2 1 131.043 19.574 28.987 25.014 17.630 249.2 1 131.043 19.574 28.987 25.014 17.630 249.2 1 13														
136.470														
1   135.216   19.611   28.737   27.367   19.501   250.0   23   135.995   19.439   33.717   25.326   17.513   251.3   17.210.087   19.498   28.797   54.843   26.949   252.1   24   130.071   19.476   28.454   24.753   17.388   252.3   252												,		
1   210.087   19.498   28.797   54.843   26.949   252.1   24   130.071 * 19.476   28.454   24.753   17.388 * 252.3     1   1/47.239   19.730   37.298   30.976   19.235   252.5     1   1/31.125   19.636   28.922   24.983   17.584   249.7     2   1/30.593   19.526   28.743   24.786   17.538   250.6     1   1/41.411   28.023   31.740   26.729   17.919   225.8     1   1/44.411   28.023   31.740   26.729   17.919   225.8     1   1/44.411   28.023   31.740   26.729   17.919   225.8     1   1/44.411   28.023   31.740   26.729   17.919   225.8     2   1/30.593   19.526   28.634   24.928   17.488   25.10   31.3451   19.890   28.976   25.075   17.510   244.0     2   1/30.582   19.528   28.638   24.928   17.488   252.6   6   1/30.699   19.681   28.550   24.999   17.469   243.4     4   1/30.587   19.554   28.679   24.901   17.453   250.9   7   1/39.311   19.886   29.653   31.769   18.003   241.9     5   1/39.953   21.864   35.389   25.066   17.634   236.6   8   1/31.666   19.810   29.040   25.271   17.525   245.4     6   1/31.066   19.560   28.637   25.274   17.429   251.7   10   1/41.795   19.899   28.877   25.280   27.739   240.7     8   1/42.589   19.462   28.523   24.999   29.605   252.7   17.602   240.3   12   1/31.071   19.847   28.758   25.080   27.739   240.7     9   404.001   250.803   29.855   25.691   17.652   240.3   12   1/31.071   19.847   28.758   25.080   27.739   240.7     1   1/31.043   19.572   28.927   25.071   17.583   247.5   13   1/30.574   19.703   28.601   24.992   17.451   243.5     1   1/31.045   19.546   28.555   24.922   17.403   249.4   15   1/40.342   19.717   28.765   25.171   26.689   244.3     1   1/31.045   19.546   28.555   24.922   17.403   249.4   15   1/40.342   19.717   28.765   25.171   26.689   244.3     1   1/31.045   19.546   28.555   24.922   17.403   249.4   15   1/40.342   19.717   28.665   25.171   26.689   244.3     1   1/31.045   19.546   28.555   24.925   17.403   249.4   15   1/40.342   19.717   28.665   25.171   26.689   24.3     1   1/31.045   19.546   28.555   24.922														
18														
1						Г			1'30.071	19.476	28.454	24.753	17.388	252.3
11th   9								121	h 77	Dominique	e AEGEF	R Kiefer F	Racing	SW
11th 9 Jorge NAVARRO         Federal Oil Gresini M SPA         2         1 '144.411         28.023         31.740         26.729         17.919         225.8           1 2'00.764         45.694         30.610         25.998         18.462         242.9         4         1'30.837         19.705         28.613         25.011         17.508         244.0           2 1'30.970         19.634         28.741         25.106         17.489         251.0         5         1'31.161         19.704         28.892         25.037         17.528         246.0           3 1'30.582         19.528         28.638         24.928         17.488         252.6         6         1'30.699         19.681         28.550         24.999         17.469         243.4           4 1'30.587         19.554         28.679         24.901         17.453         250.9         7         1'39.311         19.886         29.653         31.769         18.003         241.9           5 1'31.066         19.560         28.637         25.274         17.595         251.5         9         1'31.044         19.849         25.115         17.449         244.4           7 1'30.478         19.537         28.641         24.871         17.429<								131	n //					II laps=20
11th         9         Jorge NAVARRO         Federal Oil Gresini M SPA         2         132.343         20.020         29.071         25.624         17.628         242.0           1         2'00.764         45.694         30.610         25.998         18.462         242.9         4         130.837         19.705         28.613         25.011         17.508         244.0           2         1'30.970         19.634         28.741         25.106         17.489         251.0         5         1'31.161         19.704         28.892         25.037         17.528         246.0           3         1'30.582         19.528         28.638         24.928         17.489         252.6         6         1'30.699         19.681         28.550         24.999         17.469         243.4           4         1'30.587         19.554         28.679         24.901         17.453         250.9         7         1'39.311         19.886         29.653         31.769         18.003         241.9           5         1'31.066         19.560         28.637         25.274         17.595         251.5         9         1'31.012         19.764         28.684         25.115         17.449 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th>1'44.411</th><th>28.023</th><th>31.740</th><th>26.729</th><th>17.919</th><th>225.8</th></t<>								1	1'44.411	28.023	31.740	26.729	17.919	225.8
1         2'00.764         45.694         30.610         25.998         18.462         242.9         4         1'30.837         19.705         28.613         25.011         17.508         244.3           2         1'30.970         19.634         28.741         25.106         17.489         251.0         5         1'31.161         19.705         28.613         25.011         17.508         244.3           3         1'30.582         19.528         28.638         24.928         17.488         252.6         6         1'30.699         19.681         28.550         24.999         17.469         243.4           4         1'30.587         19.554         28.679         24.901         17.453         250.9         7         1'39.311         19.886         29.653         31.769         18.003         241.9           5         1'39.953         21.864         35.389         25.066         17.634         236.6         8         1'31.646         19.810         29.040         25.271         17.525         245.4           6         1'30.666         19.560         28.637         25.274         17.595         251.5         9         1'31.012         19.764         28.684         25.115         17.449<	11th	າ 9	Jorge NAV	/ARRO							29.071	25.624	17.628	242.0
1       2'00.764       45.694       30.610       25.998       18.462       242.9       4       1'30.837       19.705       28.613       25.011       17.508       244.3         2       1'30.970       19.634       28.741       25.106       17.489       251.0       5       1'31.161       19.704       28.892       25.037       17.528       246.0         3       1'30.582       19.528       28.638       24.928       17.488       252.6       6       1'30.699       19.681       28.550       24.999       17.469       243.4         4       1'30.587       19.554       28.679       24.901       17.453       250.9       7       1'39.311       19.886       29.653       31.769       18.003       241.9         5       1'39.953       21.864       35.389       25.066       17.634       236.6       8       1'31.646       19.810       29.040       25.271       17.525       245.4         6       1'31.066       19.560       28.637       25.274       17.595       251.5       9       1'31.012       19.764       28.684       25.115       17.449       244.4         7       1'30.478       19.537       28.641       24.871		<u> </u>		Runs=4	Total laps:	=23 Full	laps=15	3	1'31.451	19.890	28.976	25.075	17.510	244.0
2         1'30.970         19.634         28.741         25.106         17.489         251.0         5         1'31.161         19.704         28.892         25.037         17.528         246.0           3         1'30.582         19.528         28.638         24.928         17.488         252.6         6         1'30.699         19.681         28.550         24.999         17.469         243.4           4         1'30.587         19.554         28.679         24.901         17.453         250.9         7         1'39.311         19.886         29.653         31.769         18.003         241.9           5         1'39.953         21.864         35.389         25.066         17.634         236.6         8         1'31.646         19.810         29.040         25.271         17.525         245.4           6         1'31.066         19.560         28.637         25.274         17.595         251.5         9         1'31.012         19.764         28.684         25.115         17.449         244.4           7         1'30.478         19.537         28.641         24.871         17.429         251.7         10         1'41.795         P         19.899         28.877         25.280	1	2'00.764	45.694	30.610	25.998	18.462	242.9	4			28.613	25.011	17.508	244.3
3         1'30.582         19.528         28.638         24.928         17.488         252.6         6         1'30.699         19.681         28.550         24.999         17.469         243.4           4         1'30.587         19.554         28.679         24.901         17.453         250.9         7         1'39.311         19.886         29.653         31.769         18.003         241.9           5         1'39.953         21.864         35.389         25.066         17.634         236.6         8         1'31.646         19.810         29.040         25.271         17.525         245.4           6         1'31.066         19.560         28.637         25.274         17.595         251.5         9         1'31.012         19.764         28.684         25.115         17.449         244.4           7         1'30.478         19.537         28.641         24.871         17.429         251.7         10         1'41.795         P         19.899         28.877         25.280         27.739         240.7           8         1'42.589         P         19.462         28.523         24.999         29.605         252.7         11         6'57.823         5'39.278         31.629	2	1'30.970	19.634	28.741	25.106	17.489	251.0	5					17.528	246.0
4       1'30.587       19.554       28.679       24.901       17.453       250.9       7       1'39.311       19.886       29.653       31.769       18.003       241.9         5       1'39.953       21.864       35.389       25.066       17.634       236.6       8       1'31.646       19.810       29.040       25.271       17.525       245.4         6       1'31.066       19.560       28.637       25.274       17.595       251.5       9       1'31.012       19.764       28.684       25.115       17.449       244.4         7       1'30.478       19.537       28.641       24.871       17.429       251.7       10       1'41.795       P       19.899       28.877       25.280       27.739       240.7         8       1'42.589       P       19.462       28.523       24.999       29.605       252.7       11       6'57.823       5'39.278       31.629       28.709       18.207       237.2         9       4'04.001       2'50.803       29.855       25.691       17.652       240.3       12       1'31.071       19.847       28.758       25.082       17.384       243.2         10       1'31.624       19.843	3	1'30.582	19.528	28.638	24.928	17.488	252.6	6			28.550	24.999	17.469	243.4
5         1'39.953         21.864         35.389         25.066         17.634         236.6         8         1'31.646         19.810         29.040         25.271         17.525         245.4           6         1'31.066         19.560         28.637         25.274         17.595         251.5         9         1'31.012         19.764         28.684         25.115         17.449         244.4           7         1'30.478         19.537         28.641         24.871         17.429         251.7         10         1'41.795         P         19.899         28.877         25.280         27.739         240.7           8         1'42.589         P         19.462         28.523         24.999         29.605         252.7         11         6'57.823         5'39.278         31.629         28.709         18.207         237.2           9         4'04.001         2'50.803         29.855         25.691         17.652         240.3         12         1'31.071         19.847         28.758         25.082         17.384         243.2           10         1'31.624         19.843         29.127         25.071         17.583         247.5         13         1'30.558         19.723         28.516 </th <th>4</th> <th>1'30.587</th> <th>19.554</th> <th>28.679</th> <th>24.901</th> <th>17.453</th> <th>250.9</th> <th>7</th> <th></th> <th></th> <th>29.653</th> <th>31.769</th> <th>18.003</th> <th>241.9</th>	4	1'30.587	19.554	28.679	24.901	17.453	250.9	7			29.653	31.769	18.003	241.9
6         1'31.066         19.560         28.637         25.274         17.595         251.5         9         1'31.012         19.764         28.684         25.115         17.449         244.4           7         1'30.478         19.537         28.641         24.871         17.429         251.7         10         1'41.795         P         19.899         28.877         25.280         27.739         240.7           8         1'42.589         P         19.462         28.523         24.999         29.605         252.7         11         6'57.823         5'39.278         31.629         28.709         18.207         237.2           9         4'04.001         2'50.803         29.855         25.691         17.652         240.3         12         1'31.071         19.847         28.758         25.082         17.384         243.2           10         1'31.624         19.843         29.127         25.071         17.583         247.5         13         1'30.558         19.723         28.516         25.010         17.309         244.0           11         1'31.043         19.572         28.927         25.014         17.530         249.2         14         1'30.747         19.703         28.601	5	1'39.953	21.864	35.389	25.066	17.634	236.6	8			29.040	25.271	17.525	245.4
7         1'30.478         19.537         28.641         24.871         17.429         251.7         10         1'41.795         P         19.899         28.877         25.280         27.739         240.7           8         1'42.589         P         19.462         28.523         24.999         29.605         252.7         11         6'57.823         5'39.278         31.629         28.709         18.207         237.2           9         4'04.001         2'50.803         29.855         25.691         17.652         240.3         12         1'31.071         19.847         28.758         25.082         17.384         243.2           10         1'31.624         19.843         29.127         25.071         17.583         247.5         13         1'30.558         19.723         28.516         25.010         17.309         244.0           11         1'31.043         19.572         28.927         25.014         17.530         249.2         14         1'30.747         19.703         28.601         24.992         17.451         243.5           12         1'30.426         19.546         28.555         24.922         17.403         249.4         15         1'40.342         P         19.717 <th></th> <th>1'31.066</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>9</th> <th></th> <th></th> <th>28.684</th> <th>25.115</th> <th>17.449</th> <th></th>		1'31.066						9			28.684	25.115	17.449	
8         1'42.589         P         19.462         28.523         24.999         29.605         252.7         11         6'57.823         5'39.278         31.629         28.709         18.207         237.2           9         4'04.001         2'50.803         29.855         25.691         17.652         240.3         12         1'31.071         19.847         28.758         25.082         17.384         243.2           10         1'31.624         19.843         29.127         25.071         17.583         247.5         13         1'30.558         19.723         28.516         25.010         17.309         244.0           11         1'31.043         19.572         28.927         25.014         17.530         249.2         14         1'30.747         19.703         28.601         24.992         17.451         243.5           12         1'30.426         19.546         28.555         24.922         17.403         249.4         15         1'40.342         P         19.717         28.765         25.171         26.689         244.3           13         1'54.919         P         19.514         36.729         28.167         30.509         250.8         16         3'30.719         2'16.135								10	1'41.795	P 19.899	28.877	25.280	27.739	240.7
10       1'31.624       19.843       29.127       25.071       17.583       247.5       13       1'30.558       19.723       28.516       25.010       17.309       244.0         11       1'31.043       19.572       28.927       25.014       17.530       249.2       14       1'30.747       19.703       28.601       24.992       17.451       243.5         12       1'30.426       19.546       28.555       24.922       17.403       249.4       15       1'40.342 P 19.717       28.765       25.171       26.689       244.3         13       1'54.919 P 19.514       36.729       28.167       30.509       250.8       16       3'30.719       2'16.135       30.783       26.109       17.692       237.2         14       5'04.345       3'51.911       29.488       25.361       17.585       243.7       17       1'31.143       19.822       28.634       25.215       17.472       243.6         15       1'31.091       19.651       28.683       25.180       17.577       248.5       18       1'30.974       19.649       28.772       25.064       17.489       247.3				28.523				11	6'57.823	5'39.278	31.629	28.709	18.207	237.2
11       1'31.043       19.572       28.927       25.014       17.530       249.2       14       1'30.747       19.703       28.601       24.992       17.451       243.5         12       1'30.426       19.546       28.555       24.922       17.403       249.4       15       1'40.342 P       19.717       28.765       25.171       26.689       244.3         13       1'54.919 P       19.514       36.729       28.167       30.509       250.8       16       3'30.719       2'16.135       30.783       26.109       17.692       237.2         14       5'04.345       3'51.911       29.488       25.361       17.585       243.7       17       1'31.143       19.822       28.634       25.215       17.472       243.6         15       1'31.091       19.651       28.683       25.180       17.577       248.5       18       1'30.974       19.649       28.772       25.064       17.489       247.3								12	1'31.071	19.847	28.758	25.082	17.384	243.2
12       1'30.426       19.546       28.555       24.922       17.403       249.4       15       1'40.342 P       19.717       28.765       25.171       26.689       244.3         13       1'54.919 P       19.514       36.729       28.167       30.509       250.8       16       3'30.719       2'16.135       30.783       26.109       17.692       237.2         14       5'04.345       3'51.911       29.488       25.361       17.585       243.7       17       1'31.143       19.822       28.634       25.215       17.472       243.6         15       1'31.091       19.651       28.683       25.180       17.577       248.5       18       1'30.974       19.649       28.772       25.064       17.489       247.3								13	1'30.558	19.723	28.516	25.010	17.309	244.0
13         1'54.919         P         19.514         36.729         28.167         30.509         250.8         16         3'30.719         2'16.135         30.783         26.109         17.692         237.2           14         5'04.345         3'51.911         29.488         25.361         17.585         243.7         17         1'31.143         19.822         28.634         25.215         17.472         243.6           15         1'31.091         19.651         28.683         25.180         17.577         248.5         18         1'30.974         19.649         28.772         25.064         17.489         247.3								14	1'30.747	19.703	28.601	24.992	17.451	243.5
14     5'04.345     3'51.911     29.488     25.361     17.585     243.7     17     1'31.143     19.822     28.634     25.215     17.472     243.6       15     1'31.091     19.651     28.683     25.180     17.577     248.5     18     1'30.974     19.649     28.772     25.064     17.489     247.3								15	1'40.342	P 19.717	28.765	25.171	26.689	244.3
15 <b>1'31.091</b> 19.651 28.683 25.180 17.577 248.5 18 <b>1'30.974</b> 19.649 28.772 25.064 17.489 247.3								16	3'30.719	2'16.135	30.783	26.109	17.692	237.2
15 <b>1'31.091</b> 19.651 28.683 25.180 17.577 248.5 18 <b>1'30.974</b> 19.649 28.772 25.064 17.489 247.3								17	1'31.143	19.822	28.634	25.215	17.472	243.6
Fastest Lap:         Mattia PASINI         Italtrans Racing Team         ITA         1'29.394         19.337         28.211         24.661         17.185	15	1'31.091	19.651	28.683	25.180	17.577	248.5	18	1'30.974	19.649	28.772	25.064	17.489	247.3
Fastest Lap:         Mattia PASINI         Italtrans Racing Team         ITA         1'29.394         19.337         28.211         24.661         17.185														
	Fast	est Lap:	Mattia PAS	INI		Italtrans I	Racing Te	eam	ITA 1	1'29.394	19.337	28.211	24.661 1	17.185









	lifying												oto2
Lap	Lap Time		1 T.			Speed	Lap	Lap Time					Spee
19	1'30.751	19.666	28.613	25.036	17.436	247.9	5	1'30.436	19.455	28.737	24.857	17.387	249.
20	1'30.547	19.567	28.533	25.054	17.393	246.0	6	1'30.519	19.496	28.648	24.939	17.436	246
21	1'44.868	19.628	35.096	31.554	18.590	245.5	7	1'32.294	20.616	29.191	24.934	17.553	245
22	1'30.829	19.662	28.850	24.899	17.418	246.0	8	1'30.349	19.560	28.448	24.918	17.423	248
23	1'30.505	19.481	28.527	25.096	17.401	248.9	9	1'47.974	P 21.968	31.630	25.211	29.165	227
24	1'30.297	19.464	28.414	24.990	17.429	250.1	10	7'44.976	6'04.062	41.767	39.387	19.760	218
25	1'30.247	19.498	28.431	24.951	17.367	249.0	11	1'31.745	20.014	29.010	25.154	17.567	243
		O' O	0001	Spood I	In Booing		12	1'30.940	19.719	28.596	25.127	17.498	241
4t	h 24 i	Simone C			Jp Racing	ITA	13	1'48.010	P 19.713	29.548	25.313	33.436	242
				Total laps=	14 Ful	l laps=10	14	9'06.116	7'35.967	39.430	32.677	18.042	170
1	2'07.900	50.400	32.253	27.053	18.194	230.1	15	1'30.901	19.700	28.683	25.075	17.443	247
2	1'37.233	21.467	29.590	26.668	19.508	233.6	16	1'30.276	19.440	28.588	24.972	17.276	250
3	1'30.540	19.557	28.659	24.894	17.430	250.1	17	1'49.092	* 20.81.*	28.761	26.203	33.314	248
4	1'30.360	19.515	28.632	24.845	17.368	247.5	18	1'46.001	19.518	35.479	32.186	18.818	255
5	1'34.799	19.600	32.488	25.207	17.504	248.8	19	1'30.851	* 19.504	28.468	25.095	17.784*	
6	1'30.258	19.541	28.593	24.790	17.334	250.2	20	1'30.570	19.478	28.789	24.851	17.452	253
7	1'30.035	* 19.503	28.389	24.743	17.400*	248.7							
8	1'35.106	* 19.55;*	31.956	25.754	17.843	248.3	17tl	h 41 '	Brad BIND	ER	Red Bu	II KTM Ajo	R
9	1'32.520	* 19.88:*	29.018	25.429	18.190	246.4		71	l	Runs=3	Total laps=	=21 Ful	I laps=
10	1'30.887	19.783	28.741	24.951	17.412	245.2	1	1'51.907	35.834	31.052	27.213	17.808	243
11	1'42.994	P 19.885	29.140	25.641	28.328	245.7	2	1'34.289	19.647	28.870	28.132	17.640	248
12	4'59.293	3'45.975	30.157	25.603	17.558	236.8	3	1'30.616	19.444	28.684	24.995	17.493	250
13	1'33.714	21.066	30.237	24.864	17.547	228.0	4	1'38.881	19.463	30.982	29.959	18.477	251
	nfinished	19.581	28.733	24.754		246.5	5	1'31.152	19.550	28.761	25.091	17.750	251
							6	1'30.704	19.454	28.625	25.031	17.594	250
5t	h 7	Lorenzo B	ALDASS	Forward	Racing Te	am ITA	7	1'30.673	19.441	28.602	24.909	17.721	252
Ju			Runs=3	Total laps=	22 Ful	l laps=17	8	1'42.074		28.640	25.074	28.877	251
1	2'26.241	1'08.844	32.054	27.226	18.117	237.9	9	7'21.760	6'09.071	29.451	25.601	17.637	239
2	1'32.010	19.982	29.129	25.271	17.628	244.5	10	1'31.019	19.658	28.896	24.949	17.516	251
3	1'31.172	19.800	28.863	25.005	17.504	247.3	11	1'33.564	19.480	28.672	27.250	18.162	252
4	1'30.531	19.635	28.670	24.828	17.398	248.3	12	1'31.134	19.558	28.863	24.988	17.725	249
5	1'30.372	19.581	28.518	24.766	17.507	247.5	13		19.584	28.802	24.845	17.723	248
6	1'30.391	19.556	28.550	24.782	17.503	248.6	14	1'30.715					
7	1'30.722	19.462	28.848	24.909	17.503	249.5		1'30.344	19.389	28.533		17.493	251
8	1'47.284	P 21.207	29.916	26.420	29.741	233.5	15	1'42.896		29.274	25.237	28.534	249
9	6'26.626	5'13.061	30.142	25.646	17.777	232.1	16	7'58.853	6'40.582	31.940	26.202	20.129	222
10		19.887	28.771	25.036	17.801	245.6	17	1'33.523	19.664	28.819	26.034	19.006	253
	1'31.495	19.548	28.814	24.849	17.480		18	1'30.750	19.385	28.682	25.080	17.603	255
11	1'30.691					250.1	19	1'30.793	19.573	28.713	25.007	17.500	257
12	1'30.526	19.549	28.618	24.900	17.459	247.7	20	1'30.463	19.456	28.577	24.951	17.479	257
3	1'31.136	19.523	29.195	24.988	17.430	250.8	21	1'30.286	19.288	28.610	24.914	17.474	253
4	1'30.423	19.485	28.681	24.722	17.535	247.5			Aval DONG		DW/ Do	cing GP	
5	1'30.262	19.563	28.564	24.708	17.427	247.7	18tl	h 49 ′	Axel PONS				S
6	1'45.489		29.623	26.192	29.058	239.8					Total laps=		I laps:
7	6'52.120	5'36.775	31.151	26.055	18.139	223.5	1	1'58.040	43.026	30.807	26.184	18.023	240
8	1'33.527	19.693	28.883	27.251	17.700	245.6	2	1'31.589	19.895	28.881	25.173	17.640	244
9	1'31.435	19.572	29.248	25.148	17.467	245.3	3	1'31.288	19.780	28.696	25.236	17.576	246
20	1'30.864	* 19.65!*	28.672	24.876	17.657	248.3	4	1'31.425	19.831	28.759	25.165	17.670	246
1	1'30.775	19.552	28.824	24.937	17.462	247.8	5	1'30.880	19.690	28.605	25.050	17.535	245
2	1'30.341	19.478	28.562	24.872	17.429	246.8	6	1'30.918	19.635	28.597	25.062	17.624	246
			INII	Former	Pacina Ta	om ITA	7	1'31.992	20.745	28.668	25.039	17.540	246
6t	h 10 <sup> </sup>	Luca MAR			Racing Te		8	1'30.689	19.566	28.677	24.921	17.525	249
			Runs=3	Total laps=	20 Ful	l laps=15	9	1'48.234	P 19.712	32.267	27.377	28.878	247
1	2'16.852	1'02.104	31.031	25.948	17.769	239.7	10	5'20.548	4'06.826	30.295	25.656	17.771	230
2	1'31.335	19.856	28.808	25.191	17.480	246.1	11	1'31.025	19.837	28.746	24.897	17.545	249
3	1'30.624	19.635	28.577	24.986	17.426	247.1	12	1'30.496	19.613	28.586	24.907	17.390	247
		19.523	28.594	24.854	17.337	247.1			19.663	28.475	24.988	17.533	246
4	1'30.308	19.525	20.00	_ 1.00 1			13	1'30.659	19 nn 3	/	/4 900	1/533	

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







<b>u</b> ua	lifying												loto2
Lap	Lap Time	T1	T2	2 <i>T3</i>	T4	Speed	Lap	Lap Time	e 7	T1 T2	2 7	3 T4	Speed
14	1'30.770	19.720	28.689	24.888	17.473	245.6	15	1'33.556	20.361	30.674	25.059	17.462	236.2
15	1'30.655	19.511	28.797	24.901	17.446	245.8	16	1'30.636	19.625	28.481	25.070	17.460	246.0
16	1'30.533	19.601	28.548	24.898	17.486	247.2	17	1'45.368	P 19.76	31.179	26.278	28.146	245.1
17	1'46.849	P 20.899	29.871	25.988	30.091	236.5	18	4'55.168	3'40.050	31.037	25.989	18.092	207.2
18	4'52.938	3'40.079	29.622	25.593	17.644	232.1	19	1'31.304	19.692	28.634	25.253	17.725	246.8
19	1'49.000	P 19.731	28.871	26.925	33.473	249.0	20	1'36.153	19.511	29.823	28.014	18.805	247.6
20	2'06.645	41.942	29.424	27.484	27.795	243.2	21	1'30.650	19.590	28.533	25.002	17.525	248.9
21	1'30.900	19.460	28.862	25.050	17.528	253.2	22	1'30.539	19.491	28.447	25.098	17.503	249.7
22	1'31.081	19.477	29.062	25.012	17.530	249.7	23	1'40.705	20.672	34.621	27.657	17.755	243.2
23	1'30.294	19.508	28.441	24.908	17.437	250.4	24	1'30.363	19.446	28.561	24.948	17.408	
24	1'30.418	19.350	28.591	24.921	17.556	251.9							
							219	st 55	Hafizh SY	AHRIN	Petrona	as Raceline	Ma MAL
19tl	h 27 <sup>l</sup>	ker LECUC	NA	Garage I	Plus Interw	ett SPA		31 00		Runs=4	Total laps:	=23 Fu	II laps=16
130		R	luns=3	Total laps=2	25 Full	laps=20	. 1	2'04.951	39.474	31.353	28.682	25.442	226.7
1	1'48.521	32.459	31.785	26.266	18.011	212.2	2	1'37.669	23.062	30.869	25.852	17.886	221.5
2	1'31.369	19.752	28.943	25.032	17.642	249.0	3	1'43.882	P 20.038	29.064	25.538	29.242	244.1
3	1'31.996	19.778	29.222	25.066	17.930	248.6	4	5'05.008	3'45.592	34.963	26.420	18.033	229.9
4	1'31.143	19.745	28.702	25.070	17.626	249.8	5	1'32.210	19.961	29.178	25.393	17.678	244.3
5	1'30.761		28.659	24.974	17.520	250.4	6	1'31.383	19.727	28.791	25.239	17.626	246.9
6	1'31.584		29.098	25.151	17.723*	253.3	7	1'34.645	20.590	31.223	25.168	17.664	204.0
7	1'31.409	19.773	28.951	25.114	17.571	248.5	8	1'31.288	19.710	28.753	25.194	17.631	245.9
8	1'43.368		28.820	25.650	28.943	244.6	9	1'44.456		30.609	26.536	27.545	243.5
9	4'56.557	3'41.740	30.764	26.255	17.798	236.4	10	4'26.920	3'12.569	30.883	25.843	17.625	232.1
10	1'31.855	19.805	29.061	25.291	17.698	245.9	11	1'30.870	19.734	28.637	25.040	17.459	244.7
11	1'31.268	19.850	28.650	25.208	17.560	245.5	12	1'41.166	21.021	34.242	28.050	17.853	195.6
12	1'30.903	19.623	28.653	25.064	17.563	249.0	13	1'30.480		28.599		17.412	246.0
13	1'30.928	19.620	28.598	25.042	17.668	246.8	14	1'31.352	19.533	28.682	25.454	17.683	246.9
14	1'30.682	19.583	28.460	25.096	17.543	247.1	15	1'45.618		31.057	26.464	28.473	246.5
15	1'30.851		28.715	24.980	17.540	246.7	16	3'28.305	* 2'15.364	30.027			
16	1'43.822		31.323	25.133	27.642	245.1	17	1'30.766	* 19.63	28.498			
17	5'00.182	3'44.875	31.453	26.026	17.828	172.4	18	1'31.050	* 19.62	28.937			
18	1'31.408	19.777	28.762	25.228	17.641	247.1	19	1'30.148	* 19.42	28.396			
19	1'30.785	19.539	28.624	25.127	17.495	249.0	20	1'30.323	* 19.42:*	28.487			
20	1'30.994	19.708	28.561	25.151	17.574	250.0	21	1'48.309	* 23.07:*	39.481			
21		19.517	28.411	25.054	17.568	250.6	22	1'30.533			* 24.846*		
22	1'30.550 1'30.347	19.508	28.467	24.904	17.468	253.1			* 19.35			17.586	
23	1'30.422	19.435	28.526	25.011	17.450	254.3	23						
24	1'31.049	19.743	28.715	25.011	17.573	251.1	<b>22</b> r	nd 5	Andrea LC	CATELI	L <b>i</b> Italtran	s Racing T	eam ITA
25	1'30.608	19.484	28.445	25.096	17.583	253.4		iu J		Runs=3	Total laps:	=23 Fu	II laps=18
						200.4	1	1'53.005	35.385	31.343	27.835	18.442	233.4
201	h 15 1	Tetsuta NA	GASHIN	Teluru S	AG Team	JPN	2	1'33.445	20.001	29.602	25.986	17.856	246.5
2011	43	R	luns=3	Total laps=2	24 Full	laps=19	3	1'31.438	19.612	29.004	25.289	17.533	249.8
1	1'48.687	34.340	30.756	25.692	17.899	239.9	4	1'35.275	19.627	29.448	27.562	18.638	247.2
2	1'31.679	19.767	29.012	25.195	17.705	248.2	5	1'39.851	19.999	32.055	28.285	19.512	232.1
3	1'31.057	19.622	28.732	25.176	17.527	245.6	6	1'31.072	19.527	28.709	25.156	17.680	250.2
4	1'31.098	19.526	28.874	25.109	17.589	247.6	7	1'36.578		32.486	26.398	18.244	
5	1'31.065	19.685	28.662	25.181	17.537	247.1	8	1'36.087		30.231	26.602	19.436	
6	1'33.610	19.725	29.586	26.634	17.665	246.6	9	1'33.449	19.625	29.533	25.248	19.043	249.1
7	1'30.926	19.748	28.546	25.069	17.563	247.9	10	1'43.867		29.593	25.618	27.822	234.4
8	1'31.145	19.745	28.594	25.075	17.731	247.7	11	6'10.477	4'42.906	31.480	29.709	26.382	237.5
9	1'31.244	19.798	28.678	25.161	17.607	245.7	12	1'34.032		29.838	25.540	17.984	239.8
10	1'44.876		29.516	27.249	28.462	246.1	13	1'31.819	19.762	29.114	25.334	17.609	242.6
11	5'40.728	4'19.239	32.084	26.717	22.688	143.4	14	1'33.663	19.702	28.670	25.337	19.958	244.1
12	1'31.651	20.013	28.750	25.260	17.628	243.1	15	1'31.569	19.776	28.885	25.383	17.525	243.8
13	1'30.883	19.553	28.869	24.973	17.488	247.4	16			28.680	25.325	17.525	246.9
14		19.553	28.637	24.973 25.489	18.080	247.4	17	1'31.132	P 19.694	32.913	25.801	28.061	245.5
14	1'31.862	13.000	20.031	20.408	10.000	243.1		1 40.409	1 13.034	32.813	20.001	20.001	240.0
Fast	est Lap:	Mattia PASII	NI I		Italtrans	Racing Te	eam	ITA 1	'29.394	19.337	28.211	24.661	17.185
								•	<del>-</del> -				

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







Qua	lifying												oto2
Lap	Lap Time	T				Speed	Lap	Lap Time					Speed
18	5'17.714	3'53.738	31.536	27.196	25.244	233.9	20	1'30.822	19.584	28.703	25.023	17.512	247.5
19	1'42.270	20.350	33.098	29.130	19.692	243.3	21	1'30.985	19.516	28.713	25.044	17.712	247.9
20	1'31.317	19.553	28.922	25.240	17.602	251.3	22	1'31.036	19.609	28.762	24.925	17.740	248.7
21	1'40.931	* 19.820	33.198	27.513	20.400*	231.8	23	1'30.695	19.488	28.765	24.976	17.466	250.0
22	1'31.281	19.626	28.967	25.168	17.520	251.2			Remy GARI	UNED	Tech 3 F	Racing	AUS
23	1'30.585	19.440	28.503	25.126	17.516	251.1	<b>25t</b>	h 87	_		Total laps=	_	ıll laps=
	F	dgar PON	ıs	Pons HF	P40	SPA	1	2'01 556	40.745	30.632	28.697		211.6
23r	d 57 <sup>E</sup>			Total laps=		laps=20	2	2'01.556 5'13.514		47.859	41.658	21.482 34.134	141.5
1	2'54.443	1'36.948	30.957	26.776	19.762	238.7	3	12'36.949	1'21.480	30.992	26.604	17.873	238.5
2		20.014	29.555	25.322	17.838	246.9	4		19.943	28.778	25.160	17.449	241.9
	1'32.729							1'31.330					
3	1'31.429	19.758	28.771	25.156	17.744	248.8	5	1'30.942	19.684	28.780	24.995	17.483	244.6
4	1'30.975	19.625	28.588	25.062	17.700	248.7	6	1'30.738	19.690	28.586	24.852	17.610	244.2
5	1'31.559	19.539	28.800	25.322	17.898	250.4	7	1'40.283	19.695	29.259	31.480	19.849	244.2
6	1'31.187	19.637	28.624	25.070	17.856	249.1	8	1'42.796		28.769	25.662	28.805	244.7
7	1'32.948	19.602	28.882	25.993	18.471	251.2	9	9'25.014	7'58.024	32.731	26.917	27.342	240.5
8	1'30.859	19.646	28.555	25.022	17.636	249.9	10	1'39.841	19.916	31.882	29.764	18.279	243.9
9	1'30.975	19.532	28.644	25.090	17.709	250.1	11	1'31.192	19.562	28.765	25.400	17.465	249.6
10	1'42.605		29.447	25.682	27.669	244.7	12	1'45.376	* 20.717	33.997	26.807	23.855*	239.2
11	5'23.365	3'59.027	36.806	27.402	20.130	235.7	13	1'30.916	19.655	28.738	24.988	17.535	250.9
12	1'31.960	19.814	28.856	25.537	17.753	246.4	14	1'30.985	19.393	28.841	24.952	17.799	257.1
13	1'31.331	19.690	28.777	25.168	17.696	247.0			Stefano MA	NZI	SKY Ra	cing Team	VR IT
14	1'39.040	21.202	32.467	26.288	19.083	186.3	<b>26t</b>	h 62			Total laps=	-	l laps=1
15	1'31.288	19.715	28.722	25.137	17.714	247.0		0140 = 00					•
16	1'31.365	19.587	28.753	25.267	17.758	248.7	1	2'13.708	55.658	31.309	28.542	18.199	210.4
17	1'32.860	19.819	30.117	25.211	17.713	247.5	2	1'32.129	19.976	29.304	25.247	17.602	244.5
18	1'31.180	19.640	28.632	25.169	17.739	249.0	3	1'31.034	19.670	28.771	24.973	17.620	248.4
19	1'31.210	19.672	28.693	25.168	17.677	249.1	4	1'30.778	19.563	28.628	24.985	17.602	248.6
20	1'41.783	P 20.444	29.435	25.349	26.555	243.5	5	1'31.137	19.756	28.788	25.037	17.556	247.8
21	3'13.613	1'59.523	29.930	26.091	18.069	242.2	6	1'34.463	22.147	28.821	24.963	18.532	241.8
22	1'32.125	19.745	29.068	25.407	17.905	250.4	7	1'30.899	19.612	28.697	25.007	17.583	250.1
23	1'32.758	19.528	29.450	25.958	17.822	251.8	8	1'44.992	P 20.871	30.129	25.235	28.757	225.0
24	1'31.213	19.567	28.722	25.223	17.701	251.1	9	6'37.001	5'23.630	29.941	25.549	17.881	223.6
25	1'30.591	19.591	28.459	24.994	17.547	252.4	_10	1'49.142	P 19.930	31.147	29.122	28.943	246.6
				T D	) i C			15'52.560	4'32.810	33.270	26.337	20.143	203.8
<b>24</b> t	h 19 <sup> x</sup>	avier SIM			Racing Scuo		12	1'33.336	19.857	29.122	26.512	17.845	248.6
				Total laps=		laps=18	13	1'31.210	19.566	28.907	25.261	17.476	249.4
1	2'46.812	1'29.950	32.647	26.120	18.095	225.5	14	1'36.662	* 19.772	28.964	30.034	17.892*	244.2
2	1'32.351	20.125	28.987	25.426	17.813	238.0	15	1'31.250	19.610	28.764	25.342	17.534	249.3
3	1'31.820	19.902	28.890	25.370	17.658	242.7	_16	1'31.108	19.482	28.855	24.919	17.852	250.9
4	1'31.471	19.797	28.885	25.175	17.614	242.0		_	Augusto FE	DNANI	Speed L	In Racing	SP
5	1'31.468	19.884	28.695	25.231	17.658	241.7	<b>27</b> t	h 37 ˈ	_				
6	1'31.675	19.726	28.897	25.205	17.847	243.2		11=0.00=			Total laps=		l laps=1
7	1'31.053	19.713	28.632	25.164	17.544	241.3	1	1'58.827	40.135	31.742	28.120	18.830	225.6
8	1'31.709	19.721	28.636	25.112	18.240	244.3	2	1'32.578	19.920	29.297	25.347	18.014	245.1
9	1'44.265	P 19.717	29.858	25.776	28.914	242.7	3	1'31.939	19.943	29.110	25.082	17.804	244.3
10	6'57.045	5'43.131	30.727	25.580	17.607	234.0	4	1'32.525	19.769	29.463	25.164	18.129	247.3
11	1'31.090	19.829	28.570	25.160	17.531	240.0	5	1'31.253	19.707	28.857	25.028	17.661	248.3
12	1'32.123	19.775	29.177	25.561	17.610	240.4	6	1'31.462	19.612	28.760	25.082	18.008	249.0
13	1'31.192	19.827	28.733	25.069	17.563	242.0	7	1'33.699	19.830	29.455	25.711	18.703	246.9
14	1'30.979	19.716	28.674	25.071	17.518	241.3	8	1'33.824	19.997	30.414	25.270	18.143	246.2
15	1'31.121	19.729	28.716	25.175	17.501	242.9	9	1'31.299	19.737	28.729	25.089	17.744	248.2
16	1'45.656		29.681	25.368	28.230	225.8	_10	1'41.854	P 19.849	28.948	25.556	27.501	246.8
17	4'32.386	3'18.911	29.802	26.060	17.613	228.9	11	9'11.267	7'52.241	32.983	26.820	19.223	234.3
	1'30.956	19.638	28.502	25.296	17.520	243.9	12	1'34.683	20.498	31.185	25.130	17.870	194.3
18							12	4104.074	10.016	28.692	25.086	17 677	243.0
19	1'30.624	19.665	28.558	24.929	17.472	245.1	13	1'31.271	19.816	20.092	25.000	17.677	270.0









Qua	lifying											N	loto2
Lap	Lap Time	? <i>T</i> :	1 T2	. <i>T3</i>	T4	Speed	Lap	Lap Time	T	1 T2	? 7		Speed
14	1'37.222	* 19.68 <sup>-</sup> *	28.901	26.826	21.808	245.9	2	1'33.059	20.153	29.307	25.676	17.923	245.9
15	1'32.284	19.752	29.169	25.511	17.852	246.8	3	1'32.567	19.809	29.107	25.581	18.070	246.3
16	1'31.665	19.765	29.082	25.097	17.721	247.4	4	1'38.590	19.848	30.772	30.002	17.968	248.7
17	1'31.184	19.687	28.738	25.058	17.701	247.7	5	1'32.137	19.832	29.098	25.364	17.843	249.0
18	1'30.960	19.618	28.646	25.049	17.647	248.1	6	1'32.095	19.830	29.146	25.259	17.860	248.5
19	1'35.756	19.620	29.201	26.918	20.017	248.1	7	1'32.021	19.874	29.082	25.220	17.845	250.0
20	1'40.752		28.664	25.065	27.321	249.2	8	1'31.807	19.704	29.054	25.251	17.798	250.7
21	3'07.674	1'46.060	35.220	27.424	18.970	242.4	9	1'31.965	19.891	29.008	25.280	17.786	248.3
22	1'32.735	19.656	29.002	25.852	18.225	250.2	10	1'47.154		31.746	25.545	29.697	219.9
23	1'32.155	19.766	29.438	25.201	17.750	249.0	11	11'52.265	0'37.347	30.817	26.139	17.962	230.5
							12	1'32.363	19.960	29.229	25.445	17.729	246.8
28t	h 20	Joe ROBE		AGR Tea		USA	13	1'32.165	19.744	29.139	25.439	17.843	247.1
		F	Runs=3	Total laps=2	23 Full	l laps=18	14	1'32.207	19.788	29.304	25.391	17.724	246.7
1	2'18.293	1'00.694	32.473	26.835	18.291	238.4	15	1'35.937	19.885	29.183	25.362	21.507	246.5
2	1'32.850	20.052	29.375	25.633	17.790	244.3	16	1'32.440	19.931	29.150	25.487	17.872	247.1
3	1'31.833	19.794	29.020	25.317	17.702	244.7	17	1'47.120	30.811	32.033	25.812	18.464	156.4
4	1'32.212	19.916	29.112	25.436	17.748	245.5	18	1'34.012	19.784	29.236	25.716	19.276	251.2
5	1'32.098	19.937	29.191	25.208	17.762	244.3	19	1'31.931	19.602	29.230	25.308	17.808	251.2
6	1'31.948	19.707	29.122	25.255	17.864	245.0	20	1'32.006	19.771	29.213	25.247	17.729	253.2
7	1'31.871	19.758	28.956	25.354	17.803	245.7	21	1'32.248	19.714	29.239	25.360	18.053	251.2
8		P 20.058	29.163	25.367	29.498	243.0	22	1'32.177	19.714	29.121	25.339	17.841	251.2
9	6'16.766	5'03.040	30.165	25.541	18.020	229.8		1 02.177	10.700	20.2			
10	1'32.673	20.033	29.721	25.226	17.693	242.2	319	st 2	lesko RAF	FIN	Garage	Plus Inter	
11	1'31.708	19.830	28.956	25.330	17.592	246.4	<del>513</del>	<b>Σ</b>	F	Runs=3	Total laps:	=23 Fu	II laps=18
12	1'31.440	* 19.68;*	28.928	25.127	17.702	243.7	1	2'00.016	41.514	30.811	28.404	19.287	240.5
13	1'31.368	19.795	28.747	25.134	17.692	242.1	2	1'33.192	20.006	29.750	25.677	17.759	246.1
14	1'31.273	19.789	28.841	25.005	17.638	245.7	3	1'32.426	19.967	29.075	25.588	17.796	247.0
15	1'31.309	19.703	28.826	25.082	17.698	244.4	4	1'33.002	19.730	29.621	25.562	18.089	246.8
16	1'43.896	P 20.095	28.950	25.580	29.271	242.6	5	1'33.382	20.331	29.267	25.932	17.852	243.1
17	5'39.946	4'25.575	30.257	26.224	17.890	238.2	6	1'32.275	19.875	28.985	25.445	17.970	247.1
18	1'32.309	19.728	29.241	25.575	17.765	245.3	7	1'31.459	* 19.62 *	28.841	25.250	17.747	250.8
19	1'31.804	19.708	29.215	25.164	17.717	246.5	8	1'44.308	P 19.740	28.784	27.293	28.491	248.5
20	1'31.668	19.754	29.083	25.171	17.660	246.1	9	6'34.478	5'16.412	31.207	28.846	18.013	230.5
21	1'32.140	19.856	29.241	25.310	17.733	247.5	10	1'33.525	20.087	29.470	25.732	18.236	243.7
22	1'31.092	19.639	28.721	25.131	17.601	248.3	11	1'34.699	19.805	29.332	26.182	19.380	246.5
23	1'31.275	19.583	28.876	25.195	17.621	248.1	12	1'31.825	19.771	29.174	25.200	17.680	249.1
				D	Late at OD		13	1'33.025	19.844	29.536	25.540	18.105	245.5
29t	h 52	Danny KEN		-	Intact GP		14	1'44.634	P 19.814	29.023	27.493	28.304	244.6
				Total laps=1	13 Fu	ıll laps=8	15	5'15.363	3'59.768	30.778	26.635	18.182	232.6
1	2'02.098	45.331	31.575	26.079	19.113	230.2	16	1'33.329	20.187	29.839	25.425	17.878	245.0
2	1'39.269	20.362	33.159	27.154	18.594	244.4	17	1'32.493	19.878	29.119	25.685	17.811	247.7
3	1'31.546	19.781	28.889	25.168	17.708	247.8	18	1'34.201	19.709	29.419	25.615	19.458	249.5
4	1'43.414	22.363	32.437	27.409	21.205	203.3	19	1'34.180	19.729	30.620	25.675	18.156	252.1
5	1'31.533	19.652	28.977	25.090	17.814	248.3	20	1'32.259	* 19.699	29.427	25.430	17.703 <b>*</b>	250.5
6	1'47.026	22.771	35.914	28.675	19.666	219.0	21	1'33.413	19.753	30.334	25.611	17.715	253.4
7	1'31.293	19.774	28.778	25.167	17.574	248.6	22	1'32.072	19.809	29.312	25.219	17.732	254.3
8	1'54.391	P 22.973	32.078	27.142	32.198	201.0	23	1'32.572	19.591	29.209	25.154	18.618	251.7
	22'41.240	21'26.424	30.780	26.098	17.938	238.9			/L - '   L   L   L	DAV	M IDEMIT	CILLIanda	To MAI
10	1'31.500	19.716	28.955	25.232	17.597	248.1	<b>32</b> r	ıd 89 <sup>r</sup>	Chairul Idh				
11	1'44.931	* 21.361*	37.466	27.555	18.544	218.0					Total laps:		II laps=16
12		P 19.565	29.234	29.517	35.216	250.2	1	2'24.414	59.826	37.431	28.494	18.663	125.4
_13	2'48.174	P 1'07.376	39.648	30.504	30.646	224.2	2	1'34.715	20.345	31.052	25.544	17.774	243.5
201	h	Tarran MA	CKENZIF	Kiefer Ra	acing	GBR	3	1'32.130	19.981	29.044	25.276	17.829	245.7
<b>30t</b>	h 6			<b>-</b> Γotal laps=2		l laps=19	4	1'32.595	19.726	29.214	25.710	17.945	247.6
1	1'52.792	35.385	32.185	26.767	18.455	225.6	5	1'32.131	19.886	29.062	25.400	17.783	245.7
•	1 02.1 02	00.000	52.100	20.101	10.400		6	1'32.310	19.744	29.384	25.425	17.757	246.8
Fas	test Lap:	Mattia PASI	NI		Italtrans	Racing Te	eam	ITA <b>1</b> '	29.394	19.337	28.211	24.661	17.185
3										50.			









Qualifying Moto2

Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap La	ap Time	T1	T2	<i>T3</i>	7
7	1'32.026	19.814	29.165	25.331	17.716	247.5						
8	1'48.858 P	19.823	34.375	26.409	28.251	246.2						
9	5'26.557	4'07.641	33.607	27.153	18.156	217.6						
10	1'32.900	20.135	29.434	25.561	17.770	241.0						
11	1'32.494	19.916	29.161	25.490	17.927	243.6						
12	1'44.597	23.293	35.983	27.402	17.919	201.9						
13	1'32.136	19.869	28.963	25.474	17.830	244.8						
14	1'49.194 P	19.929	30.098	27.140	32.027	242.9						
15	9'17.717	7'58.070	33.769	27.079	18.799	194.8						
16	1'42.885	22.432	37.001	25.503	17.949	228.6						
17	1'32.044	19.855	29.063	25.383	17.743	246.6						
18	1'57.361	19.748	30.268	49.180	18.165	247.7						
19	1'32.510 *	19.87!*	29.423	25.453	17.759	245.9						
20	1'31.977	19.713	29.069	25.373	17.822	247.4						
21	1'31.840	19.758	29.057	25.325	17.700	246.5						

 Fastest Lap:
 Mattia PASINI
 Italtrans Racing Team
 ITA
 1'29.394
 19.337
 28.211
 24.661
 17.185





