

## Moto3™



## **GRAN PREMIO RED BULL DE ESPAÑA** Free Practice Nr. 1 **Chronological Analysis of Performances**

	ossing the fin	T1	T2	Т3	ne from 1st <b>T4</b>	Speed		Lap Time	<i>T1</i>	T2	Т3	T4	Speed
	•						•	-					
1st	: 17 <sup>Jo</sup>	hn MCP			s Sprinta R		10	1'50.237	26.945	16.718	32.215	34.359	206.6
		-	Runs=3	Total laps=	:14 Fu	ıll laps=8	11	1'50.069	26.853	16.649	32.353	34.214	206.7
1	3'54.168	31.968	17.330	33.445	35.225	203.3	12	1'49.767	26.849	16.650	32.112	34.156	206.5
2	1'50.990	27.387	16.788	32.431	34.384	205.4	13	1'50.025		17.441	33.550	30.346	195.1
3	1'49.725	27.036	16.657	31.961	34.071	204.7	14	1'58.221	31.606	16.932	35.493	34.190	196.3
4	1'49.007	26.723	16.554	31.806	33.924	205.6	15	1'47.960	26.513	16.179		33.619	212.5
5	1'48.814	26.640	16.486	31.816	33.872	206.1	16	1'47.217	26.141	16.222	31.516	33.338	211.9
6	1'48.552	26.680	16.433	31.688	33.751	206.3		PIT	1'38.895	44.929	36.726	29.809	
7	1'46.554 P	28.926	16.639	32.209	28.780	206.7	441	40 G	abriel RC	DRIGO	Kömme	erling Gresii	ni M AR(
8	1'53.124	30.021	16.537	32.400	34.166	206.8	4th	າ   19   <sup>ເ</sup>		Runs=3	Total laps:		ll laps=1
9	1'48.888	26.672	16.493	31.784	33.939	205.9	1	3'36.873	32.654	18.045	33.050	35.513	201.8
10	1'48.644	26.573	16.416	31.780	33.875	206.7	2	1'50.462	27.271	16.754	32.367	34.070	207.1
11	1'45.644 P	27.452	16.878	32.410	28.904	204.1	3	1'49.661	26.890	16.754	32.067	34.104	207.1
12	1'51.088	29.299	16.419	31.600	33.770	207.6			* 26.88:*	16.707	32.007	33.877	207.0
13	1'47.052	26.218	16.189	31.311	33.334	208.8	4						
14	1'47.079 *	26.24 *	16.260	31.243	33.335	208.2	5	1'53.857	31.010	16.790	32.149	33.908	205.5
			_	Ctarilara	ada Mass Da	-in OD 4	6	1'48.545	26.688	16.491	31.805	33.561	207.1
2nc	1 44 Ar	on CANE		Ū	rda Max Ra	_	7	1'48.408	26.521	16.411	31.855	33.621	207.5
		F	Runs=3	Total laps=		l laps=10	8	1'48.469	26.574	16.439	31.709	33.747	208.0
1	3'59.293	30.284	16.909	33.320	34.550	203.2	9	1'46.002		16.887	32.494	29.634	199.8
2	1'50.817	27.350	16.710	32.508	34.249	205.2	10	1'56.346	32.070	16.888	32.338	35.050	206.0
3	1'49.498	27.041	16.605	32.011	33.841	203.7	11	1'49.006	26.652	16.581	31.970	33.803	208.0
4	1'48.906	26.791	16.582	31.818	33.715	203.4	12	1'46.360		16.540	33.650	29.533	208.4
5	1'48.708	26.708	16.459	31.855	33.686	204.5	13	2'00.052	36.718	16.921	32.386	34.027	210.8
6	1'50.764	28.083	16.591	32.388	33.702	203.1	14	1'47.272	26.315	16.233		33.386	211.9
7	1'48.383	26.567	16.473	31.747	33.596	205.2	15	1'47.580	26.241	16.336	31.505	33.498	208.4
8	1'46.337 P	27.315	16.650	32.550	29.822	200.7	16	1'47.591	26.306	16.405	31.426	33.454	207.5
9	1'51.966	29.740	16.580	31.925	33.721	205.7	_17	1'52.350	* 26.30 *	16.762	35.390	33.892	206.0
10	1'48.052	26.497	16.326	31.676	33.553	206.3		_ D	ennis FC	GGIA	SKY R	acing Team	VR IT
11	1'47.828	26.394	16.294	31.655	33.485	207.2	5th	י א   7			Total laps:		II laps=1
12	1'48.499	26.537	16.456	31.873	33.633	206.1	1	3'40.706	31.240	17.487	34.030	35.920	204.0
13	1'45.623 P	27.152	16.670	32.704	29.097	201.9	2	1'52.060	27.723	16.923	32.898	34.516	207.1
14	2'01.375	36.601	17.169	33.508	34.097	202.8	3	1'49.786	27.080	16.744	32.216	33.746	210.6
15	1'47.199	26.306	16.293	31.387	33.213	206.2	4	1'50.091	27.181	16.605	32.244	34.061	207.9
	D:		0001	Kömmo	rling Gresir	Si M ITA			26.715	16.521	31.863	33.760	207.9
3rc	l   54   <sup>Ri</sup>	ccardo R			ŭ		5 6	1'48.859	26.529				
				Total laps=		l laps=10	6	1'48.435		16.420 16.435		33.646	209.4
	2124 757	34.198	19.126	36.093	36.618	196.2	7	1'49.308		16.423		33.651	207.9
1	3'24.757		17.193	33.216	34.883	204.5	8	1'48.456	26.652			33.598	209.7
1 2	1'53.650	28.358		22 060	34.909	208.3	9	1'48.371	26.446 27.690	16.404 16.670		33.726 33.933	209.5
1 2 3	1'53.650 1'52.232	27.470	16.793	33.060			111	1'50.461	// h90	In n/()		.3.3 9.3.3	207.8
1 2 3 4	1'53.650 1'52.232 1'50.973	27.470 27.199	16.620	32.862	34.292	208.6	10						207 4
1 2 3	1'53.650 1'52.232	27.470 27.199 26.833	16.620 16.401	32.862 32.170	34.292 33.982	210.8	11	1'43.013	P 26.543	16.438	31.982	28.050	
1 2 3 4	1'53.650 1'52.232 1'50.973	27.470 27.199	16.620	32.862	34.292		11 12	1'43.013 F 1'51.966	P 26.543 30.263	16.438 16.368	31.982 31.774	28.050 33.561	211.4
1 2 3 4 5	1'53.650 1'52.232 1'50.973 1'49.386	27.470 27.199 26.833 26.876	16.620 16.401	32.862 32.170	34.292 33.982	210.8	11 12 13	1'43.013 F 1'51.966 1'47.733	26.543 30.263 26.381	16.438 16.368 16.286	31.982 31.774 31.576	28.050 33.561 33.490	211.4 211.6
1 2 3 4 5	1'53.650 1'52.232 1'50.973 1'49.386 1'49.456	27.470 27.199 26.833 26.876	16.620 16.401 16.403	32.862 32.170 32.160	34.292 33.982 34.017	210.8 210.6	11 12 13 14	1'43.013 F 1'51.966 1'47.733 1'47.972	26.543 30.263 26.381 26.437	16.438 16.368 16.286 16.398	31.982 31.774 31.576 31.695	28.050 33.561 33.490 33.442	207.4 211.4 211.6 208.2
1 2 3 4 5 6 7	1'53.650 1'52.232 1'50.973 1'49.386 1'49.456	27.470 27.199 26.833 26.876 26.699	16.620 16.401 16.403 16.579	32.862 32.170 32.160 33.353 33.115	34.292 33.982 34.017 34.712	210.8 210.6 210.1	11 12 13	1'43.013 F 1'51.966 1'47.733	26.543 30.263 26.381	16.438 16.368 16.286	31.982 31.774 31.576 31.695	28.050 33.561 33.490	211.4 211.6

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, 2019









17	FIEE	Frac	uce M.											N	notos
17	Lap	Lap Tim	e :	T1 T.	2 T	3 T4	Speed	Lap	Lap Tim	e	7		2 7	T3 T4	1 Speed
18	16	1'47.564	26.349	16.354		33.378	209.1	13	1'48.204		26.897	16.227	31.644	33.436	208.7
1	17	1'47.321	26.311	16.305	31.388	33.317	209.1	14	1'47.495		26.516	16.238	31.438	33.303	207.2
	18	1'53.377	28.192	16.715	34.265	34.205	204.1	15	1'47.453		26.380	16.288	31.459	33.326	207.6
	19	1'47.441	26.174	16.237	31.629	33.401	212.2	-		N/I o	roos D	AMIDEZ	Leona	rd Racing	SDV
1   19   19   19   19   19   19   19			Jauma M	<b>V61V</b>	Bester	Capital Dub	nai SPA	9th	42	IVI				_	
1	6th	5	Jauine Wi						2127 040						-
2   151,740   27,562   16,921   32,732   34,525   204.3   3   151,964   27,229   16,735   34,237   204.6   4   159,964   27,229   16,735   34,235   32,038   34,055   209.3   34,055   34,055   34,056	1	4100 272	22 202		•										
1															
144,8486															
6															
Table   Tabl															
144.391   26.519   16.459   31.855   33.788   206.3   9   159.886   34.428   17.796   33.183   34.449   189.1     144.391   P   26.479   16.466   32.205   29.241   206.0   10   149.948   26.732   16.557   31.947   34.712   206.3     147.7980   26.500   16.432   31.520   33.528   206.2   11   148.696   26.660   16.347   32.411   33.875   209.7     11   147.7980   26.340   16.313   31.288   33.377   207.2   14   147.632   26.318   16.107   31.522   33.516   21.24     13   147.339   26.340   16.313   31.288   33.337   207.2   14   147.463   26.318   16.107   31.522   33.516   21.24     15   15   15   15   15   15   15															
10															
1															
147   147															
14															
The										1			i e		
The															
1   327.788   31.773   31.69   30.69   30.403   207.5     2   151.266   27.435   16.734   32.694   34.403   211.2     3   151.286   27.435   16.734   32.694   34.403   211.2     4   150.201   26.991   16.509   32.663   34.038   214.8   2149.787   27.113   16.610   32.823   34.419   202.5     5   146.669   P   26.994   16.605   33.561   29.519   207.0   3   150.031   26.88*   16.372   32.160   33.904   205.4     6   157.494   33.145   16.892   32.665   34.792   206.1   4   149.008   26.798   16.377   32.127   33.706   212.5     7   149.642   26.883   16.586   32.126   34.047   209.3   5   150.178   27.005   16.809   31.107   34.518   204.3     8   149.495   26.895   16.572   32.121   33.897   206.1   6   148.04   26.635   16.409   31.751   33.609   208.6     9   150.583   26.826   16.18*   32.668   34.171   203.9   7   147.845   P   27.923   17.491   33.104   29.327   201.0     10   149.482   26.69*   16.634   32.096   34.054   206.2   8   206.482   43.052   16.840   33.245   34.165   206.1     11   149.008   26.736   16.540   31.891   33.783   207.0   148.757   26.505   16.843   32.245   34.181   207.1     13   147.686   26.420   15.313   31.405   33.509   209.9     14   145.557   P   27.900   17.011   32.274   29.019   204.8   14.144.7435   P   26.667*   16.526   31.851   33.869   209.9     14   144.5675   P   27.900   16.794   33.246   33.344   209.7   18   147.686   26.420   16.282   31.838   33.346   209.7   18   147.686   26.420   16.282   31.838   33.346   209.7   18   147.686   26.420   16.282   31.838   33.346   209.7   18   149.403   27.55   16.61   32.276   34.081   205.0   4   149.895   26.899   16.485   31.848   33.763   205.0   4   149.895   26.899   16.485   31.848   33.763   205.0   4   149.895   26.899   16.485   31.886   33.896   205.0   4   149.895   26.889   16.886   31.852   33.896   205.0   4   149.895   26.889   16.846   31.852   33.886   205.0   4   149.805   26.666   148.995   20.484   34.695   20.656   34.886   20.65   20.656   34.886   20.65   20.656   34.886   20.65   20.656   34.88	7th	27	Kaito TOE				JPN								-
151_266				Runs=3	Total laps=	=18 F	ull laps=8								
2 151.266	1	3'27.788	31.773	17.044	38.109	35.043		10th	າ 25	Ra	ul FERI			_	
4   150.201   26.991   16.509   32.663   34.038	2			16.734	32.694	34.403	211.2					Runs=3	Total laps	=15 F	-ull laps=8
5	3	1'51.286	27.157	16.515	33.309			1	3'30.815		31.487	17.149	32.823	34.419	202.5
157.494	4	1'50.201	26.991	16.509	32.663	34.038	214.8	2	1'49.787			16.610		33.904	
Table   Tab	5							3	1'50.031	*					
Record   R		1'57.494													
150.583									1'50.178						
10 1 49.482 * 26.69* 16.634 32.096 34.054 206.2															
11 1/49,008 26,736 16,540 31,949 33,783 207.0 9 1/48,570 26,505 16,356 31,823 33,886 207.5   12 1/48,741 * 26,621* 16,525 31,821 33,769 207.5 10 1/50,022 26,723 16,493 32,688 34,118 207.1   13 1/49,114 * 26,67* 16,526 31,951 33,963 207.0 11 1/44,743 P 26,567 16,473 32,115 29,588 207.3   14 1/45,857 P 27,090 17,011 32,743 29,013 204.5   15 2/00,300 34,964 17,539 33,215 34,582 194.6 13 1/47,675 26,686 16,299 31,490 33,355 207.7   16 1/50,396 26,685 16,604 33,384 33,723 204.8   17 1/47,686 26,420 16,282 31,538 33,446 209.7   18 1/47,436 26,209 16,313 31,405 33,509 209.9   18 1/47,436 26,209 16,313 31,405 33,509 209.9   18 1/47,436 26,209 16,313 31,405 33,509 209.9   18 1/47,436 26,209 16,313 31,405 33,509 209.9   19 1/48,889 31,682 17,310 33,566 35,131 202.7   2 1/51,238 27,590 16,794 32,656 34,198 204.5   3 1/50,373 27,255 16,761 32,266 34,081 205.0   4 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   1 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   1 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   1 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   1 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   1 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   1 1/49,003 * 26,910 16,443* 31,759 33,891 206.8   2 1/48,365 P 27,067 16,808 32,745 29,065 200.4   1 1/48,367 P 27,067 16,808 32,745 29,065 200.4   1 1/48,3878 26,766 16,371 31,895 33,890 205.4   1 1/48,3878 26,766 16,371 31,895 33,846 206.2   1 1/48,3878 26,766 16,371 31,895 33,846 206.2   1 1/48,3878 26,766 16,371 31,895 33,846 206.2   1 1/48,3878 26,766 16,371 31,895 33,846 206.2   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5   1 1/48,3878 26,766 16,375 16,449 31,890 28,103 206.5															
12 1'48.741 * 26.621* 16.525 31.821 33.769 207.5 10 1'50.022 26.723 16.493 32.688 34.118 207.1 13 1'49.114 * 26.67* 16.526 31.951 33.963 207.0 11 1'44.743 P 26.567 16.473 32.115 29.588 207.3 14 1'45.857 P 27.090 17.011 32.743 29.013 204.5 12 1'57.975 33.540 17.220 32.912 34.303 204.0 15 2'00.300 34.964 17.539 33.215 34.582 194.6 13 1'47.605 26.462 16.298 31.490 33.355 207.7 16 1'50.396 26.685 16.604 33.384 33.723 204.8 14 1'47.472 26.366 16.299 31.493 33.345 208.6 17 1'47.686 26.420 16.282 31.538 33.446 209.7 18 1'47.436 26.209 16.313 31.405 33.509 209.9 18 1'47.436 26.209 16.313 31.405 33.509 209.9 18 3'32.889 31.682 17.310 33.566 34.198 204.5 11 327.531 31.51 17.214 38.190 35.087 204.0 1 3'32.889 13.682 17.310 33.566 34.198 204.5 3 1'50.373 27.255 16.761 32.276 34.081 205.0 4 1'49.832 27.057 16.417 32.305 34.053 207.5 14.49.469 27.104 16.508 32.082 33.775 205.0 5 1'50.105 27.051 16.395 32.084 34.575 211.5 5 1'49.003 * 26.810 16.443 * 31.858 33.891 206.8 6 1'48.365 26.585 16.342 31.857 33.581 209.3 6 1'48.955 26.859 16.485 31.848 33.763 205.8 7 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.835 26.859 16.485 31.848 33.763 205.8 7 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.835 26.859 16.485 31.848 33.763 205.8 7 1'49.832 27.057 16.417 32.305 34.053 207.5 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.832 27.057 16.417 32.305 34.053 207.5 11.5 1'49.835 26.859 16.485 31.848 33.763 205.8 7 1'49.835 26.585 16.342 31.857 33.581 209.3 1.5 1'49.835 26.859 16.485 31.848 33.763 205.8 7 1'49.835 26.585 16.342 31.857 33.581 209.3 1.5 1'49.835 26.859 16.485 31.848 33.763 205.8 7 1'49.835 26.895 16.493 31.852 33.846 206.2 10 1'49.600 26.855 16.586 32.084 34.045 204.5 11.5 1'48.895 26.895 16.695 31.895 33.846 206.2 10 1'49.600 26.855 16.596 16.517 32.040 33.802 202.5 11.5 1'49.895 26.895 16.595 16.595 16.595 33.89															
13 149.114 * 26.67* 16.526 31.951 33.963 207.0 11 144.743 P 26.567 16.473 32.115 29.588 207.3 14 145.857 P 27.090 17.011 32.743 29.013 204.5 15 200.300 34.964 17.539 33.215 34.582 194.6 15 200.396 26.685 16.604 33.384 33.723 204.8 16 1*50.396 26.685 16.604 33.384 33.723 204.8 17 1*47.686 26.420 16.282 31.538 33.446 209.7 18 1*47.436 26.209 16.313 31.405 33.509 209.9  8th 84 Jakub KORNFEIL Redox Pruestels CZE 1 1*51.238 27.590 16.794 32.666 35.131 202.7 2 1*52.133 27.594 16.811 30.16 33.016 34.712 207.5 2 1*51.238 27.590 16.794 32.666 35.131 202.7 2 1*52.133 27.594 16.811 33.016 34.712 207.5 3 1*50.373 27.255 16.761 32.276 34.081 205.0 4 1*49.832 27.057 16.417 32.305 34.053 207.5 4 1*49.469 27.104 16.508 32.082 33.775 205.0 5 1*50.105 27.051 16.395 32.084 34.575 211.5 5 1*49.003 * 26.910 16.443* 31.759 33.891 206.8 6 1*48.955 26.859 16.485 31.848 33.763 205.8 7 1*48.744 P 29.692 16.472 32.392 30.188 207.6 7 1*45.685 P 27.067 16.808 32.745 29.065 200.4 8 1*51.999 29.249 16.644 32.206 33.900 205.1 9 1*49.105 26.789 16.596 32.084 34.056 205.1 11 1*44.3297 P 26.75* 16.449 31.890 28.103 206.5 12 205.045 41.974 17.165 32.104 33.802 202.6 11 1*44.32.97 P 26.75* 16.449 31.890 28.103 206.5 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.802 202.6 12 205.045 41.974 17.165 32.104 33.8															
14         1/45.857 P         27.090         17.011         32.743         29.013         204.5         12         1/57.975         33.540         17.220         32.912         34.303         204.0           15         2/00.300         34.964         17.539         33.215         34.582         194.6         13         1/47.605         26.462         16.298         31.490         33.355         207.7           16         1/50.396         26.685         16.604         33.384         33.723         204.8         14         1/47.472         26.366         16.299         31.493         33.314         208.6           18         1/47.436         26.209         16.313         31.405         33.509         209.9         209.9         11         48         1/47.436         26.209         16.313         31.405         33.509         209.9         11         48         1/47.436         26.209         16.313         31.405         33.560         209.9         1/4         1/4         1/47.472         26.366         16.299         31.493         33.314         208.6         17.31         33.246         209.7         2         1/4         1/4         1/4         1/4         1/4         1/4         1/4															
15   200.300   34.964   17.539   33.215   34.582   194.6   13   147.605   26.462   16.298   31.490   33.355   207.7     16   150.396   26.685   16.604   33.384   33.723   204.8   14   147.472   26.366   16.299   31.493   33.314   208.6     17   147.686   26.420   16.282   31.538   33.446   209.7     18   147.436   26.209   16.313   31.405   33.509   209.9     18   147.436   26.209   16.313   31.405   33.509   209.9     18   332.889   31.682   17.310   33.566   35.131   202.7   2   152.133   27.594   16.811   33.016   34.712   207.7     2   151.238   27.590   16.794   32.656   34.198   204.5   3   150.373   27.255   16.761   32.276   34.081   205.0   4   149.832   27.057   16.417   32.305   34.053   207.5     4   149.469   27.104   16.508   32.082   33.775   205.0   5   150.105   27.051   16.395   32.084   34.575   211.5     5   149.003   26.859   16.485   31.848   33.763   205.8   7   148.744   29.692   16.472   32.392   30.188   207.0     7   145.685   P   27.067   16.449   31.895   33.846   206.2   10   149.600   26.885   16.586   32.084   34.056   205.1     9   148.878   26.766   16.371   31.895   33.846   206.2   10   149.600   26.885   16.586   32.084   34.056   205.4     1   143.297   P   26.751*   16.499   31.990   28.103   206.5   12   205.045   41.974   17.165   32.104   33.802   202.8     1   143.297   P   26.751*   16.499   31.990   28.103   206.5   12   205.045   41.974   17.165   32.104   33.802   202.8     1   143.297   P   26.751*   16.499   31.990   28.103   206.5   12   205.045   41.974   17.165   32.104   33.802   202.8     1   157.059   33.988   16.860   32.001   34.210   203.3   13   149.158   26.727   16.511   32.042   33.878   205.4     1   157.059   33.988   16.860   32.001   34.210   203.3   13   149.158   26.727   16.511   32.042   33.878   205.4     1   157.059   33.988   16.860   32.001   34.210   203.3   13   149.158   26.727   16.511   32.042   33.878   205.4     2   2   2   2   2   2   2   2   2															
16															
17         1'47.686         26.420         16.282         31.538         33.446         209.7         PIT         31.745         25.976         45.238         31.452         107.35         107.35         11/47.436         26.209         16.313         31.405         33.509         209.9         209.9         11         48         Lorenzo DALLA PO         Leopard Racing         IT         Runs=3         Total laps=15         Full laps=9         1         3'32.889         31.682         17.310         33.566         35.131         202.7         2         1'52.133         27.594         16.811         33.016         34.112         207.7           2         1'51.238         27.590         16.794         32.656         34.198         204.5         3         1'50.368         27.126         16.517         32.050         34.185         209.5           3         1'50.373         27.555         16.761         32.276         34.081         205.0         4         1'49.832         27.057         16.417         32.305         34.053         207.5           5         1'49.093         27.104         16.508         32.082         33.775         205.0         5         1'50.105         27.051         16.395         32.										,					-
1'47.436         26.209         16.313         31.405         33.509         209.9           8th 84 Jakub KORNFEIL         Redox PruestelGP         CZE         1 th 48 Lorenzo DALLA PO Leopard Racing Interpretary         ITT           2 1 3'32.889         31.682         17.310         33.566         35.131         202.7         2 1'52.133         27.594         16.811         33.016         34.712         207.7           2 1'51.238         27.590         16.794         32.656         34.081         205.0         4 1'49.832         27.057         16.417         32.305         34.053         207.59           3 1'50.373         27.255         16.761         32.276         34.081         205.0         4 1'49.832         27.057         16.417         32.305         34.053         207.59           4 1'49.469         27.104         16.508         32.082         33.775         205.0         5 1'50.105         27.051         16.395         32.084         34.575         211.5           5 1'49.003         2 6.910         16.443*         31.848         33.763         205.8         7 1'48.744         P 29.692         16.472         32.392         30.188         207.0         20.50         20.50								14		ļ					
8th 84 Jakub KORNFEIL         Redox PruestelGP         CZE           1 3'32.889         31.682         17.310         33.566         35.131         202.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7           2 1'51.238         27.590         16.794         32.656         34.198         204.5         3         1'50.368         27.126         16.517         32.540         34.185         209.5           3 1'50.373         27.255         16.761         32.276         34.081         205.0         4         1'49.832         27.057         16.417         32.305         34.053         207.5           4 1'49.469         27.104         16.508         32.082         33.775         205.0         5         1'50.105         27.051         16.395         32.084         34.575         211.5           5 1'49.003         2 6.910         16.443*         31.759         33.891         206.8         6         1'48.365         26.585         16.342         31.857         33.581         209.3           6 1'48.955         26.859         16.485         31.848         33.763         205.8         7         1'48.744         P         29.692         16.472 <th></th> <th></th> <th></th> <th>7</th> <th></th> <th></th> <th></th> <th>-</th> <th>PIT</th> <th></th> <th>31.745</th> <th>25.976</th> <th>45.238</th> <th>31.452</th> <th>107.3</th>				7				-	PIT		31.745	25.976	45.238	31.452	107.3
Reth 84         Jakub KORNFEIL Redox PruestelGP         CZE         Full laps=9         Total laps=15         Full laps=9         Pull laps=9         Runs=3         Total laps=15         Full laps=9         1 3'27.531         31.515         Total laps=15         Full laps=9           1         3'32.889         31.682         17.310         33.566         35.131         202.77         2         1'52.133         27.594         16.811         33.016         34.712         207.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7         2         1'49.832         27.057         16.417         32.305         34.185         209.5         207.0         4         1'49.832         27.057         16.417         <	18	1'47.436	26.209	16.313	31.405	33.509	209.9	441	- 40	Lo	renzo D	ALLA P	O Leopa	rd Racing	IT/
Number         Runs=3         Total laps=15         Full laps=9         1         3'27.531         31.151         17.214         38.190         35.087         204.0           1         3'32.889         31.682         17.310         33.566         35.131         202.7         2         1'52.133         27.594         16.811         33.016         34.712         207.7           2         1'51.238         27.590         16.794         32.656         34.198         204.5         3         1'50.368         27.126         16.517         32.540         34.185         209.5           3         1'50.373         27.255         16.761         32.276         34.081         205.0         4         1'49.832         27.057         16.417         32.305         34.053         207.5           4         1'49.469         27.104         16.508         32.082         33.775         205.0         5         1'50.105         27.051         16.395         32.084         34.575         211.5           5         1'49.003         * 26.910         16.443*         31.759         33.891         206.8         6         1'48.365         26.585         16.342         31.857         33.581         209.3	046	0.4	Jakub KO	RNFEIL	Redox I	PruestelGP	CZE	H	1 40						ull laps=10
1       3'32.889       31.682       17.310       33.566       35.131       202.7       2       1'52.133       27.594       16.811       33.016       34.712       207.7         2       1'51.238       27.590       16.794       32.656       34.198       204.5       3       1'50.368       27.126       16.517       32.540       34.185       209.5         3       1'50.373       27.255       16.761       32.276       34.081       205.0       4       1'49.832       27.057       16.417       32.305       34.053       207.5         4       1'49.469       27.104       16.508       32.082       33.775       205.0       5       1'50.105       27.051       16.395       32.084       34.575       211.5         5       1'49.003       26.910       16.443*       31.759       33.891       206.8       6       1'48.365       26.585       16.342       31.857       33.581       209.3         6       1'48.955       26.859       16.485       31.848       33.763       205.8       7       1'48.744       P       29.692       16.472       32.392       30.188       207.0         7       1'45.685       P       27.067       16.	otn	04			Total laps=	=15 F	ull laps=9	1	3'27.531				38.190	35.087	204.0
2       1'51.238       27.590       16.794       32.656       34.198       204.5       3       1'50.368       27.126       16.517       32.540       34.185       209.5         3       1'50.373       27.255       16.761       32.276       34.081       205.0       4       1'49.832       27.057       16.417       32.305       34.053       207.5         4       1'49.469       27.104       16.508       32.082       33.775       205.0       5       1'50.105       27.051       16.395       32.084       34.575       211.5         5       1'49.003       *       26.910       16.443*       31.759       33.891       206.8       6       1'48.365       26.585       16.342       31.857       33.581       209.3         6       1'48.955       26.859       16.485       31.848       33.763       205.8       7       1'48.744       P       29.692       16.472       32.392       30.188       207.0         7       1'45.685       P       27.067       16.808       32.745       29.065       200.4       8       2'11.045       47.663       16.702       32.232       34.448       204.5         8       1'51.999       29.249 </th <th>1</th> <th>3'32.889</th> <th>31.682</th> <th>17.310</th> <th>33.566</th> <th>35.131</th> <th>202.7</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	1	3'32.889	31.682	17.310	33.566	35.131	202.7								
3       1'50.373       27.255       16.761       32.276       34.081       205.0       4       1'49.832       27.057       16.417       32.305       34.053       207.5         4       1'49.469       27.104       16.508       32.082       33.775       205.0       5       1'50.105       27.051       16.395       32.084       34.575       211.5         5       1'49.003       *       26.910       16.443*       31.759       33.891       206.8       6       1'48.365       26.585       16.342       31.857       33.581       209.3         6       1'48.955       26.859       16.485       31.848       33.763       205.8       7       1'48.744       P       29.692       16.472       32.392       30.188       207.0         7       1'45.685       P       27.067       16.808       32.745       29.065       200.4       8       2'11.045       47.663       16.702       32.232       34.448       204.5         8       1'51.999       29.249       16.644       32.206       33.900       205.1       9       1'49.115       26.789       16.450       31.820       34.056       205.1         9       1'48.878       26.766 </th <th></th> <th></th> <th></th> <th></th> <th>32.656</th> <th></th> <th>204.5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>					32.656		204.5								
4       1'49.469       27.104       16.508       32.082       33.775       205.0       5       1'50.105       27.051       16.395       32.084       34.575       211.5         5       1'49.003       *       26.910       16.443*       31.759       33.891       206.8       6       1'48.365       26.585       16.342       31.857       33.581       209.3         6       1'48.955       26.859       16.485       31.848       33.763       205.8       7       1'48.744       P       29.692       16.472       32.392       30.188       207.0         7       1'45.685       P       27.067       16.808       32.745       29.065       200.4       8       2'11.045       47.663       16.702       32.232       34.448       204.5         8       1'51.999       29.249       16.644       32.206       33.900       205.1       9       1'49.115       26.789       16.450       31.820       34.056       205.1         9       1'48.878       26.766       16.371       31.895       33.783       206.2       10       1'49.600       26.885       16.586       32.084       34.045       204.5         10       1'48.981       26.848															
5       1'49.003       *       26.910       16.443*       31.759       33.891       206.8       6       1'48.365       26.585       16.342       31.857       33.581       209.3         6       1'48.955       26.859       16.485       31.848       33.763       205.8       7       1'48.744       P       29.692       16.472       32.392       30.188       207.0         7       1'45.685       P       27.067       16.808       32.745       29.065       200.4       8       2'11.045       47.663       16.702       32.232       34.448       204.5         8       1'51.999       29.249       16.644       32.206       33.900       205.1       9       1'49.115       26.789       16.450       31.820       34.056       205.1         9       1'48.878       26.766       16.371       31.895       33.846       206.2       10       1'49.600       26.885       16.586       32.084       34.045       204.5         10       1'48.981       26.848       16.498       31.852       33.783       206.9       11       1'44.502       P       26.567       16.477       32.268       29.190       205.1         11       1'43.297 <th></th>															
6         1'48.955         26.859         16.485         31.848         33.763         205.8         7         1'48.744         P         29.692         16.472         32.392         30.188         207.07           7         1'45.685         P         27.067         16.808         32.745         29.065         200.4         8         2'11.045         47.663         16.702         32.232         34.448         204.5           8         1'51.999         29.249         16.644         32.206         33.900         205.1         9         1'49.115         26.789         16.450         31.820         34.056         205.1           9         1'48.878         26.766         16.371         31.895         33.846         206.2         10         1'49.600         26.885         16.586         32.084         34.045         204.5           10         1'48.981         26.848         16.498         31.852         33.783         206.9         11         1'44.502         P         26.567         16.477         32.268         29.190         205.1           11         1'43.297         P         26.75.*         16.449         31.990         28.103         206.5         12         2'05.045															209.3
7         1'45.685         P         27.067         16.808         32.745         29.065         200.4         8         2'11.045         47.663         16.702         32.232         34.448         204.5           8         1'51.999         29.249         16.644         32.206         33.900         205.1         9         1'49.115         26.789         16.450         31.820         34.056         205.1           9         1'48.878         26.766         16.371         31.895         33.846         206.2         10         1'49.600         26.885         16.586         32.084         34.045         204.5           10         1'48.981         26.848         16.498         31.852         33.783         206.9         11         1'44.502         P         26.567         16.477         32.268         29.190         205.1           11         1'43.297         P         26.75*         16.449         31.990         28.103         206.5         12         2'05.045         41.974         17.165         32.104         33.802         202.8           12         1'57.059         33.988         16.860         32.001         34.210         203.3         13         1'49.158         26.727															
8       1'51.999       29.249       16.644       32.206       33.900       205.1       9       1'49.115       26.789       16.450       31.820       34.056       205.1         9       1'48.878       26.766       16.371       31.895       33.846       206.2       10       1'49.600       26.885       16.586       32.084       34.045       204.5         10       1'48.981       26.848       16.498       31.852       33.783       206.9       11       1'44.502       P       26.567       16.477       32.268       29.190       205.1         11       1'43.297       P       26.75!*       16.449       31.990       28.103       206.5       12       2'05.045       41.974       17.165       32.104       33.802       202.8         12       1'57.059       33.988       16.860       32.001       34.210       203.3       13       1'49.158       26.727       16.511       32.042       33.878       205.4															
9 1'48.878 26.766 16.371 31.895 33.846 206.2 10 1'49.600 26.885 16.586 32.084 34.045 204.5 10 1'48.981 26.848 16.498 31.852 33.783 206.9 11 1'44.502 P 26.567 16.477 32.268 29.190 205.1 11 1'43.297 P 26.75!* 16.449 31.990 28.103 206.5 12 2'05.045 41.974 17.165 32.104 33.802 202.8 12 1'57.059 33.988 16.860 32.001 34.210 203.3 13 1'49.158 26.727 16.511 32.042 33.878 205.4															
10       1'48.981       26.848       16.498       31.852       33.783       206.9       11       1'44.502       P       26.567       16.477       32.268       29.190       205.1         11       1'43.297       P       26.75!*       16.449       31.990       28.103       206.5       12       2'05.045       41.974       17.165       32.104       33.802       202.8         12       1'57.059       33.988       16.860       32.001       34.210       203.3       13       1'49.158       26.727       16.511       32.042       33.878       205.4															
11     1'43.297     P     26.75!*     16.449     31.990     28.103     206.5     12     2'05.045     41.974     17.165     32.104     33.802     202.8       12     1'57.059     33.988     16.860     32.001     34.210     203.3     13     1'49.158     26.727     16.511     32.042     33.878     205.4															
12 1'57.059 33.988 16.860 32.001 34.210 203.3 <b>13 1'49.158 26.727 16.511 32.042 33.878 205.4</b>															
Fastest Lap:         John MCPHEE         Petronas Sprinta Raci         GBR         1'47.052         26.218         16.189         31.311         33.334															
	Fast	est Lap:	John MCP	HEE		Petronas	Sprinta F	Raci GE	3R 1	'47	.052	26.218	16.189	31.311	33.334

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, 2019

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







LIE	e Frac	tice N												loto3
Lap	Lap Tim	_	T1			Speed	Lap	Lap Tim	e	Τ	1 T2	2 T3	3 T4	Speed
14	1'47.479					208.7	9	1'54.600		.908	16.600	32.126	33.966	208.8
15	1'47.866	26.2	42 16.25	31.615	33.754	208.7	10	1'48.799		6.695	16.501	31.942	33.661	209.4
		Sergio (	GARCIA	Estrell	a Galicia 0,0	SPA	11	1'48.899		5.752	16.391	31.871	33.885	209.8
12t	h 11	oeigio (	Runs=2			l laps=13	12	1'45.775		7.214	16.929	32.485	29.147	206.7
	2104 204	38.1			36.335	153.1	13	1'56.504		).678	16.640	31.961	37.225	208.6
1 2	3'01.304					203.9	14	1'47.631	7	6.419	16.312		33.410	210.5
3	1'51.349					203.9	15	1'47.586	26	5.419	16.417	31.498	33.252	208.8
4	1'50.447 1'56.292				34.542	200.1	454	. –,	Ayum	u SA	SAKI	Petrona	s Sprinta I	Raci JPN
5	1'49.616					204.5	15t	h 71	, ty will			Total laps=		ıll laps=11
6	1'49.184				34.276	204.0	1	3'47.106	3,	1.163	17.383	33.382	34.515	203.2
7	1'53.343				34.562	203.9	2	1'50.345		7.080	16.476	32.631	34.158	212.5
8	1'49.339					203.3	3	1'49.775		.000 3.915	16.642	32.220	33.998	211.2
9	1'46.088				29.896	203.1	4	1'49.227		5.715	16.433	32.036	34.043	211.1
10	1'54.888				33.873	208.7	5	1'48.430		6.647	16.219	31.920	33.644	212.6
11	1'47.824				33.710	209.3	6	1'49.880		6.802	16.531	32.113	34.434	207.0
12	1'47.814				33.836	207.7	7	1'48.598		6.735	16.395	31.788	33.680	211.1
13	1'51.210		57 16.46		33.913	205.9	8	1'48.345		6.524	16.221	31.877	33.723	211.9
14	1'47.617		55 16.2	57 31.366	33.539	207.4	9	1'46.873		7.607	16.892	32.825	29.549	203.6
15	1'47.493	26.2	60 16.28	31.302	33.647	207.2	10	1'56.078	32	2.052	17.230	32.637	34.159	202.8
16	1'50.487	26.8	54 17.60	04 32.160	33.869	203.8	11	1'47.779	26	6.513	16.237	31.504	33.525	209.7
17	1'48.570	26.2	54 16.26	32.037	34.017	208.1	12	1'47.631	26	3.365	16.103	31.578	33.585	210.8
18	1'48.941	26.5	18 16.43	32.122	33.870	205.4	13	1'49.369	_ 20	6.503	16.465	32.497	33.904	206.0
		Ai OGU	D A	Honda	Team Asia	JPN	14	1'47.951	20	3.305	16.362	31.457	33.827	206.9
13t	h 79	AI OGU	Runs=2			l laps=14			Darry	n RIN	IDEB	CIP Gre	en Power	RSA
1	2125 006	34.3				199.0	16t	h 40	Dairy			Total laps=		ıll laps=11
2	3'25.906					203.5	1	3'36.695	2.	3.019	18.217	34.687	35.514	197.3
3	1'53.707 1'51.252				34.519	209.7	2	1'51.541		3.202	16.728	32.356	34.255	205.1
4	1'50.442				34.197	210.4	3	1'50.264		6.876	16.720	32.451	34.368	204.3
5	1'49.581				34.047	211.1	4	1'50.035		7.053	16.656	32.139	34.187	205.5
6	1'49.443					210.8	5	1'53.628		7.603	17.005	34.432	34.588	198.8
7	1'53.356				34.567	202.9	6	1'49.191		5.907	16.362	31.915	34.007	206.3
8	1'49.168					207.4	7	1'44.519		5.713	16.431	31.942	29.433	205.0
9	1'46.405				29.926	205.7	8	1'55.352		2.282	16.807	32.234	34.029	202.3
10	1'57.824	32.7	05 17.19	94 33.373	34.552	204.8	9	1'49.378		888.6	16.648	31.813	34.029	203.3
11	1'49.460	* 26.7	9,* 16.58	31.940	34.138	205.9	10	1'48.572	20	5.522	16.324	31.672	34.054	208.5
12	1'48.504	26.5	45 16.44	44 31.738	33.777	206.6	11	1'48.356		6.613	16.551	31.652	33.540	204.9
13	1'49.863	26.5	40 16.48	30 32.346	34.497	205.0	12	1'47.844	20	6.286	16.330	31.542	33.686	205.1
14	1'51.389	28.5	10 17.00	04 32.074	33.801	207.2	13	1'47.640	26	5.289	16.286	31.399	33.666	205.7
15	1'47.600	26.3	73 16.33	31.388	33.503	207.9	14	1'48.624	20	5.230	16.341	31.743	34.310	205.5
16	1'47.514	26.3	60 16.32	27 31.348	33.479	208.0			Alber	ADE	NAC	Sama C	atar Ange	I Ni SDA
17	1'47.831	26.3	37 16.38	31.434	33.673	206.8	17t	h 75	Albei			Total laps=		ull laps=9
18	1'50.720					205.4		210.4.020	21				35.714	
19	1'48.554	26.4	46 16.36	68 31.722	34.018	209.4	1	3'04.036		2.380	17.492	34.295		198.4
4.44		Τοην ΔΙ	RBOLING	VNE S	Snipers	ITA	2	1'53.160		3.021	16.917	33.204	35.018 34.486	201.1
14t	h 14	i Oily Al	Runs=3			l laps=10	3 4	1'50.875 1'50.135		7.226 7.052	16.673 16.562	32.490 32.314	34.207	202.2 202.6
1	3'46.376	30.7				202.8	5	1'51.728		3.868	16.551	32.123	34.186	201.3
2	1'50.315					208.6	6	1'48.829		6.693	16.396	31.836	33.904	203.3
3	1'49.502					209.7	7	1'45.440		7.391*	17.132	33.212	27.700	191.7
4	1'49.435					208.6	8	1'52.740		).277	16.453	32.054	33.956	204.6
5	1'48.571	26.7				209.0	9	1'48.999		5.568	16.425	31.880	34.126	203.5
6	1'51.986				1	210.6	10	1'48.801		5.589	16.506	31.784	33.922	202.5
7	1'48.248				33.455	209.5	11	1'46.727		3.641	16.855	32.740	28.491	201.3
8	1'47.398					185.6	12	1'52.374		9.832	16.491	32.139	33.912	204.6
Fas	test Lap:	John M	CPHEE		Petronas	Sprinta F	Raci G	BBR 1	1'47.052		26.218	16.189	31.311	33.334
	•													

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, 2019

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







		uce M. I		<u> </u>	<u> </u>			. :-:					otos
	Lap Time					Speed 2014	Lap	Lap Tim		1 T2			Speed
13	1'48.249	26.418	16.306	31.820	33.705	204.4		PIT	29.735	17.108	33.329	28.911	193.4
14	1'47.661		16.240	31.549	33.480	204.3	04 - 1	00	Niccolò Al	NTONELI	SIC58 S	Squadra Co	rse ITA
	PIT	28.890	16.742	32.990	28.394	198.4	<b>21st</b>	<b>23</b>			- Fotal laps=		l laps=11
4 O1 F	64	Can ONCU		Red Bu	II KTM Ajo	TUR	1 :	3'46.488		17.555	34.196	35.134	201.1
18th	า 61			Total laps=	=16 Full	laps=11		1'50.763		16.638	32.568	34.103	211.0
1	3'41.070	31.659	17.196	33.329	35.873	203.0		1'49.696		16.582	32.151	33.917	211.4
	1'51.658	27.415	16.947	32.589	34.707	205.9		1'49.247		16.390	32.084	33.881	209.6
	1'50.553	27.610	16.500	32.318	34.125	207.2		1'48.488		16.360	31.929	33.559	210.8
	1'49.744	26.749	16.465	32.209	34.321	210.4		1'50.119		16.369	32.330	33.992	210.4
	1'48.891	26.613	16.379	31.814	34.085	207.0		1'48.312		16.378	31.700	33.635	208.9
6	1'49.755	26.579	16.389	32.590	34.197	205.5	8	1'48.491		16.290	31.784	33.833	209.7
7	1'49.212	26.530	16.395	31.958	34.329	208.2	9	1'48.049	P 28.493	16.791	32.623	30.142	199.1
8	1'43.722	P 26.590	16.465	31.988	28.679	205.4	10	1'52.709	30.602	16.366	31.958	33.783	209.1
9	1'55.715	31.450	16.709	33.282	34.274	203.2	11 .	1'48.185	26.581	16.315	31.702	33.587	210.2
10	1'51.747	26.720	16.523	34.376	34.128	204.2	12	1'47.969	26.414	16.295	31.786	33.474	211.0
11	1'49.352	26.632	16.496	31.850	34.374	205.7		1'48.340		16.330	31.813	33.643	210.1
12	1'44.321	P 26.501	16.505	32.191	29.124	204.7	14	1'42.284	P 27.163	16.504	31.947	26.670	206.7
13	2'04.813	41.385	17.248	32.219	33.961	204.2	15	2'03.768	40.304	16.563	32.973	33.928	206.6
14	1'48.217	26.348	16.489	31.459	33.921	209.5	16	1'48.612	26.672	16.519	31.806	33.615	206.1
15	1'47.843	26.263	16.316	31.553	33.711	208.6			117 1:500	0.4161	DOE CI	ull Rider M	ua IDNI
16	1'48.061	26.213	16.433	31.744	33.671	203.6	<b>22nd</b>	<b>122</b>	Kazuki MA				-
		Romano Fl	ENIATI	VNE Sr	ninare	ITA					Total laps=		laps=11
19th	า 55							5'50.411		17.125	33.698	34.607	203.9
	0144 =00			Total laps=		ıll laps=6		1'49.837		16.504	32.343	33.844	209.0
	3'41.730	30.910	17.294	33.384	34.836	196.0		1'48.633		16.364	32.052	33.647	208.6
	1'51.157	27.642	16.541	32.423	34.551	207.2		1'48.580		16.301	32.057	33.607	209.3
3	1'49.241	26.973	16.563	31.888	33.817	205.0		1'49.087		16.507	31.922	33.814	205.7
4	1'51.385		16.838	36.202	28.834	194.3		1'50.503		16.425	33.921	33.650	206.6
5	1'55.437	30.367	16.547	32.399	36.124	205.1		1'46.942		16.490	33.138	30.605	207.3
6	8'51.355		16.833	32.548	7'34.800	194.5		1'53.393		16.518	31.921	33.898	207.0
7	1'56.321	33.532	16.847	32.186	33.756	203.3		1'48.480		16.400	31.782	33.662	207.4
8 9	1'48.881	26.770 26.565	16.457 16.409	31.690 31.638	33.964 33.642	204.8 205.9		1'48.042		16.357	31.650 31.860	33.560 33.697	208.3
	<b>1'48.254</b> 1'45.957			32.505	29.147	195.4		1'48.590		16.451	32.662	34.098	206.1
10 11	1'51.640	29.558	16.950 16.604	31.782	33.696	203.5		1'52.321		16.974 16.636	31.835	28.248	197.3 205.5
	1'55.672	26.572	16.341	38.621	34.138	205.4		<u>1'43.677</u> 1'51.677		16.607	31.880	33.859	206.5
	1'47.908		16.389	31.477	33.527	205.4		1'49.070		16.430	32.352	33.810	207.3
13	1 47.900	20.515	10.509	31.477	33.321	200.2		1 49.070 1'49.005		16.601	31.932	33.855	207.3
20th	າ 12	Filip SALA	С	Redox I	PruestelGP	CZE		1 49.000	20.017	10.001			
<u> </u>	1 12	F	Runs=2	Total laps=	=16 Full	laps=12	<b>23rd</b>	<b>76</b>	Makar YUI	RCHENK	BOE Sk	ull Rider M	ug KAZ
1	3'41.612	31.665	17.488	34.299	36.025	204.4	2510	1 70		Runs=2	Total laps=	:17 Full	l laps=11
2	1'52.668	27.740	16.822	33.045	35.061	208.7	1 :	3'27.988	30.851	17.263	34.741	37.409	203.1
3	1'51.592	27.490	16.694	32.618	34.790	207.7	2	1'51.895	27.766	16.812	32.655	34.662	206.4
4	1'50.488	27.189	16.650	32.444	34.205	209.5	3 .	1'51.175	27.308	16.531	32.775	34.561	211.5
5	1'50.054	27.011	16.580	32.147	34.316	208.2	4	1'50.679	* 27.154	16.619*	32.803	34.103	209.0
6	1'49.975	26.834	16.608	32.097	34.436	206.4	5	1'49.631	26.916	16.457	32.131	34.127	209.5
7	1'49.192	26.780	16.501	31.877	34.034	208.2	6	1'49.217	26.722	16.512	32.079	33.904	208.1
8	1'49.549	26.685	16.472	31.951	34.441	207.5	7	1'50.958	26.660	16.847	33.190	34.261	198.1
9	1'49.127	26.778	16.570	31.708	34.071	207.8	8	1'50.176	27.036	16.828	32.177	34.135	204.8
10	1'46.303	P 27.686	17.065	32.153	29.399	201.6	9	1'50.138	3 <b>*</b> 27.00  <b>*</b>	16.698	32.122	34.312	204.0
11	1'55.565	31.504	16.787	32.984	34.290	207.9	10	1'47.256	P 27.050	17.383	32.897	29.926	193.4
12	1'48.345	26.493	16.477	31.598	33.777	207.6	11	1'53.569	29.629	16.844	33.219	33.877	199.7
13	1'54.228	26.684	16.948	36.252	34.344	192.5	12	1'50.454	* 26.86*	17.010*	32.747	33.833	205.6
14	1'47.952	26.464	16.291	31.698	33.499	210.3	13	1'48.502	26.513	16.385	31.847	33.757	207.1
15	1'47.965	26.317	16.305	31.732	33.611	209.5	14	1'48.250	26.466	16.288	31.728	33.768	209.1
Faste	est Lap:	John MCPH	IEE		Petronas	Sprinta F	Raci GB	R	1'47.052	26.218	16.189	31.311 3	3.334
_		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				·	·	· ·	·	_

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.

Official MotoGP Timing by TISSOT www.motogp.com







Lap	Lap Tim	<u>e 7</u>	<u> 7.                                     </u>	2 T		Speed	Lap	Lap Tim	e	7	<u> 1 T.</u>	<u> 2                                   </u>	3 T4	Speed
15	1'49.278	7	16.613	32.478	33.539	203.4	27tł	<b>1</b> 21	Alon	so LC	PEZ	Estrella	Galicia 0,0	SP
16	1'48.089	26.555	16.373	31.574	33.587	208.4	27 ti	1 21			Runs=2	Total laps:	=17 Full	l laps=1
17	1'48.458	26.487	16.417	31.901	33.653	207.4	1	3'25.829		30.808	17.467	35.599	36.186	196.9
		Andrea MI	GNO	Bester (	Capital Dub	ai ITA	2	1'52.292	:	27.754	16.782	32.860	34.896	206.8
24tl	h 16			Total laps=		ıll laps=8	2	1'51.532	:	27.425	16.896	32.863	34.348	200.7
1	3'55.365		17.199		35.264	201.6	4	1'50.858	;	27.527	16.565	32.569	34.197	208.2
			16.696	33.748 32.527		204.0	5	1'50.075	;	27.160	16.527	32.192	34.196	208.9
2 3	1'51.021		16.514	32.030	34.162 33.758	204.0	6	1'49.492		26.856	16.540	32.170	33.926	211.0
3 4	1'49.267		16.479			204.7	7	1'50.252		26.874	16.635	32.250	34.493	203.8
5	1'49.039	٦	16.479	31.893	33.628	205.2	8	1'49.481	Ρ :	28.521	16.939	33.757	30.264	199.3
	1'48.158		16.492	31.661 31.852	33.519	205.4	9	1'57.291		31.167	17.420	34.188	34.516	195.8
6 7	1'48.662		16.492	31.684	33.601 33.998	205.4	10	1'48.722		26.606	16.474	31.938	33.704	206.3
8	<b>1'48.609</b> 1'45.533		16.557	33.068	29.238	203.6	11	1'48.577		26.430	16.478	31.772	33.897	209.0
9	1'52.318		16.716	32.318	34.086	204.0	12	1'52.101		27.562	16.807	32.647	35.085	197.9
10	1'48.805		16.547	31.884	33.816	204.0	13	1'49.399		26.603	16.521	32.011	34.264	203.1
			16.434	32.943		204.6	14	1'49.249	*	26.56!*	16.533	31.861	34.286	204.2
11	1'50.002				33.902		15	1'51.591	:	26.723	16.624	31.830	36.414	203.4
	PIT	3'32.455	21.155	41.589	40.079	172.6	16	1'55.865	:	27.981	17.067	34.432	36.385	195.9
25t	h 82	Stefano N	EPA	Fundac	ion Andres	Per ITA	17	1'48.625		26.615	16.406	31.864	33.740	207.6
<b>2</b> Ju	02		Runs=3	Total laps=	:15 Ful	l laps=10			Colo	ctino	VIETTI	SKY R	acing Team	VR IT
1	3'43.258	31.921	17.176	33.712	34.901	206.5	28th	า 13	Cele		Runs=2	Total laps:	-	l laps=1
2	1'51.039	27.405	16.590	32.756	34.288	208.5		2120 000						
3	1'49.737	27.156	16.538	32.208	33.835	208.6	1	3'36.006		31.617	17.871	34.085	35.504	202.8
4	1'49.303	26.855	16.404	32.119	33.925	209.8		1'52.939		29.307	16.735	32.456	34.441	210.9
5	1'48.797	26.694	16.283	31.964	33.856	211.9		1'49.611		27.136	16.524		33.940	209.8
6	1'48.377	26.668	16.268	31.978	33.463	211.5		1'49.733		26.860	16.540	32.242	34.091	207.8
7	1'48.208	26.559	16.316	31.830	33.503	209.7	<u>5</u>	1'46.567		28.269 31.392	17.432 17.024	33.311	27.555 34.389	196.3 206.4
8	1'48.929	P 28.146	18.048	34.108	28.627	187.4		1'55.248						
9	1'52.791	30.204	16.583	32.121	33.883	208.0		1'50.249		27.215	16.743	32.195	34.096	207.3
10	1'48.742	26.754	16.415	31.927	33.646	208.2		1'49.923		26.965 26.790	16.686 16.662	32.166 32.150	34.106 34.005	207.0 206.2
11	1'48.430	26.537	16.577	31.779	33.537	208.9		1'49.607 1'49.276		26.841	16.501	•	33.836	208.0
12	1'48.402	26.596	16.298	31.832	33.676	209.0				26.655	16.506	32.098	33.869	208.9
13	1'42.936	P 26.65*	16.471	32.157	27.651	208.0		1'49.057 1'48.993		26.613	16.621	32.002	33.757	208.0
14	1'54.324	31.514	16.534	32.230	34.046	210.4		1'48.904		26.527	16.509	32.002	33.860	209.2
15	1'48.681	26.755	16.295	31.904	33.727	211.5		1'49.695		26.866	16.720	32.088	34.021	207.8
		Tatsuki Sl	17111/1	SIC58 9	Squadra Co	rea IDNI		1'49.354		26.655	16.709	32.004	33.986	206.8
26tl	h 24			Total laps=		ıll laps=6		1'49.259		26.785	16.611	31.891	33.972	208.7
	0100 000							1'49.636		26.755	16.602	32.071	34.208	207.1
1	3'28.032		17.225	33.960	35.061	205.7		1'49.807		26.905	16.738	32.190	33.974	207.5
2	1'51.522		16.727	32.965	34.573	212.4		1'49.202		26.890	16.538		33.876	209.0
3	1'50.082		16.488		34.070	211.3								
4	1'50.034		16.670		34.196	205.0 <b>211.8</b>	29tł	า 77	Vice	nte Pi	EREZ	Reale A	Avintia Arizo	
5	1'49.575		16.471	31.913	34.071		2511				Runs=3	Total laps:	=13 Fu	ıll laps=
6	1'49.831		16.674	32.527	33.865	206.6	1	4'27.623		33.337	17.296	33.571	34.701	203.9
7	1'51.956		18.347		32.281	182.5	2	1'51.013		27.394	16.776	32.392	34.451	205.5
8	1'54.070		16.758	32.263	34.103	206.5	3	1'50.321	*	27.19:*	16.706	32.215	34.205	206.4
9	1'48.960		16.602 16.521	31.808	33.862	206.8	4	1'49.903	*	27.05 <sub>'</sub> *	16.647	* 32.124	34.078	205.0
10	1'48.670			31.682	33.805	208.2	5	1'48.873	Р	26.909	16.713	33.708	31.543	205.1
11 12	1'48.641	1	16.514 <b>16.353</b>	31.719 <b>31.728</b>	33.725 33.696	209.3 <b>212.8</b>	6	1'54.127		30.194	16.786	32.996	34.151	206.3
	1'48.291						7	1'49.892	*	26.841	16.587	* 32.370	34.094	207.4
13 14	1'52.125		17.154	34.013	32.632	209.2	8	1'49.419		26.920	16.570	32.066	33.863	207.4
	1'56.482		16.619	33.736	36.561*	208.0	9	1'48.963	*	26.57:*	16.473	32.240	33.678	207.4
15 16	1'50.722		16.704	33.368	33.812	207.4	10	1'46.214	Р :	26.83.*	16.543	32.423	30.416	207.4
16	1'49.504	* 26.74:*	16.570	32.128	34.064	209.0	11	1'53.923		30.746	16.780	32.338	34.059	205.1
							12	1'49.031		26.783	16.522	31.921	33.805	208.0

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, 2019

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







Lap	Lap Time	T1	T2	T3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
13	1'49.202 *	26.65 <sub>'</sub> *	16.528	32.101	33.919	207.5						

30t	h 69	To	m BOO	TH-AMO	S CIP Gre	een Power	GBR
300	11 09			Runs=2	Total laps=	=14 Fι	ıll laps=9
1	3'35.953		33.818	17.641	34.163	37.323	202.5
2	1'53.056		28.110	17.032	33.142	34.772	204.9
3	1'53.120	*	27.32(*	16.788	34.084	34.922	205.9
4	1'51.577		27.587	16.726	32.727	34.537	209.0
5	1'50.790	*	26.89	16.711	32.684	34.497	205.3
6	1'50.819		27.156	16.655	32.610	34.398	209.0
7	1'48.525	Р	28.903	16.783	34.179	28.660	204.2
8	1'57.012		32.252	17.232	32.904	34.624	202.6
9	1'50.744		27.225	16.707	32.618	34.194	204.0
10	1'49.850		26.900	16.574	32.206	34.170	205.8
11	1'50.013	. [	26.739	16.646	32.347	34.281	204.9
12	1'50.075		26.774	16.604	32.580	34.117	203.8
13	1'52.841		28.608	16.894	32.924	34.415	203.2
14	1'49.884	i	26.873	16.692	32.303	34.016	203.2

21	<b>~</b> 4	83	Ме	ikon K	AWAKAN	<b>/∥</b> Fundac	ion Andres I	Per BRA
319	Sι	၀၁			Runs=2	Total laps=	=16 Full	laps=10
1	3'	43.955	*	32.351	17.496	33.965	35.333*	201.3
2	1'	52.728	*	27.857	16.938	32.974	34.959*	203.7
3	1'	51.206	;	27.497	16.708	32.673	34.328	205.8
4	1'	51.018	,	27.211	16.640	32.782	34.385	205.5
5	1'	53.342	!	27.351	16.983	33.360	35.648	202.9
6	1'	50.380	)	27.234	16.736	32.229	34.181	206.3
7	1'	51.049	*	27.17:*	17.016	32.510	34.351	201.8
8	1'	50.586	,	26.997	16.824	32.354	34.411	203.0
9	1'	46.488	Р	27.151*	17.048	32.733	29.551	202.7
10	1'	57.220		31.533	16.984	33.401	35.302	201.4
11	1'	51.899	)	27.372	16.937	32.944	34.646	201.3
12	1'	51.414	*	27.271	16.885	* 32.548	34.710	201.4
13	1'	55.854		27.200	16.833	35.226	36.595	202.5
14	1'	51.693		27.351	17.185	32.626	34.531	201.4
15	1'	50.613		27.094	16.749	32.193	34.577	203.3
16	1'	51.276	,	27.001	16.741	32.999	34.535	203.6

Fastest Lap: John MCPHEE Petronas Sprinta Raci GBR 1'47.052 26.218 16.189 31.311 33.334

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.





