

## Moto3™

## PRAMAC GENERAC AUSTRALIAN MOTORCYCLE GP Warm Up

## **Chronological Analysis of Performances**

27

P Cro	ossing the	finish line in p	oit lane	<b>T2</b> Tim	e from 1st i	h line to 1 ntermed.		intermed.	<b>T4</b> Tin	ne from 3rd		ate to finish	rmed. line
Lap	Lap Tim	e <u>T1</u>	<i>T2</i>	Т3	T4	Speed	Lap	Lap Time	? <i>T1</i>	T2	Т3	T4	Speed
104	: 11	Sergio GA	RCIA	Estrella	Galicia 0,0	SPA	5	1'37.970	23.486	28.737	18.634	27.113	242.4
1st		_					6	1'40.346	23.623	30.511	19.108	27.104	242.4
1	3'28.029	38.933	31.497	20.109	29.891		7	1'37.785	23.243	28.700	18.641	27.201	242.4
2	1'41.336	24.287	29.474	19.262	28.313	242.4	8	1'37.914	23.443	28.749	18.738	26.984	241.8
3	1'39.589	24.133	29.427	18.880	27.149	242.4	9	1'37.582	23.235	28.812	,	26.926	244.6
4	1'38.816	23.607	28.700	18.984	27.525	245.1	10	1'37.556	23.386	28.537		26.818	242.9
5	1'38.005	23.457	28.441	18.728	27.379	242.4	11	1'39.345	23.445	28.645	19.001	28.254	244.6
6	1'39.277	23.834	29.071	18.769	27.603	241.3	12	1'39.051	23.373	28.991	18.866	27.821	243.5
7	1'38.486	23.337	29.207	18.842	27.100	242.9	=		Alonso LC	)PF7	Estrella	a Galicia 0,0	) SPA
8	1'38.165	23.462	28.742	18.744	27.217	244.0	5th	າ    21  ′	NONSO EC	/I LZ		, , , , , , , , , , , , , , , , , , , ,	<b>.</b>
9	1'43.369	23.419	29.350	19.822	30.778	242.4	1	3'26.235	41.657	34.816	20.607	28.242	
10	1'37.411	23.250	28.433	18.691	27.037	241.8	2	1'40.014	23.827	29.422	19.052	27.713	242.9
11	1'38.278	23.175	28.904	18.716	27.483	241.8	3	1'43.692	24.232	30.852	20.052	28.556	237.1
		Maraga D/	MIDEZ	Leopard	Racing	SPA	4	1'38.122	23.572	28.734	18.796	27.020	245.1
2nc	42	Marcos RA	AWIIKEZ	Сорыс	rtaonig	SFA	5	1'38.795	23.452	29.261	18.850	27.232	242.9
	0140 =04	00.004	04.040	10015	07.000		6	1'37.622	23.204	28.789	18.684	26.945	242.9
1	3'16.784		31.019	19.945	27.993	007.0	7	1'37.708	23.391	28.281		27.297	245.7
2	1'48.025	24.551	36.752	19.287	27.435	237.6	8	1'39.778	23.676	29.387	18.858	27.857	238.6
3	1'39.190		28.892	18.969	27.188	239.2	9	1'38.602	23.362	28.614	18.988	27.638	242.9
4	1'38.505	23.870	28.670	18.873	27.092	239.7	10	1'39.015	23.750	28.710	19.055	27.500	237.6
5	1'39.930	23.882	29.665	18.890	27.493	240.2	11	1'40.309	24.505	29.354	18.939	27.511	236.5
6	1'38.100	23.425	28.611	18.978	27.086	245.7	•	PIT	23.452	35.455	22.502	26.085	241.8
	1'33.459		28.845 29.940	19.053	21.528	240.2							
9	1'54.981 <b>1'37.729</b>	39.046 <b>23.416</b>	28.631	19.088 18.787	26.907 26.895	244.6	6th	1 27 <sup>k</sup>	(aito TOB	A	Honda	Team Asia	JPN
10	1'37.470	1	28.519	18.844	26.673	244.0							
10	1 37.470	20.404	20.013	10.044	20.073	244.0	1	3'32.252	37.708	31.207	19.760	28.539	
3rd	<b>1</b> 44	Aron CAN	ET	Sterilga	rda Max Ra	cin SPA	2	1'40.892	23.728	29.612	19.084	28.468	245.7
310	·						3	1'40.024	23.721	29.735	19.106	27.462	245.7
1	3'35.264	37.986	30.851	19.512	27.362		4	1'37.837	23.294	28.693	18.691	27.159	244.6
2	1'38.379	23.714	28.876	18.726	27.063	239.2	5	1'37.992	23.458	28.634	18.604	27.296	245.7
3	1'41.737	23.419	30.730	19.774	27.814	240.2	6	1'38.795	23.522	28.876	18.908	27.489	249.6
4	1'37.978	23.298	28.834	18.639	27.207	239.2	7	1'39.429	23.693	29.045	18.965	27.726	241.3
5	1'37.815	23.307	28.557	18.734	27.217	239.2	8	1'37.657	23.286	28.552	18.659	27.160	247.9
6	1'34.877	P 23.326	29.410	19.544	22.597	239.2	9	1'37.628	23.398	28.729	1	26.945	247.3
7	1'52.149	37.159	28.938	18.736	27.316		10	1'38.433	23.400	28.545		27.357	247.9
8	1'37.722	23.436	28.581	18.670	27.035	237.6	11	1'37.998	23.349	28.585	18.609	27.455	244.6
9	1'37.480	23.285	28.515	18.694	26.986	238.1	12	1'39.386	23.959	28.918	18.807	27.702	242.9
10	1'38.033	23.325	28.506	18.676	27.526	237.1	7th	1 40 <sup>[</sup>	Darryn Bli	NDER	CIP Gr	een Power	RSA
4th	17	John MCP	HEE	Petrona	s Sprinta Ra	aci GBR			07.000	00.000	40.700	07.000	
							1	5'10.356	37.668	30.309	19.783	27.800	220.7
1	3'34.316		30.517	19.223	27.632		2	1'39.131	23.831	29.112		27.373	239.7
2	1'39.243		29.116	18.844	27.463	244.0	3 1	1'38.462	23.632	28.610		27.434	238.6
3	1'39.125		29.431	18.987	27.355	244.6	4 5	1'38.554	23.872 23.377	28.580 28.549	18.924 18.730	27.178 26.998	239.2 238.6
4	1'38.365	23.460	28.802	18.825	27.278	240.8	J	1'37.654	23.311	20.549	10.730	20.330	230.0

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.









Table   Tab	Moto3												•	War
Table   1985	4 Speed					Lap Time	Lap						•	
137.881   23.565														
137,680   23,521   28,401   19,709   2381   19,000   1		_												
## Path	3 242.9	28.993	18.679	28.660	23.307	1'39.639	11							
1	P CZ	PruestelGP	Redox F	C	ilin SALA	. 40 F	404	238.6	29.376	19.097	28.616	23.572	1'40.661	10
1   329.007   37.645   31.136   19.387   28.123   2   150.392   24.868   38.132   19.023   28.668   21.739.575   23.907   29.009   19.122   27.337   240.2   3   1739.676   23.537   29.462   19.013   27.756   27.254   27.254   27.255   28.668   23.557   28.846   19.066   27.509   24.55   5   1738.616   23.557   28.468   19.066   27.509   24.55   6   1738.233   23.318   28.850   18.837   27.256   28.676   1738.616   23.557   28.468   19.066   27.509   24.55   6   1738.233   23.318   28.850   18.837   27.256   28.676   1738.237   23.429   23.529   23.628   29.859   18.927   29.617   24.29   28.676   18.803   27.100   24.66   9   137.684   23.527   29.861   18.677   27.284   27.298   27.258   28.676   18.2537   28.2537   28.2539   28.658   18.727   27.762   23.65   1738.694   23.521   28.550   19.050   27.7562   23.65   23.658   23.737   28.611   18.870   27.271   24.61   11.738.694   23.521   28.550   19.050   27.7562   23.65   23.658   23.738   23.430   28.666   19.068   27.759   24.65   21.739.996   24.063   29.128   29.267   29.861   18.870   27.262   27.271   24.61   27.273   24.09   27.778   28.674   27.284						n 12 ·	12t	SPA	ace	Mugen R	SIA	Jaume MASIA		8th
2 1/39.575	2	30.322	19.719	30.864	36.142	3'23.045	1							<b>O</b> tt.
1	3 232.5	28.658	19.023	38.132	24.586	1'50.399	2		28.123	19.387	31.136	37.645	3'29.807	1
	243.5	27.754	19.013	29.462	23.537	1'39.766	3	240.2	27.337	19.122	29.209	23.907	1'39.575	2
	3 241.3	27.253	18.610	28.916	23.509	1'38.288	4	244.6	27.294	18.868	29.055	23.798	1'39.015	3
6	1 242.4	27.284	18.677	28.841	23.280	1'38.082	5	245.1	27.256	19.031	28.937	23.640	1'38.864	4
Tolum	3 243.5	27.288	18.837	28.850	23.318	1'38.293	6	243.5	27.509	19.066	28.486	23.555	1'38.616	5
8	4 240.2	28.514	18.991	29.106	23.648	1'40.259	7	241.8	27.159	18.649	28.893	23.446	1'38.147	6
	242.9	27.081	18.750	28.540	23.426	1'37.797	8	242.9	29.617	18.927	29.859	23.626	1'42.029	7
10 1/38.105 23.591 28.658 18.727 27.129 244.0 11 1/38.180 23.425 28.614 18.870 27.271 11 1/38.694 23.521 28.550 19.050 27.573 242.9 1	3 243.5	27.298	18.754	28.411	23.373	1'37.836	9	244.6	27.110	18.803	28.576	23.728	1'38.217	8
10	3 242.4	27.378	18.899	29.861	23.457	1'39.595	10	243.5	27.053	18.698	28.399	23.531	1'37.681	9
11   1/38.694   23.521   28.550   19.050   27.562   236.50   24.026   31.952   19.290   27.862   236.50   32.867   37.469   31.028   19.276   27.593   31.37.795   36.030   30.570   19.820   28.488   3   139.234   23.943   29.184   18.887   27.220   2   1/43.076   23.3656   28.962   18.642   31.818   246.2   4   138.424   23.574   28.739   18.813   27.148   31.38.543   23.430   28.666   19.068   27.179   245.1   5   138.639   23.525   28.789   18.857   27.468   4   137.718   23.366   28.596   18.578   27.185   245.7   6   138.543   23.367   28.878   18.857   27.203   5   137.684   P 25.532   20.866   26.697   22.549   245.7   8   138.735   23.376   28.998   18.987   27.668   27.179   245.1   10   138.243   23.429   28.814   18.786   27.267   10   138.243   23.429   28.814   18.786   27.267   10   138.243   23.429   28.814   18.786   27.068   173.694   23.189   28.561   18.817   27.127   245.1   10   138.213   23.429   28.814   18.786   27.068   173.694   23.383   28.997   18.539   27.195   244.6   2   140.413   24.166   29.158   19.494   27.595   27.378   27.388   27.378   27.388   27.378   27.388   27.378   27.388   27.378   27.388   27.378   27.388   27.378   27.388	1 242.9	27.271	18.870	28.614	23.425		11	244.0	27.129	18.727	28.658	23.591		
14   14   14   14   15   15   15   15											28.550			
131,795	eto T SP	Angel Niet	Gaviota	NAS	lbert ARE	h 75 A	13t							
1   1   1   1   1   1   1   1   1   1	)	27.869	19.276	31.028	37.469	3'28.707	1	ITA	pers	VNE Snij	OLINO	ony ARBO	11	0th
1   331.795   36.030   30.570   19.820   28.488	3 241.8	27.593	19.123	29.182	24.063		2						14	JUI
2 143.078   23.656   28.962   18.642   31.818				29.184				-	28.488	19.820	30.570	36.030	3'31.795	1
3							4	246.2	31.818	18.642	28.962			2
4         1'37.718         23.366         28.589         18.578         27.185         245.7         6         1'38.545         23.607         28.878         18.867         27.203           5         1'37.789         23.127         28.539         18.526         27.597         244.6         7         1'46.099         23.650         32.366         19.403         30.660           6         1'37.694         23.532         30.886         20.697         22.549         245.7         8         1'38.735         23.376         28.981         18.987         27.464            1'57.410         37.789         33.051         19.005         27.565         19.138.291         23.521         28.841         18.783         27.166            Ayumu SASKI         Petronas Sprinta Raci JPN         Petronas Sprinta Raci JPN <td></td>														
Table   Tab														
1   137.664   P   23.532   30.886   20.697   22.549   245.7   8   138.735   23.376   28.908   18.987   27.464   7   157.410   37.789   33.051   19.005   27.565   9   138.291   23.561   28.841   18.736   27.068   19.7694   23.189   28.561   18.817   27.127   245.1   10   138.213   23.429   28.781   18.736   27.267   10th   71   Ayumu SASAKI   Petronas Sprinta Raci JPN   1   137.809   23.334   28.445   18.942   27.088   139.859   23.333   36.528   30.935   19.328   28.105   2   140.458   24.180   29.260   18.708   28.310   244.6   1   327.377   38.864   30.788   19.803   27.955   31.39.859   23.536   29.696   19.054   27.573   244.6   2   140.413   24.166   29.158   19.494   27.595   138.081   23.382   28.970   18.539   27.190   240.2   3   138.297   23.738   28.699   18.761   27.099   5   138.844   23.538   29.046   18.801   27.459   244.0   5   138.076   23.320   28.511   18.698   27.547   7   139.800   23.738   30.133   18.674   27.255   239.2   6   139.556   23.366   29.726   19.328   27.136   8   138.085   23.405   28.855   18.533   27.272   245.1   8   138.085   23.405   28.855   18.533   27.272   245.1   8   138.085   23.466   29.568   28.659   18.674   27.340   244.6   9   140.429   23.464   30.648   19.160   27.157   111   137.742   23.288   28.528   18.648   27.278   244.6   10   137.888   23.431   28.537   18.764   27.156   12   138.645   23.563   28.905   18.575   27.602   242.9   11   141.523   23.421   28.720   20.301   29.081   111   137.742   23.288   28.854   18.879   27.422   24.6   10   137.888   23.431   28.537   18.764   27.156   27.157   27.658   27.602   242.9   11   141.523   23.421   28.720   20.301   29.081   111   137.895   23.935   23.935   29.192   19.075   27.452   242.9   11   141.523   23.421   28.720   20.301   29.081   27.375   23.845   23.845   23.563   28.945   18.817   27.658   24.466   24.465   24.382   23.454   28.454   27.156   24.465   23.563   28.944   18.838   27.139   24.29   24.466   24.382   23.844   28.845   24.882   23.454   28.454   24.865   23.566   23.666   23														
Total   Tot														
1   137.694   23.189   28.561   18.817   27.127   245.1   10   138.213   23.429   28.781   18.736   27.267   10th   71   Ayumu SASAKI   Petronas Sprinta Raci JPN								2-10.1						
10th   71   Ayumu SASAKI   Petronas Sprinta Raci JPN   11   1'37.809   23.334   28.445   18.942   27.088   1 3'32.833   36.528   30.935   19.328   28.105   2 1'40.458   24.180   29.260   18.708   28.310   244.6   2 1'40.413   24.166   29.158   19.494   27.595   3 1'39.859   23.536   29.696   19.054   27.573   244.6   2 1'40.413   24.166   29.158   19.494   27.595   4 1'38.081   23.337   28.823   18.596   27.019   244.6   4 1'37.915   23.462   28.463   18.761   27.099   5 1'37.815   23.377   28.823   18.596   27.019   244.6   4 1'37.915   23.462   28.463   18.761   27.099   5 1'38.844   23.538   29.046   18.801   27.455   239.2   6 1'39.556   23.366   29.726   19.328   27.136   8 1'38.082   23.509   28.727   18.732   27.114   244.0   5 1'38.085   23.405   28.855   18.553   27.272   245.1   8 1'38.312   23.295   28.542   18.817   27.658   10 1'38.242   23.468   28.800   18.634   27.340   244.6   9 1'40.429   23.464   30.648   19.160   27.157   11 1'37.742   23.288   28.528   18.648   27.278   244.6   10 1'37.888   23.431   28.537   18.764   27.156   12 1'38.645   23.563   29.192   19.075   27.965   242.9   11 1'41.523   23.421   28.720   20.301   29.081   11 1'37.895   23.955   23.955   23.955   28.814   18.793   27.295   242.9   11 1'41.523   23.421   28.720   20.301   29.081   11 1'37.895   23.955   23.955   23.955   23.955   23.955   23.955   23.955   23.955   23.975   27.965   24.9   11 1'41.523   23.421   28.720   20.301   29.081   11 1'41.523   23.421   28.720   20.301   29.081   27.575   27.602   242.9   27.575   27.602   242.9   27.575   27.602   242.9   27.575   27.602   242.9   27.575   27.602   242.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   24.9   27.575   27.602   27.503   27.502   27.503   27.502   27.503   27.502   27.503   27.502   27.503   27.502   27.503   27.502   27.503   27.502   27.503   27.503   27.503   27.503   27.503   27.503   27.503		r.						245 1		-				
10th   71   Ayumu SASAKI   Petronas Sprinta Raci JPN   14th   48   Lorenzo DALLA PO   Leopard Racing   14th	_													
1 3'32.833	IT	d Racing	Leopard	ALLA PO	orenzo D	1- 40 L	4 4 (1	acı JPN	Sprinta R	Petronas	SAKI	yumu SA	71 /	10th
2 1'40.458		-				n 48 -	14t		28.105	19.328	30.935	36.528	3'32.833	1
3       1'39,859       23.536       29.696       19.054       27.573       244.6       2       1'40,413       24.166       29.158       19.494       27.595         4       1'38.081       23.382       28.970       18.539       27.190       240.2       3       1'38.297       23.738       28.699       18.761       27.099         5       1'37.815       23.377       28.823       18.596       27.019       244.6       4       1'37.915       23.462       28.463       18.748       27.242         6       1'38.844       23.538       29.046       18.801       27.459       244.0       5       1'38.076       23.320       28.511       18.698       27.547         7       1'39.800       23.738       30.133       18.674       27.255       239.2       6       1'39.556       23.366       29.726       19.328       27.136         8       1'38.082       23.509       28.727       18.732       27.114       244.0       7       1'41.490       23.454       28.659       19.174       30.203         9       1'38.042       23.468       28.800       18.634       27.340       244.6       9       1'40.429       23.464       30.648	5	27.955	19.803	30.788	38.864	3'27 377	1	244.6						
4       1'38.081       23.382       28.970       18.539       27.190       240.2       3       1'38.297       23.738       28.699       18.761       27.099         5       1'37.815       23.377       28.823       18.596       27.019       244.6       4       1'37.915       23.462       28.463       18.748       27.242         6       1'38.844       23.538       29.046       18.801       27.459       244.0       5       1'38.076       23.320       28.511       18.698       27.547         7       1'39.800       23.738       30.133       18.674       27.255       239.2       6       1'39.556       23.366       29.726       19.328       27.136         8       1'38.082       23.509       28.727       18.732       27.114       244.0       7       1'41.490       23.454       28.659       19.174       30.203         9       1'38.085       23.405       28.855       18.553       27.272       245.1       8       1'38.312       23.295       28.542       18.817       27.658         10       1'38.242       23.468       28.800       18.634       27.278       244.6       9       1'40.429       23.464       30.648		r.												
5       1'37.815       23.377       28.823       18.596       27.019       244.6       4       1'37.915       23.462       28.463       18.748       27.242         6       1'38.844       23.538       29.046       18.801       27.459       244.0       5       1'38.076       23.320       28.511       18.698       27.547         7       1'39.800       23.738       30.133       18.674       27.255       239.2       6       1'39.556       23.366       29.726       19.328       27.136         8       1'38.082       23.509       28.727       18.732       27.114       244.0       7       1'41.490       23.454       28.659       19.174       30.203         9       1'38.085       23.405       28.855       18.553       27.272       245.1       8       1'38.312       23.295       28.542       18.817       27.658         10       1'38.242       23.468       28.800       18.634       27.278       244.6       10       1'37.888       23.431       28.537       18.764       27.156         12       1'38.645       23.563       28.905       18.575       27.602       242.9       1       1'41.523       23.421       28.720	_													
6       1'38.844       23.538       29.046       18.801       27.459       244.0       5       1'38.076       23.320       28.511       18.698       27.547         7       1'39.800       23.738       30.133       18.674       27.255       239.2       6       1'39.556       23.366       29.726       19.328       27.136         8       1'38.082       23.509       28.727       18.732       27.114       244.0       7       1'41.490       23.454       28.659       19.174       30.203         9       1'38.085       23.405       28.855       18.553       27.272       245.1       8       1'38.312       23.295       28.542       18.817       27.658         10       1'38.242       23.468       28.800       18.634       27.340       244.6       9       1'40.429       23.464       30.648       19.160       27.157         11       1'37.742       23.288       28.528       18.648       27.278       244.6       10       1'37.888       23.431       28.537       18.764       27.156         12       1'38.645       23.563       28.905       18.575       27.602       242.9       11       1'41.523       23.421       28.720 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>										_				
7       1'39.800       23.738       30.133       18.674       27.255       239.2       6       1'39.556       23.366       29.726       19.328       27.136         8       1'38.082       23.509       28.727       18.732       27.114       244.0       7       1'41.490       23.454       28.659       19.174       30.203         9       1'38.085       23.405       28.855       18.553       27.272       245.1       8       1'38.312       23.295       28.542       18.817       27.658         10       1'38.242       23.468       28.800       18.634       27.340       244.6       9       1'40.429       23.464       30.648       19.160       27.157         11       1'37.742       23.288       28.528       18.648       27.278       244.6       10       1'37.888       23.431       28.537       18.764       27.156         12       1'38.645       23.563       28.905       18.575       27.602       242.9       11       1'41.523       23.421       28.720       20.301       29.081         1       3'30.718       38.657       32.937       19.627       28.525       1       3'25.198       37.933       31.604       20.262 </td <td></td>														
8 1'38.082 23.509 28.727 18.732 27.114 244.0 7 1'41.490 23.454 28.659 19.174 30.203 9 1'38.085 23.405 28.855 18.553 27.272 245.1 8 1'38.312 23.295 28.542 18.817 27.658 10 1'38.242 23.468 28.800 18.634 27.340 244.6 9 1'40.429 23.464 30.648 19.160 27.157 11 1'37.742 23.288 28.528 18.648 27.278 244.6 10 1'37.888 23.431 28.537 18.764 27.156 12 1'38.645 23.563 28.905 18.575 27.602 242.9 11 1'41.523 23.421 28.720 20.301 29.081 11 1'40.175 23.963 29.192 19.075 27.945 240.2 2 1'44.652 24.382 30.256 19.730 30.284 3 1'38.955 23.925 28.814 18.793 27.423 243.5 3 1'39.259 23.841 29.441 18.838 27.139 4 1'38.952 23.774 29.040 18.819 27.319 242.9 4 1'38.702 23.590 28.893 18.846 27.373 5 1'38.513 23.470 28.815 18.819 27.409 242.9 5 1'43.375 23.938 32.745 19.063 27.629 6 1'37.874 23.327 28.636 18.717 27.194 242.9 6 1'40.189 23.762 29.129 19.661 27.637														
9 1'38.085 23.405 28.855 18.553 27.272 245.1 8 1'38.312 23.295 28.542 18.817 27.658 10 1'38.242 23.468 28.800 18.634 27.340 244.6 9 1'40.429 23.464 30.648 19.160 27.157 11 1'37.742 23.288 28.528 18.648 27.278 244.6 10 1'37.888 23.431 28.537 18.764 27.156 12 1'38.645 23.563 28.905 18.575 27.602 242.9 11 1'41.523 23.421 28.720 20.301 29.081 1 1'40.175 23.963 29.192 19.075 27.945 240.2 1 1'38.955 23.925 28.814 18.793 27.423 243.5 3 1'38.955 23.925 28.814 18.793 27.423 242.9 1 1'38.702 23.590 28.893 18.846 27.373 1'38.513 23.470 28.815 18.819 27.409 242.9 6 1'40.189 23.762 29.129 19.661 27.637														
10       1'38.242       23.468       28.800       18.634       27.340       244.6       9       1'40.429       23.464       30.648       19.160       27.157         11       1'37.742       23.288       28.528       18.648       27.278       244.6       10       1'37.888       23.431       28.537       18.764       27.156         12       1'38.645       23.563       28.905       18.575       27.602       242.9       11       1'41.523       23.421       28.720       20.301       29.081         The standard of									Г					
11         1'37.742         23.288         28.528         18.648         27.278         244.6         10         1'37.888         23.431         28.537         18.764         27.156           12         1'38.645         23.563         28.905         18.575         27.602         242.9         11         1'41.523         23.421         28.720         20.301         29.081           The properties of the prope														
12         1'38.645         23.563         28.905         18.575         27.602         242.9         11         1'41.523         23.421         28.720         20.301         29.081           11th         25         Audit FERNANDEZ         Gaviota Angel Nieto T SPA         15th         24         Tatsuki SUZUKI         SIC58 Squadra Co           1 3'30.718         38.657         32.937         19.627         28.525         1         3'25.198         37.933         31.604         20.262         28.329           2 1'40.175         23.963         29.192         19.075         27.945         240.2         2         1'44.652         24.382         30.256         19.730         30.284           3 1'38.955         23.925         28.814         18.793         27.423         243.5         3         1'39.259         23.841         29.441         18.838         27.139           4 1'38.952         23.774         29.040         18.819         27.319         242.9         4         1'38.702         23.590         28.893         18.846         27.373           5 1'38.513         23.470         28.815         18.819         27.409         242.9														
11th 25 Raul FERNANDEZ         Gaviota Angel Nieto T SPA         15th 24 Tatsuki SUZUKI         SIC58 Squadra Control Contro														
17th 25         1       3'30.718       38.657       32.937       19.627       28.525       1       3'25.198       37.933       31.604       20.262       28.329         2       1'40.175       23.963       29.192       19.075       27.945       240.2       2       1'44.652       24.382       30.256       19.730       30.284         3       1'38.955       23.925       28.814       18.793       27.423       243.5       3       1'39.259       23.841       29.441       18.838       27.139         4       1'38.952       23.774       29.040       18.819       27.319       242.9       4       1'38.702       23.590       28.893       18.846       27.373         5       1'38.513       23.470       28.815       18.819       27.409       242.9       5       1'43.375       23.938       32.745       19.063       27.629         6       1'37.874       23.327       28.636       18.717       27.194       242.9       6       1'40.189       23.762       29.129       19.661       27.637														
2       1'40.175       23.963       29.192       19.075       27.945       240.2       2       1'44.652       24.382       30.256       19.730       30.284         3       1'38.955       23.925       28.814       18.793       27.423       243.5       3       1'39.259       23.841       29.441       18.838       27.139         4       1'38.952       23.774       29.040       18.819       27.319       242.9       4       1'38.702       23.590       28.893       18.846       27.373         5       1'38.513       23.470       28.815       18.819       27.409       242.9       5       1'43.375       23.938       32.745       19.063       27.629         6       1'37.874       23.327       28.636       18.717       27.194       242.9       6       1'40.189       23.762       29.129       19.661       27.637	Jorse JPI	squadra Co	SIC58 S	IZUKI	atsuki SU	h 24 <sup>T</sup>	15t	O I SPA	Angel Niet	Gaviota /	ANDEZ	Raul FERN	25 F	11th
3       1'38.955       23.925       28.814       18.793       27.423       243.5       3       1'39.259       23.841       29.441       18.838       27.139         4       1'38.952       23.774       29.040       18.819       27.319       242.9       4       1'38.702       23.590       28.893       18.846       27.373         5       1'38.513       23.470       28.815       18.819       27.409       242.9       5       1'43.375       23.938       32.745       19.063       27.629         6       1'37.874       23.327       28.636       18.717       27.194       242.9       6       1'40.189       23.762       29.129       19.661       27.637	)	28.329	20.262	31.604	37.933	3'25.198	1		28.525	19.627	32.937	38.657	3'30.718	1
4       1'38.952       23.774       29.040       18.819       27.319       242.9       4       1'38.702       23.590       28.893       18.846       27.373         5       1'38.513       23.470       28.815       18.819       27.409       242.9       5       1'43.375       23.938       32.745       19.063       27.629         6       1'37.874       23.327       28.636       18.717       27.194       242.9       6       1'40.189       23.762       29.129       19.661       27.637	4 240.8	30.284	19.730	30.256	24.382	1'44.652	2	240.2	27.945	19.075	29.192	23.963	1'40.175	2
5 <b>1'38.513</b> 23.470 28.815 18.819 27.409 242.9 5 <b>1'43.375</b> 23.938 32.745 19.063 27.629 6 <b>1'37.874</b> 23.327 28.636 18.717 27.194 242.9 6 <b>1'40.189</b> 23.762 29.129 19.661 27.637	249.1	27.139	18.838	29.441	23.841	1'39.259	3	243.5	27.423	18.793	28.814	23.925	1'38.955	3
6 <b>1'37.874</b> 23.327 28.636 18.717 27.194 242.9 6 <b>1'40.189</b> 23.762 29.129 19.661 27.637	249.6	27.373	18.846	28.893	23.590	1'38.702	4	242.9	27.319	18.819	29.040	23.774	1'38.952	4
6 <b>1'37.874</b> 23.327 28.636 18.717 27.194 242.9 6 <b>1'40.189</b> 23.762 29.129 19.661 27.637	247.9	27.629	19.063	32.745	23.938	1'43.375	5	242.9	27.409	18.819	28.815	23.470	1'38.513	5
	7 242.4	27.637	19.661	29.129	23.762	1'40.189	6	242.9	27.194	18.717	28.636	23.327	1'37.874	6
			18.884				7	244.0	27.654		30.501	23.285	1'41.058	

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







War	m Up											M	oto3
Lap	Lap Time	<b>T</b> :	1 T2		3 T4	Speed	Lap	Lap Tim		T1 T.		3 T4	Speed
8	1'38.357	23.472	28.933	18.824	27.128	243.5	8	1'38.900	23.355	29.180	19.052	27.313	242.4
9	1'38.112	23.521	28.775	18.734	27.082	248.5	9	1'38.435	23.457	28.737	18.862	27.379	242.9
10	1'38.307	23.489	28.816	18.757	27.245	248.5	10	1'39.337	23.889	28.939	18.961	27.548	241.8
11	1'38.038	23.322	28.611	18.897	27.208	246.2	11	1'38.813	23.651	28.753	18.846	27.563	242.9
		`alactina \	/IETTI	SKY R	acing Team	VR ITA	12	1'39.449	23.598	28.892	19.090	27.869	237.6
16t	h 13 <sup>c</sup>	Celestino \	VIE I II	OICI IC	acing ream	VIC IIA			Can ONCI	1	Red Bu	II KTM Ajo	TUR
		07.070	00 500	10 171	00.400		<b>20t</b>	h 61	Can UNC	J	rica ba	ii ittivi Ajo	101
1	3'29.715	37.376	30.588	19.474	28.189	0.40.0		014= 0==	54005	00.474	00.007	00.007	
2	1'39.636	23.852	29.244	19.115	27.425	242.9	1	3'17.075		32.171	20.007	28.067	005.5
3	1'39.324	23.981	29.043	18.845	27.455	237.6	2	1'51.215		39.759	19.349	27.747	235.5
4	1'39.036	23.713	28.777	18.961	27.585	241.3	3	1'38.830		28.885	18.971	27.318	243.5
5	1'38.071	23.438	28.351	18.738	27.544	240.2	4	1'38.627	-	28.681	18.786	27.337	238.1
6	1'38.763	23.752	29.011	18.735	27.265	236.5	5	1'38.445		28.626		27.283	238.1
7	1'38.913	23.711	28.896	18.932	27.374	244.0	6	1'38.764		28.830		27.451	241.3
8	1'43.865	23.648	28.765	18.946	32.506	241.3	7	1'39.280		28.761	19.035	27.628	237.1
9	1'38.660	23.645	28.600	18.980	27.435	240.8	8	1'39.894		29.915	18.992	27.193	230.0
10	1'38.519	23.570	28.583	18.985	27.381	241.8	9	1'39.493		29.283	18.922	27.722	243.5
11	1'38.855	23.582	28.742	19.015	27.516	241.8	10	1'39.812		29.232		27.627	228.6
4	400	Sabriel RO	DRIGO	Kömme	erling Gresir	ni M ARG	11	1'38.702	23.674	29.025	18.796	27.207	242.4
17t	h 19 <sup>0</sup>		2		· ·		04	1 04	Jakub KO	RNFEIL	Redox I	PruestelGF	CZE
1	3'27.602	38.866	31.175	19.858	28.228		21s	st 84	Juntus 110	=.=			
2	1'40.528	24.054	29.275	19.441	27.758	244.6	1	3'32.573	36.371	30.860	19.647	28.549	
3	1'39.003	23.697	28.922	18.949	27.435	245.7	2	1'41.073		29.516	19.005	28.146	241.3
4	1'38.573	23.639	28.628	18.854	27.452	240.2	3	1'40.346		29.139	19.550	27.543	242.4
5	1'38.320	23.543	28.480	18.850	27.447	241.3	4	1'39.792		29.607	18.876	27.241	239.2
6	1'38.927	23.550	28.831	18.996	27.550	239.2	5	1'38.526		28.719	18.857	27.230	240.2
7	1'39.746	24.131	28.769	19.009	27.837	239.2	6	1'40.337		28.860	19.510	28.277	241.3
8	1'48.088	23.836	37.627	19.193	27.432	244.0	7	1'39.363		28.936	18.942	27.412	236.5
9	1'38.510	23.490	28.580	18.906	27.534	241.8	8	1'39.680		29.257	18.968	27.594	237.6
10	1'38.394	23.665	28.754	18.826	27.149	242.4	9	1'38.792		28.917	18.814	27.244	237.6
11	1'46.937	23.484	35.293	19.896	28.264	243.5	10	1'38.723		28.793	18.853	27.388	238.6
							11	1'38.488	1 -	28.715	1	27.289	243.5
18t	h 82 <sup> S</sup>	Stefano NE	EPA	Reale A	Avintia Arizo	na ITA							
							22n	d 55	Romano F	ENATI	VNE Sr	ipers	ITA
1	3'28.956	40.516	32.058	19.644	28.495								
2	1'40.293	24.042	29.512	18.894	27.845	242.4	1	3'34.347	35.398	29.936	19.297	27.451	
3	1'39.573	24.160	29.430	18.723	27.260	241.8	2	1'51.483	P 23.679	28.902	18.876	40.026	242.4
4	1'39.075	23.654	28.966	18.909	27.546	247.3	3	1'49.688	33.240	29.184	19.178	28.086	
5	1'43.752	23.933	30.717	21.644	27.458	246.8	4	1'38.539	23.609	28.570	19.090	27.270	238.6
6	1'39.671	23.620	28.939	19.388	27.724	241.3	5	1'38.788	23.652	28.609	19.073	27.454	237.6
7	1'38.989	23.772	28.985	18.921	27.311	235.5	6	1'37.075	P 23.972	30.010	19.508	23.585	234.5
8	1'38.469	23.567	28.905	18.840	27.157	240.2	7	1'47.339	32.478	28.698	18.951	27.212	
9	1'38.838	23.720	28.973	18.884	27.261	248.5	8	1'38.491	23.451	28.668	18.939	27.433	240.8
10	1'41.463	23.569	30.584	19.511	27.799	245.7			Kazuki MA	/CVKI	BOF Sk	ull Rider M	lua JPN
11	1'38.400	23.400	28.850	18.749	27.401	241.8	23r	d 22	Nazuni Wir	JOANI	2020.		9 01 14
404		Dennis FO	GGIA	SKY R	acing Team	VR ITA	1	2124 647	38.150	31.843	20.238	20 105	
19t	h∣ 7 ∣ <sup>ւ</sup>		00., (		J		2	3'24.647		29.711	19.373	29.195 27.758	238.6
1	3'28.090	36.669	31.233	19.668	28.171		3	1'41.595 1'39.945		29.001	19.054	27.825	241.3
2	1'40.756	23.916	29.624	19.263	27.953	241.8	4	1'39.529		28.788	19.034	27.708	241.3
3	1'39.422	23.869	29.362	18.879	27.312	243.5	5	1'39.556		29.113		27.708	238.1
4	1'38.509	23.653	28.793	18.865	27.312	242.9	6	1'38.841		28.912		27.393	242.4
5	1'38.716	23.514	28.935	18.885	27.190	242.9	7	1'40.512		29.640	18.999	27.763	240.8
6	1'38.805	23.648	29.197	18.813	27.147	242.9	8	1'39.186		28.967	19.063	27.763	241.3
7	1'39.189	23.744	29.197	18.952	27.147	243.3 241.8	9	1'38.661		29.007	18.873	27.047	241.3
,	1 33.103	20.177	20.221	10.002	21.200	<u>∠</u> ₹1.U	5	1 30.001	20.104	20.007	10.073	£1.U41	271.0
		0 : 0:=	.0.4			2 !! ! 2 -			410= 44:	00.075	00.465	40.001	7 06-
Fasi	test Lap:	Sergio GAR	CIA		Estrella (	Galicia 0,0	S	SPA '	1'37.411	23.250	28.433	18.691 2	27.037

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









War	m Up											M	loto3
Lap	Lap Time	. T1	1 T2	? <i>T</i> :	3 T4	Speed	Lap	Lap Tim	ie	T1 T2	? 7	3 T4	Speed
10	1'38.958	23.677	29.163	18.871	27.247	241.3	9	1'38.903	23.711	29.139	18.767	27.286	242.4
11	1'38.505	23.605	28.675	19.003	27.222	242.4	10	1'39.315	23.647	28.959	19.061	27.648	245.7
12	1'39.649	23.849	29.526	18.894	27.380	241.3	_11	1'40.665		3 29.301	18.984	27.537	237.6
24t	24th 54 Riccardo ROSSI Kömme					iM ITA	28tl	n 16	Andrea M	IIGNO	Mugen Race		ITA
1	3'26.151	37.099	32.766	20.849	28.868		1	3'36.541	37.185	30.767	19.569	28.024	
2	1'42.063	24.300	29.893	19.946	27.924	239.7	2	1'40.769	24.267	29.307	19.401	27.794	239.7
3	1'39.532	24.026	29.226	18.953	27.327	245.1	3	1'40.154	24.053	3 29.227	19.243	27.631	239.7
4	1'38.538	23.674	28.659	18.827	27.378	244.0	4	1'39.766	23.924	28.815	19.261	27.766	239.7
5	1'39.255	23.658	29.067	18.962	27.568	242.9	5	1'40.042		3 28.940	19.289	27.590	239.2
6	1'40.773	23.946	29.781	19.144	27.902	244.6	6	1'39.066	1		19.178	27.449	238.6
7	1'42.418	24.127	31.405	19.126	27.760	239.7	7	1'33.707			19.268	21.899	238.6
8	1'39.848	23.921	29.523	18.961	27.443	242.4	8	1'50.142			19.395	27.677	
9	1'38.793	23.794	29.077	18.765	27.157	245.7	9	1'39.987			19.262	27.652	237.6
10	1'39.240	23.685	29.238	18.936	27.381	246.2	10	1'39.585			19.140	27.632	237.1
						210.2		1 33.300	21.020	20.700	10.110	27.002	207.1
25t	h 69	Tom BOOT	H-AMO	S CIP Gre	en Power	GBR	29tl	<b>1</b> 23	Niccolò A	ANTONEL	L SIC58	Squadra Co	orse ITA
1	3'25.191	37.400	32.647	20.825	28.503		1	3'25.233	37.693	32.380	20.148	28.630	
2	1'39.893	24.287	28.993	19.113	27.500	240.2	2	1'47.069		33.788	20.128	28.340	235.5
3	1'39.287	24.048	28.866	19.020	27.353	237.1	3	1'36.482	P 24.145	29.749	20.588	22.000	240.2
4	1'38.638	23.692	28.607	18.896	27.443	236.0	4	1'52.680			19.428	28.242	-
5	1'39.201	23.550	28.432	19.203	28.016	236.0	5	1'40.471			19.216	27.662	235.5
6	1'39.100	23.514	28.947	19.069	27.570	237.6	6	1'39.782	7		19.161	27.582	237.1
7	1'40.907	23.988	28.611	19.108	29.200	234.0	<u> </u>	PIT	23.913		19.761	23.912	237.6
8	1'39.354	23.707	28.659	19.117	27.871	235.5			20.010	00.100	10.701	20.012	207.0
9	1'40.069	23.664	29.016	19.151	28.238	237.1	30tl	15	Rogan C	HANDLEF	<b>Double</b>	Six Motor	Spo NZE
10	1'39.387	23.801	28.930	19.142	27.514	235.5	3011	1 13					
11		23.414	28.726	18.950	27.519	239.7	1	2'19.991	40.207	32.893	21.008	30.464	
12	1'38.609					239.7	2	1'47.511			20.477	29.730	215.0
12	1'39.019	23.418	28.591	19.233	27.777	239.2	3	1'45.790			20.279	29.210	214.5
261	h 76 <sup>1</sup>	Makar YUR	CHENK	BOE SI	cull Rider M	ug KAZ	4	1'45.011			20.168	29.114	215.8
<b>26t</b>	11 / 6						5	1'41.909			20.343	25.877	216.7
1	3'25.103	37.126	32.097	20.876	29.213		6	1'59.236			20.333	29.110	
2	1'42.276	24.641	29.968	19.645	28.022	239.7	7	1'44.449			20.119	28.930	216.7
3	1'40.263	24.324	29.389	19.125	27.425	239.2	8	1'43.836			19.919	28.824	216.7
4	1'40.221	24.094	29.142	19.108	27.877	241.8	9	1'43.363			19.896	28.729	216.7
5	1'41.197	24.292	29.955	19.177	27.773	241.8		1 43.303	24.552	25.700	13.030	20.723	210.7
6	1'40.212	24.292	29.189	19.261	27.773	237.6	31s	t 9	Yanni SH	AW	Double	Six Motor	Spo AUS
7	1'39.477	23.977	28.925	19.061	27.514	240.8	313	l 9					
						241.3	1	3'19.847	39.294	35.273	22.074	30.432	
8 9	1'38.977	23.713 23.707	28.749	19.059	27.456		2	1'49.646			20.571	29.287	217.5
	1'38.839		28.612	19.079	27.441	241.8 242.4	3	1'46.747			20.476	29.256	229.0
10	1'40.592	24.418	29.511	19.273	27.390		4	1'45.891			20.271	29.499	225.7
11	1'40.485	23.954	29.772	19.319	27.440	241.3	5	1'46.051			20.555	29.161	220.6
274	h 70 /	Ai OGURA		Honda <sup>*</sup>	Team Asia	JPN	6	1'45.426			20.170	29.214	221.5
<b>27</b> t	h∣ 79  ′						7	1'45.455			20.116	29.187	218.4
1	3'27.516	38.152	31.540	20.293	28.692		8	1'45.482			20.149	29.363	219.3
2	1'41.827	24.335	29.584	19.600	28.308	245.1	9	1'45.286	7		20.269	29.163	218.9
3	1'40.127	23.942	29.435	19.140	27.610	247.3	10	1'55.987			20.573	29.593	219.3
4	1'39.652	23.893	29.433	18.913	27.684	242.4	11				20.373	29.393	216.2
		23.693	29.162	19.044	28.102	242.4		1'45.435	20.23	30.738	20.134	25.312	210.2
5	1'39.884												
6	1'41.167	23.749	30.584	19.384	27.450	240.8							
7	1'39.106	23.615	28.972	18.948	27.571	241.8							
8	1'39.043	23.536	29.005	18.962	27.540	244.6							
Fas	test Lap:	Sergio GAR	CIA		Estrella C	Salicia 0,0	) SI	PA ·	1'37.411	23.250	28.433	18.691	27.037

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





