

## Moto3™



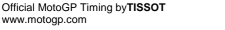
## **GRAN PREMIO RED BULL DE ESPAÑA** Warm Up **Chronological Analysis of Performances**

* Lap / Sector time cancelled	T1 Time from finish line to 1st intermediate	T3 Time from 2nd intermed. to 3rd intermed.
P Crossing the finish line in pit lane	T2 Time from 1st intermed. to 2nd intermed.	T4 Time from 3rd intermediate to finish line

	•	finish line in p			ne from 1st i							ate to finish	
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Tin	ne T1	T2	Т3	T4	Speed
4 - 4	L aa J	orge MAR	TIN	Del Co	nca Gresini I	Mo SPA	6	1'47.274	26.428	16.235	31.288	33.323	207.7
1st	t 88 <sup>3</sup>			Total laps:	=10 Fu	II laps=9	7	1'47.742	26.310	16.418	31.448	33.566	212.4
1	3'56.068	32.190	16.889	33.710	42.231	204.5	8	1'47.333	26.284	16.351	31.199	33.499	206.4
2	1'48.106	26.607	16.369	31.456	33.674	207.9	9	1'47.348	26.471	16.210	31.304	33.363	206.7
3	1'47.569	26.312	16.331	31.387	33.539	208.6	_10	1'47.542	26.300	16.278	31.320	33.644	208.0
4	1'47.443	26.355	16.283	31.359	33.446	212.7			Jaume MA	\CIA	Bester	Capital Dub	ai SPA
5	1'47.455	26.361	16.365	31.333	33.396	205.5	5th	5	Jaulile Wir	Runs=1	Total laps:		ıll laps=9
6	1'50.087	26.306	16.412	31.329	36.040	204.0	1	2150 200	40.642		43.452	43.843	195.4
7	1'47.515	26.171	16.335	31.472	33.537	208.8		3'50.309		17.795 16.494	32.082	33.919	213.2
8	1'50.263	26.272	16.378	31.106	36.507	204.6		1'49.725		16.380	32.229	33.706	211.8
9	1'47.691	26.444	16.392	31.243	33.612	207.7		1'48.963 1'56.965		18.342	37.406	34.476	195.9
10	1'47.198	26.260	16.421	31.120	33.397	207.2		1'48.052		16.368	31.628	33.503	210.6
	N	Marco BEZ	75004	■ Redox	PruestelGP	ITA		1'47.619		16.275	31.748	33.250	211.2
2nc	d   12  ™			Total laps		II laps=9		1'47.895		16.216	i e	33.394	213.8
	0140 040					186.8		1'47.573		16.425	31.455	33.270	213.4
1	3'46.210	41.445 <b>27.164</b>	17.828 16.701	41.304 33.035	42.784	206.8		1'48.380		16.467	31.584	33.355	209.1
2 3	1'51.711	26.710	16.569	31.738	34.811 33.905	206.8		1'47.341		16.279	31.489	33.258	211.2
4	1'48.922 1'55.993	32.900	16.458	32.217	34.418	210.6							
5	1'47.749	26.393	16.477	31.475	33.404	209.3	6th	71	Ayumu SA			as Sprinta R	
6	1'47.442	26.308	16.336	31.380	33.418	210.7				Runs=1	Total laps:	=10 F	ull laps=8
7	1'47.773	26.248	16.322	31.538	33.665	210.7	1	3'52.014	33.364	17.867	36.683	42.452	174.6
8	1'47.439	26.316	16.307	31.339	33.477	209.0	2	1'49.475	* 26.987	16.545	32.041	33.902*	207.1
9	1'52.088	27.083	16.515	35.079	33.411	208.9	3	1'48.774	26.632	16.539	31.843	33.760	207.8
10	1'47.204	26.272	16.193	31.414	33.325	213.6		1'54.560		16.447	36.217	35.145	206.0
								1'48.476		16.291		33.737	214.0
3rc	I 17 J	ohn MCP	HEE	CIP - G	reen Power	GBR		1'48.025		16.499	31.672	33.248	209.2
	• • • •	R	luns=1	Total laps:	=10 Fu	II laps=9		1'50.052		16.434	32.032	34.957	213.0
1	3'49.928	35.642	17.433	36.332	39.762	205.0		1'48.005		16.317	31.647	33.470	210.7
2	1'49.893	27.270	16.552	31.908	34.163	210.1		1'47.935	1	16.393	31.553	33.484	209.0
3	1'49.055	26.693	16.266	32.254	33.842	212.6	10	<u>1'47.691</u>	26.338	16.315	31.611	33.427	211.1
4	1'53.052	26.565	16.453	35.620	34.414	203.8	74h	33	Enea BAS	TIANINI	Leopar	d Racing	ITA
5	1'47.633	26.468	16.297	31.437	33.431	208.5	7th	33		Runs=1	Total laps:	=10 Ft	ull laps=9
6	1'47.435	26.290	16.282	31.412	33.451	208.1	1	3'47.601	33.404	17.368	35.152	43.554	201.9
7	1'47.806	26.449	16.270	31.628	33.459	211.7	2	1'52.945	27.169	16.658	31.971	37.147	205.1
8	1'47.357	26.393	16.177	31.356	33.431	210.6	3	1'49.554	26.785	16.458	31.610	34.701	207.8
9	1'52.315	30.626	16.300	31.734	33.655	213.4	4	1'48.359	26.612	16.457	31.537	33.753	208.7
10	1'47.207	26.205	16.094	31.432	33.476	213.6	5	1'48.815	26.477	17.166	31.756	33.416	194.6
11h	44 A	ron CANE	T	Estrella	Galicia 0,0	SPA	6	1'47.979	26.384	16.413	31.592	33.590	205.4
4th	44			Total laps:	=10 Fu	ll laps=9	7	1'49.190	26.705	16.667	32.383	33.435	203.1
1	3'51.631	33.379	17.764	38.241	43.618	192.8	8	1'47.852	26.392	16.371	31.338	33.751	206.9
2	1'48.637	26.730	16.481	31.683	33.743	206.9	9	1'49.669	27.567	16.631	31.597	33.874	204.1
3	1'48.637	26.545	16.291	31.800	34.001	211.3	10	1'47.768	26.407	16.488	31.506	33.367	205.0
4	1'57.843	30.316	16.429	34.957	36.141	206.3							
5	1'47.594	26.233	16.219	31.551	33.591	212.9							
r													
Fast	test Lap:	Jorge MART	'IN		Del Conc	a Gresini	Mo SF	PA '	1'47.198	26.260	16.421	31.120 3	3.397

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, 2018









Warm Up Moto3

war	m Up											M	loto3
Lap	Lap Tim	e T	1 T2	2 7	3 T4	Speed	Lap	Lap Time	e :	T1 T2	2 T	3 T4	Speed
0416	40	Gabriel RC	DRIGO	RBA B	OE Skull Ri	der ARG	3	1'48.700	26.599	16.595	31.562	33.944	204.0
8th	19			Total laps:	=10 Fı	ull laps=8	4	1'52.824	28.925	17.658	32.135	34.106	185.3
1	3'49.687		16.943	33.718	37.837	208.3	5	1'48.484	26.579	16.572	31.493	33.840	205.3
2	1'49.615		16.423	32.037	34.180	210.0	6	1'48.334	26.435	16.558	31.500	33.841	204.5
						210.0	7	1'49.620		16.897	32.079	30.983	201.2
3	1'48.994		16.360	32.289	33.692		8	2'05.758			31.541	34.031*	
4	1'57.035		16.772	38.351	34.987	207.2	9	1'47.873		16.346		33.489	208.0
5	1'48.030	_	16.332	31.587	33.432	209.8	10	1'47.946	26.428	•	31.373	33.746	209.2
6	1'47.792		16.416	31.562		208.4							
7	1'48.294		16.415	31.918	33.437	209.7	13t	h 23	Niccolò A	NTONEL	L SIC58	Squadra Co	orse ITA
8	1'47.910		16.401	31.630	33.429	210.5	130	11 23		Runs=1	Total laps=	=10 F	ull laps=9
9	1'48.368		16.592	31.706	33.420	212.6	1	3'57.444	35.086	17.616	37.780	46.183	185.7
_10	1'48.697	* 26.40	16.428	32.177	33.684	207.0	2	1'48.869	26.780	16.571	31.854	33.664	206.8
		Albert ARE	NΔS	Angel N	Nieto Team	Mot SPA	3	1'49.202	26.626		31.991	33.671	205.7
9th	75			Total laps:		ull laps=8	4	1'49.253	26.570		31.973	34.302	208.0
	0150 540						5	1'49.124	26.468			34.361	209.3
1	3'52.513		17.109	35.813	41.110	208.5	6	1'54.106	31.409		32.226	33.718	205.3
2	1'49.702		16.540	32.190	33.836	210.1	7	1'47.970	26.527	16.383	31.544	33.516	207.0
3	1'49.001		16.468	31.902	33.701	213.6	8	1'48.019	26.421	•	31.485	33.515	206.3
4	1'51.958		16.396	33.285	35.567	211.1	9	1'47.993	26.430		31.565	33.555	207.2
5	1'48.499		16.464	31.732	33.519	209.8	10	1'47.888			31.487	33.398	207.2
6	1'48.327		16.457	31.707	33.672	208.5	10	1 47.000	20.042	10.401	01.401	00.000	201.0
7	1'51.086		16.663	32.171	33.367	202.2	14t	h 16	Andrea M	IGNO	Angel N	lieto Team	Mot ITA
8	1'47.883		16.398	31.669	33.391	213.1	141	11 10		Runs=1	Total laps=	=10 F	ull laps=9
9	1'47.963	7	16.276	31.817	33.257	208.9	1	3'54.190	34.592	17.229	35.441	43.490	193.0
10	1'47.827	26.568	16.371	31.575	33.313	211.0	2	1'51.852	27.925		32.703	33.908	196.2
104		Tony ARB	ONI IC	Marine	Ili Snipers T	ea ITA	3	1'49.674	26.851	16.857	32.340	33.626	204.7
10tl	า 14	_		Total laps:		ull laps=9	4	1'53.525	26.583		32.086	38.455	210.8
1	3'50.301		17.224	37.290	41.333	206.5	5	1'48.833	26.773		32.070	33.485	208.4
			16.462	31.924	33.892	214.0	6	1'51.805	26.530		35.142	33.648	206.6
2 3	1'49.436 1'50.175		16.421	33.587	33.664	211.7	7	1'47.910		16.475	31.550	33.401	208.7
							8	1'47.942	26.430	1	31.615	33.370	207.6
4	1'48.310		16.473	31.653	33.667	211.0	9	1'48.164	26.632		31.660	33.376	208.2
5	1'49.113		17.131	31.683	33.697	199.8	10	1'47.994	26.479			33.585	211.8
6	1'47.948		16.312	31.681	33.477	209.9		1 47.004					
7	1'50.600	_	16.631	33.465	33.899	205.5	15t	h 24	Tatsuki S	UZUKI	SIC58	Squadra Co	orse JPN
8	1'47.858		16.348	31.519	33.489	211.0	130	11 27		Runs=1	Total laps=	=10 F	ull laps=9
9	1'57.182		17.210	32.199	34.055	208.3	1	3'49.340	34.002	17.357	35.736	41.493	202.2
10	1'48.601	26.586	16.551	31.692	33.772	208.5	2	1'50.129	27.054	16.575	32.328	34.172	208.5
444	- 04	Fabio DI G	IANNAN	T Del Co	nca Gresini	Mo ITA	3	1'49.729	26.539	16.387	32.867	33.936	213.1
11tl	า 21			- Total laps:		ull laps=9	4	1'50.323	26.725	17.654	32.406	33.538	205.5
1	3'51.881		17.825	36.431	42.678	177.2	5	1'48.087	26.447	16.482	31.623	33.535	208.4
2	1'50.005		16.559	32.512	33.878	206.4	6	1'47.916	26.273	16.295	31.783	33.565	211.6
3	1'48.381		16.359	31.466	33.623	206.8	7	1'49.581	26.514		32.511	33.981	207.1
4	1'55.908		16.551	38.214	34.553	206.5	8	1'49.847	26.389		31.825	35.334	209.9
	1'48.313		16.388	31.873	33.555	210.6	9	1'48.158	26.622		31.606	33.428	208.9
5 6	1'48.472		16.447	31.631	33.665	209.5	10	1'48.202	26.403		31.604	33.777	209.0
7			16.447	31.497	33.574	209.5							
8	1'48.081		16.440	31.497	33.553	211.3	16t	h 27	Kaito TOE			Team Asia	_
9	1'47.883 1'47.859	_	16.552	31.408		205.4				Runs=1	Total laps=	=10 F	ull laps=9
							1	3'39.211	38.297	18.621	39.799	38.973	184.7
_10	1'47.914	26.392	16.546	31.514	33.462	205.3	2	1'50.281	27.225	16.721	32.277	34.058	204.3
1 21	42	Marcos RA	MIREZ	Bester	Capital Dub	ai SPA	3	1'48.731	26.677	16.478	31.803	33.773	207.2
12tl	า 42			Total laps:	=10 Fu	ull laps=7	4	1'47.961	26.416	16.432	31.638	33.475	210.1
1	3'14.324		17.140	32.163	34.454	199.9	5	1'48.858	26.581	16.427	31.970	33.880	205.0
2	1'49.269		16.739	31.654	34.070	203.5	6	1'48.609	26.691	16.498	31.643	33.777	202.1
_	. 75.203			<b>50</b> r	3	_00.0							
Fast	est Lap:	Jorge MAR	ΓIN		Del Cond	ca Gresini	Mo S	PA <b>1</b>	'47.198	26.260	16.421	31.120	33.397
	<b></b>							•••				- · · · - • • • •	

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA, 2018

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







Warm Up Moto3

148,474   26,471   16,455   13,191   33,907   2045   148,177   26,534   16,484   31,506   33,851   203,3	vvai	шор											171	10103
1   148,177   26,584   16,484   31,008   33,697   206,88   177   40,845   31,004   31,000   31,001   31,005   33,691   203,300   204,27   207,47   40,845   43,095   31,007   33,875   202,27   40,845   43,975   33,875   202,27   40,845   43,975	Lap	Lap Time	· T	1 T.	2 T	3 T4	Speed	Lap I	Lap Tim	ne	<u>T1 T2</u>	? 7	3 T4	Speed
1.48,475   26.54   16.48   31.50   33.60   204.2   1 346,100   33.20   33.20   17.777   40.945   43.278   197.1   10 144,177   26.534   16.48   31.50   33.65   20.33   3 140.094   26.670   16.65   31.50   34.878   20.25   17.783   27.01   16.50   37.42   36.570   16.50   37.69   37.69   37.60   37.0	7	1'54.125	26.557	16.499	36.633	34.436	203.8	21 04	11	Nakarin A	TIRATPH	<b>∤</b> Honda	Team Asia	THA
1 148.575   26.541   16.530   31.604   33.900   204.22     177th   65   7   7   7   60.654   61.648   31.506   30.305   20.20     178th   65   7   7   7   7   7   7   7   7   7	8	1'48.424	26.471	16.455	31.591	33.907	206.8	2150	41				=10 F	ull laps=8
17th   65	9	1'48.575	26.541	16.530	31.604	33.900	204.2	1 :	3'48 020	33.201	17.777	40.945		
The   Fig.   Philipp OETL   Sudmetal Sched   GP   SER	10	1'48.177	26.534	16.484	31.508	33.651	203.3							
17th   65														
1   349   50	17t	h 65 F	Philipp OE	TTL	Sudme	tal Schedl G	SP GER							
2 149.95		00		Runs=1	Total laps=	=10 Fι	ıll laps=9				7			
1 148.903	1	3'49.052	31.824	17.202	34.554	39.154	208.5							
148.578   26.441   16.576   32.532   33.736   201.3     148.380   26.842   16.710   31.595   33.447   201.3     148.090   26.392   16.550   31.667   33.576   208.6     148.090   26.392   16.447   31.535   33.575   209.5     148.141   26.442   16.382   31.562   33.578   209.0     148.142   26.442   16.382   31.562   33.578   209.0     148.141   26.442   16.382   31.562   33.578   209.0     148.142   26.442   16.382   31.562   33.578   209.0     148.141   26.442   16.382   31.562   33.578   209.0     148.141   26.442   16.382   31.562   33.578   209.0     148.142   26.442   16.382   31.562   33.578   209.0     148.143   26.670   16.746   31.890   34.991   206.6     148.144   26.684   16.680   31.883   33.892   204.6     148.145   26.680   16.644   31.579   33.777   204.8     148.146   26.680   16.646   31.627   31.620   33.707   203.1     148.248   26.528   16.572   31.621   33.707   203.1     148.248   26.528   16.567   31.680   33.684   205.8     148.259   26.533   16.680   31.686   33.689   204.6     148.248   26.528   16.567   31.680   33.581   203.1     148.248   26.528   16.567   31.680   33.581   203.1     148.248   26.528   16.567   31.680   33.581   203.1     148.248   26.528   16.567   32.299   34.180   203.1     148.249   26.588   16.672   23.1681   33.691   203.1     148.240   26.588   16.672   23.299   33.531   203.1     148.240   26.688   16.424   23.284   33.488   203.1     148.240   26.688   16.424   23.284   33.488   203.1     148.240   26.688   16.424   23.284   33.488   203.1     148.240   26.688   16.424   23.284   33.488   203.1     148.240   26.688   16.488   31.788   33.547   203.1     148.240   26.688   16.649   32.529   33.531   203.1     148.240   26.688   16.669   33.488   203.1     148.240   26.688   16.689   33.689   203.1     148.240   26.688   16.689   33.689   203.1     148.240   26.688   16.690   33.488   203.1     148.240   26.688   16.690   33.488   203.1     148.240   26.688   16.690   33.488   203.1     148.240   26.688   26.610   16.544   31.681   33.691   203.1     148.240	2	1'49.903	27.007	16.691	31.895	34.310	208.6							
4 1 1 1 2 1 3 1 4 3 1 4 3 1 4 3 1 4 3 1 4 3 1 4 4 4 4	3	1'49.578	26.741	16.575	32.532	33.730	210.1							
148.390	4		26.846	18.069	33.920	35.113		_						
Table   Tabl	5		26.627	16.710	31.595	33.448								
Table   Tab	_							10	1'48.290	* 26.44	16.412	31.735	33.695	209.7
148.09  26.392  16.447   31.535   33.725   29.95   148.178   26.808   16.446   31.521   33.403   20.10   148.178   26.808   16.446   31.521   33.758   29.95   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   24.8148   26.492   26.493   26.49										Makar VII	DCHENK	CIP - C	reen Powe	r KAZ
148.178								<b>22nc</b>	<b>1</b> 76	IVIAKAI IU		•		
18th 72														
18th   72														
1	10	1 40.144	20.442	10.302	31.302	33.730	209.0							
1 337.347 34.988 18.749 40.742 35.063 163.5 148.871 26.411 16.356 31.960 31.510 205.6 149.35 149.315 26.619 16.715 31.890 34.091 206.6   148.533 26.623 16.484 31.775 33.651 205.6   148.533 26.623 16.484 31.775 33.651 205.6   148.533 26.623 16.484 31.775 33.651 205.6   148.539 28.674 16.908 31.888 33.898 204.6   148.539 28.674 16.908 31.888 33.898 204.6   148.510 26.610 16.544 31.579 33.777 204.8   148.510 26.610 16.544 31.579 33.777 204.8   148.510 26.641 16.542 31.621 33.707 203.1   148.061 26.442 16.452 31.458 33.654 205.8   10 148.064 26.508 16.564 31.459 33.531 203.1   148.061 26.647 16.361 31.765 33.538 208.2   159.523 33.114 17.292 33.999 41.801 205.0   148.061 26.647 16.361 31.765 33.538 208.2   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.062 26.473 16.641 32.279 34.180 205.0   148.070 26.698 16.459 32.582 34.667 212.5   148.642 26.693 16.563 33.583 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.765 33.588 208.2   148.692 26.698 16.469 31.760 33.369 206.2   148.692 26.698 16.469 31.760 33.369 206.2   148.692 26.698 16.46	4 01	h 70	Alonso LO	PEZ	Estrella	Galicia 0,0	SPA	3 ′	1'48.326					
1   337.347   34.988   18.749   40.742   35.063   163.5   148.871   26.614   163.56   31.960   34.144   210.3   2   149.636   26.6973   16.865   31.903   33.895   202.8   7   148.533   26.623   16.484   31.775   33.651   205.6   4   149.154   26.70*   16.746   31.682   34.024   202.0   8   155.246   31.346   17.897   32.254   33.749   192.1   5   151.359   28.674   16.908   31.888   33.889   204.6   148.289   26.695   16.524   31.346   17.897   32.254   33.749   192.1   6   148.428   26.528   16.572   31.621   33.707   204.8   10   148.006   26.442   17.612   34.574   34.187   190.8   10   148.006   26.442   16.452   31.458   33.654   205.8   10   148.006   26.423   16.641   31.458   33.654   205.8   10   148.006   26.628   16.656   31.459   33.511   205.1   148.006   26.628   16.656   32.006   33.811   201.1   7   150.035   27.423   16.641   32.279   34.180   209.2   3   149.001   26.628   16.556   32.006   33.811   201.1   7   150.035   26.636   16.469   31.724   33.695   201.1   7   148.606   26.473   16.314   31.724   33.695   201.1   7   148.606   26.647   16.351   31.591   33.517   200.3   10   148.606   26.647   16.351   31.591   33.517   200.3   10   148.607   26.689   16.429   32.244   33.488   207.0   9   148.992   26.698   16.429   32.244   33.488   207.0   9   148.892   26.698   16.427   32.244   33.486   207.0   3   149.603   26.649   16.459   32.244   33.486   207.0   3   149.603   26.649   16.459   32.244   33.454   200.2   3   149.603   26.649   16.459   32.244   33.241   200.5   3   149.603   26.649   16.459   33.551   200.7   3   33.507   203.3   3   34.22   34.473   34.107   34.640   26.649   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.647   36.641   34.640   26.648   34.640   26.647   36.641   34.640   26.648   34.640   26.647   36.641   34.640   26.648   34.640   26.648   34.640   26.648   34.640   26.648   34.640   26.648   34.640	JOI	11 / 2			Total laps=	=10 Fu	ıll laps=8							208.4
2 149.636 26.973 16.865 31.903 33.895 202.8 1 148.289 26.605 16.524 31.649 31.75 33.651 205.6 3 149.315 26.619 16.715 31.890 34.091 206.6 1 148.216 26.610 16.544 31.75 33.651 205.6 1 148.510 26.610 16.544 31.75 33.651 205.6 1 148.510 26.610 16.544 31.579 33.777 203.1 148.21 26.650 16.544 31.579 33.777 203.1 148.21 26.610 16.544 31.579 33.777 203.1 148.21 26.52 16.62 31.63 33.519 207.0 1 148.21 26.52 16.62 31.6	1	3'37 347						5 <i>'</i>	1'48.871	26.411	16.356	31.960	34.144	210.3
3 149.315 26.619 16.715 31.890 34.091 206.6 4 179.97 32.245 33.749 192.1 149.154 26.670.* 16.746 31.682 34.024 202.0 9 148.221 26.604 16.512 31.586 33.519 207.0 6 148.510 26.610 16.544 31.579 33.777 204.8 6 148.510 26.610 16.544 31.579 33.777 204.8 7 148.428 26.528 16.572 31.621 33.707 203.1 26.528 16.572 31.621 33.707 203.1 26.528 16.572 31.621 33.707 203.1 27.484 17.612 34.574 34.187 190.8 8 153.241 27.448 17.612 34.674 34.187 190.8 9 148.006 26.642 16.452 31.458 33.654 205.8 10 148.006 26.642 16.452 31.458 33.654 205.8 10 148.006 26.643 16.641 32.279 34.180 209.2 150.523 27.423 16.641 32.279 34.180 209.2 150.523 27.423 16.641 32.279 34.180 209.2 150.407 26.699 16.459 32.582 34.667 212.5 148.644 26.872 16.469 31.765 33.538 208.2 1148.644 26.872 16.469 31.765 33.538 208.2 1148.644 26.872 16.469 31.765 33.538 208.2 1148.640 26.647 16.551 31.591 33.577 210.3 10 148.802 26.698 16.442 32.284 33.468 207.0 148.802 26.698 16.442 32.284 33.468 207.0 148.802 26.698 16.442 32.284 33.468 207.0 148.802 26.698 16.442 32.284 33.468 207.0 148.802 26.698 16.442 32.284 33.468 207.0 148.802 26.698 16.442 32.284 33.468 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.442 32.284 33.498 207.0 148.802 26.698 16.452 31.763 33.672 20.8 148.903 31.66 17.288 37.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.299 38.2								6	1'48.289	26.605	16.524	31.649	33.511	205.0
4 149.154    149.155    149.154    149.154    149.154    149.154    149.154    149.155						F		7 ′	1'48.533	26.623	16.484	31.775	33.651	205.6
5								8 .	1'55.246	31.346	17.897	32.254	33.749	192.1
Table   Tab								9	1'48.221	* 26.604	16.512	31.586	33.519*	207.0
Table   Tab								10 ′	1'48.131	26.558	16.372	31.663	33.538	208.8
153.821   27.448   17.612   34.574   34.187   190.8   9   148.006   26.442   16.452   31.458   33.654   205.8   10   148.044   26.508   16.546   31.459   33.531   203.1   203.1   2152.369   27.523   16.571   33.569   34.546   206.5   206.5   20.5   20.5   21.50.523   27.423   16.641   32.279   34.180   209.2   21.50.523   27.423   16.641   32.279   34.180   209.2   21.50.407   26.628   16.556   32.006   33.811   210.1   31.450   26.628   16.645   31.765   33.583   208.2   21.48.644   26.872   16.469   31.765   33.583   208.2   21.48.644   26.872   16.469   31.765   33.583   208.2   21.48.644   26.872   16.469   31.765   33.583   208.2   21.48.892   26.698   16.447   32.284   33.468   207.9   21.48.892   26.698   16.447   32.284   33.468   207.9   21.48.892   26.698   16.447   32.284   33.685   207.9   21.48.892   26.698   16.467   32.284   33.468   207.9   21.48.892   26.698   16.427   32.101   33.673   209.3   21.591   33.547   203.2   20.5   33.458   33.166   17.248   37.230   40.198   17.52.953   27.404   16.657   32.329   36.253   205.7   31.49.092   26.628   16.316   37.230   33.932   20.57   31.49.092   26.628   16.518   32.404   33.938   20.57   31.49.092   26.628   16.518   32.404   33.938   20.57   31.49.092   26.655   16.264   31.763   33.477   20.57										7		01015		
13.821   27.449   17.612   34.974   34.167   34.074   34.167   34.074   34.167								23rd	<b>8</b>	Nicolo BU		SKYR		
19th   7   Adam NORRODIN   Petronas Sprinta Raci MAL   17.292   33.999   41.801   205.0   1353.825   33.114   17.292   33.999   41.801   205.0   2   150.233   27.423   16.641   32.279   34.180   209.2   3   149.001   26.628   16.556   32.006   33.811   210.1   21.50.407   26.629   16.459   32.582   34.667   212.5   5   148.644   26.872   16.469   31.765   33.538   208.2   6   148.206   26.473   16.314   31.724   33.695   211.1   7   150.035   26.535   16.616   32.540   34.344   206.2   9   148.802   26.699   16.442   32.284   33.468   207.0   9   148.902   26.699   16.442   32.284   33.468   207.0   148.802   26.699   16.459   32.582   34.667   212.5   9   148.307   26.536   16.460   31.721   33.590   209.3   24th   32.212   34.477   203.2   24.212   34.477   203.2   24.212   24.212   24.212   24.212   24.212   24.212   24.212   24.212   24.212	_										Runs=1	Total laps:	=10 F	ull laps=9
19th 7         Adam NORRODIN Runs=1         Petronas Sprinta Raci MAL Runs=1         3         150.998         27.120         16.537         32.918         34.423         210.3           1         353.825         33.114         17.292         33.999         41.801         205.0         5         148.775         26.647         16.590         31.838         33.700         207.2           2         1*50.523         27.423         16.641         32.279         34.180         209.2         7         148.775         26.647         16.590         31.838         33.700         207.3           3         1*9.001         26.628         16.556         32.006         33.811         210.1         8         1*52.558         29.865         17.413         31.810         33.470         208.2         1*148.256         26.470         16.512         31.708         33.522         209.9         1*148.256         26.470         16.525         31.911         33.522         209.9         1*148.277         26.489         16.355         31.911         33.522         209.9         1*148.277         26.489         16.355         31.911         33.522         209.9         1*148.277         26.489         16.535         31.911         33.522								1 :	3'49.574	37.720	18.201	45.597	44.445	197.6
19th         7         Runs=1         Total laps=10         Full laps=9         Full laps=9         4         1'54.678         26.993         16.571         36.098         35.016         209.93           1         3'53.825         33.114         17.292         33.999         41.801         205.0         6         148.775         26.647         16.590         31.838         33.700         207.0           2         1'50.523         27.423         16.641         32.279         34.180         209.2         7         1'48.068         26.647         16.590         31.838         33.700         207.3           4         1'50.407         26.689         16.459         32.582         34.667         212.5         9         1'48.266         26.473         16.314         31.724         33.585         208.2         10         1'48.892         26.698         16.460         32.540         34.344         206.2         148.892         26.698         16.427         32.101         33.517         210.3         148.307         26.535         16.616         32.540         34.342         206.2         31.491.909         35.488         33.468         207.0         207.0         201.41.2         33.548         207.0         209.0	10	1'48.044	26.508	16.546	31.459	33.531	203.1	2 .	1'52.369	27.523	16.731	33.569	34.546	206.5
Total laps=10			Ndam NOE	PODIN	Petrona	s Sprinta R	aci MAI	3 .	1'50.998	27.120	16.537	32.918	34.423	210.3
1   353.825   33.114   17.292   33.999   41.801   205.0     2   1'50.523   27.423   16.641   32.279   34.180   209.2     3   1'49.001   26.628   16.556   32.006   33.811   210.1     4   1'50.407   26.699   16.459   32.582   34.667   212.5     5   1'48.644   26.872   16.469   31.765   33.538   208.2     6   1'48.206   26.473   16.314   31.724   33.695   211.1     7   1'50.035   26.535   16.616   32.540   34.344   206.2     8   1'48.892   26.698   16.424   32.284   33.468   207.0     9   1'48.106   26.647   16.315   31.591   33.517   210.3     10   1'48.670   26.469   16.427   32.101   33.673   209.3     1   3'45.849   33.166   17.248   37.230   40.198   197.6     2   1'52.953   27.404   16.967   32.329   33.932   210.7     1   1'49.623   27.404   16.967   32.329   33.932   210.7     1   1'49.623   27.404   16.512   31.708   33.560   209.5     1   49.063   26.635   16.512   31.708   33.566   207.3     2   1'50.035   26.535   16.616   32.540   34.344   206.2     3   1'49.063   26.647   16.512   31.708   33.566   207.3     9   1'48.106   26.647   16.314   31.724   33.695   208.2     1   1'48.297   26.698   16.494   31.759   33.568   208.2     2   1'50.035   26.535   16.616   32.540   34.344   206.2     2   1'48.700   26.649   16.342   32.284   33.468   207.0     3   1'49.063   26.647   16.512   31.708   33.566   207.3     3   1'49.061   26.647   16.469   31.765   33.581   208.2     2   2   2   34.845   20.845   33.941   34.344   20.845     2   1'50.035   26.635   16.427   32.284   33.468   207.0     3   1'48.892   26.649   16.345   31.591   33.517   210.3     1   1'48.900   26.5469   16.427   33.590   20.341     1   1'49.063   26.647   16.512   31.708   33.566   207.3     2   1'50.035   26.635   16.616   32.540   33.648   207.0     3   1'49.063   26.647   16.512   31.708   33.564   208.2     1   1'48.207   26.489   16.355   31.911   33.522   209.9     1   2   1'49.797   26.931   16.827   31.750   33.811   20.341   20.541     3   1'49.063   26.647   16.802   31.750   33.851   20.341   20.441     3   1'49.078   26.	19t	h∣ 7 ∣′				•		4	1'54.678	26.993	16.571	36.098	35.016	209.9
1 353.825								5	1'48.775	26.647	16.590	31.838	33.700	207.0
2 1 150.523								6	1'49.068	26.613	16.572	32.214	33.669	206.1
149.001   26.628   16.556   32.006   33.811   210.1   4   150.407   26.699   16.459   32.582   34.667   212.5   5   148.644   26.872   16.469   31.765   33.538   208.2   5   148.644   26.872   16.469   31.765   33.538   208.2   5   148.206   26.473   16.314   31.724   33.695   211.1   7   150.035   26.535   16.616   32.540   34.344   206.2   8   148.892   26.698   16.442   32.284   33.468   207.0   9   148.106   26.647   16.351   31.591   33.517   210.3   10   148.670   26.469   16.427   32.101   33.673   209.3   24.477   203.2   24th   32   36.476   35.621   204.1   345.849   33.166   17.248   37.230   40.198   197.6   2   152.953   27.404   16.967   32.329   36.253   205.7   3   149.623   2   26.563   16.588   33.447   209.5   5   149.963   27.135   16.567   32.329   33.932   210.7   5   149.963   27.135   16.567   32.329   33.347   209.5   7   148.807   26.555   16.264   31.763   33.547   209.0   9   148.866   26.841   16.648   31.900   33.477   210.4   10   148.259   26.533   16.387   31.733   33.606   210.1   2   146.739   27.685   17.011   33.112   28.931   203.0   203.										1	7	31.708		207.3
1   130.407   26.699   16.469   31.765   33.538   208.2   148.644   26.872   16.469   31.724   33.695   211.1   150.035   26.535   16.616   32.540   34.344   206.2   26.698   16.442   32.284   33.468   207.0   26.469   16.427   32.101   33.573   209.3   24th   32   34.686   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   33.468   33.422   34.477   203.5   209.3   2	_													208.2
148.644 26.872 16.499 31.764 33.538 208.2 1148.206 26.473 16.314 31.724 33.695 211.1 150.035 26.535 16.616 32.540 34.344 206.2 2 44h 32 26.698 16.442 32.284 33.468 207.0 148.670 26.469 16.427 32.101 33.673 209.														
Table   Tabl	5	1'48.644	26.872	16.469	31.765	33.538								
8 1'48.892 26.698 16.442 32.284 33.468 207.0 9 1'48.106 26.647 16.351 31.591 33.517 210.3 10 1'48.670 26.469 16.427 32.101 33.673 209.3  20th 84 Jakub KORNFEIL Redox PruesteIGP CZE Runs=1 Total laps=10 Full laps=8 1 3'45.849 33.166 17.248 37.230 40.198 197.6 2 1'52.953 27.404 16.967 32.329 36.253 205.7 3 1'49.623 * 26.763 16.518 32.404 33.938* 209.0 4 1'56.876 26.828 18.056 33.751 38.241 182.7 5 1'49.963 27.135 16.567 32.329 33.932 210.7 6 1'48.287 26.564 16.488 31.788 33.447 209.5 7 1'48.109 26.555 16.264 31.763 33.527 213.1 8 1'53.790 30.334 17.188 31.964 34.304 206.0 9 1'48.866 26.841 16.648 31.900 33.477 210.4 10 1'48.259 26.533 16.387 31.733 33.606 210.1	6	1'48.206	26.473	16.314	31.724	33.695	211.1		1 40.007	20.000	10.100	01.721	00.000	200.0
9 1'48.106 26.647 16.351 31.591 33.517 210.3 1 3'35.488 33.422 17.923 36.476 35.621 204.1 10 1'48.670 26.469 16.427 32.101 33.673 209.3 2 1'51.059 27.222 17.148 32.212 34.477 203.2 20th 84 Jakub KORNFEIL Redox PruestelGP CZE Runs=1 Total laps=10 Full laps=8 1 1'49.797 26.931 16.802 32.138 33.926 205.3 1 3'45.849 33.166 17.248 37.230 40.198 197.6 2 1'52.953 27.404 16.967 32.329 36.253 205.7 3 1'49.623 * 26.763 16.518 32.404 33.938 * 209.0 4 1'56.876 26.828 18.056 33.751 38.241 182.7 5 1'49.963 27.135 16.567 32.329 33.932 210.7 5 1'49.963 27.135 16.567 32.329 33.932 210.7 6 1'48.287 26.554 16.488 31.788 33.447 209.5 7 1'48.109 26.555 16.264 31.768 33.527 213.1 8 1'53.790 30.334 17.188 31.964 34.304 206.0 9 1'48.286 26.824 16.648 31.900 33.477 210.4 10 1'48.259 26.533 16.387 31.733 33.606 210.1	7	1'50.035	26.535	16.616	32.540	34.344		2/1th	32	Ai OGUR	A	Asia Ta	alent Team	JPN
20th 84 Jakub KORNFEIL Redox PruestelGP CZE  Runs=1 Total laps=10 Full laps=8 1 3/45.849 33.166 17.248 37.230 40.198 197.6 2 1'52.953 27.404 16.967 32.329 36.253 205.7 3 1'49.623 * 26.763 16.518 32.404 33.938* 209.0 4 1'56.876 26.828 18.056 33.751 38.241 182.7 5 1'49.963 27.135 16.567 32.329 33.932 210.7 6 1'48.287 26.564 16.488 31.788 33.447 209.5 7 1'48.109 26.555 16.264 31.763 33.527 213.1 8 1'53.790 30.334 17.188 31.964 34.304 206.0 9 1'48.866 26.841 16.648 31.900 33.477 210.4 10 1'48.259 26.533 16.387 31.733 33.606 210.1	8	1'48.892	26.698	16.442	32.284	33.468	207.0	<b>24</b> (1)	32		Runs=1	Total laps:	=10 F	ull laps=8
10         1'48.670         26.469         16.427         32.101         33.673         209.3         2 1'51.059         27.222         17.148         32.212         34.477         203.2           20th 84         Jakub KORNFEIL Redox PruestelGP CZE Runs=1         Total laps=10         Full laps=8         1 1 3'45.849         33.166         17.248         37.230         40.198         197.6         5 1'49.387         26.912         16.827         31.824         33.824         207.7           3         1'49.623         * 26.763         16.518         32.404         33.938 * 209.0         6 1'50.354         27.653         16.829         31.716         33.645         206.1           4         1'56.876         26.828         18.056         33.751         38.241         182.7         9 1'48.690         26.567         16.650         31.614         33.795         203.8           5         1'49.963         27.135         16.567         32.329         33.932         210.7         9 1'48.587         26.564         16.488         31.763         33.447         209.5           7         1'48.109         26.555         16.264         31.763         33.477         210.4         3'46.48	9	1'48.106	26.647	16.351	31.591	33.517	210.3	1 ;	3'35.488	33.422	17.923	36.476	35.621	204.1
20th         84         Jakub KORNFEIL         Redox PruestelGP         CZE         3         1'49.797         26.931         16.802         32.138         33.926         205.3           1         3'45.849         33.166         17.248         37.230         40.198         197.6         6         1'50.354         26.912         16.827         31.824         33.824         202.0         33.824	10	1'48.670	26.469	16.427	32.101	33.673	209.3							
20th         84         Jakub Kornfell         Redox Floatilities of Edox Floatilitie					Destant	D								
1       3'45.849       33.166       17.248       37.230       40.198       197.6       6       1'50.354       27.653       16.829       31.758       34.114       205.5         2       1'52.953       27.404       16.967       32.329       36.253       205.7       7       1'48.690       26.567       16.762       31.716       33.645       206.1         3       1'49.623       26.763       16.518       32.404       33.938*       209.0       8       1'54.842       29.936       18.261       32.589       34.056       193.0         4       1'56.876       26.828       18.056       33.751       38.241       182.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         5       1'49.963       27.135       16.567       32.329       33.932       210.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         6       1'48.287       26.564       16.488       31.763       33.527       213.1       213.1       26.435       16.641       31.594       33.610       205.2         8       1'53.790       30.334       17.188       31.904       34.304	20t	h 84 <sup>\</sup>												
1       345,849       33.166       17.248       37.230       40.198       197.6       6       1'52,953       27.404       16.967       32.329       36.253       205.7       7       1'48.690       26.567       16.762       31.716       33.645       206.1         3       1'49.623       *       26.763       16.518       32.404       33.938*       209.0       8       1'54.842       29.936       18.261       32.589       34.056       193.0         4       1'56.876       26.828       18.056       33.751       38.241       182.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         5       1'49.963       27.135       16.567       32.329       33.932       210.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         6       1'48.287       26.564       16.488       31.763       33.527       213.1       213.1       26.435       16.641       31.594       33.610       205.2         8       1'53.790       30.334       17.188       31.900       33.477       210.4       24.243       14.46.739       27.685       17.011       33.112       28.931 <th></th> <th>• •</th> <th>ļ</th> <th>Runs=1</th> <th>Total laps=</th> <th>=10 Fu</th> <th>III laps=8</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		• •	ļ	Runs=1	Total laps=	=10 Fu	III laps=8							
2 1'52.953	1	3'45.849	33.166	17.248	37.230	40.198	197.6							
3       1'49.623       * 26.763       16.518       32.404       33.938*       209.0       8       1'54.842       29.936       18.261       32.589       34.056       193.0         4       1'56.876       26.828       18.056       33.751       38.241       182.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         5       1'49.963       27.135       16.567       32.329       33.932       210.7       10       1'48.280       26.528       16.650       31.614       33.795       203.8         6       1'48.287       26.564       16.488       31.763       33.527       213.1         8       1'53.790       30.334       17.188       31.964       34.304       206.0         9       1'48.866       26.841       16.648       31.900       33.477       210.4         10       1'48.259       26.533       16.387       31.733       33.606       210.1	2	1'52.953	27.404	16.967	32.329	36.253	205.7							
4       1'56.876       26.828       18.056       33.751       38.241       182.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         5       1'49.963       27.135       16.567       32.329       33.932       210.7       10       1'48.280       26.435       16.650       31.614       33.795       203.8         6       1'48.287       26.564       16.488       31.788       33.447       209.5       26.435       16.641       31.594       33.610       205.2         7       1'48.109       26.555       16.264       31.763       33.527       213.1       25th       1       Livio LOI       Reale Avintia Academ BE         9       1'48.866       26.841       16.648       31.900       33.477       210.4       1       3'46.485       39.551       18.197       43.392       42.243       199.1         10       1'48.259       26.533       16.387       31.733       33.606       210.1       2       1'46.739       P       27.685       17.011       33.112       28.931       203.0	3	1'49.623	* 26.763	16.518	32.404	33.938*	209.0							
5       1'49.963       27.135       16.567       32.329       33.932       210.7       9       1'48.587       26.528       16.650       31.614       33.795       203.8         6       1'48.287       26.564       16.488       31.788       33.447       209.5       10       1'48.280       26.435       16.641       31.594       33.610       205.2         7       1'48.109       26.555       16.264       31.763       33.527       213.1       25th       1       Livio LOI       Reale Avintia Academ BE         8       1'53.790       30.334       17.188       31.904       34.304       206.0       205.2       25th       1       Livio LOI       Reale Avintia Academ BE         9       1'48.866       26.841       16.648       31.900       33.477       210.4       1       3'46.485       39.551       18.197       43.392       42.243       199.1         10       1'48.259       26.533       16.387       31.733       33.606       210.1       2       1'46.739       P       27.685       17.011       33.112       28.931       203.0	4			18.056	33.751	38.241	182.7							
6 1'48.287	5		27.135	16.567	32.329	33.932				1				
7       1'48.109       26.555       16.264       31.763       33.527       213.1         8       1'53.790       30.334       17.188       31.964       34.304       206.0         9       1'48.866       26.841       16.648       31.900       33.477       210.4         10       1'48.259       26.533       16.387       31.733       33.606       210.1             25th       11       Livio LOI       Reale Avintia Academ BE         Runs=2       Total laps=9       Full laps=9         1       3'46.485       39.551       18.197       43.392       42.243       199.1         2       1'46.739       P       27.685       17.011       33.112       28.931       203.0								10	1'48.280	26.435	16.641	31.594	33.610	205.2
8 1'53.790 30.334 17.188 31.964 34.304 206.0 9 1'48.866 26.841 16.648 31.900 33.477 210.4 10 1'48.259 26.533 16.387 31.733 33.606 210.1 2 1'46.739 P 27.685 17.011 33.112 28.931 203.0	_					C				l ivio I OI		Reale /	Avintia Acad	dem BFI
9 <b>1'48.866</b> 26.841 16.648 31.900 33.477 210.4 1 3'46.485 39.551 18.197 43.392 42.243 199.1 10 <b>1'48.259</b> 26.533 16.387 31.733 33.606 210.1 2 1'46.739 P 27.685 17.011 33.112 28.931 203.0								25th	∣ 11	LIVIO LOI	Rune-2			
10 1'48.259 26.533 16.387 31.733 33.606 210.1 2 1'46.739 P 27.685 17.011 33.112 28.931 203.0									0140 405	20.554				
<u> </u>														
Fastest Lap:         Jorge MARTIN         Del Conca Gresini Mo         SPA         1'47.198         26.260         16.421         31.120         33.397	-10	1 40.233	20.000	10.307	01.700	55.000	<u> </u>	2	1'46.739	P 27.685	17.011	33.112	28.931	203.0
Fastest Lap:         Jorge MARTIN         Del Conca Gresini Mo         SPA         1'47.198         26.260         16.421         31.120         33.397														
														1

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.









Warm Up Moto3

Lap	Lap Time	T1	TO										
			T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
3	1'52.980	29.642	16.775	32.282	34.281	206.0	8	1'50.055	27.142	16.795	32.069	34.049	204.9
4	1'50.450 *	27.04 *	16.813	32.236	34.360	207.0	9	1'49.780	26.883	16.804	31.945	34.148	208.3
5	1'49.918	26.955	16.640	32.086	34.237	208.5	10	1'49.514	26.844	16.685	31.959	34.026	203.0
6	1'56.781	30.074	17.206	35.577	33.924	195.9							
7	1'49.195	26.703	16.449	31.974	34.069	207.9							
8	1'49.377	26.816	16.559	32.068	33.934	211.0							
9	1'48.318	26.653	16.372	31.743	33.550	215.4							
26tl	า 52 <sup>Jer</sup>	emy ALC		Junior Te		la SPA							

261	ŀh	52	Jeremy A	LCOBA	Junior T	eam Estre	lla SPA
20		JZ		Runs=1	Total laps=	:10 F	ull laps=9
1	3	'38.159	35.756	18.719	41.287	35.204	172.6
2	1'	49.598	27.239	16.711	32.002	33.646	206.5
3	1'	49.211	26.712	16.604	31.997	33.898	204.9
4	1'	48.550	26.658	16.484	31.679	33.729	207.5
5	1'	49.393	26.742	16.759	31.859	34.033	203.8
6	1'	52.152	29.395	16.740	32.307	33.710	205.6
7	1'	48.919	26.773	16.673	31.772	33.701	204.6
8	1'	50.756	27.435	17.328	32.161	33.832	193.8
9	1'	49.060	26.715	16.714	31.968	33.663	204.8
10	1'	48.495	26.601	16.539	31.722	33.633	206.8

27t	h 48 <sup>L</sup>	orenzo D	ALLA P	<b>D</b> Leopard	I Racing	ITA
2/1	.11 40		Runs=1	Total laps=	10 F	ull laps=9
1	3'37.947	34.765	19.357	43.333	35.393	128.8
2	1'50.629	27.461	16.708	32.651	33.809	209.5
3	1'49.261	26.836	16.604	31.959	33.862	208.4
4	1'48.695	26.613	16.593	31.890	33.599	207.6
5	1'48.556	26.572	16.409	31.786	33.789	210.6
6	2'00.316	30.433	16.804	38.291	34.788	203.0
7	1'49.339	26.787	16.510	32.483	33.559	206.3
8	1'48.955	26.619	16.257	32.197	33.882	209.4
9	1'49.038	27.403	16.369	31.639	33.627	211.0
10	1'48.746	26.670	16.484	31.762	33.830	209.2

28th		10	Dennis FO	OGGIA	SKY Racing Team VR ITA				
		10		Runs=1	Total laps=	=10 F	Full laps=9		
1	3'	47.327	40.029	20.874	43.717	43.370	166.1		
2	1'	50.918	27.562	16.631	32.326	34.399	210.3		
3	1'	49.684	26.971	16.771	32.000	33.942	209.1		
4	1'	55.189	31.074	16.851	32.753	34.511	210.3		
5	1'	48.936	26.989	16.364	31.938	33.645	213.3		
6	1'	49.017	26.552	16.530	32.108	33.827	209.0		
7	1'	48.849	26.809	16.430	31.999	33.611	211.4		
8	1'	48.672	26.566	16.458	31.846	33.802	210.5		
9	1'	50.693	28.252	16.622	31.877	33.942	205.5		
_10	1'	49.417	26.736	16.627	31.983	34.071	205.7		

20th	1 22	Kazuki MA	ASAKI	RBA BC	DE Skull Ric	der JPN
2311	1 22		Runs=1	Total laps=	:10 Fu	ıll laps=9
1	3'53.418	32.410	17.224	33.157	39.052	200.1
2	1'50.593	27.387	16.686	32.306	34.214	206.3
3	1'49.613	26.896	16.591	32.289	33.837	208.2
4	1'51.466	26.754	16.502	33.731	34.479	209.9
5	1'49.986	26.796	16.474	32.790	33.926	205.4
6	1'49.077	26.647	16.551	32.167	33.712	209.1
7	1'49.196	26.731	16.591	31.917	33.957	207.0

Fastest Lap: Jorge MARTIN Del Conca Gresini Mo SPA 1'47.198 26.260 16.421 31.120 33.397

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, 2018

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





