

## Moto3™

## GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 1 **Chronological Analysis of Performances**

		IIIIIC	sh line in p	ıı ıarı <del>c</del>	<b>72</b> 11111	e from 1st	intermed.	lo zna	intermeu.		17	10 11 0111 01 0	micominoaic	ate to finish	IIIIIC
Lap	Lap Time	е	T1	T2	Т3	T4	Speed	Lap	Lap Tim	е	T1	<i>T2</i>	Т3	T4	Speed
1 01	40	Dar	ryn BIN	DER	CIP Gre	en Power	RSA	8	2'09.217	Р	34.750	34.468	22.909	37.090	224.3
1st	40		-					9	6'59.845		30.562	35.656	23.396	30.961	230.0
1	3'39.176		31.396	36.294	24.220	31.366	235.5	10	2'02.411	*	34.835	34.187	22.669	30.720	232.0
2	2'05.302		35.894	34.957	23.582	30.869	238.1	11	2'08.612	Р	34.745	34.185	22.856	36.826	229.0
3	2'04.071		35.355	34.653	23.210	30.853	239.2	12	5'11.385	*	34.365	35.309*	23.788	30.528	235.5
4	2'04.008		35.161	34.761	23.131	30.955	234.0	13	2'00.543		34.236	33.749	22.458	30.100	240.2
5	2'04.561		35.477	34.910	23.382	30.792	234.5	14	2'00.316		33.984	33.671	22.424	30.237	242.4
6	2'02.841		34.702	34.325	22.979	30.835	234.0			_	. ===>		Dod Du	II IZTM Aio	
7	2'02.421	*	34.70.*	34.240	22.740	30.738	235.0	4th	25	ка	ui FERN	IANDEZ	Keu bu	II KTM Ajo	SP
8	2'02.396		34.692	34.144	22.799	30.761	234.5								
9	2'02.294		34.513	34.098	22.809	30.874	233.5	1	3'35.241		33.974	36.089	23.599	31.172	232.5
10	2'01.846		34.346	34.183	22.794	30.523	234.5	2	2'04.733		35.702	34.762	23.400	30.869	234.5
11	2'08.050	Р	34.482	34.300	22.755	36.513	232.0	3	2'04.416		35.307	34.624	23.314	31.171	232.0
	0'58.871		51.698	36.103	22.957	30.561	235.5	4	2'09.958	Р	35.309	34.783	23.392	36.474	229.5
13	2'00.706		34.020	33.825	22.480	30.381	237.1	5	7'11.534		31.823	35.497	23.243	31.161	229.5
14	2'01.196		34.367	34.065	22.514	30.250	236.5	6	2'03.066		34.922	34.485	22.819	30.840	229.5
15	1'59.813	Г	33.873	33.600	22.291	30.049	240.2	7	2'03.226	*	35.118	34.404	22.996*	30.708	230.5
	1 33.013		00.070	00.000	LL.LU I	00.010	210.2	8	2'02.481		34.910	34.198	22.700	30.673	231.0
2nc	l 13 <sup>(</sup>	Cel	estino V	/IETTI	SKY Ra	cing Team	VR ITA	9	2'01.697		34.601	33.899	22.635	30.562	232.5
2110	13							10	2'10.722	Р	35.579	35.421	23.565	36.157	229.0
1	3'17.563		33.324	37.890	25.017	31.638	233.0	11	7'48.343		31.999	34.937	22.841	30.679	231.5
2	2'06.347		36.282	35.360	23.509	31.196	235.5	12	2'00.835		34.144	33.826	22.373	30.492	232.5
3	2'05.016		35.598	35.028	23.305	31.085	234.0	13	2'00.887		34.433	33.769	22.414	30.271	234.5
4	2'04.079		35.356	34.734	23.060	30.929	233.0	14	2'00.367		34.223	33.679	22.246	30.219	237.6
5	2'03.489		35.030	34.616	22.976	30.867	233.0			Nic	A Áloo	ITONEI	L SIC58 S	Squadra Co	rse IT
6	2'02.759		34.871	34.380	22.805	30.703	232.5	5th	23	MIC	COIO AI	NIONEL	L 01000 C	oquadra Ot	7130 117
7	2'02.661	*	34.78.*	34.305	22.839	30.735	232.0						04.404	0.1.000.1	
8	2'02.411		34.740	34.194	22.819	30.658	233.5	1	5'23.341	*	32.948	37.802	24.164	31.603*	
9		*	34.715	34.147	22.779	30.882*	233.0	2	2'05.657		36.055	35.274	23.339	30.989	237.6
10	2'01.861		34.664	34.070	22.713	30.414	235.0	3	2'04.234		35.416	34.721	23.118	30.979	234.5
11	2'01.347		34.335	33.930	22.665	30.417	235.0	4	2'03.699		34.942	34.610	23.050	31.097	226.6
12	2'06.787	Р	34.402	34.395	22.977	35.013	230.5	5	2'02.393		34.585	34.296	22.955	30.557	234.5
13	8'31.606		30.844	36.619	22.926	30.460	235.0	6	2'02.995	*	34.86*	34.349	22.860	30.917	231.0
14	2'06.845		34.438	39.337	22.724	30.346	239.2	7	2'02.029		34.455	34.155	22.877	30.542	237.1
15	2'00.659		34.216	33.709	22.474	30.260	236.5	8	2'02.106		34.582	34.184	22.633	30.707	234.5
16	2'00.144	Г	34.020	33.578	22.450	30.096	238.6	9	2'01.848		34.606	34.052	22.608	30.582	234.5
								10	2'01.423		34.377	33.927	22.552	30.567	234.0
3rd	17	Joh	n MCPI	HEE	Petronas	s Sprinta R	aci GBR	11	2'08.361	Р	34.628	34.607	23.026	36.100	225.7
<u> </u>	1.							12	9'07.313		38.780	34.956	22.555	31.867	215.8
1	5'40.273		31.771	36.158	24.104	31.429	230.0	13	2'07.839		34.224	38.013	23.447	32.155	229.0
2	2'04.494		35.434	34.988	23.423	30.649	236.0	14	2'00.509		33.960	33.889	22.361	30.299	236.5
3	2'04.205		35.279	34.636	23.369	30.921	232.0	15	2'09.171		40.389	34.257	22.902	31.623	221.5
4	2'03.665		35.232	34.500	22.937	30.996	229.5			Δ١٨	nso LO	DF7	Sterilga	rda Max Ra	acin SP
5	2'05.628		37.363	34.449	23.158	30.658	232.5	6th	21	ΑIC	AISU LU	1 - L_	Storinga	IVION 100	01-7
6	2'02.252	*	34.741*	34.277	22.800	30.429	239.7		0100 000		20.500	20.050	04.054	04.044	000.0
7	2'02.153		34.677	34.276	22.815	30.385	236.5	1	3'38.296		32.526	36.658	24.351	31.611	233.0

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, 2020









Free Practice Nr. 1 Moto3

Free	Pract	tice Nr. 1												<u>//oto3</u>
Lap	Lap Time					Speed	Lap	•			1 T.			4 Speed
2	2'06.108	36.238	35.103	23.671	31.096	235.0	7	14'18.024		29.345	34.635	22.964	31.136	-
3	2'04.804	35.594	34.774	23.403	31.033	235.0	8	2'01.325	;	34.166	34.124	22.618	30.417	
4	2'03.707	35.227	34.460	23.208	30.812	235.5	9	2'01.039	)	33.896	33.872	22.601	30.670	
5	2'03.024	34.910	34.491	22.943	30.680	235.0	10	2'00.964	_	34.100	33.747		30.548	
6	2'02.717	34.721	34.332	22.999	30.665	235.0	11_	2'00.656	i	33.855	33.780	22.486	30.535	
7	2'02.313	* 34.64*	34.292	22.714	30.663	235.0	12	2'00.819	)	33.866	33.853	22.550	30.550	
8	2'02.349	34.502	34.469	22.623	30.755	235.0	_13	2'00.691		33.824	33.883	22.357	30.627	232.
9	2'13.673	P 35.161	35.329	24.491	38.692	205.6			V	ki KUNI		Honda	Team Asia	a JP
10	8'05.275	30.273	34.582	22.823	30.997	232.0	101	th 92	ıu	KI KUNI	•	Honda	7001171010	, Ji
11	2'02.572	34.833	34.114	22.510	31.115	234.0		6142.064		24.404	26 207	04.400	24 0 42	220
12	2'01.353	34.155	34.019	22.518	30.661	234.0	1	6'13.961		34.481	36.297	24.132	31.842	
13	2'01.000	34.061	33.822	22.437	30.680	233.0	2	2'05.773		35.472	35.444	23.521	31.336	
14	2'06.788	35.670	37.279	22.766	31.073	229.5	3	2'04.510		35.014	35.013	23.274 * 24.052	31.209	
15	2'01.377		33.871	22.376	30.557*	235.0	4	2'08.464		35.053	35.040		34.319	
16	2'00.571	33.903	33.820	22.402	30.446	235.5	5	2'04.237		35.058	34.811	23.162	31.206	
		Ai OGURA		Honda Te	eam Asia	JPN	6	2'03.600		34.950	34.703	22.907	31.040	
7th	i   79	AI OGUKA				0.14	'	2'03.124		34.726	34.618	22.902	30.878	
_	014.4.0.40	* 00.054	00 474	04.070	04 700*	004.0	8	2'04.623		35.429	34.930			
1	6'14.843		36.474	24.370	31.796*		9	2'03.246		34.955	34.580	22.879	30.832	
2	2'06.175	36.249	35.352	23.530	31.044	233.0	10	2'10.990		35.424	34.977		37.304	
3	2'05.320	35.844	35.095	23.313	31.068	230.5	11	9'28.826		31.650	35.502	22.975	30.651	
4	2'04.860		34.943	23.299	31.154*		12	2'02.097		34.323	34.154	22.732	30.888	
5	2'04.490	35.385	34.820	23.228	31.057	229.0	13	2'01.364	-	34.362	34.033	22.472	30.497	_
6	2'04.237		34.837	23.220	30.940*		14_	2'00.678	i	34.177	33.826	22.375	30.300	236.
7	2'03.611		34.632	22.992	31.006*	229.5	444	11. 70	Ba	rry BAL	TUS	CarXp	ert Prueste	IGP BE
8	2'03.373		34.434	22.985*	31.072	229.5	111	th 70		,				
9	2'03.474		34.362	23.058	31.013*		1	3'15.523	,	29.566	35.850	23.420	31.457	228.6
10	2'17.006		35.881	25.186	38.272	225.2	2	2'05.503		35.541	35.219	23.205	31.538	
11	9'23.658	31.488	35.057	22.996	30.581	234.5	3	2'04.703		35.411	34.864	23.261	31.167	
12	2'02.356	34.350	34.196	22.848	30.962	233.5	4	2'04.141		35.006	34.640	23.096	31.399	
13	2'00.791	34.172	33.713	22.500	30.406	235.5	5	2'04.010		35.162	34.633	23.044	31.171	
14	2'00.578	34.142	33.587	22.463	30.386	235.5	6	2'03.716		34.986	34.524	23.011	31.171	
041	24	Tatsuki SU	ZUKI	SIC58 Sc	quadra Co	rse JPN		2'02.792		35.00:*	34.122	22.868	30.800	
8th	24		_				8	2'02.515		34.646	34.230	22.768	30.871	
1	7'57.002	32.438	35.844	23.957	31.549	234.5	9	2'07.751		34.571	34.700	22.961	35.519	
2	2'05.457		34.914	22.969	31.577*	232.5	10	8'48.474		30.273	34.710		31.324	
3	2'03.682	35.218	34.489	23.120	30.855	234.0	11	2'08.024		34.755	34.449	22.953	35.867	
4	2'02.516	34.712	34.149	22.910	30.745	235.5	12	5'43.939		31.053	34.495	22.836	31.076	
5	2'02.281	34.612	34.054	22.859	30.756	238.6	13	2'01.587		34.568	33.779	22.641	30.599	
6	2'02.028	34.546	34.056	22.801	30.625	234.0	14	2'00.752	-	33.944	33.630		_	
7	2'14.091		34.825	23.198*	40.965	177.6		2 00.7 32		33.344	33.030	22.010	30.302	
8	8'23.361	32.409	34.997	23.613	31.057	232.0	121	th 53	De	niz ÖN(	CÜ	Red B	ull KTM Te	ch 3 TU
9	2'02.882		34.224	22.820	30.989*		121	111 33						
				23.312			1	2'58.665		30.009	35.765	24.095	31.639	227.
10	2'09.562		34.563*		36.371	232.0	2	2'06.632		36.326	35.446		31.287	
11	5'31.198		34.840	23.387	31.404*		3	2'05.545		36.052	34.984	23.487	31.022	
12	2'00.648	34.177	33.622	22.658	30.191	239.7	4	2'04.952		35.660	34.797		31.149	
04 l-	EE	Romano Fi	ENATI	Sterilgard	da Max Ra	acin ITA		2'04.347		35.525	34.728	23.102	30.992	
9th	55						6	2'03.734		35.406	34.444	22.955	30.929	
1	3'38.062	32.875	36.649	24.118	31.795	232.5	7	2'04.047		35.53	34.505	23.066	30.938	
2	2'06.102	36.306	35.109	23.614	31.073	236.5	8	2'03.601		35.331	34.387	23.095	30.788	
3	2'04.553	35.346	35.008	23.399	30.800	238.1	9	2'10.201		35.097	34.459	29.547	31.098	
3 4			34.581	23.243		237.1	10			35.242	34.497		30.830	
	2'03.933	35.353 34.802			30.756			2'03.768						
5	2'03.097	34.802	34.483	23.033	30.779	233.5	11	2'11.495		35.556	35.009	24.905	36.025	
6	2'09.269	P 34.441	34.422	23.147	37.259	220.6	12	10'33.152		29.311	34.475	23.004	30.494	232.
		_												
Fast	est Lap:	Darryn BIND	DER		CIP Gree	en Power	F	RSA ′	1'59	.813	33.873	33.600	22.291	30.049

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, 2020









Free Practice Nr. 1 Moto3

Lap   Lap   Time	T2 T	T3 T4 S <sub>k</sub>	
14 201.751 34.230 33.593 23.402 30.526 231.5     201.868	Estrella	trella Galicia 0,0	SP
13th   75			
13th   75	58 26.511	511 31.590 2	231.0
13th   75	61 23.526		232.0
1	52 23.707	707 31.221 2	230.0
2 210.862 * 35.325	89 23.327	327 31.249 2	230.0
2 201.862	06 23.222		234.0
4 203.911 35.236 34.396 23.549 30.730 236.0 8 203.470 34.885 34.65 202.518 34.4773 34.189 22.919 30.633 231.0 9 203.583 34.884 34.35 34.884 34.55 202.676 31.037 34.885 34.864 32.35 231.0 17. 2'14.706 P 35.461 34.744 28.034 36.467 233.5 110 2'01.465 31.040 35.463 22.667 30.837 230.5 110 2'01.465 31.040 35.463 22.667 30.837 230.5 111 2'01.108 34.322 33.708 22.666 30.422 232.5 122 2'00.908 34.194 33.812 22.489 30.413 232.0 112 2'00.825 34.160 33.720 22.569 30.376 232.5 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'07.104 36.604 35.618 23.561 31.301 234.0 12 2'02.367 35.194 34.553 23.086 30.844 235.0 6 2'02.784 34.794 34.303 22.720 30.967 233.5 5 2'04.582 36.001 35.052 23.481 31.048 233.0 12 2'02.561 34.704 34.161 22.802 30.893 232.0 12 2'03.171 34.820 34.094 22.687 30.766 233.5 11 2'02.484 34.887 34.18 2'02.199 34.592 34.094 22.687 30.766 233.5 11 2'02.484 34.887 34.18 2'03.198 34.592 34.094 22.687 30.766 233.5 11 2'02.484 34.887 34.18 2'03.188 33.899 22.545 30.098 234.5 11 2'01.207 34.571 33.910 22.521 30.725 232.5 11 2'02.484 34.887 34.18 2'03.387 35.474 34.714 23.20 30.999 23.5 11 2'02.484 34.887 34.18 2'03.888 33.647 22.545 30.096 233.5 11 2'02.484 34.887 34.18 2'03.888 33.647 22.545 30.996 233.5 11 2'02.493 34.593 34.679 34.414 22.760 30.722 234.5 11 2'04.405 35.458 34.669 23.257 34.896 33.297 34.896 33.899 22.596 30.398 234.5 12 2'03.387 35.474 34.714 23.20 30.999 23.5 11 2'02.493 34.593 34.679 34.474 22.760 30.722 234.5 11 2'04.293 34.593 34.594 34.714 34.714 23.20 30.999 23.5 11 2'02.493 34.593 34.594 34.714 34.714 23.20 30.998 32.5 11 2'02.494 35.417 34.779 23.287 31.035 22.56 11 2'02.494 35.417 34.779 23.287 37.78 22.545 30.096 23.5 11 2'02.493 34.593 34.594 34.594 32.00 32.5 11 2'02.493 34.593 34.594 34.594 32.00 32.5 11 2'02.493 34.593 34.594 34.594 32.00 32.5 11 2'02.493	65 23.261		228.1
5 202.514 34.773 34.189 22.919 30.633 231.0 8 203.670 34.885 34.65 6 202.186 34.64 34.125 22.783 30.635 231.0 10 203.596 35.024 34.45 34.720	88 23.015	015 31.120 2	229.0
6 202.185 * 34.64* 34.125 22.783 30.635 231.0   7 214.706 P 36.461 34.744 28.034 36.467 233.5   9 208.710 P 34.755 34.390 22.970 36.595 230.0   10 601.465 31.040 36.463 22.667 30.837 290.5   11 201.098 34.322 232.5   12 200.908 34.194 33.812 22.489 30.413 232.0   13 200.825 34.160 33.720 22.569 30.376 232.5   14th 16 Andrea MIGNO   SKY Racing Team VR ITA   1 314.243 31.289 36.358 24.164 31.845 232.0   2 207.104 36.604 35.618 23.581 31.301 234.0   3 205.312 35.788 34.917 23.528 31.099 235.5   5 204.582 35.001 35.052 23.481 31.048 233.0   6 202.784 34.794 34.533 23.086 30.844 235.0   6 202.784 34.794 34.133 22.736 30.841 232.0   8 202.319 34.609 34.133 22.736 30.841 232.0   10 202.139 34.592 34.094 22.802 30.893 232.0   10 202.139 34.592 34.094 22.667 30.765 233.5   11 201.727 34.571 33.910 22.521 30.725 232.5   11 201.727 34.571 33.910 22.521 30.725 23.5   11 201.727 34.571 33.910 22.521 30.725 23.5   11 201.727 34.571 33.940 22.521 30.725 23.5   11 201.727 34.571 34.888 23.518 30.891 23.0   12 200.388 36.482 33.889 23.0   13 343.880 32.118 36.184 23.815 31.289 232.5   15 201.207 34.386 33.647 22.545 30.729 234.0   14 203.185 35.828 34.414 22.760 30.722 234.5   15 201.207 34.386 33.899 22.525 30.729 234.0   15 201.207 34.386 33.899 22.525 30.996 233.5   15 201.207 34.386 33.899 22.525 30.596 233.5   16 201.393 34.592 33.647 22.545 30.096 233.5   17 202.686 35.270 34.804 23.906 23.5   18 202.208 36.91 34.601 35.144 22.961 35.663 23.5   19 203.387 35.474 34.714 23.260 30.939 234.5   10 202.3387 35.474 34.714 23.260 30.939 234.5   10 202.3387 35.576 34.804 23.966 23.5   10 202.3387 35.576 34.804 23.966 23.5   10 202.3387 35.576 34.804 23.966 23.5   10 202.3387 35.576 34.804 23.966 23.5   10 202.3387 35.474 34.714 23.260 30.939 235.5   10 202.3387 35.474 34.774 23.260 30.939 235.5   10 202.3387 35.474 34.774 23.260 30.939 235.5   10 202.3387 35.474 34.774 23.266 30.596 231.0   10 202.4387 35.474 34.774 23.266 30.596 231.0   10 202.4387 35.474 34.774 32.775 30.966 231.5   10 202.4389 35.474 34.774 34.774 23.266 30.59	36 22.945	945 31.004 2	229.5
7 2'14.706 P 35.461 34.744 28.034 36.467 233.5 10 2'03.596 30.024 34.48 8 8'22.675 31.037 34.843 23.085 30.906 232.0 12 9'29.902 35.871 36.85 9 2'08.710 P 34.755 34.390 22.970 36.595 230.0 12 9'29.902 35.871 36.85 9 2'08.710 P 34.755 34.390 22.656 30.422 232.5 13 2'01.025 34.310 33.72 12 2'09.998 34.194 33.812 22.489 30.413 232.0 13 2'01.098 34.194 33.812 22.489 30.413 232.0 13 2'09.925 34.160 33.720 22.559 30.376 232.5 15 2'01.395 34.357 33.75 13 2'09.925 34.160 33.720 22.559 30.376 232.5 15 2'01.395 34.357 33.75 14 2'09.925 34.160 33.720 22.559 30.376 232.5 15 2'01.395 34.357 33.75 14.243 31.299 36.356 24.164 31.845 232.0 2 2'07.104 36.604 35.618 23.581 31.301 234.0 3 2'06.211 35.888 35.22 2'07.104 36.604 35.618 23.581 31.099 235.5 5 2'04.779 35.393 34.87 32.0 35.001 35.052 23.481 31.048 233.0 6 2'04.582 35.001 35.052 23.481 31.048 233.0 6 2'04.582 35.001 35.052 23.481 31.048 233.0 6 2'04.582 35.001 35.052 23.481 31.048 233.0 6 2'04.345 35.564 34.87 35.90 2'02.561 34.70* 34.461 22.802 30.893 232.0 9 2'03.197 35.086 34.47 34.70* 34.461 22.802 30.893 232.0 9 2'03.197 35.086 34.47 9 2'03.171 34.820 34.609 34.133 22.736 30.841 232.0 10 2'02.525 34.858 34.19 2'01.277 34.571 33.910 22.521 30.725 232.5 11 2'01.727 34.571 33.910 22.521 30.725 232.5 11 2'01.727 34.571 33.910 22.521 30.725 232.5 11 2'01.727 34.571 33.910 22.521 30.725 232.5 11 2'02.444 34.687 34.18 22.00.980 34.059 33.647 22.561 30.722 24.56 30.999 23.45 16 2'02.793 34.592 34.944 22.867 30.866 231.5 5 2'01.207 34.336 33.693 33.647 22.545 30.999 23.55 11 2'01.53 34.994 22.961 35.666 22.4266 35.250 34.44 23.860 30.939 24.5 5 2'04.286 35.529 34.414 22.760 30.722 24.5 13 2'09.890 34.059 33.647 22.545 30.099 23.45 5 5 2'04.286 35.259 34.414 22.260 30.939 24.5 5 5 2'04.286 35.259 34.414 22.260 30.939 24.5 5 5 2'04.286 35.259 34.687 34.994 34.509 34.699 34.699 34.699 34.691 35.447 34.799 32.075 30.886 23.0 11 2'02.484 34.893 35.00 32.65 11 2'09.898 34.599 34.601 35.447 34.799 32.075 30.886 32.0 11 2'02.484 34.393 35.500 33.889 32.0 30.896 23.5 11 2'09.899 34	74 23.091*	091* 31.234 2	228.6
8 822.675	34 22.968	968 31.170 2	230.5
9 208.710 P 34.755	52 24.216	216 38.306 2	218.4
10 601.465 31.040 35.463 22.667 30.837 230.5 13 201.252 34.310 33.77   11 201.108 34.322 33.708   12 200.908 34.194 33.812 22.489 30.413 232.0   13 200.925 34.160 33.720 22.569 30.376 232.5   14th 16	50 22.994	994 30.790 2	231.5
11	81 22.580	580 30.554 2	232.5
12	94 22.545	545 30.515 2	232.5
13   200.825   34.160   33.720   22.569   30.376   232.5	61 22.599	599 30.668 2	233.0
14th   16	D1 - 1	ala Ardada Matao	
14th   16	Reale F	eale Avintia Moto3	SP
1			
1 31'4.243 31.289 36.358 24.164 31.845 232.0 2 2'07.104 36.604 35.618 23.581 31.301 234.0 3 2'06.211 35.888 35.22 2 2'07.104 36.604 35.618 23.581 31.301 234.0 4 2'12.883 35.500 34.98 4 2'03.677 35.194 34.553 23.086 30.844 235.0 6 2'04.779 35.393 34.87 5 2'04.582 35.001 35.052 23.481 31.048 233.0 6 2'04.345 35.264 34.87 6 2'02.784 34.794 34.303 22.720 30.967* 233.5 7 2'02.561 34.704 34.161 22.802 30.893 232.0 9 2'03.197 35.085 34.48 8 2'02.319 34.609 34.133 22.736 30.841 232.0 9 2'03.197 35.085 34.48 9 2'03.171 34.820 34.606 22.859 30.886 232.0 10 2'02.525 34.858 34.10 9 2'03.171 34.820 34.606 22.859 30.886 232.0 11 2'02.452 34.51 10 2'02.139 34.592 34.094 22.687 30.766 233.5 12 2'09.412 P 35.483 35.08 11 2'01.727 34.571 33.910 22.521 30.725 232.5 12 2'09.412 P 35.483 35.08 12 2'08.369 P 34.601 35.144 22.961 35.663 237.1 12 2'02.88 34.549 34.04 13 8'30.001 31.213 35.252 23.670 30.848 234.0 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 15 2'01.207 34.386 33.799 22.426 30.596 233.5 18th 27 2'04.696 35.525 34.66 2'04.286 35.270 34.880 23.155 30.966 231.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 5 2'04.286 35.270 34.804 23.196 31.016 230.5 8 2'04.287 35.200 34.69 23.10 5 2'04.286 35.270 34.804 23.196 31.016 230.5 8 2'04.287 35.200 34.69 23.10 5 2'04.286 35.270 34.804 23.196 31.016 230.5 8 2'04.287 35.200 34.69 23.10 5 2'04.286 35.270 34.804 23.196 31.016 230.5 8 2'04.287 35.200 34.69 23.10 5 2'04.286 35.280 34.71 34.77 34.77 35.200 34.69 23.10 5 2'04.286 35.280 34.71 34.79 23.075 30.878 231.0 9 2'04.373 35.320 34.69 23.10 10 2'04.633 35.280 34.76 34.97 34.291 23.10 23.200 34.69 23.10 10 2'04.633 34.39 34.291 22.			228.6
2 2'07.104 36.604 35.618 23.581 31.301 234.0 3 2'06.211 35.888 35.22 3 2'05.312 35.768 34.917 23.528 31.099 235.5 5 2'04.779 35.393 34.81 4 2'03.677 35.194 34.553 23.086 30.844 235.0 6 2'04.345 35.264 34.81 5 2'04.582 35.001 35.052 23.481 31.048 233.0 7 2'11.377 P 35.79* 35.381 6 2'02.784 34.70* 34.161 22.802 30.893 232.0 7 2'11.377 P 35.79* 35.361 7 2'02.561 34.70* 34.161 22.802 30.893 232.0 9 2'03.197 35.085 34.45 9 2'03.171 34.820 34.606 22.859 30.886 232.0 10 2'02.525 34.858 34.10 2'02.139 34.592 34.094 22.687 30.766 233.5 11 2'02.484 34.687 34.15 10 2'02.139 34.592 34.094 22.687 30.762 232.5 11 2'02.484 34.687 34.15 11 2'01.727 34.571 33.910 22.521 30.725 232.5 12 2'08.369 P 34.601 35.144 22.961 35.663 23.1 12 2'09.412 P 35.483 35.05 14 2'03.185 35.289 34.414 22.760 30.894 234.0 15 2'01.153 34.393 33.81 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 15 2'01.027 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 15 2'01.697 34.386 33.799 22.426 30.596 233.5 16 2'04.0405 35.458 34.826 23.155 30.966 231.5 1 3 2'04.387 35.474 34.714 23.260 30.939 234.5 1 2 2'05.018 35.457 34.862 23.155 30.966 231.5 1 2 2'04.055 35.458 34.826 23.155 30.966 231.5 1 2 2'04.286 35.270 34.804 23.196 31.016* 230.5 8 2'04.286 35.270 34.804 23.196 31.016* 230.5 8 2'04.286 35.270 34.804 23.196 31.016* 230.5 8 2'04.217 35.587 35.060 22.984 30.586 234.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 1 1 2'23.315 36.385 38.310 23.202 31.637 216.2 1 1 2'32.315 36.385 38.310 23.202 31.637 216.2 1 1 2'32.315 36.385 38.310 23.202 31.637 216.2 1 1 2'32.315 36.385 38.310 23.202 31.637 216.2 1 1 2'32.315 36.385 38.310 23.202 31.637 216.2 1 1 2'201.597 34.479 34.07 34.292 34.168* 201.0 1 2'16.448 P 39.716 35.607 23.283 37.842 231.5 1 1 1 2'32.315 36.385 38.310 23.202 31.637 216.2 1 1 2'20.1254 34.380 33.2764 34.90 34.291 22.946* 30.863 23.0 1 1 2'02.493 34.351 34.06 34.071 22.079.33 34.562 33.971 22.956 30.3030 236.5 1 1 2'01.697 34.479 34.07 34.290 34.664 34.30 34.697 34.			230.5
3 2'05.312 35.768 34.917 23.528 31.099 235.5 5 2'04.779 35.363 34.87   4 2'03.677 35.194 34.553 23.086 30.844 235.0 6 2'04.345 35.264 34.87   5 2'04.582 35.001 35.052 23.481 31.048 233.0 7 2'11.377 P 35.79* 35.36   6 2'02.784 * 34.794 34.303 22.720 30.967* 233.5 8 7'14.140 * 31.033 34.95   7 2'02.561 * 34.70* 34.161 22.802 30.893 232.0 9 2'03.197 * 35.085 34.47   9 2'03.171 34.820 34.606 22.859 30.886 232.0 10 2'02.525 34.858 34.10   9 2'03.171 34.820 34.606 22.859 30.886 232.0 11 2'02.433 34.584 34.61   10 2'02.139 34.592 34.094 22.687 30.766 233.5 12 2'09.412 P 35.483 35.50   11 2'01.727 34.571 33.910 22.521 30.725 232.5 12 2'09.412 P 35.483 35.00   12 2'08.369 P 34.601 35.144 22.961 35.663 237.1 1   13 8'30.001 31.213 35.252 23.670 30.848 234.0   14 2'03.185 * 35.289 34.414 22.760 30.722 234.5   15 2'01.207 34.386 33.799 22.426 30.596 233.5   16 2'00.980 34.059 33.647 22.545 30.729 234.0   15th 71 Ayumu SASAKI   Red Bull KTM Tech 3 JPN   1 3'343.189 32.118 36.184 23.815 31.289 232.5   12 2'05.018 35.811 34.888 23.518 30.801 234.5   2 2'05.018 35.811 34.888 23.518 30.801 234.5   2 2'05.018 35.474 34.714 23.260 30.393 234.5   5 2'04.286 * 35.270 34.804 23.196 31.016* 230.5   6 2'04.149 35.417 34.779 23.075 30.878 231.0   2 2'04.055 35.054 34.679 23.287 31.035 227.6   2 2'04.055 35.054 34.679 23.287 31.035 227.6   3 2'04.273 35.587 35.060 22.984 30.586 234.0   10 2'16.448 P 39.716 35.607 23.283 37.842 231.5   11 12'32.315 36.385 38.310 23.202 31.637 216.2   12 2'07.933 * 34.502 34.971 22.651 30.297 234.5   12 2'01.077 34.262 33.889 22.596 30.330 236.5   11 2'31.34664 34.333 35.89   2 207.933 * 34.502 33.891 22.596 30.330 236.5   11 3'34.664 34.333 35.500 33.889 22.596 30.330 236.5   11 2'301.077 34.262 33.889 22.596 30.330 236.5   11 2'301.077 34.262 33.889 22.596 30.330 236.5   11 2'301.077 34.262 33.889 22.596 30.330 236.5   11 3'34.664 34.333 35.890 33.890 22.596 30.330 236.5   11 3'34.664 34.333 35.361 34.071 22.651 30.297 234.5   11 3'34.664 34.333 35.890 33.890 22.596 30.330 236.5   11 3'34.664 34.333 35.			231.0
4 2'03.677 35.194 34.553 23.086 30.844 235.0 6 2'04.779 35.393 34.87   5 2'04.582 35.001 35.052 23.481 31.048 233.0 6 2'02.784 34.794 34.303 22.720 30.967* 233.5 7 2'11.377 P 35.79* 35.36   8 2'02.319 34.609 34.133 22.736 30.841 232.0 9 2'03.197 35.085 34.45   9 2'03.171 34.820 34.606 22.859 30.886 232.0 10 2'02.525 34.858 34.16   10 2'02.139 34.592 34.094 22.687 30.766 233.5 11 2'02.484 34.687 34.18   11 2'01.727 34.571 33.910 22.521 30.725 232.5   11 2'02.8369 P 34.601 35.144 22.961 35.663 237.1   13 8'30.001 31.213 35.252 23.670 30.848 234.0   14 2'03.185 35.289 34.414 22.760 30.725 234.5   15 2'01.207 34.386 33.799 22.426 30.596 233.5   16 2'09.980 34.059 33.647 22.545 30.729 234.0   18 2'09.980 34.059 33.647 22.545 30.729 234.0   19 2'05.018 35.811 34.884 23.815 31.289 232.5   1 3'43.189 32.118 36.184 23.815 31.289 232.5   1 3'43.189 32.118 36.184 23.815 31.289 232.5   1 3'43.189 32.118 36.184 23.815 31.289 232.5   2 2'05.018 35.811 34.886 23.158 30.801 234.5   2 2'05.018 35.458 34.826 23.155 30.966 231.5   5 2'04.286 35.270 34.804 23.196 31.016* 230.5   8 2'04.217 35.587 35.060 22.984 30.586 234.0   10 2'16.448 P 39.716 35.607 23.283 37.842 231.5   11 2'23.315 36.385 38.310 23.202 31.637 216.2   11 2'23.315 36.385 38.310 23.202 31.637 216.2   11 2'20.933 34.602 34.971 24.292 34.168* 201.0   13 2'01.700 34.681 34.071 22.651 30.297 234.5   14 2'01.077 34.262 33.889 22.596 30.330 236.5   14 2'01.077 34.262 33.889 22.596 30.330 236.5   14 2'01.077 34.262 33.889 22.596 30.330 236.5   14 2'01.077 34.262 33.889 22.596 30.330 236.5   14 2'01.077 34.262 33.889 22.596 30.330 236.5   14 2'01.077 34.262 33.889 22.596 30.330 236.5   14 2'01.077 34.262 34.971 22.595 30.330 236.5   14 2'01.077 34.262 34.971 22.595 30.330 236.5   14 2'01.077 34.262 34.971 22.595 30.330 236.5   14 2'01.077 34.262 34.971 22.596 30.330 236.5   14 2'01.077 34.262 34.971 22.596 30.330 236.5   14 2'01.077 34.262 34.971 22.596 30.330 236.5   14 2'01.077 34.262 34.971 22.596 30.330 236.5   14 2'01.077 34.262 34.971 22.596 30.330 236.5   15 2'01.			230.5
5 2'04.582 35.001 35.052 23.481 31.048 233.0 6 2'04.345 33.264 34.8 34.66 2'02.784 34.794 34.303 22.720 30.967* 233.5 8 7'14.140 31.033 34.99			229.5
6 202.784 * 34.794 34.303 22.720 30.967* 233.5 7 211.377 P 35.79* 35.38* 7 202.561 * 34.70* 34.161 22.802 30.893 232.0 8 7 14.140 * 31.033 34.98* 8 202.319 34.609 34.133 22.736 30.841 232.0 10 202.525 34.858 34.40   9 203.171 34.820 34.606 22.969 30.886 232.0 10 202.525 34.858 34.10   10 202.139 34.592 34.094 22.687 30.766 233.5   11 201.727 34.571 33.910 22.521 30.725 232.5   12 208.369 P 34.601 35.144 22.961 35.663 237.1   13 8'30.001 31.213 35.252 23.670 30.848 234.0   14 203.185 * 35.289 34.414 22.760 30.722* 234.5   15 201.207 34.386 33.799 22.426 30.596 233.5   16 2'00.980 34.059 33.647 22.545 30.729 234.0   16 2'00.980 34.059 33.647 22.545 30.729 234.0   17 3'343.189 32.118 36.184 23.815 31.289 232.5   18 4'204.696 35.255 34.69   18 2'04.387 35.474 34.714 23.260 30.939 234.5   18 2'04.286 * 35.270 34.804 23.196 31.016* 230.5   18 2'04.286 * 35.270 34.804 23.196 31.016* 230.5   18 2'04.286 * 35.270 34.804 23.196 31.016* 230.5   18 2'04.286 * 35.270 34.804 23.196 31.016* 230.5   18 2'04.286 * 35.270 34.804 23.196 31.016* 230.5   18 2'04.217 35.587 35.060 22.946* 30.863 230.0   10 2'16.448 P 39.716 35.607 23.283 37.842 231.5   11 2'22.493 34.391 34.479 34.07   11 2'23.315 36.385 38.310 23.202 31.637 216.2   12 2'07.933 * 34.592 34.971 22.946* 30.863 230.0   11 2'20.493 34.351 34.071 22.651 30.297 234.5   11 2'20.493 34.331 34.331 35.85   11 2'20.493 34.331 34.331 35.85   11 2'21.2949 34.331 34.331 34.071 22.596   11 3'334.664 34.331 35.85   11 3'34.664 34.331 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   12 3'201.077 34.662 33.889 22.596 30.330 236.5   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   11 3'34.664 34.333 35.85   12 3'201.077 34.662 33.889 22.596 30.330 236.5   11 3'34.664 34.333 35.85   12 3'201.077 34.662 33.889 22.596 30.330 236.5   11 3'34.664 34.333 35.85   12 3'201.077 34.662 33.88			229.0
7       202.561       * 34.70*       34.161       22.802       30.893       232.0       8 714.140       31.033       34.98         8       2'02.319       34.609       34.133       22.736       30.841       232.0       10 2'02.525       35.085       34.45         9       2'03.171       34.820       34.606       22.859       30.886       232.0       11 2'02.484       34.687       34.18         10       2'02.139       34.571       33.910       22.521       30.725       232.5       12 2'09.412       P 35.483       35.05         12       2'08.369       P 34.601       35.144       22.961       35.663       237.1       14 2'03.088       34.549       34.0         13       8'30.001       31.213       35.252       23.670       30.848       234.0       15 2'01.207       34.386       33.799       22.426       30.596       233.5         16       2'01.207       34.386       33.799       22.426       30.596       233.5         1       3'43.189       32.118       36.184       23.815       31.289       232.5         1       3'43.189       35.474       34.714       23.260       30.939       234.5         2'			227.6
8 2'02.319			232.0
9 2'03.171 34.820 34.606 22.859 30.886 232.0 10 2'02.525 34.888 34.10 2'02.139 34.592 34.094 22.687 30.766 233.5 11 2'02.484 34.687 34.18 11 2'01.727 34.571 33.910 22.521 30.725 232.5 12 2'08.369 P 34.601 35.144 22.961 35.663 237.1 14 2'03.185 * 35.289 34.414 22.760 30.722 234.5 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 16 2'00.980 34.059 33.647 22.545 30.729 234.0 16 2'00.980 35.811 34.888 23.518 30.801 234.5 12 2'05.018 35.811 34.888 23.518 30.801 234.5 12 2'05.018 35.811 34.888 23.518 30.801 234.5 12 2'04.405 35.458 34.826 23.155 30.966 231.5 12 2'04.405 35.458 34.826 23.155 30.966 231.5 12 2'04.405 35.458 34.826 23.155 30.966 231.5 12 2'04.405 35.458 34.826 23.155 30.966 231.5 12 2'04.405 35.607 23.287 31.035 227.6 16 2'04.49 35.417 34.779 23.075 30.878 231.0 10 2'16.448 P 39.716 35.607 23.287 31.035 227.6 10 2'09.623 P 35.280 34.76 11 12'23.2315 36.385 38.310 23.202 31.637 216.2 11 2'02.493 34.343 35.88 34.10 23.029 234.5 14 2'02.493 34.351 34.06 32.01 11 12'20.493 34.351 34.06 34.343 35.88 34.10 23.020 31.637 216.2 11 2'01.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 35.10 20.077 34.262 33.889 22.596 30.330 236.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 32.00 14 2'01.077 34.262 33.889 22.596 30.330 236.5 14 2'02.493 34.343 35.88 32.00 14 2'02.493 34.343 35.88 32.00 14 2'02.493 34.351 34.06 34.071 22.2551 30.297 234.5 14 2'02.493 34.343 35.88 32.00 14 2'02.493 34.351 34.06 34.071 22.2551 30.297 234.5 14 2'02.493 34.343 35.88 32.00 14 2'02.493 34.364 34.343 35.88 32.00 14 2'02.493 34.364			233.5
10 2'02.139			236.5
11 2'01.727 34.571 33.910 22.521 30.725 232.5 12 2'08.369 P 34.601 35.144 22.961 35.663 237.1 14 2'03.185 * 35.289 34.414 22.760 30.722* 234.5 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 15 2'05.718 35.889 35.16 2'05.018 35.811 34.888 23.518 30.801 234.5 2 2'05.018 35.811 34.888 23.518 30.801 234.5 2 2'05.018 35.474 34.714 23.260 30.939 234.5 2 2'04.405 35.458 34.826 23.155 30.966 231.5 5 2'04.286 * 35.270 34.804 23.196 31.016* 230.5 6 2'04.149 35.417 34.779 23.075 30.878 231.0 9 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 2'22.315 36.385 38.39 22.596 30.330 236.5 19th 2 Gabriel RODRIG 14 2'01.077 34.262 33.889 22.596 30.330 236.5 11 3'34.664 34.343 35.88			231.5
12 2'08.369 P 34.601 35.144 22.961 35.663 237.1 13 8'30.001 31.213 35.252 23.670 30.848 234.0 14 2'03.185 * 35.289 34.414 22.760 30.722* 234.5 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0  15th 71 Ayumu SASAKI  Red Bull KTM Tech 3 JPN 1 3'43.189 32.118 36.184 23.815 31.289 232.5 2 2'05.018 35.811 34.888 23.518 30.801 234.5 2 2'05.018 35.811 34.888 23.518 30.801 234.5 3 2'04.387 35.474 34.714 23.260 30.939 234.5 4 2'04.405 35.458 34.826 23.155 30.966 231.5 5 2'04.286 * 35.270 34.804 23.196 31.016* 230.5 6 2'04.149 35.417 34.779 23.075 30.878 231.0 7 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 9 2'03.080 * 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5			229.5
13 8'30.001 31.213 35.252 23.670 30.848 234.0 15 2'01.388 34.549 34.04 15 2'01.207 34.386 33.799 22.426 30.596 233.5 16 2'00.980 34.059 33.647 22.545 30.729 234.0 15 2'05.718 35.889 35.16 2'05.018 35.811 34.888 23.518 30.801 234.5 2'04.387 35.474 34.714 23.260 30.939 234.5 2'04.286 35.270 34.804 23.155 30.966 231.5 5 2'04.286 35.270 34.804 23.155 30.966 231.5 5 2'04.286 35.270 34.804 23.815 31.035 227.6 8 2'04.149 35.417 34.779 23.075 30.878 231.0 7 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 9 2'03.080 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'02.493 34.343 35.88			232.0
14 203.185 * 35.289 34.414 22.760 30.722* 234.5  15 2'01.207 34.386 33.799 22.426 30.596 233.5  16 2'00.980 34.059 33.647 22.545 30.729 234.0  15th 71 Ayumu SASAKI  Red Bull KTM Tech 3 JPN  1 3'43.189 32.118 36.184 23.815 31.289 232.5 2 2'05.018 35.811 34.888 23.518 30.801 234.5 3 2'04.387 35.474 34.714 23.260 30.939 234.5 4 2'04.405 35.458 34.826 23.155 30.966 231.5 5 2'04.286 * 35.270 34.804 23.196 31.016* 230.5 6 2'04.149 35.417 34.779 23.075 30.878 231.0 7 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 11 2'207.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5			232.0
15 2'01.207 34.386 33.799 22.426 30.596 233.5   16 2'00.980 34.059 33.647 22.545 30.729 234.0   15th 71 Ayumu SASAKI Red Bull KTM Tech 3 JPN	70 22.524	524 30.366 2	232.5
15th 71 Ayumu SASAKI Red Bull KTM Tech 3 JPN 2 234.0 1 3'38.246 34.334 37.15 2 2'05.718 35.889 35.16 3 2'04.387 35.474 34.714 23.260 30.939 234.5 2'04.405 35.458 34.826 23.155 30.966 231.5 5 2'04.286 * 35.270 34.804 23.196 31.016* 230.5 6 2'04.149 35.417 34.779 23.075 30.878 231.0 7 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 9 2'03.080 * 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.770 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.662 33.889 22.596 30.330 236.5 19th 2 Gabriel RODRIG 12 3'34.664 34.343 35.88	Red Bu	ed Bull KTM Ajo	JPI
15th 71 Ayumu SASAKI Red Bull KTM Tech 3 JPN		•	
15th       71       Ayuniu SASAKi       Red Bull Mines       35.88       35.889       35.889       35.889       35.889       35.842       34.974         1       3'43.189       32.118       36.184       23.815       31.289       232.5       4       2'04.696       35.255       34.69         2       2'05.018       35.811       34.888       23.518       30.801       234.5       5       2'03.534       34.974       34.69         3       2'04.387       35.458       34.826       23.155       30.966       231.5       5       2'03.534       34.974       34.67         5       2'04.286       * 35.270       34.804       23.196       31.016*       230.5       8       2'05.760       35.125       34.73         6       2'04.149       35.417       34.779       23.075       30.878       231.0       8       2'05.760       35.125       34.73         9       2'04.055       35.054       34.679       23.287       31.035       227.6       10       2'09.623       P       35.280       34.75         11       12'32.315       36.385       38.310       23.202       31.637       216.2       2'01.697       34.479       34.90 <td>30 24.420</td> <td>420 31.289 2</td> <td>236.5</td>	30 24.420	420 31.289 2	236.5
1       3'43.189       32.118       36.184       23.815       31.289       232.5       3       2'04.737       * 35.422       34.97         2       2'05.018       35.811       34.888       23.518       30.801       234.5       4       2'04.696       35.255       34.69         3       2'04.387       35.474       34.714       23.260       30.939       234.5       5       2'03.534       34.974       34.67         4       2'04.405       35.458       34.826       23.155       30.966       231.5       7       8'44.330       39.285       36.10         5       2'04.286       * 35.270       34.804       23.196       31.016*       230.5       8       2'05.760       35.125       34.79         6       2'04.149       35.417       34.679       23.287       31.035       227.6       8       2'04.217       35.587       35.060       22.984       30.586       234.0       9       2'04.373       35.280       34.99         9       2'03.080       * 34.980       34.291       22.946*       30.863       230.0       11       6'05.764       32.764       34.96         11       12'32.315       36.385       38.310 <t< td=""><td></td><td></td><td>233.5</td></t<>			233.5
1       3'43.189       32.118       36.184       23.815       31.289       232.5       4       2'04.696       35.255       34.66         2       2'05.018       35.811       34.888       23.518       30.801       234.5       5       2'03.534       34.974       34.67         3       2'04.405       35.458       34.826       23.155       30.966       231.5       6       2'09.689       P       34.711       34.72         5       2'04.286       *       35.270       34.804       23.196       31.016*       230.5       8       2'05.760       35.125       34.76         6       2'04.055       35.054       34.679       23.287       31.035       227.6       9       2'04.373       35.320       34.66         9       2'03.080       *       34.980       34.291       22.946*       30.863       230.0       10       2'16.448       P       39.716       35.607       23.283       37.842       231.5       12       2'01.697       34.380       33.37         11       12'32.315       36.385       38.310       23.202       31.637       216.2       14       2'02.493       34.351       34.06         12       2			232.5
2 2'05.018 35.811 34.888 23.518 30.801 234.5 3 2'04.387 35.474 34.714 23.260 30.939 234.5 4 2'04.405 35.458 34.826 23.155 30.966 231.5 5 2'04.286 * 35.270 34.804 23.196 31.016* 230.5 6 2'04.149 35.417 34.779 23.075 30.878 231.0 7 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 9 2'03.080 * 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5  1 3'34.664 34.343 35.88			236.5
3       2'04.387       35.474       34.714       23.260       30.939       234.5       6       2'09.689       P       34.711       34.72         4       2'04.405       35.458       34.826       23.155       30.966       231.5       7       8'44.330       39.285       36.10         5       2'04.286       *       35.270       34.804       23.196       31.016*       230.5       8       2'05.760       35.125       34.78         6       2'04.149       35.417       34.779       23.075       30.878       231.0       9       2'04.373       35.320       34.66         8       2'04.217       35.587       35.060       22.984       30.586       234.0       9       2'04.373       35.280       34.78         9       2'03.080       * 34.980       34.291       22.946*       30.863       230.0       11       6'05.764       32.764       34.98         11       12'32.315       36.385       38.310       23.202       31.637       216.2       2'01.697       34.380       33.77         12       2'07.933       * 34.502       34.971       24.292       34.168*       201.0       14       2'02.493       34.351       34			233.5
4       2'04.405       35.458       34.826       23.155       30.966       231.5         5       2'04.286 *       35.270       34.804       23.196       31.016*       230.5         6       2'04.149       35.417       34.779       23.075       30.878       231.0         7       2'04.055       35.054       34.679       23.287       31.035       227.6         8       2'04.217       35.587       35.060       22.984       30.586       234.0         9       2'03.080 *       34.980       34.291       22.946*       30.863       230.0         10       2'16.448 P       39.716       35.607       23.283       37.842       231.5         11       12'32.315       36.385       38.310       23.202       31.637       216.2         12       2'07.933 *       34.502       34.971       24.292       34.168*       201.0         13       2'01.700       34.681       34.071       22.651       30.297       234.5         14       2'01.077       34.262       33.889       22.596       30.330       236.5              1       3'34.664       34.343       35.86			225.7
5       2'04.286 * 35.270       34.804       23.196       31.016* 230.5       8       2'05.760       35.125       34.76         6       2'04.149       35.417       34.779       23.075       30.878       231.0       9       2'04.373       35.320       34.68         7       2'04.055       35.054       34.679       23.287       31.035       227.6       10       2'09.623       P 35.280       34.78         8       2'04.217       35.587       35.060       22.984       30.586       234.0       11       6'05.764       32.764       34.98         9       2'03.080 * 34.980       34.291       22.946*       30.863       230.0       11       6'05.764       32.764       34.98         10       2'16.448 P       39.716       35.607       23.283       37.842       231.5       13       2'01.254       34.380       33.77         11       12'32.315       36.385       38.310       23.202       31.637       216.2       13       2'01.254       34.380       33.77         12       2'07.933 *       34.502       34.971       24.292       34.168*       201.0       20.2493       34.351       34.06         14       2'01.077			231.5
6 2'04.149 35.417 34.779 23.075 30.878 231.0 7 2'04.055 35.054 34.679 23.287 31.035 227.6 8 2'04.217 35.587 35.060 22.984 30.586 234.0 9 2'03.080 * 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5  19th 2 Gabriel RODRIG			226.6
7       2'04.055       35.054       34.679       23.287       31.035       227.6       10       2'09.623       P       35.280       34.75         8       2'04.217       35.587       35.060       22.984       30.586       234.0       11       6'05.764       32.764       34.98         9       2'03.080       *       34.980       34.291       22.946*       30.863       230.0       11       6'05.764       32.764       34.98         10       2'16.448       P       39.716       35.607       23.283       37.842       231.5       12       2'01.697       34.479       34.0°         11       12'32.315       36.385       38.310       23.202       31.637       216.2       13       2'01.254       34.380       33.77         12       2'07.933       *       34.502       34.971       24.292       34.168*       201.0       14       2'02.493       34.351       34.0€         13       2'01.700       34.262       33.889       22.596       30.330       236.5       19th       2       Gabriel RODRIG         1       3'34.664       34.343       35.89       22.596       30.330       236.5       1       3'34.664			230.5
8 2'04.217 35.587 35.060 22.984 30.586 234.0 9 2'03.080 * 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5			231.5
9 2'03.080 * 34.980 34.291 22.946* 30.863 230.0 10 2'16.448 P 39.716 35.607 23.283 37.842 231.5 11 12'32.315 36.385 38.310 23.202 31.637 216.2 12 2'07.933 * 34.502 34.971 24.292 34.168* 201.0 13 2'01.700 34.681 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5			235.0
10       2*16.448       P       39.716       35.607       23.283       37.842       231.5       13       2*01.254       34.380       33.77         11       12*32.315       36.385       38.310       23.202       31.637       216.2       14       2*01.254       34.380       33.77       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.351       34.06       34.361       34.361       34.06       34.361       34.361       34.06       34.361       34.361       34.06       34.361       34.06       34.361       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.361       34.06       34.06       34.361       34.06       34.361       34.06 <td< td=""><td></td><td></td><td>232.0</td></td<>			232.0
11       12'32.315       36.385       38.310       23.202       31.637       216.2       14       2'02.493       34.351       34.06         12       2'07.933       *       34.502       34.971       24.292       34.168*       201.0			234.0
13 2'01.700 34.881 34.071 22.651 30.297 234.5 14 2'01.077 34.262 33.889 22.596 30.330 236.5 1 3'34.664 34.343 35.89			231.5
14 <b>2'01.077</b> 34.262 33.889 22.596 30.330 236.5 1 3'34.664 34.343 35.88			
14 <b>201.077</b> 34.262 33.889 22.596 30.330 236.5 1 3'34.664 34.343 35.88	O Kömme	mmerling Gresini M	MAR
Footoot Long Dames DINIDED OID On the Dames Division Control of the Control of th	95 23.887	887 31.288 2	232.0
Footoot Law, Down DINDED			
Fastest Lap: Darryn BINDER CIP Green Power RSA 1'59.813 33.873	33.600	0 22.291 30.0	049

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







Free Practice Nr. 1 Moto3

Lan												••••	oto3
Lap	Lap Time	T1				Speed	Lap	Lap Time	T1				Speed
2	2'05.813		35.192*	23.660	30.962	236.5	5	2'03.450 *		34.554	23.228	30.821*	232.0
3	2'04.540	35.524	35.004	23.333	30.679	238.6	6	2'07.492 *		36.315	23.937	31.889*	218.0
4	2'04.505	35.497	34.791	23.568	30.649	241.3	7	2'03.169	34.855	34.414	22.950	30.950	234.0
5	2'03.101	35.065	34.429	22.897	30.710	236.5	8	2'02.795	34.698	34.378	23.030	30.689	237.6
6	2'03.907	35.298	34.690	23.037	30.882	233.5	9	2'08.975 P		34.260	23.055*	36.790	234.0
7	2'03.184		34.522	22.868	30.815	232.0	10	12'34.810	29.687	35.373	23.374	35.306	181.2
8	2'02.614	34.532	34.123	22.980	30.979	230.0	11	2'07.965 *		37.827*	23.226	31.714	215.8
9	2'03.125	34.774	34.717	22.795	30.839	231.0	12	2'05.758 *	0 0 .	34.075	22.804	34.275*	192.1
10	2'03.118	34.775	34.666	22.776	30.901	230.5	13	2'02.324	34.540	33.928	22.987	30.869	234.0
11	2'02.331		34.092	22.555	30.992*	230.5	14	2'02.108	34.491	34.357	22.701	30.559	235.5
12	2'11.027 F		35.188*	23.441	36.865	222.5		- D	ennis FO	GGIA	Leopard	Racing	IT
13	6'28.300	34.482	34.498	22.581	30.747	230.5	23r	d 7	ciiiis i O	GGIA	200 pa. a		•
14	2'01.414	34.348	33.943	22.376	30.747	229.5		0100 400	04404	20.004	04.740	24.200	007.0
15	2'07.499 F	34.157	33.906	22.442	36.994	225.2	1	3'38.190	34.131	36.801	24.749	31.369	237.6
		aume MAS	214	Leopard	I Racing	SPA	2	2'05.020 *		34.965*	23.276	31.100	237.1
<b>20t</b>	:h  5   <sup>J;</sup>	aume WAS	DIA.	Loopard	rtaonig	OI A	3	2'03.487	35.018	34.707	23.018	30.744	238.1
	410.4.00=				0.4.00=		4	2'03.076	34.839	34.405	23.130	30.702	241.3
1	4'01.395	32.023	36.146	23.383	31.287	234.0	5	2'03.372	35.020	34.486	23.176	30.690	236.5
2	2'05.017	35.605	35.394	23.071	30.947	235.5	6	2'04.916	35.728	35.475	22.851	30.862	234.5
3	2'03.794	35.183	34.829	22.861	30.921	236.0	7	2'02.397 *		34.356	22.672	30.583	238.1
4	2'02.954	34.894	34.614	22.781	30.665	234.5	8	2'02.149	34.496	34.447	22.611	30.595	236.5
5	2'02.286	34.493	34.338	22.741	30.714	234.5		unfinished	34.649	35.670			
6	2'12.138 F		37.608*	23.568	36.277	234.5	041	ı. oo Ki	hairul ldh	am PAW	/ Petronas	Sprinta Ra	aci MA
7	8'40.335	32.719	35.521	23.077	30.713	236.0	24t	h 89 <sup>Ki</sup>			- · -		
8	2'02.679	34.620	34.501	22.890	30.668	237.6	1	4'03.348	35.375	35.969	23.914	31.715	230.0
9	2'02.048	34.677	34.179	22.650	30.542	236.5	2	2'11.621	36.490	39.302	24.262	31.567	233.0
10	2'06.486		34.014	22.630	35.359	238.6	3	2'06.658	36.419	35.435	23.526	31.278	233.5
11_	6'01.357	32.250	35.169	22.986	30.710	236.0	4	2'05.300	35.375	35.216	23.376	31.333	232.0
12	2'01.689	34.433	34.141	22.719	30.396	236.5	5	2'04.573	35.366	34.782	23.258	31.167	231.0
13	2'12.861	41.951	35.208	24.892	30.810	236.5	6	2'05.899	36.467	35.062	23.286	31.084	231.0
14	2'02.392	34.564	34.522	22.760	30.546	236.0	7	2'03.274	34.984	34.464	23.064	30.762	233.0
04	4 <b>a</b> D	avide PIZ	ZOLI	BOE Sk	ull Rider Fa	acil ITA	8	2'04.436	35.142	34.836	23.431	31.027	229.0
219	st 9							2 04.430			20.701	31.027	220.0
							a	2102 527 *	35 0/1	27 560	23 040*	30 868	230 5
1	3'//1 658	31 340	36 262	24 258	31 350	232.5	9 10	2'03.527 *	35.041 34 909	34.569 34.496	23.049*	30.868	
1	3'41.658	31.340 * 36.252	36.262	24.258	31.359	232.5	10	2'03.156	34.909	34.496	23.019	30.732	233.5
2	2'06.946	* 36.252	35.392	24.223	31.079*	237.6	10 11	2'03.156 2'05.625	34.909 35.534	34.496 34.857	23.019 [ 23.478	30.732 31.756	230.5 233.5 222.5
2	2'06.946 <b>2'04.698</b>	* 36.252 35.732	35.392 34.826	24.223 23.377	31.079*[ 30.763	237.6 236.5	10 11 12	2'03.156 2'05.625 2'09.612	34.909 35.534 35.069	34.496 34.857 34.671	23.019 23.478 23.130	30.732 31.756 36.742	233.5 222.5 230.0
2 3 4	2'06.946 2'04.698 2'04.932	* 36.252 35.732 35.368	35.392 34.826 34.886	24.223 23.377 23.586	31.079*[ 30.763 31.092	237.6 236.5 235.5	10 11 12 13	2'03.156 2'05.625 2'09.612 P 9'28.499	34.909 35.534 35.069 33.793	34.496 34.857 34.671 39.904	23.019 [ 23.478 23.130 23.617	30.732 31.756 36.742 31.009	233.5 222.5 230.0 233.5
2 3 4 5	2'06.946 2'04.698 2'04.932 2'03.795	* 36.252 35.732 35.368 * 35.163	35.392 34.826 34.886 34.710	24.223 23.377 23.586 23.136	31.079*[ 30.763 31.092 30.786*	237.6 236.5 235.5 235.0	10 11 12 13 14	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186	34.909 35.534 35.069 33.793 34.824	34.496 34.857 34.671 39.904 34.347	23.019 23.478 23.130 23.617 23.079	30.732 31.756 36.742 31.009 30.936	233.5 222.5 230.0 233.5 230.5
2 3 4 5 6	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139	* 36.252 35.732 35.368 * 35.163 35.235	35.392 34.826 34.886 34.710 35.402	24.223 23.377 23.586 23.136 23.354	31.079*[ 30.763 31.092 30.786* 33.148	237.6 236.5 235.5 235.0 191.4	10 11 12 13	2'03.156 2'05.625 2'09.612 P 9'28.499	34.909 35.534 35.069 33.793	34.496 34.857 34.671 39.904	23.019 [ 23.478 23.130 23.617	30.732 31.756 36.742 31.009	233.5 222.5 230.0 233.5 230.5
2 3 4 5 6 7	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390	* 36.252 35.732 35.368 * 35.163 35.235 35.107	35.392 34.826 34.886 34.710 35.402 34.492	24.223 23.377 23.586 23.136 23.354 23.053	31.079*[ 30.763 31.092 30.786* 33.148 30.738	237.6 236.5 235.5 235.0 191.4 234.0	10 11 12 13 14 15	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434	34.909 35.534 35.069 33.793 34.824	34.496 34.857 34.671 39.904 34.347 34.141	23.019 [ 23.478 23.130 23.617 23.079 22.938	30.732 31.756 36.742 31.009 30.936 30.739	233.5 222.5 230.0 233.5 230.5 231.0
2 3 4 5 6 7 8	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143	35.392 34.826 34.886 34.710 35.402 34.492 34.555	24.223 23.377 23.586 23.136 23.354 23.053 22.976	31.079*[ 30.763 31.092 30.786* 33.148 30.738 30.803	237.6 236.5 235.5 235.0 191.4 234.0 234.0	10 11 12 13 14	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434	34.909 35.534 35.069 33.793 34.824 34.616	34.496 34.857 34.671 39.904 34.347 34.141	23.019 [ 23.478 23.130 23.617 23.079 22.938	30.732 31.756 36.742 31.009 30.936 30.739	233.5 222.5 230.0 233.5 230.5 231.0
2 3 4 5 6 7 8 9	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281	31.079*[ 30.763 31.092 30.786* 33.148 30.738 30.803 30.666	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0	10 11 12 13 14 15	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434	34.909 35.534 35.069 33.793 34.824 34.616	34.496 34.857 34.671 39.904 34.347 34.141	23.019 [ 23.478 23.130 23.617 23.079 22.938	30.732 31.756 36.742 31.009 30.936 30.739	233.5 222.5 230.0 233.5 230.5 231.0
2 3 4 5 6 7 8 9	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 9 36.067	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562*	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 230.0	10 11 12 13 14 15 <b>25t</b>	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja	34.909 35.534 35.069 33.793 34.824 34.616 ason DUP	34.496 34.857 34.671 39.904 34.347 34.141 PASQUIE	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG	233.5 222.5 230.0 233.5 230.5 231.0 P SW
2 3 4 5 6 7 8 9 10	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 9 36.067 29.433	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346	31.079*[ 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 230.0	10 11 12 13 14 15	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 *	34.909 35.534 35.069 33.793 34.824 34.616 ason DUP	34.496 34.857 34.671 39.904 34.347 34.141 PASQUIE	23.019 [ 23.478 23.130 23.617 23.079 22.938 CarXpert	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG	233.5 222.5 230.0 233.5 230.5 231.0 P SW
2 3 4 5 6 7 8 9 10 11	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 F	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 9 36.067 29.433 * 35.450	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026 36.691*	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710*	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 230.0 207.1 226.6	10 11 12 13 14 15 <b>25t</b> 1 2	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787	34.909 35.534 35.069 33.793 34.824 34.616 <b>ason DUP</b> 31.437 36.458 36.113	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.013	233.5 222.5 230.6 233.5 231.0 P SV 235.6 236.0
2 3 4 5 6 7 8 9 10 11 12 13	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 P 36.067 29.433 * 35.450 34.647	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 36.691* 34.046	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 230.0 207.1 226.6 234.5	10 11 12 13 14 15 <b>25t</b> 1 2 3 4	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420	34.909 35.534 35.069 33.793 34.824 34.616 ason DUP 31.437 36.458 36.113 35.268	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG	233.5 222.5 230.6 233.5 231.6 P SW 235.6 235.5 236.0 237.1
2 3 4 5 6 7 8 9 10 11 12 13 14	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261 2'02.193 2'06.265	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 P 36.067 29.433 * 35.450 34.647 34.868	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026 36.691* 34.046 35.543	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 230.0 207.1 226.6 234.5 225.7	10 11 12 13 14 15 <b>25t</b> 1 2 3 4 5	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.141 *	34.909 35.534 35.069 33.793 34.824 34.616 35.069 31.437 36.458 36.113 35.268 35.184	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750 34.960	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.013 31.045 30.792*	233.5 222.5 230.6 233.5 231.6 P SV 235.6 235.5 236.6 237.7
2 3 4 5 6 7 8 9 10 11 12 13 14	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 P 36.067 29.433 * 35.450 34.647	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 36.691* 34.046	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 230.0 207.1 226.6 234.5	10 11 12 13 14 15 <b>25t</b> 1 2 3 4	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.141 *	34.909 35.534 35.069 33.793 34.824 34.616 ason DUP 31.437 36.458 36.113 35.268 35.184 35.337	34.496 34.857 34.671 39.904 34.347 34.141 PASQUIE 36.212 35.424 35.139 34.750 34.960 34.846	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.013 31.045 30.792* 30.767	233.5 222.5 230.0 233.5 230.5 231.0 P SW 235.0 235.5 236.0 237.1 237.1
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261 2'02.193 2'06.265 2'01.779	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 P 36.067 29.433 * 35.450 34.647 34.868 34.606	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 36.691* 34.046 35.543 34.026	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927 22.763	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 207.1 226.6 234.5 225.7 236.0	10 11 12 13 14 15 <b>25t</b> 1 2 3 4 5 6 7	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.141 * 2'04.028 2'03.685	34.909 35.534 35.069 33.793 34.824 34.616 ason DUP 31.437 36.458 36.113 35.268 35.184 35.337 35.012	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750 34.960 34.846 34.691	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078 23.121	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.013 31.045 30.792* 30.767 30.861	233.5 222.5 230.0 233.5 230.5 231.0 P SW 235.0 235.5 236.0 237.1 236.0 236.6
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261 2'02.193 2'06.265 2'01.779	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 P 36.067 29.433 * 35.450 34.647 34.868	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 36.691* 34.046 35.543 34.026	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927 22.763	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927 30.384	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 207.1 226.6 234.5 225.7 236.0	10 11 12 13 14 15 25t 1 2 3 4 5 6 7 8	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.028 2'03.685 2'05.854	34.909 35.534 35.069 33.793 34.824 34.616 35.000 31.437 36.458 36.113 35.268 35.184 35.337 35.012 35.740	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750 34.960 34.846 34.691 36.439	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078 23.121 22.997	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.013 31.045 30.792* 30.767 30.861 30.678	233.8 222.8 230.0 233.8 230.8 231.0 P SV 235.0 235.6 237.7 236.0 236.8 238.2
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 1 10'27.004 2'08.261 2'02.193 2'06.265 2'01.779	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 9 36.067 29.433 * 35.450 34.647 34.868 34.606	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026 36.691* 34.046 35.543 34.026	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927 22.763 BOE Sk	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927 30.384	237.6 236.5 235.5 235.0 191.4 234.0 234.0 230.0 207.1 226.6 234.5 225.7 236.0	10 11 12 13 14 15 25t 1 2 3 4 5 6 7 8 9	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.028 2'03.685 2'05.854 2'08.837 P	34.909 35.534 35.069 33.793 34.824 34.616 350n DUP 31.437 36.458 36.113 35.268 35.184 35.337 35.012 35.740	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750 34.960 34.846 34.691 36.439 34.527	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078 23.121 22.997 23.409*	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.045 30.792* 30.767 30.861 30.678 [ 35.955	233.5 222.5 230.0 233.5 230.5 231.0 P SW 235.0 235.5 236.0 237.1 236.0 236.5 238.1
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261 2'02.193 2'06.265 2'01.779	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 9 36.067 29.433 * 35.450 34.647 34.868 34.606 iccardo R	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026 36.691* 34.046 35.543 34.026	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927 22.763 BOE Sk	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927 30.384	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 237.1 226.6 234.5 225.7 236.0 acil ITA	10 11 12 13 14 15 25t 1 2 3 4 5 6 7 8 9	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.141 * 2'04.028 2'03.685 2'05.854 2'08.837 P 8'17.499	34.909 35.534 35.069 33.793 34.824 34.616 35.010 31.437 36.458 36.113 35.268 35.184 35.337 35.012 35.740 34.946 29.994	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750 34.960 34.846 34.691 36.439 34.527 35.189	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078 23.121 22.997 23.409* 23.222	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.045 30.792* 30.767 30.861 30.678 35.955 31.184	233.5 222.5 230.0 233.5 231.0 P SW 235.0 235.5 236.0 237.1 236.0 238.1 236.0 231.5
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261 2'02.193 2'06.265 2'01.779	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 29.433 * 35.450 34.647 34.868 34.606 iccardo R	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026 36.691* 34.046 35.543 34.026 OSSI	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927 22.763 BOE Sk	31.079*[ 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927 30.384  ull Rider Fa 31.083 31.083 31.040*	237.6 236.5 235.5 235.0 191.4 234.0 234.0 230.0 207.1 226.6 234.5 225.7 236.0 acil ITA	10 11 12 13 14 15 25t 1 2 3 4 5 6 7 8 9	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.421 * 2'04.028 2'03.685 2'05.854 2'08.837 P 8'17.499 2'04.202	34.909 35.534 35.069 33.793 34.824 34.616 35.000 31.437 36.458 36.113 35.268 35.184 35.337 35.012 35.740 9 34.946 29.994 35.198	34.496 34.857 34.671 39.904 34.347 34.141  PASQUIE  36.212 35.424 35.139 34.750 34.960 34.846 34.691 36.439 34.527 35.189 34.744	23.019 [ 23.478 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078 23.121 22.997 23.409* 23.222 23.113	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.013 31.045 30.767 30.767 30.861 30.678 [ 35.955 31.184 31.147	233.5 222.5 230.0 233.5 230.5 231.0 P SW 235.5 236.0 237.1 237.1 236.0 236.5 238.1 236.0 231.5 232.0
2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'06.946 2'04.698 2'04.932 2'03.795 2'07.139 2'03.390 2'03.477 2'03.489 2'12.170 10'27.004 2'08.261 2'02.193 2'06.265 2'01.779	* 36.252 35.732 35.368 * 35.163 35.235 35.107 35.143 35.059 P 36.067 29.433 * 35.450 34.647 34.868 34.606 iccardo R  31.462 * 35.932 35.461	35.392 34.826 34.886 34.710 35.402 34.492 34.555 34.483 35.562* 35.026 36.691* 34.046 35.543 34.026	24.223 23.377 23.586 23.136 23.354 23.053 22.976 23.281 23.903 23.346 24.410 22.849 24.927 22.763 BOE Sk	31.079* 30.763 31.092 30.786* 33.148 30.738 30.803 30.666 36.638 34.547 31.710* 30.651 30.927 30.384	237.6 236.5 235.5 235.0 191.4 234.0 234.0 234.0 237.1 226.6 234.5 225.7 236.0 acil ITA	10 11 12 13 14 15 25t 1 2 3 4 5 6 7 8 9	2'03.156 2'05.625 2'09.612 P 9'28.499 2'03.186 2'02.434 h 50 Ja 3'40.321 2'07.142 * 2'05.787 2'04.420 2'04.141 * 2'04.028 2'03.685 2'05.854 2'08.837 P 8'17.499	34.909 35.534 35.069 33.793 34.824 34.616 35.000 31.437 36.458 36.113 35.268 35.184 35.337 35.012 35.740 34.946 29.994 35.198	34.496 34.857 34.671 39.904 34.347 34.141 2ASQUIE 36.212 35.424 35.139 34.750 34.960 34.846 34.691 36.439 34.527 35.189	23.019 [ 23.478 23.130 23.617 23.079 22.938  CarXpert  24.232 23.809 23.522 23.357 23.205 23.078 23.121 22.997 23.409* 23.222	30.732 31.756 36.742 31.009 30.936 30.739 PruestelG 31.363 31.451* 31.045 30.792* 30.767 30.861 30.678 35.955 31.184	233.5 222.5 230.0 233.5 231.0 P SV 235.5 236.0 237.1 236.0 236.5 238.1 236.0 231.5

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







Free Practice Nr. 1 Moto3 T4 Speed Lap Time T4 Speed Lap *T2* Lap Time 32.919 36.817 24.208 32.146 228.6 1 4'16.733 35.485 23.687 32.237 229.0

2

3

2'07.875

2'06.312

2'06.051

2'06.303

Lap	Lap i im	<u>e                                     </u>		12	13	14	<i>Speea</i>
14	2'02.761		34.532	34.455	22.844	30.930	233.5
15	2'02.544		34.526	34.461	22.927	30.630	232.0
261	h 82	Ste	fano NE	PA	Solunion	n Aspar Te	am ITA
<b>26</b> t	11 02						
1	5'37.124		32.177	36.070	24.303	31.598	231.5
2	2'07.590		36.826	35.356	24.025	31.383	231.5
3	2'04.951		35.596	34.856	23.618	30.881	237.6
4	2'03.759		35.287	34.464	23.439	30.569	240.2
5	2'03.316		35.182	34.444	22.945	30.745	235.5
6	2'02.921	*	34.95.*	34.436	22.993	30.538	235.0
7	2'13.255	Р	34.948	36.076	24.523	37.708	232.5
8	9'49.415		31.468	35.520	23.220	31.053	231.0
9	2'03.342		35.158	34.430	22.977	30.777	233.0
10	2'02.864	_	34.789	34.344	22.950	30.781	232.0
11	2'02.604	] L	34.662	34.185	22.928	30.829	232.0
12	2'07.667	Р	34.766	34.284	23.003	35.614	231.5
13	2'59.340		32.793	36.253	23.312	31.479	229.0
14	2'04.483		34.821	35.283	23.590	30.789	234.0

30	th	12	Filip	SALA	С	Rivaco	ld Snipers Te	ea CZE
1	3'	17.759	)	30.759	36.735	25.299	31.333	232.5
	unfii	nished		36.273				
2	2'	13.609	*	34.507	38.727	24.327	36.048*	159.8
3	2'	04.203	*	35.344	34.682	23.127	31.050*	230.5

35.189

35.183

34.949

23.517

23.381

23.661

31.882

31.632

31.777

229.0

228.1

221.1

36.466

35.724

35.855

35.916

274	.L	72	Maximilian	KOFLEF	CIP Gre	en Power	AUT
<b>27</b> t	.n	73					
1	3'	38.604	32.202	36.780	24.489	31.378	238.6
2	2'	06.891	36.613	35.453	23.661	31.164	235.0
3	2'	06.393	36.387	35.192	23.544	31.270	233.5
4	2'	07.081	37.643	35.171	23.428	30.839	236.0
5	2'	04.383	35.522	34.840	23.121	30.900	233.0
6	2'	04.060	34.983	34.950	23.298	30.829	232.5
7	2'	03.876	34.814	34.648	23.102	31.312	232.5
8	2'	03.782	35.031	34.593	23.212	30.946	234.0
9	2'	03.571	35.078	34.430	23.224	30.839	235.0
10	2'	14.005	P 37.643	35.850	23.602*	36.910	229.0
11	10'	00.232	30.589	36.781	23.288	31.197	231.5
12	2'	03.768	34.992	34.984	22.903	30.889	231.5
13	2'	03.029	34.806	34.596	22.908	30.719	232.0
14	2'	02.851	34.662	34.532	22.983	30.674	231.5
15	2'	08.689	34.673	34.676	28.582	30.758	234.5

281	th	52	Jer	emy AL	СОВА	Kömme	rling Gresin	i M SPA
1	5'	48.420		35.053	36.420	24.227	31.137	231.5
2	2'	04.496		35.458	34.833	23.342	30.863	234.5
3	2'	04.144		35.257	34.793	23.314	30.780	234.5
4	2'	04.549	*	35.535	34.736	23.223	31.055*	233.0
5	2'	03.877		35.348	34.677	23.110	30.742	234.0
6	2'	03.878		34.852	34.743	23.171	31.112	226.6
7	2'	03.763		35.134	34.641	23.058	30.930	229.0
8	2'	10.020	Р	35.050	34.776	23.457*	36.737	227.1
9	12	35.124		32.391	35.390	23.386	35.170	188.1
10	2'	07.722		35.038	35.285	23.221	34.178	210.8
11	2'	04.782		34.690	34.808	23.445	31.839	220.6
12	2'	03.023		34.723	34.440	22.759	31.101	228.6
13	2'	02.614	. *	34.478	34.443	22.871	30.822*	231.0

Ryusei YAMANAKA Estrella Galicia 0,0 29th 6

Fastest Lap: Darryn BINDER CIP Green Power **RSA** 1'59.813 33.873 33.600

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, 2020







