

#### GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 Classification

	6	Rider	Vation	Team			Motorcycle	Time L	.ap ī	Total	Gap	тор Тор	Speed
1	21	Fabio DI GIANNANTONI	ATI C	MB Conv	veyors Spe	ed Up	SPEED UP	1'52.171	11	13			280.0
2	22	Sam LOWES	GBR	EG 0,0 N	/larc VDS		KALEX	1'52.243	8	13	0.072	0.072	284.4
3	87	Remy GARDNER	AUS	Onexox :	TKKR SAC	3 Team	KALEX	1'52.552	12	16	0.381	0.309	285.9
4	37	Augusto FERNANDEZ	SPA	EG 0,0 N	/larc VDS		KALEX	1'52.672	13	17	0.501	0.120	283.6
5	16	Joe ROBERTS	USA	Tennor A	American F	Racing	KALEX	1'52.704	13	15	0.533	0.032	286.6
6	9	Jorge NAVARRO	SPA	MB Conv	eyors Spe	ed Up	SPEED UP	1'52.751	15	18	0.580	0.047	285.1
7	42	Marcos RAMIREZ	SPA	Tennor A	American F	Racing	KALEX	1'52.765	15	15	0.594	0.014	293.6
8	96	Jake DIXON	GBR	Petronas	Sprinta R	acing	KALEX	1'52.830	15	16	0.659	0.065	285.9
9	72	Marco BEZZECCHI	ITA	SKY Rad	cing Team	VR46	KALEX	1'52.844	8	18	0.673	0.014	288.1
10	33	Enea BASTIANINI	ITA	Italtrans	Racing Te	am	KALEX	1'52.905	13	16	0.734	0.061	290.5
11	64	Bo BENDSNEYDER	NED	NTS RW	Racing G	Р	NTS	1'52.907	13	16	0.736	0.002	280.0
12	10	Luca MARINI	ITA	SKY Rad	cing Team	VR46	KALEX	1'52.937	17	17	0.766	0.030	286.6
13	40	Hector GARZO	SPA	Flexbox	HP 40		KALEX	1'52.947	15	15	0.776	0.010	289.7
14	23	Marcel SCHROTTER	GER	Liqui Mo	ly Intact G	P	KALEX	1'53.078	17	18	0.907	0.131	288.9
15	62	Stefano MANZI	ITA	MV Agus	sta Forwar	d Racing	MV AGUSTA	1'53.114	7	16	0.943	0.036	282.
16	97	Xavi VIERGE	SPA	Petronas	Sprinta R	acing	KALEX	1'53.227	10	15	1.056	0.113	284.4
17	19	Lorenzo DALLA PORTA	ITA	Italtrans	Racing Te	am	KALEX	1'53.304	16	18	1.133	0.077	286.6
18	88	Jorge MARTIN	SPA	Red Bull	KTM Ajo		KALEX	1'53.344	16	17	1.173	0.040	291.2
19		Thomas LUTHI	SWI	Liqui Mo	ly Intact G	P	KALEX	1'53.474	11	17	1.303	0.130	286.6
20	55	Hafizh SYAHRIN	MAL	Kipin En	ergy Aspai	Team Moto2	SPEED UP	1'53.559	5	14	1.388	0.085	283.6
21	24	Simone CORSI	ITA	MV Agus	sta Forwar	d Racing	MV AGUSTA	1'53.594	12	15	1.423	0.035	282.
22	7	Lorenzo BALDASSARRI	ITA	Flexbox	HP 40		KALEX	1'53.620	5	19	1.449	0.026	285.
23	57	Edgar PONS	SPA	Federal (	Oil Gresini	Moto2	KALEX	1'53.669	10	10	1.498	0.049	286.0
24	45	Tetsuta NAGASHIMA	JPN	Red Bull	KTM Ajo		KALEX	1'53.713	6	18	1.542	0.044	285.9
25	35	Somkiat CHANTRA	THA	IDEMITS	SU Honda	Team Asia	KALEX	1'53.793	13	15	1.622	0.080	290.5
26	27	Andi Farid IZDIHAR	INA	IDEMITS	SU Honda	Team Asia	KALEX	1'54.017		16	1.846	0.224	288.1
27	18	Xavi CARDELUS	AND	Kipin En	ergy Aspai	Team Moto2	SPEED UP	1'54.582	11	14	2.411	0.565	281.4
28	11	Nicolò BULEGA	ITA	Federal	Oil Gresini	Moto2	KALEX	1'55.296	5	7	3.125	0.714	288.1
29		Piotr BIESIEKIRSKI	POL	NTS RW	Racing G	Р	NTS	1'55.947	13	16	3.776	0.651	285.1
30	99	Kasma DANIEL	MAL	Onexox	TKKR SAC	3 Team	KALEX	1'56.011			3.840	0.064	282.9
F	ract	ice condition: Dry	Fas	test Lap:	Lap: 11	Fabio D	OI GIANNANTON	IIO		1'5	2.171	162.9	Km/h
		Air: 14°	Best F	Race Lap:	2015		Alex RINS			1'5	2.767	162.1	Km/h

The results are provisional until the end of the limit for protest and appeals.

All Time Lap Record:

2020

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



**Fabio DI GIANNANTONIO** 





162.9 Km/h

1'52.171

**Humidity: 49%** Ground: 21°



#### GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 **Combined Free Practice Times**

Rider	Nation	Team	MOTORCYCLE	FP1		FP2	FP3	Gap	
1 21 F.DI GIANNANTO	ITA MB C	onveyors Speed Up	SPEED UP	1'53.449	10	1'52.748	11 <b>1'52.171</b> 11		
2 22 S.LOWES	GBR EG 0,	0 Marc VDS	KALEX	1'53.391	8	1'52.854	10 <b>1'52.243</b> 8	0.072 0.0	072
3 87 R.GARDNER	AUS Onex	ox TKKR SAG Team	KALEX	1'54.465	13	1'53.254	5 <b>1'52.552</b> 12	0.381 0.3	309
4 37 A.FERNANDEZ	SPA EG 0,	0 Marc VDS	KALEX	1'54.359	8	1'53.941	9 <b>1'52.672</b> 13	0.501 0.	120
5 16 J.ROBERTS	USA Tenno	or American Racing	KALEX	1'53.792	12	1'53.334	9 <b>1'52.704</b> 13	0.533 0.0	032
6 9 J.NAVARRO	SPA MB C	onveyors Speed Up	SPEED UP	1'53.734	18	1'53.344	5 <b>1'52.751</b> 15	0.580 0.0	047
7 42 M.RAMIREZ	SPA Tenno	or American Racing	KALEX	1'54.746	14	1'53.253	5 <b>1'52.765</b> 15	0.594 0.0	.014
8 72 M.BEZZECCHI	ITA SKY I	Racing Team VR46	KALEX	1'53.995	17	1'52.793	13 1'52.844 8	0.622 0.0	.028
9 96 J.DIXON	GBR Petro	nas Sprinta Racing	KALEX	1'53.753	13	1'53.538	15 <b>1'52.830</b> 15	0.659 0.0	.037
10 33 E.BASTIANINI	ITA Italtra	ns Racing Team	KALEX	1'54.173	14	1'53.140	13 <b>1'52.905</b> 13	0.734 0.0	.075
11 64 B.BENDSNEYDE	NED NTS I	RW Racing GP	NTS	1'54.595	14	1'53.801	16 <b>1'52.907</b> 13	0.736 0.0	.002
<b>12</b> 10 <b>L.MARINI</b>	ITA SKY I	Racing Team VR46	KALEX	1'53.580	21	1'53.048	10 <b>1'52.937</b> 17	0.766 0.0	.030
<b>13</b> 40 <b>H.GARZO</b>	SPA Flexb	ox HP 40	KALEX	1'53.965	16_	1'53.517	5 <b>1'52.947</b> 15	0.776 0.0	.010
14 57 E.PONS	SPA Feder	al Oil Gresini Moto2	KALEX	1'54.353	13	1'53.017	9 1'53.669 10	0.846 0.0	.070
15 23 M.SCHROTTER	GER Liqui I	Moly Intact GP	KALEX	1'53.443	12	1'53.459	12 <b>1'53.078</b> 17	0.907 0.0	061
16 62 S.MANZI	ITA MV A	gusta Forward Racin	g MV AGUSTA	1'54.456	18	1'53.804	17 <b>1'53.114</b> 7	0.943 0.0	.036
17 97 X.VIERGE	SPA Petro	nas Sprinta Racing	KALEX	1'55.231	15	1'53.999	14 <b>1'53.227</b> 10	1.056 0.	113
18 19 L.DALLA PORTA	ITA Italtra	ns Racing Team	KALEX	1'56.049	8	1'54.519		1.133 0.0	.077
19 88 J.MARTIN		Bull KTM Ajo	KALEX	1'54.107	12	1'53.325		1.154 0.0	.021
<b>20</b> 12 <b>T.LUTHI</b>	•	Moly Intact GP	KALEX	1'54.233	15	1'53.905		1.303 0.	149
21 55 H.SYAHRIN	MAL Kipin	Energy Aspar Team		1'54.478	15	1'54.559	9 <b>1'53.559</b> 5	1.388 0.0	.085
<b>22</b> 24 <b>S.CORSI</b>	ITA MV A	gusta Forward Racin	g MV AGUSTA	1'54.312		1'55.106	<sup>5</sup> <b>1'53.594</b> <sup>12</sup>		.035
23 7 L.BALDASSARRI	ITA Flexb		KALEX	1'54.186		1'54.741	3 <b>1'53.620</b> 5		.026
24 45 T.NAGASHIMA		Bull KTM Ajo	KALEX			1'53.775			.093
25 35 S.CHANTRA		ITSU Honda Team A		1'55.451		1'53.931			.080
26 <sup>27</sup> A.IZDIHAR		ITSU Honda Team A		1'55.951	_	1'55.542	<sup>3</sup> 1'54.017 <sup>7</sup>		224
27 11 N.BULEGA		al Oil Gresini Moto2	KALEX	1'56.113		1'54.167	15 1'55.296 5		150
28 18 X.CARDELUS	•	Energy Aspar Team		1'56.772		1'55.452	<sup>5</sup> <b>1'54.582</b> <sup>11</sup>		415
29 74 P.BIESIEKIRSKI		RW Racing GP	NTS	1'56.900		1'56.022			365
30 99 K.DANIEL	MAL Onex	ox TKKR SAG Team	KALEX	1'57.756	13	1'56.244	<sup>5</sup> <b>1'56.011</b> <sup>10</sup>	3.840 0.0	.064
	- · -	<b>D</b>						20.016.//	$\neg$

Pole Position Record:	2019	Alex MARQUEZ	1'52.225	162.8 Km/h	
Best Race Lap:	2015	Alex RINS	1'52.767	162.1 Km/h	l
All Time Lap Record:	2020	Fabio DI GIANNANTONIO	1'52.171	162.9 Km/h	

The results are provisional until the end of the limit for protest and appeals.











### GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 **Top Speed & Average**

6	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
42	Marcos RAMIREZ	SPA	KALEX	293.6	290.5	290.5	289.7	286.6	290.2	293.6
88	Jorge MARTIN	SPA	KALEX	291.2	285.1	285.1	285.1	284.4	285.9	291.2
33	Enea BASTIANINI	ITA	KALEX	290.5	287.4	286.6	286.6	285.9	287.0	290.5
35	Somkiat CHANTRA	THA	KALEX	290.5	285.1	285.1	285.1	284.4	285.8	290.5
40	Hector GARZO	SPA	KALEX	289.7	285.9	285.1	285.1	284.4	285.8	289.7
23	Marcel SCHROTTER	GER	KALEX	288.9	285.9	285.1	284.4	282.9	284.7	288.9
11	Nicolò BULEGA	ITA	KALEX	288.1	284.4	284.4	282.9	278.5	283.7	288.1
27	Andi Farid IZDIHAR	INA	KALEX	288.1	288.1	286.6	285.9	285.9	286.9	288.1
72	Marco BEZZECCHI	ITA	KALEX	288.1	286.6	286.6	285.9	285.9	286.5	288.1
10	Luca MARINI	ITA	KALEX	286.6	286.6	285.9	285.1	284.4	285.3	286.6
12	Thomas LUTHI	SWI	KALEX	286.6	285.9	285.1	285.1	284.4	285.4	286.6
16	Joe ROBERTS	USA	KALEX	286.6	284.4	284.4	283.6	283.6	284.5	286.6
19	Lorenzo DALLA PORTA	ITA	KALEX	286.6	285.1	285.1	284.4	284.4	285.0	286.6
57	Edgar PONS	SPA	KALEX	286.6	283.6	281.4	281.4	281.4	282.6	286.6
45	Tetsuta NAGASHIMA	JPN	KALEX	285.9	285.1	285.1	284.4	284.4	284.9	285.9
87	Remy GARDNER	AUS	KALEX	285.9	285.1	285.1	285.1	284.4	284.9	285.9
96	Jake DIXON	GBR	KALEX	285.9	285.1	285.1	284.4	284.4	284.9	285.9
7	Lorenzo BALDASSARRI	ITA	KALEX	285.1	285.1	285.1	284.4	284.4	284.8	285.1
9	Jorge NAVARRO	SPA	SPEED UP	285.1	285.1	284.4	284.4	284.4	284.7	285.1
74	Piotr BIESIEKIRSKI	POL	NTS	285.1	282.1	280.7	280.7	280.7	281.7	285.1
22	Sam LOWES	GBR	KALEX	284.4	284.4	283.6	283.6	282.9	283.5	284.4
97	Xavi VIERGE	SPA	KALEX	284.4	283.6	282.9	282.1	280.7	282.4	284.4
37	Augusto FERNANDEZ	SPA	KALEX	283.6	283.6	282.9	282.9	282.1	282.5	283.6
55	Hafizh SYAHRIN	MAL	SPEED UP	283.6	282.1	281.4	281.4	280.7	281.7	283.6
99	Kasma DANIEL	MAL	KALEX	282.9	282.9	282.9	282.9	282.9	282.9	282.9
24	Simone CORSI	ITA	MV AGUSTA	282.1	282.1	280.7	280.7	280.0	280.9	282.1
62	Stefano MANZI	ITA	MV AGUSTA	282.1	282.1	281.4	280.0	280.0	280.6	282.1
18	Xavi CARDELUS	AND	SPEED UP	281.4	280.0	280.0	280.0	280.0	280.3	281.4
21	Fabio DI GIANNANTONIO	ITA	SPEED UP	280.0	278.5	278.5	277.8	277.8	278.5	280.0
64	Bo BENDSNEYDER	NED	NTS	280.0	280.0	280.0	280.0	279.2	279.7	280.0







### GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 **Chronological Analysis of Performances**

	Lap Time	finish line in T1	T2	Т3	e from 1st i	Speed	Lap	Lap Tim	e	T1	<i>T2</i>	<i>T3</i>	<i>T4</i>	Speed
	•	•				•		•		31.945	31.615	21.686	27.306	284.4
1s	t   21   ¹	abio Di G	SIANNAN				12	1'52.552	l L	32.198	31.808	21.660	27.313	285.1
				Total laps=		III laps=8	13	1'52.961						
1	2'39.913	31.224	33.412	22.981	28.148	273.6	14 15	1'54.015	*	32.093	32.050	21.935	27.937	281.4 282.9
2	1'55.207	32.841	32.356	22.207	27.803	275.7	15	1'53.227		32.158	31.599 31.867	21.953*	27.517	
3	1'53.989	32.425	32.033	21.912	27.619	276.4	16	1'53.322		32.211	31.007	21.656	27.588	284.4
4	1'53.352	32.188	31.892	21.745	27.527	278.5	446	27	Au	gusto F	ERNANI	<b>E</b> G 0,0	Marc VDS	SPA
5	1'52.980	31.913	31.835	21.682	27.550	277.8	4th	37		_		Total laps=	:17 Ful	l laps=12
6	1'56.875	34.573	32.773	21.973	27.556	277.8	1	2'44.503		30.577	33.371	22.443	27.806	283.6
7	2'00.049	P 32.091	31.934	21.916	34.108	280.0	2	1'55.768		33.014	32.784	22.131	27.839	282.9
8	15'07.164	31.815	33.399	22.462	27.923	271.5	3	1'54.617		32.508	32.159	22.099	27.851	281.4
9	1'53.488	32.386	31.930	21.676	27.496	276.4	4	1'54.171		32.446	32.121	21.941	27.663	282.9
10	1'52.712	* 31.900	31.689	21.620	27.503*	277.1	5	1'53.744	*	32.377	31.974*		27.594	282.1
11	1'52.171	31.828	31.551	21.454	27.338	278.5	6			33.428	32.452	21.897	27.753	282.1
12	2'02.665	31.711	31.643			248.5	7	1'55.530						282.1
13	2'12.637	P 34.005	39.261	23.118*	36.253	259.8		1'53.958		32.325	31.992	21.857	27.784	282.1
				FC 0.0	Mara VDC	000	8	1'53.643		32.326	31.971	21.757	27.589	
2nc	d 22 S	Sam LOW		•	Marc VDS	GBR	9	1'53.869	D	32.391	31.955	21.884	27.639	280.7
				Total laps=		laps=10	10	2'03.535	Ρ	34.536	33.425	22.626	32.948	280.7
1	2'44.045	30.493	33.387	22.422	27.771	282.1	11	9'40.530		29.755	32.555	22.126	27.577	281.4
2	1'53.659	32.772	31.743	21.829	27.315	282.9	12	1'53.416		32.279	31.939	21.801	27.397	283.6
3	1'52.508	32.016	31.633	21.557	27.302	283.6	13	1'52.672	l F	32.055	31.635	21.665	27.317	282.1
4	1'52.478	32.009	31.680	21.581	27.208	283.6	14	1'53.025	L	32.044	31.787	21.727	27.467	282.1
5	1'54.893	33.050	32.490	21.852	27.501	282.9	15	1'55.484		32.156	32.508	22.952	27.868	281.4
6	1'53.010	32.247	31.694	21.759	27.310	282.9	16	1'53.908		32.339	31.893	22.021*	27.655	282.1
7	1'52.439	31.950	31.526	21.689	27.274	284.4	17	1'53.129		32.138	31.881	21.676	27.434	281.4
8	1'52.243	31.930	31.565	21.449	27.299	284.4	= 41	4.0	Joe	ROBE	RTS	Tennor	American F	Raci US/
9	2'04.307	P 34.021	33.939	22.838	33.509	281.4	5th	16	•			Total laps=		ıll laps=
10	11'44.073	33.058	33.005	21.926	27.740	279.2	1	2'30.897		30.443	33.326	22.600	27.903	282.1
11	1'53.433	32.383	31.921	21.729	27.400	280.7	2	1'55.354		34.003	32.091	21.833	27.427	284.4
12	1'52.562	31.988	31.718	21.559	27.297	282.1	3	1'53.395		32.275	31.956	21.731	27.433	282.9
	1'52.812	32.044	31.729	21.679	27.360	282.1	4			32.165	31.866	21.731	27.545	283.6
13		22 044	31.673				5	1'53.272		32.228	31.778	21.804	27.457	283.6
	unfinished	32.044								32.220	31.770	21.004		286.6
ı				Onovov	TKKD 6VC	T ALIC		1'53.267		22 111	21 769	21 005	27 262	200.0
ı		Remy GAI	RDNER		TKKR SAG		6	1'53.146	D	32.111	31.768	21.905	27.362	
3rc	d 87 <sup>F</sup>	Remy GAI	RDNER Runs=2	Total laps=	16 Fu	III laps=9	6 7	<b>1'53.146</b> 2'07.910	Р	32.229	37.153*	22.202	36.326	205.2
3rc	<b>87</b> 87 2'09.137	* 29.438	RDNER Runs=2 33.447	Total laps= 23.646	29.271*	280.7	6 7 8	<b>1'53.146</b> 2'07.910 10'36.284		32.229 30.186	37.153* 33.006	22.202	36.326 27.845	205.2 279.2
3rc	2'09.137 1'55.804	* 29.438 * 33.528	RDNER Runs=2 33.447 32.311	Total laps= 23.646 22.281	29.271* 27.684*	280.7 285.9	6 7 8 9	1'53.146 2'07.910 10'36.284 1'53.766		32.229 30.186 32.410	37.153* 33.006 32.055	22.202 22.115 21.695	36.326 27.845 27.606	205.2 279.2 281.4
3rc	2'09.137 1'55.804 <b>1'54.567</b>	* 29.438 * 33.528 32.864	RDNER Runs=2 33.447 32.311 32.037	Total laps= 23.646 22.281 22.141	29.271* 27.684* 27.525	280.7 285.9 285.1	6 7 8 9 10	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321		32.229 30.186 <b>32.410</b> 32.401	37.153* 33.006 32.055 31.932	22.202 22.115 21.695 21.886	36.326 27.845 <b>27.606</b> 33.102	205.2 279.2 281.4 282.9
3rd 1 2 3 4	2'09.137 1'55.804 <b>1'54.567</b> 2'05.825	* 29.438 * 33.528 32.864 * 32.56*	RDNER Runs=2 33.447 32.311 32.037 42.255*	23.646 22.281 22.141 23.263	29.271* 27.684*[ 27.525 27.740	280.7 285.9 285.1 282.9	6 7 8 9 10	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425	Р	32.229 30.186 <b>32.410</b> 32.401 34.784	37.153* 33.006 32.055 31.932 33.253	22.202 22.115 21.695 21.886 22.123	36.326 27.845 <b>27.606</b> 33.102 27.778	205.2 279.2 281.4 282.9 281.4
3rc	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536	* 29.438 * 33.528 32.864 * 32.56* 32.431	RDNER Runs=2 33.447 32.311 32.037	Total laps= 23.646 22.281 22.141	29.271* 27.684* 27.525	280.7 285.9 285.1 282.9 284.4	6 7 8 9 10 11 12	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044	Р	32.229 30.186 32.410 32.401 34.784 32.290	37.153* 33.006 32.055 31.932 33.253 31.539	22.202 22.115 21.695 21.886 22.123 21.779	36.326 27.845 27.606 33.102 27.778 27.436	205.2 279.2 281.4 282.9 281.4 282.9
1 2 3 4 5 6	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536 1'54.493	* 29.438 * 33.528 32.864 * 32.56* 32.431 * 32.436	RDNER Runs=2 33.447 32.311 32.037 42.255* 31.860 31.970*	Total laps= 23.646 22.281 22.141 23.263 21.793	29.271* 27.684* 27.525 27.740 27.452 27.674	280.7 285.9 285.1 282.9 284.4 283.6	6 7 8 9 10 11 12 13	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044 1'52.704	P [	32.229 30.186 32.410 32.401 34.784 32.290 31.973	37.153* 33.006 32.055 31.932 33.253 31.539 31.610	22.202 22.115 21.695 21.886 22.123 21.779 21.804	36.326 27.845 27.606 33.102 27.778 27.436 27.317	205.2 279.2 281.4 282.9 281.4 282.9 284.4
1 2 3 4 5	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536	* 29.438 * 33.528 32.864 * 32.56* 32.431	RDNER Runs=2 33.447 32.311 32.037 42.255* 31.860 31.970*	Total laps= 23.646 22.281 22.141 23.263 21.793	29.271* 27.684* 27.525 27.740 27.452 27.674 27.592	280.7 285.9 285.1 282.9 284.4 283.6 282.9	6 7 8 9 10 11 12 13	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044 1'52.704 1'53.592	P [	32.229 30.186 32.410 32.401 34.784 32.290 31.973 32.126	37.153* 33.006 32.055 31.932 33.253 31.539 31.610 31.618	22.202 22.115 21.695 21.886 22.123 21.779 21.804 22.266*	36.326 27.845 27.606 33.102 27.778 27.436 27.317 27.582	205.2 279.2 281.4 282.9 281.4 282.9 284.4 280.7
1 2 3 4 5 6	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536 1'54.493	* 29.438 * 33.528 32.864 * 32.56* 32.431 * 32.436	RDNER Runs=2 33.447 32.311 32.037 42.255* 31.860 31.970*	Total laps= 23.646 22.281 22.141 23.263 21.793	29.271* 27.684* 27.525 27.740 27.452 27.674	280.7 285.9 285.1 282.9 284.4 283.6	6 7 8 9 10 11 12 13	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044 1'52.704	P [	32.229 30.186 32.410 32.401 34.784 32.290 31.973	37.153* 33.006 32.055 31.932 33.253 31.539 31.610	22.202 22.115 21.695 21.886 22.123 21.779 21.804	36.326 27.845 27.606 33.102 27.778 27.436 27.317	205.2 279.2 281.4 282.9 281.4 282.9 284.4 280.7
1 2 3 4 5 6 7	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536 1'54.493 1'53.629	* 29.438 * 33.528 32.864 * 32.56* 32.431 * 32.436 32.346 32.588	RDNER Runs=2 33.447 32.311 32.037 42.255* 31.860 31.970* 31.901 31.896	Total laps= 23.646 22.281 22.141 23.263 21.793 22.413 21.790	29.271* 27.684* 27.525 27.740 27.452 27.674 27.592	280.7 285.9 285.1 282.9 284.4 283.6 282.9	6 7 8 9 10 11 12 13	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044 1'52.704 1'53.592	P [	32.229 30.186 32.410 32.401 34.784 32.290 31.973 32.126	37.153* 33.006 32.055 31.932 33.253 31.539 31.610 31.618	22.202 22.115 21.695 21.886 22.123 21.779 21.804 22.266*	36.326 27.845 27.606 33.102 27.778 27.436 27.317 27.582	205.2 279.2 281.4 282.9 281.4 282.9 284.4 280.7
1 2 3 4 5 6 7 8	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536 1'54.493 1'53.629 1'53.945	* 29.438 * 33.528 32.864 * 32.56* 32.431 * 32.346 32.346 32.588 P 32.604	RDNER Runs=2 33.447 32.311 32.037 42.255* 31.860 31.970* 31.901 31.896 32.734 33.101	Total laps= 23.646 22.281 22.141 23.263 21.793 22.413 21.790 21.864 22.558 22.113	29.271* 27.684* 27.525 27.740 27.452 27.674 27.592 27.597	280.7 285.9 285.1 282.9 284.4 283.6 282.9 283.6	6 7 8 9 10 11 12 13	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044 1'52.704 1'53.592	P [	32.229 30.186 32.410 32.401 34.784 32.290 31.973 32.126	37.153* 33.006 32.055 31.932 33.253 31.539 31.610 31.618	22.202 22.115 21.695 21.886 22.123 21.779 21.804 22.266*	36.326 27.845 27.606 33.102 27.778 27.436 27.317 27.582	205.2 279.2 281.4 282.9 281.4 282.9 284.4
1 2 3 4 5 6 7 8	2'09.137 1'55.804 1'54.567 2'05.825 1'53.536 1'54.493 1'53.629 1'53.945 2'03.706	* 29.438 * 33.528 32.864 * 32.56* 32.431 * 32.436 32.346 32.588 P 32.604	RDNER Runs=2  33.447 32.311 32.037 42.255* 31.860 31.970* 31.901 31.896 32.734 33.101	Total laps= 23.646 22.281 22.141 23.263 21.793 22.413 21.790 21.864 22.558	29.271* 27.684* 27.525 27.740 27.452 27.674 27.592 27.597 35.810	280.7 285.9 285.1 282.9 284.4 283.6 282.9 283.6 255.5	6 7 8 9 10 11 12 13	1'53.146 2'07.910 10'36.284 1'53.766 1'59.321 4'10.425 1'53.044 1'52.704 1'53.592	P [	32.229 30.186 32.410 32.401 34.784 32.290 31.973 32.126	37.153* 33.006 32.055 31.932 33.253 31.539 31.610 31.618	22.202 22.115 21.695 21.886 22.123 21.779 21.804 22.266*	36.326 27.845 27.606 33.102 27.778 27.436 27.317 27.582	205.2 279.2 281.4 282.9 281.4 282.9 284.4 280.7









Free Practice Nr. 3 Moto2

Lap	Lap Tin	ne	7	- 1 T.	2 <b>T</b> 3	3 T4	Speed	Lap	Lap Time	7	1 T2	<i>T</i> 3		Speed
			rge NAV			veyors Spe			2'00.911	35.045	35.350	22.684	27.832	281.4
6th	9		_		Total laps=	-	laps=12					01015		
1	2'12.107	7	29.829	33.301	23.815	31.217	250.2	9tł	า		ZZECCHI		cing Team	
2	1'55.509		33.331	32.474	22.112	27.592	282.9					Total laps=		l laps=11
3	1'57.66		32.699	32.099	22.160	30.703	254.3	1	2'06.086	32.534	35.797	23.523	28.385	268.8
4	1'54.53		32.62!*	32.215	22.060	27.631	283.6	2	1'55.530	33.507	32.479	22.077	27.467	286.6
5	1'53.902		32.451	32.115	21.953	27.383	283.6	3	1'53.817	32.682	31.990	21.850	27.295	285.9
6	2'01.92		32.782	38.944	22.532	27.666	282.1	4	1'53.488 *	32.48	31.947	21.756	27.305	284.4
7	1'53.730		32.303	31.937	21.957	27.533	284.4	5	1'52.965	32.086	31.921	21.687	27.271	284.4
8	1'53.36		32.244	31.890	21.772	27.459	285.1	6	1'53.168	32.189	32.049	21.692	27.238	288.1
9	1'53.897		32.238	31.972	22.102	27.585	282.1	7	1'52.985	32.078	31.966	21.671	27.270	283.6
10	1'59.767		32.224	32.112	22.288	33.143	275.7	8	1'52.844	32.018	31.881	21.821	27.124	281.4
11	8'14.07		30.835	32.932	22.091	27.739	277.8	9	1'59.924 F	32.136	32.105	22.128	33.555	284.4
12	1'54.053		32.192	31.776	22.204	27.881	277.1	10	5'47.975	33.117	33.344	22.585	27.534	282.9
13	1'53.976		32.207	31.726	21.640	28.403*	282.9	11	1'53.280	32.211	32.080	21.707	27.282	284.4
14	1'52.781		32.069	31.699	21.737	27.276	283.6	12	1'53.248	32.267	32.025	21.730	27.226	282.9
15	1'52.75	_	31.999	31.805	21.760	27.187	284.4	13	1'53.503	32.305	32.045	21.796	27.357	284.4
16	1'52.867		32.008	31.736	21.808	27.315	285.1	14	2'07.179 F	32.317	32.103	21.983	40.776	205.6
17	1'56.466		32.036	31.877	24.663*	27.890	278.5	15	3'46.248	30.354	35.235	22.729	35.892	270.2
18	1'53.164		32.111	31.852	21.753	27.448	284.4	16	1'54.644	33.043	32.232	21.900	27.469	285.9
	1 33.104	•	52.111	31.002	21.733	27.440	204.4	17	1'54.227 *	32.896	31.945	22.136*	27.250	286.6
7th	42	Ma	arcos RA	MIREZ	Tennor	American R	Raci SPA	18	1'53.134	32.271	31.834	21.833	27.196	285.9
<i>7</i> tii	42			Runs=3	Total laps=	15 Fu	ıll laps=8			nea BAS	TIANINI	Italtrans	Racing Te	am ITA
1	2'07.414	1	32.979	39.670	23.939	28.179	290.5	10t	h 33 🖺			Fotal laps=	•	ıll laps=9
2	1'57.86	5	33.416	34.386	22.676	27.387	293.6							
3	1'54.333	3	32.712	32.088	22.240	27.293	290.5	1	2'13.588	30.215	33.878	22.551	27.913	283.6
4	1'53.355		32.33*	31.896	21.854	27.268	286.6	2	1'55.725 *		32.370*	21.938	27.701	286.6
5	1'54.191	1	32.239	31.893	22.378	27.681	279.2	3	1'54.268	32.514	32.182	22.029	27.543	287.4
6	1'56.154		34.537	32.266	22.038	27.313	285.1	4	1'55.722 *		32.472	22.184	27.514	285.9
7	1'53.350		32.294	31.808	21.730	27.518	285.9	5	1'53.773	32.388	32.054	21.821	27.510	285.9
8	2'03.860		33.769	32.878	22.785	34.428	277.8	6	1'54.563	32.294	32.473	22.184	27.612	283.6
9	8'00.912	2	31.484	32.834	22.298	27.887	282.1	7	1'53.743	32.374	31.997	21.776	27.596	285.9
10	1'54.897		32.923	32.178	22.044	27.752	282.9	8	1'53.629	32.414	31.987	21.736	27.492	285.1
11	2'02.746		32.861	33.116	22.737	34.032	283.6	9	2'03.123 F		32.451	21.996	32.864	284.4
12	7'01.946	6	30.368	36.509	22.826	33.565	268.2	10	11'15.217	31.144	33.187	22.097	27.601	281.4
13	1'53.13	5	32.395	31.711	21.752	27.277	289.7	11	1'53.032	32.315	31.806	21.509	27.402	283.6
14	1'53.223		31.919	31.497	22.064*	27.743	283.6	12	1'57.460 *	02.000	31.856*	22.186	31.335	268.8
15	1'52.76	_	32.015	31.713	21.644	27.393	285.1	13	1'52.905	32.078	31.692	21.655	27.480	283.6
								14	1'58.955	34.588	32.863	21.843	29.661	260.4
8th	96	Ja	ke DIXO			s Sprinta R		15	1'52.955 *		31.865	21.740*	27.320	290.5
				Runs=2	Total laps=	16 Full	laps=11	16	1'54.637	32.557	32.185	21.923	27.972	286.6
1	2'07.216	5	30.990	34.141	23.522	28.178	284.4	441	ь од В	o BENDS	SNEYDER	NTS RV	V Racing G	P NED
2	1'56.226	6	33.461	32.767	22.379	27.619	285.9	11t	h  64   <sup>⊳</sup>			- Гotal laps=		l laps=11
3	1'57.903	3	34.033	33.900	22.199	27.771	285.1	1	2'00.081 *		33.863	22.607	28.035*	277.8
4	1'58.845	5 *	36.41.*	32.595	22.104	27.732	284.4	2	1'54.875	33.039	32.291	21.931	27.614	278.5
5	1'54.240	)	32.670	32.120	22.030	27.420	284.4	3	1'53.819	32.501	32.033	21.830	27.455	277.8
6	1'54.493	3	32.406	32.476	22.014	27.597	283.6	4	1'53.521 *		31.904	21.704	27.505	277.8
7	1'54.004	1	32.394	32.034	22.027	27.549	283.6	5	1'53.206	32.237	31.879	21.691	27.399	279.2
8	1'53.658	3	32.274	31.998	21.838	27.548	285.1	6	1 53.206	33.334	35.206	22.796	28.449	269.5
9	1'53.798	3	32.419	31.952	21.970	27.457	282.9	7	1'53.667	32.463	31.968	21.726	27.510	280.0
10	2'02.54	1 P	32.586	33.380	22.864	33.711	277.8	8	1'53.582	32.321	31.952	21.800	27.509	280.0
11	12'46.85	1 *	32.897	34.485 <b>*</b>	23.205	28.825	269.5	9	2'07.849 F		34.443	22.947	34.581	259.8
12	1'54.228	3	32.862	32.045	21.876	27.445	282.1	10	11'16.716	32.542	33.841	22.847	28.346	274.3
13	1'53.38	5	32.285	31.961	21.828	27.311	282.9	11	1'53.865	32.770	31.896	21.666	27.533	277.8
14	1'53.474	<b>1</b> *	32.150	31.937	21.807*	27.580	281.4	12	1'53.290	32.770	31.781	21.743	27.540	278.5
15	1'52.830	)	32.148	31.751	21.591	27.340	282.1	14	1 33.280	52.220	51.701	21.740	21.540	210.5
East	eet I on:		ahic DI CI	ΔΝΝΑΝΤΟ	NIIO	MR Conv	avore Se	204	ITA 415	2 171	31 929	21 551 1	21 /5/ 2	7 329
rast	est Lap:	F	abio Di Gi	ANNANTO	DINIO	MB Conv	eyois Spe	eeu	ITA 1'5	2.171	31.828	31.551 2	21.454 2	7.338









Free Practice Nr. 3 Moto2 *T2 T3* T4 *T3* Lap Speed T4 Speed Lap Time Lap Lap Time T2 281.4 32.205 31.675 21.659 27.368 279.2 32.439 31.878 21.745 27.421 13 1'52.907 12 1'53.483 278.5 32.197 31.886 21.662 27,428 281.4 14 1'58.155 32.684 35.776 22.023 27.672 13 1'53.173 32.342 31.918 22.103\* 280.0 14 32.340 27.407\* 281.4 15 1'54.117 27.754 1'53.160 31.792 21.621 32.187 31.848 21.845 27.446 280.0 15 32.291 31.872 23.717 30.387 244.6 16 1'53.326 1'58.267 31.878 27.483 282.1 16 1'53 750 32.288 22.101 SKY Racing Team VR ITA Luca MARINI 12th 10 17 32.206 31.764 21.809 27.299 282.1 1'53.078 Full laps=9 Runs=3 Total laps=17 18 1'53.377 32.229 31.920 21.667 27.561 282.9 32.560 28.158 280.7 1 2'05.485 34.630 23.832 MV Agusta Forward R ITA Stefano MANZI 2 1'57.626 34.446 33.039 22.539 27.602 284.4 15th 62 Total laps=16 3 1'58.011 34.591 32.860 22.694 27.861 Runs=3 Full laps=11 4 33.397 32.601 22.393 27.661 282.1 1'56.052 30.528 35.446 281.4 2 32.614 32.281 22.118 27,606 32.318 32.827 22.297 27.921 277.8 5 1'54.619 6'11.444 6 34.546 33.101 22.339 27.495 285.9 3 32.837 32.312 21.881 27.751 277.1 1'57.481 1'54.781 1'58 996 32.543 32.134 22.011 32.308 284.4 4 1'53.737 32.380 32.037 21.747 27.573 278.5 8 29.576 33.357 22.544 27.880\* 278.5 5 32.182 31.844 21.817 27.621 280.0 5'15.355 1'53.464 9 32,660 32.124 21.892 27.587 281.4 6 32.271 31.800 21.668 27.562 280.0 1'53.301 21.782 281.4 7 1'53.114 31.749 10 1'53.757 32.341 32.063 27.566 32.151 21.710 27.504 280.0 11 32.338 32.210 21.792 27.578 283.6 8 1'56.095 33.371 33.217 21.828 27.679 279.2 1'53.918 12 1'53.930 32.414 32.225 21.752 27.539 282.9 9 1'59.991 32.234 31.937 21.667 34.153 278.5 13 1'58.956 32.151 32.190 22.015 32.600 282.9 10 8'33.186 31.858 33.002 22.229 27.746 278.5 14 29.702 32.528 27.913 11 32.555 32.021 21.668 27.507 280.0 22.165 280.7 1'53.751 6'01.941 15 32.334 32.020 21.944 27,404 285.1 12 31.976 21.630 27.561 280.0 1'53.702 1'53.447 32.280 16 1'53.841 32,444 872 21.977 27.548 284.4 13 1'53.193 32.158 31.884 21.584 27.567 280.0 17 1'52.937 32.086 31.873 21.790 27.188 286.6 14 1'56.965 32.156 35.088\* 22.161\* 27.560 281.4 282.1 15 32.182 31.980 21.729 27.424 1'53.315 Flexbox HP 40 **Hector GARZO** SPA 13th 40 16 1'59.901 32.126 31.927 27.241 28.607 276.4 Total laps=15 Full laps=9 Runs=2 Petronas Sprinta Raci SPA Xavi VIERGE 1 31.816 34.484 24.259 28.489 261.1 2'06.353 97 16th Total laps=15 Full laps=9 2 32.405 22.206 33.689 27.538 289.7 1'55.838 1 3 32.724 32.131 22,120 27.387 285.9 31.925 34.866 23.807 32.634 235.0 1'54.362 2'11.006 27.290 2 2'03.761 4 1'53.145 32.291 31.741 21.818 284.4 33.587 32.544 22.091 35.539 129.1 5 1'53,472 32.363 31.875 22.008 27.226 285.1 3 32.690 31.977 21.957 27.535 284.4 1'54.159 Р 6 32 824 31.983 22.012 33.182 283.6 4 1'54.750 32.55 32.076 22.155 27.966 282.9 27.985 278.5 5 32.114 283.6 7 14'27.515 32.862 34.504 22.976 1'54.274 32.519 22.010 27.631 8 33.045 32.695 22.090 27.703 280.7 6 32.401 22.540 29.273 263.0 32.600 1'55.533 1'56.814 9 1'53.995 32.581 31.921 21.982 27.511 281.4 7 2'04.311 32.576 32.102 22.083 37.550 282.1 10 32.348 31.909 21.764 27.454 281.4 8 31.807 32.958 22.160 27.681 280.7 1'53.475 13'35.733 11 32,226 35.103 23.976 27.511 280.7 9 32.232 31.802 21.664 27.627 280.7 1'58.816 1'53.325 27.525 22.315 10 31.792 278.5 12 32.836 32.674 32.887 182.7 32.199 21.711 2'00.712 1'53.227 13 1'53.924 32.332 31.987 22.215 27.390 284.4 11 1'55.957 32.337 33.227 22.614 27.779 280.0 1'53.297 32.332 31.923 21.725 27.317 283.6 12 1'53.570 32.167 31.967 21.825 27.611 280.0 15 32.164 31.767 21.734 27.282 285.1 13 32.340 31.907 22.337 33.049 224.3 1'52.947 1'59.633 23.294\* 14 32.206 31.779 28.208 277.1 1'55.487 **Marcel SCHROTTE** Liqui Moly Intact GP **GER** 23 14th 32.217\* 15 32.268 280.0 Runs=2 Total laps=18 Full laps=11 **Italtrans Racing Team** ITA orenzo DALLA PO 1 31.005 33.076 27.801 281.4 2'18.642 22.528 17th 19 Runs=2 Total laps=18 Full laps=13 2 1'55.085 33.082 32.274 22.042 27.687 282.1 3 284.4 1'54.254 32.704 32.116 21.918 27.516 1 2'14.598 30.302 34.862 22.977 28.282 282.9 4 32.64 2 32.589 22.278 27.712 284.4 1'54.112 32.156 21.901 27.411 34.254 1'56.833 5 22.007 27.467 3 22.072 2'00.492 38.802 32.216 282.1 33.386 32,179 27.557 284.4 1'55.194 6 32.591 32.023 21.818 27.532 285.9 4 33.30:\* 32.139\* 22.242 27.586 1'53.964 1'55.272 286.6 41.773 32.362 21.981 27.536 282.9 5 31.976 22.004 27.585 282.9 2'03.652 32.766 1'54.331 8 27,486 282.9 6 32.064 21.994 285.1 1'54.029 32.650 32.127 21.766 1'54.239 32.593 27.588

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.

285.1

282.1

278.5

MB Conveyors Speed

7

8

9

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

9

10

11

1'54.005

2'00.284

8'25.863

Fastest Lap:



1'54.047

1'58.460

1'54.096

ITA



32.545

34.475

32.669

1'52.171

32.046

33.739

31.961

31.828

21.957

22.172

21.907

31.551



27.499

28.074

27.559

21.454

284.4

281.4

285.1

27.338

32.551

32.641

33.613

32.110

32.309

33.353

Fabio DI GIANNANTONIO

21.813

22.652

22.186

27.531

32.682

27.860

Free Practice Nr. 3 Moto2

11	<u> FIE</u>	e Fraci	ice ivi. 3	)									IVI	10t02
11	Lap	Lap Time	T1	' T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	е	T1 T2	2 T3		Speed
12 1 153.886	10	2'06.573	P 36.262	33.912	23.036	33.363	276.4	5	1'53.559	32.327	31.862	21.889	27.481	282.1
13	11	8'26.763	33.228	33.416	22.427	27.800	280.0	6	1'53.735	32.305	31.817	21.916	27.697	283.6
14	12	1'53.985	32.780	31.909	21.883	27.413	282.9	7	2'17.413	P 39.699	36.940	23.700	37.074	259.8
15	13	1'53.511	32.569	31.702	21.779	27.461	282.1	8	15'18.820	37.482	35.160	23.273	28.125	277.1
	14	1'53.515	32.485	31.850	21.746	27.434	282.1	9	1'54.931	33.137	32.105	21.933	27.756	279.2
	15	1'59.525	35.022	32.345	22.721	29.437	234.5	10	1'57.268	32.696	35.216	21.800	27.556	280.0
18	16	1'53.304	32.386	31.688	21.830	27.400	283.6	11	1'53.689	32.398	31.877	21.790	27.624	280.7
	17	1'53.084	* 32.286	31.730	21.727*	27.341	282.9	12	2'05.056	36.209	36.120	22.651	30.076	256.7
18th   88	18	1'53.490	32.381	31.817	21.674	27.618	282.1	13	1'58.057	* 32.686	33.768	22.761*	28.842	272.2
1			1440		Dod Dull	I/TM Aio	CDA	14	1'54.028	32.508	31.977	21.921	27.622	280.7
1   207.575   28.641   33.768   23.746   28.181   27.146   28.181   27.146   28.181   27.146   28.181   27.146   28.181   27.146   28.181   27.146   28.181   27.146   28.181   27.146   28.147   28.146   28.146   27.146   28.147   28.146   28.146   27.146   28.147   28.146   28.146   27.146   28.147   28.146   28.146   27.146   28.147   28.146   28.147   28.146   28.14	18t	h 88 <sup>J</sup>	_							0:	NO D C I	M// A au	oto Forwar	rd D ITA
20th 55  29.641 33.768 23.748 23.748 27.462 285.1 1 206.716 31.773 34.824 22.768 27.729 280 3 154.584 33.466 33.466 32.012 21911 27.466 285.1 1 206.716 31.773 34.824 21.052 27.729 280 4 154.075 32.687 32.687 32.012 21911 27.466 285.1 1 206.716 32.617 32								219	st 24	Simone C		_		
3 1*54.584 32.828 32.150 22.004 27.602 285.1 2 2 1*57.378 33.675 33.245 22.729 27.729 280 4 164.076 32.565* 32.012 21.911 27.495 282.9 4 155.033 32.996 32.067 22.006 27.590 280 6 155.420 33.662 32.092 22.188 27.478 282.9 5 1*54.167 32.512 32.418 21.908 27.629 279 7 1*53.851 32.419 31.978 21.981 27.473 283.6 6 201.934 P 32.974 32.493 31.974 22.035 27.472 284.4 7 7.39.595 30.808 37.672 22.986 28.183 275 9 205.536 P 32.955 33.266 23.777 27.663 28.00 37.472 284.4 7 7.39.595 30.808 37.672 22.986 28.183 275 11 155.019 32.643 31.987 23.598 27.611 285.1 10 155.719 32.643 31.987 23.598 27.611 285.1 10 155.719 32.643 31.987 23.598 27.611 285.1 10 155.736 32.482 31.989 23.123 28.142 277 12 154.102 32.625 31.988 21.970 27.519 280.7 11 154.405 32.465 32.019 22.212 27.649 27.00 27.12 154.102 32.625 31.988 21.970 27.452 284.4 1 153.591 32.243 31.986 21.814 127.396 283.6 1 1 1 155.519 32.473 31.989 21.802 27.422 284.4 1 154.167 32.513 32.333 32.245 22.092 27.856 282.1 1993 27.452 288.4 1 1 155.391 32.248 31.989 22.121 27.649 27.8 1 1 154.405 32.465 32.019 22.12 27.649 27.8 1 1 154.167 32.033 32.215 21.993 27.452 288.4 1 154.167 32.033 32.215 21.993 27.456 282.1 1 1 154.167 32.033 32.215 21.993 27.456 282.1 1 1 154.167 32.033 32.215 21.993 27.456 282.1 1 1 154.167 32.033 32.215 21.993 27.566 282.1 1 1 154.167 32.033 32.215 21.993 27.566 282.1 1 1 154.167 32.033 32.215 21.993 27.569 285.1 1 1 154.167 32.033 32.215 22.384 22.042 27.408 282.1 1 1 154.167 32.014 32.22 31.398 32.315 32.281 32.242 32.242 32.242 32.242 32.242 32.243 32.242														
4   154.075   32.661   32.012   21.911   27.466   282.9   3   175.033   32.996   32.367   22.105   27.565   282.5   5   153.718   32.360   31.959   21.936   27.463   282.9   4   154.901   32.70*   32.557   22.046   27.590   280.7   7   153.851   32.419   31.978   21.981   27.473   283.6   6   201.940   P   33.087   32.698   22.401   33.754   280.8   3   32.597   32.493   31.974   22.035   27.472   284.4   7   739.595   30.808   37.872   22.086   28.184   27.505   28.214   28		1'56.468	33.466	33.308		27.446			2'06.716					282.1
5 1*53.718 32.360 31.959 21.936 27.463 282.9 4 1*54.901 * 32.70* 32.557 22.046 27.590 280 6 1*55.420 32.918 32.99						27.602			1'57.378			22.729		280.7
6 1 155.420 33.662 32.092 22.188 27.478 282.9 5 154.167 32.512 32.118 21.908 27.629 279 7 153.851 32.419 31.978 21.981 27.473 283.6 6 201.940 P 33.087 32.689 22.401 33.754 280 8 153.974 * 32.493 31.974 22.035 27.472 284.4 7 7.38.595 30.808 37.82 22.986 28.183 275 9 205.536 P 32.595 34.269 23.816 34.856 281.4 8 201.334 P 32.975 32.453 22.128 33.778 275 10 1052.102 27.713 32.625 22.377 27.663 279.2 9 656.513 29.346 32.855 22.166 27.579 278 11 155.619 32.643 31.8867 23.781 286.1 10 155.736 32.422 31.982 21.28 23.128 28.142 277 12 154.102 32.625 31.988 21.970 27.519 280.7 11 154.405 * 32.462 31.982 21.23 28.142 277 12 153.619 32.243 31.948 21.802 27.513 282.9 11 153.619 32.245 31.987 22.125 22.464 278 15 157.446 * 32.245 36.471 22.098 27.422 284.4 14 156.734 33.137 33.035 22.374 28.188 277 16 153.344 32.238 31.896 21.814 27.398 28.36 15 154.473 32.33 32.585 32.125 22.499 27.774 277 1754.167 * 32.303 32.215 21.993 27.655 282.1 1  19th 2 Thomas LUTH				32.012										282.1
The color of th	5	1'53.718	32.360	31.959	21.936	27.463	282.9	4	1'54.901	* 32.70			27.590	280.7
8 153.974 * 32.493 31.974 22.035 27.472* 284.4 7 7 739.595 30.808 37.872 22.986 28.183 275 9 9 205.536 P 32.455 34.269* 23.816 34.856* 281.4 8 201.334 P 32.975 32.453 22.128 33.778 275 101 1055.719 32.643 31.867 32.565 277 27.663 279.2 9 656.513 29.346 32.9346 32.936 22.166 22.166 27.579 28.7 11 154.102 32.625 31.988 21.970 27.519 280.7 11 154.102 32.625 31.988 21.970 27.519 280.7 11 154.102 32.3265 31.988 21.970 27.519 280.7 11 154.05* 32.465 32.019* 22.215 27.706 275 13 153.619 32.473 31.948 27.1767 27.41 281.4 1 2153.594 32.3261 31.897 27.849 278 15 157.446 32.326 31.984 21.802 27.513 282.9 13 158.601 36.550 32.190 22.212 27.649 278 15 157.446 32.3238 31.896 21.814 27.396 283.6 15 154.333 32.585 32.303 32.215* 21.993 27.656 282.1 1 200.273 37.528 33.072 22.164 27.509 285.9 1 1 200.273 37.528 33.072 22.164 27.509 285.9 1 1 200.273 37.528 33.072 22.164 27.509 285.9 1 1 200.273 37.528 32.073 32.585 22.062 27.509 285.1 1 204.995 32.170 32.285 22.049 27.482 283.5 154.848 32.557 32.595 32.595 21.993 27.603 282.1 1 204.995 32.170 32.285 22.042 32.781 284.4 1 153.590 32.485 32.915 22.043 27.482 283.5 154.848 32.557 32.595 31.991 27.512 286.1 1 204.995 32.470 32.285 32.995 32.585 22.062 27.509 285.1 6 155.841 32.566 32.036 21.855 29.384 254 4 154.848 32.557 32.595 31.991 27.512 286.1 1 204.095 32.485 32.995 32.895 32.595 32.995 27.895 28.1 8 156.617 32.894 32.995 21.886 27.590 285.1 6 155.841 32.566 32.036 21.855 29.384 254 1 1 253.562 32.325 31.896 23.037 27.914 27.50 280.7 1 1 513.856 32.325 32.295 31.896 27.590 27.590 285.1 6 155.861 32.325 31.995 21.886 27.590 285.1 6 155.841 32.566 32.03 22.225 27.695 27.896 280.0 1 1 553.564 32.395 31.894 21.290 27.50 280.7 1 1 513.562 32.325 31.895 21.895 21.886 27.590 27.590 280.7 1 1 513.562 32.325 31.895 21.995 27.695 27.895 280.0 1 1 553.564 32.395 31.894 21.290 27.50 280.7 1 1 513.564 32.395 31.894 21.290 27.50 280.7 1 1 513.562 32.325 31.896 21.790 27.50 280.7 1 1 513.562 32.325 31.895 21.895 21.895 21.895 21.895 22.297 27.586 282.1 1 1 204.070 33.247 32.295 21.895 22.0	6	1'55.420	33.662					5	1'54.167	32.512	32.118	21.908	27.629	279.2
9 205.536 P 32.695 34.269* 23.816 34.856 281.4 8 201.334 P 32.975 32.453 22.128 33.778 275 10 1052.102 29.713 33.266 22.377 27.663 279.2 9 656.513 29.346 32.856 22.166 27.579 278 11 1*55.719 32.643 31.867 23.598 27.611 285.1 10 1*55.736 32.482 31.989 23.123 28.142 27.71 12 1*54.102 32.625 31.988 21.970 27.519 280.7 11 1*54.405 32.465 32.019* 22.215 27.706 275 13 1*53.619 32.423 31.984 21.787 27.411 281.4 12 1*53.594 32.465 32.019* 22.215 27.706 275 13 1*53.619 32.223 31.986 21.980 27.412 281.4 12 1*53.594 32.236 32.019* 22.212 27.649 278 15 157.446 32.455 35.471* 22.098* 27.422 281.4 14 1*56.734 33.137 33.035 22.374* 28.188 275 16 1*53.344 32.238 31.896 21.814 27.396 282.1 17 1*54.167 * 32.303 32.215* 21.993 27.656 282.1 1 207.796 31.133 35.356 23.958 28.216 283.1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.958 28.216 283.6 1 1 207.796 31.133 35.356 23.255 21.981 27.513 284.4 5 1*53.600 32.813 32.163 22.043 27.487 283.4 154.848 32.557 32.258 22.027 27.712 285.1 4 153.590 32.477 31.990 27.631 281.7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														280.0
10 1052.102 29.713 33.266 22.377 27.683 279.2 9 656.513 29.346 32.866 22.166 27.579 278 11 1755.719 32.643 31.982 27.611 285.1 10 155.736 32.486 32.866 22.166 27.579 278 12 154.102 32.625 31.982 27.611 285.1 10 155.736 32.486 32.866 22.166 27.579 27.68 13 153.619 32.473 31.948 21.787 27.411 281.4 12 153.594 32.361 31.897 22.152 27.691 280.1 11 153.591 32.292 31.984 21.802 27.513 282.9 13 158.601 36.560 32.195 22.212 27.649 278 14 153.591 32.292 31.984 21.802 27.513 282.9 13 158.601 36.560 32.195 22.212 27.649 278 16 153.344 32.238 31.896 21.814 27.396 283.6 15 154.733 32.585 32.125 22.249 27.774 277 17 154.167 32.303 32.215 21.993 27.655 282.1 1 20.7796 31.133 35.366 23.988 28.216 288.1 1 20.4797 32.243 33.37 32.288 20.79 22.184 27.599 285.9 3 158.6331 32.8163 22.043 27.488 283 22.002.73 37.528 33.072 22.184 27.599 285.1 4 153.584 32.655 32.195 22.349 27.782 283.1 1 1 1 20.4986 32.365 32.095 21.848 27.488 283 3 154.628 32.997 32.288 20.62 27.503 282.1 5 153.562 32.386 32.097 22.1848 27.488 283 5 154.818 32.597 32.288 20.62 27.503 282.1 5 153.562 32.366 32.036 21.855 29.384 254 6 153.847 32.996 32.585 31.991 27.513 284.4 5 153.592 32.856 31.992 27.892 2	8	1'53.974	* 32.493	31.974		27.472*	284.4	7	7'39.595	30.808	37.872	22.986	28.183	275.0
11 155.719 32.643 31.867 23.598 27.611 285.1 10 155.736 32.482 31.989 23.123 28.142 277 12 154.102 32.625 31.988 21.970 27.519 280.7 11 154.405 32.465 32.019 22.215 27.706 275 13 153.619 32.473 31.948 [21.872] 27.513 282.9 13 158.601 36.550 32.190 22.212 27.649 278 15 157.446 32.238 31.896 21.814 27.396 283.6 15 156.733 32.855 32.190 22.212 27.649 278 15 157.446 32.238 31.896 21.814 27.396 283.6 15 156.733 32.855 32.190 22.212 27.649 278 17 154.167 32.303 32.215 21.993 27.655 282.1 19th 12 Thomas LUTH  Liqui Moly Intact GP SWI Runs=2 Total laps=17 Full laps=12 2 200.773 37.528 33.072 22.646 27.509 285.1 4 153.590 32.47 31.920 21.767 27.487 283 31.548.8 32.767 32.258 22.062 27.509 285.1 4 153.843 32.865 32.170 34.661 23.819 27.516 281 31.548.8 32.67 32.258 22.062 27.509 285.1 4 153.860 32.366 32.036 21.899 27.408 283 4 154.426 32.597 32.258 22.062 27.509 285.1 4 153.860 32.366 32.036 21.899 27.408 283 4 154.426 32.597 32.258 22.062 27.509 285.1 5 155.841 32.566 32.036 21.855 29.384 28.266 154.817 32.961 32.346 21.997 27.603 282.1 7 154.203 32.648 32.071 21.707 27.631 281 7 154.004 32.346 33.182 22.042 37.792 27.80 282.1 7 154.026 32.597 32.585 31.964 21.823 27.595 280.0 11 515.3641 32.566 32.036 21.855 29.384 22.042 37.792 27.8 10 20.181 P 32.656 32.036 22.093 31.494 22.064 27.400 282 20.004 32.346 33.182 22.005 27.592 27.8 10 20.181 P 32.656 32.036 22.093 31.752 21.800 27.570 27.515 280.0 11 515.3671 32.2684 32.292 31.752 21.800 27.570 27.601 281.4 1755.072 32.258 32.355 31.964 21.823 27.595 280.0 11 515.3671 32.2684 32.292 31.752 21.800 27.570 27.601 281.4 1755.072 32.258 32.257 31.924 21.825 22.097 27.601 281.4 1755.072 32.258 32.356 32.259 31.844 22.064 27.706 28.7 11 155.072 32.258 32.356 32.259 32.257 27.506 282.1 11 155.364 32.259 32.257 31.896 22.097 27.601 281.4 1755.072 32.258 32.259 31.896 22.097 27.601 281.4 1755.072 32.258 32.259 31.896 22.097 27.601 281.4 1755.072 32.258 32.259 31.896 22.097 27.501 281.4 1755.003 32.291 32.259 22.097 27.601 281.4 1755.003 32.291 32.259 22.093 27.598 281.4 1755.003		2'05.536							2'01.334					275.7
12 154.102 32.625 31.988 21.970 27.519 280.7 11 154.405 32.465 32.019 22.15 27.706 275 13 153.619 32.473 31.984 21.787 27.411 281.4 12 153.594 32.361 31.897 21.845 27.491 280 14 153.591 32.292 31.984 21.802 27.513 282.9 13 158.601 36.550 32.190 22.212 27.649 278 15 15 157.446 32.455 36.471 22.096 27.422 284.4 14 156.734 33.135 22.214 22.314 28.188 275 16 153.344 32.238 31.896 21.814 27.396 283.6 17 154.167 32.03 32.215 21.993 27.656 282.1 17 154.167 32.03 32.215 21.993 27.656 282.1 19 17 154.167 32.03 32.238 20.071 27.712 285.1 1 207.796 31.133 36.356 23.958 28.216 286.6 2 200.273 37.528 33.072 22.164 27.509 285.9 3 156.331 32.867 34.097 21.939 27.408 285.9 3 154.828 32.807 32.238 22.071 27.712 285.1 4 153.590 32.474 31.920 21.767 71.428 285.5 154.828 32.597 32.258 22.062 27.509 285.1 6 155.841 32.566 32.813 22.148 27.428 283.5 154.828 32.597 32.258 22.062 27.509 285.1 6 155.841 32.566 32.036 21.855 29.384 27.464 283.5 154.828 32.597 32.258 22.062 27.509 285.1 6 155.841 32.566 32.036 21.855 29.384 27.464 283.5 154.828 32.597 32.258 22.062 27.509 285.1 6 155.841 32.566 32.036 21.855 29.384 27.464 283.5 154.044 32.995 33.951 21.993 27.635 282.1 6 155.841 32.566 32.036 21.855 29.384 27.464 283.5 154.044 32.995 33.954 22.260 27.992 27.8 10 20.181 P 32.636 32.030 21.855 29.384 22.46 27.509 285.1 1 1 553.552 32.347 32.2174 29.622 247 1 1 553.552 32.347 32.347 32.174 29.622 247 1 1 553.552 32.347 32.295 32.895 32.995 32.7570 280.7 11 513.853 32.393 32.011 21.799 27.631 281 1 1 553.654 32.995 32.295 31.846 21.770 27.601 281.4 155.607 32.295 32.295 31.846 21.770 27.601 281.4 175.5093 32.481 32.995 32.295 32.295 22.299 27.864 282.1 155.3095 32.395 32.295 32.895 32.995 22.000 27.692 280.0 14 27.509 32.393 32.011 21.799 27.446 282 11 155.3095 32.395 32.295 32.895 32.995 32.895 32.995 22.095 27.590 281.4 175.55.800 32.795 32.295 32.295 22.295 27.790 28.295 32.295 32.295 32.295 32.295 22.295 27.790 28.295 32.295 32.295 32.295 32.295 22.295 27.790 28.295 32.295 32.295 32.295 22.295 22.295 22.295 22.295 22.295 22.295 22.295 2		10'52.102												278.5
13 153.619 32.473 31.948 21.787 27.411 281.4 12 153.594 32.361 31.897 21.845 27.491 280 14 153.591 32.292 31.984 21.802 27.513 282.9 13 158.601 36.550 32.190 22.212 27.649 27.616 15 157.446 32.2455 35.471 22.098 27.422 284.4 14 156.734 33.173 33.055 22.374 281.88 275 16 153.344 32.238 31.896 21.814 27.396 283.6 15 154.733 32.585 32.125 22.249 27.774 277  19th 12 Thomas LUTH														277.1
14 153.591 32.292 31.984 21.802 27.513 282.9 13 158.601 36.550 32.190 22.212 27.649 278 15 157.446 * 32.455 35.471* 22.098* 27.422 284.4 14 156.734 * 33.137 33.035 22.374* 28.188 27.774 277 154.16								_						275.7
15 157.446 * 32.455   35.471 * 22.098 * 27.422   284.4   14 156.734 * 33.137   33.035   22.374 * 28.188   275.  16 153.344   32.238   31.896   21.814   27.396   282.1    17 154.167 * 32.303   32.215 * 21.993   27.656   282.1    19 1														280.0
16														278.5
19th   12   154.167   32.303   32.215   21.993   27.656   282.11   2014   95   32.170   34.661   23.819   27.516   281   1 207.796   31.133   35.356   23.958   28.216   285.8   2 154.506   32.813   32.163   22.043   27.487   283   2 200.273   37.528   33.072   22.164   27.509   285.9   3 156.331   32.868   32.807   32.238   22.071   27.712   285.1   4 154.848   32.75°   32.555   21.981   27.513   284.4   5 153.620   32.356   31.952   21.848   27.464   283   25.466   23.819   27.468   283   24.071   27.513   284.4   5 154.828   32.75°   32.258   22.062   27.509   285.1   4 154.848   32.76°   32.961   32.346   21.992   27.603   282.1   7 154.320   32.648   32.071   21.970   27.631   281					F									275.0
19th   12   Thomas	16	1'53.344	32.238					15	1'54.733	32.585	32.125	22.249	27.774	277.1
19th   12	17	1'54.167	* 32.303	32.215*	21.993	27.656				l orenzo	RAI DA	Flexbox	HP 40	ITA
Total laps=17	401	L 40 ]	homas Ll	JTHI	Liqui Mol	ly Intact G	P SWI	22r	na /			Total laps=	:19 Ful	
1 207.796 31.133 35.366 23.958 28.216 28.661 28.661 2 1*54.506 32.813 32.163 22.043 27.408 285 2 2*00.273 37.528 33.072 22.164 27.509 285.9 3 1*56.331 * 32.887 34.097* 21.939 27.408 285 3 1*54.828 32.807 32.238 22.071 27.712 285.1 4 1*53.590 * 32.47* 31.920* 21.767 27.428 283 4 1*54.848 * 32.75* 32.595 21.981 27.513 284.4 5 1*53.620 32.356 31.952 21.848 27.464 283 5 1*54.426 32.597 32.258 22.062 27.509 285.1 6 1*55.841 32.566 32.036 21.855 29.384 254 6 1*54.817 32.961 32.346 21.907 27.603 282.1 7 1*54.004 32.495 31.951 21.923 27.635 282.1 8 1*56.617 32.684 32.137 22.174 29.622 247 8 203.026 P 32.639 35.624* 22.042 32.721 280.7 9 1*54.227 32.579 32.184 22.064 27.400 282 9 10*01.044 32.346 33.182 22.260 27.992 277.8 10 2*00.181 P 32.636 32.050 22.019 33.476 27.910 1*53.957 32.585 31.964 21.823 27.585 280.0 11 5*19.385 32.232 33.272 22.182 27.695 278 11 1*53.474 32.292 31.752 21.860 27.570 280.7 12 1*53.851 32.458 32.210 21.759 27.404 282 12 1*53.562 32.327 31.924 21.790 27.501 280.7 13 1*54.079 32.393 32.011 21.799 27.586 282 15 1*53.564 32.955 31.886 23.037 27.914 278.5 15 1*57.580 34.784 32.953 22.257 27.586 282 15 1*53.564 32.955 31.846 21.077 27.601 281.4 17 1*53.648 32.495 32.295 21.851 27.474 283 16 1*53.622 * 32.305 31.944 21.770* 27.601 281.4 17 1*53.684 32.953 32.257 21.851 27.472 283 16 1*53.562 32.305 31.946 21.770* 27.601 281.4 17 1*53.648 32.499 32.032 21.761 27.446 285 17 1*55.203 32.481 32.961 22.097 27.664 282.1 18 1*53.575 32.516 31.984 21.825 27.390 284 204 17 1*55.203 32.481 32.961 22.097 27.664 282.1 18 1*53.575 32.516 31.984 21.825 27.390 284 21.755 32.518 33.313 32.254 31.815 21.881 27.721 280.0 2 1*53.644 32.873 32.815 22.240 27.716 286 4 1*56.672 * 32.991* 34.143 21.992 27.588 281.4 1 2*44.668 32.097 34.342 22.365 27.704 283 3 1*54.021 32.544 31.875 21.881 27.721 280.0 2 1*55.644 32.873 32.815 22.240 27.716 286 4 1*56.722 * 32.991* 34.143 21.992 27.588 281.4 1 2*44.668 32.097 34.342 22.365 27.704 286 4 1*56.722 * 32.991* 34.143 21.992 27.588 281.4 1 2*44.668 32.097 34.342 22.365 27.704 28	19t	n 12			Γotal laps=1	I7 Ful	l laps=12	1	2'04 995	32 170				281.4
2 2'00.273 37.528 33.072 22.164	1	2'07 796	31.133											283.6
3 1'54.828 32.807 32.238 22.071 27.712 285.1 4 1'53.590 * 32.47t* 31.920* 21.767 27.428 283 4 1'54.848 * 32.75!* 32.595 21.981 27.513 284.4 5 1'53.620 32.356 31.952 21.848 27.464 283 5 1'54.426 32.597 32.258 22.062 27.509 285.1 6 1'55.841 32.566 32.036 21.855 29.384 254 6 1'54.817 32.961 32.346 21.907 27.603 282.1 7 1'54.024 32.495 31.951 21.923 27.635 282.1 8 1'56.617 32.684 32.071 21.970 27.631 281 7 1'54.004 32.495 31.951 21.923 27.635 282.1 8 1'56.617 32.684 32.137 22.174 29.622 247 8 2'03.026 P 32.639 35.624* 22.042 32.721 280.7 9 1'54.227 32.579 32.184 22.064 27.400 282 9 1'071.044 32.346 33.182 22.260 27.992 277.8 10 2'00.181 P 32.636 32.050 22.019 33.476 27.9 10 1'53.957 32.585 31.964 21.823 27.585 280.0 11 5'19.385 32.232 33.272 22.182 27.695 278 11 1'53.474 32.292 31.752 21.860 27.570 280.7 12 1'53.831 32.458 32.210 21.759 27.404 282 12 1'53.562 32.327 31.924 21.790 27.521 280.7 13 1'54.079 32.393 32.011 21.798 27.877 284 13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221 14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.664 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 153.587 * 32.293 32.089 21.855* 27.390 284  20th 55 Hafizh SYAHRIN					-									285.1
4 1/54.848 * 32.75* 32.595 21.981 27.513 284.4 5 1/53.620 32.356 31.952 21.848 27.464 283 5 1/54.426 32.597 32.258 22.062 27.509 285.1 6 1/55.841 32.566 32.036 21.855 29.384 254 6 1/54.817 32.961 32.346 21.907 27.603 282.1 7 1/54.320 32.648 32.071 21.970 27.631 281 7 1/54.004 32.495 31.951 21.923 27.635 282.1 8 1/56.617 32.684 32.071 21.970 27.631 281 8 2/03.026 P 32.639 35.624* 22.042 32.721 280.7 9 1/54.227 32.599 32.184 22.064 27.400 282 247 9 1/01.044 32.346 33.182 22.260 27.992 277.8 280.0 11 5/19.385 32.232 33.272 22.182 27.695 278 11 1/53.957 32.585 31.964 21.823 27.585 280.0 11 5/19.385 32.232 33.272 22.182 27.695 278 11 1/53.562 32.337 31.924 21.790 27.521 280.7 12 1/53.831 32.458 32.210 21.759 27.404 282 12 1/53.562 32.337 31.924 21.790 27.521 280.7 13 1/54.079 32.393 32.011 21.798 27.877 284 13 1/54.486 32.585 32.159 22.050 27.692 280.0 14 2/18.048 46.183 35.652 22.029 34.184 221 14 1/55.072 32.235 31.866 23.037 27.914 278.5 15 1/57.580 34.784 32.952 22.257 27.586 282 15 1/53.564 32.195 31.841 21.801 27.727 280.7 16 1/54.119 32.571 32.255* 21.851 27.472 28.51 1/55.203 32.481 32.961 22.097 27.664 282.1 18 1/53.587 32.293 32.089 21.855 27.390 284 28.14														283.6
1   1   1   1   1   1   1   1   1   1								_						283.6
6 1 154,817 32.961 32.346 21.907 27.603 282.1 7 154.020 32.648 32.071 21.970 27.631 281 7 154.004 32.495 31.951 21.923 27.635 282.1 8 156.617 32.684 32.137 22.174 29.622 247 8 203.026 P 32.639 35.624* 22.042 32.721 280.7 9 154.227 32.579 32.184 22.064 27.400 282 9 1001.044 32.346 33.182 22.260 27.992 277.8 10 200.181 P 32.636 32.050 22.019 33.476 279 10 153.957 32.585 31.964 21.823 27.585 280.0 11 519.385 32.232 33.272 22.182 27.695 278 11 153.474 32.292 31.752 21.860 27.570 280.7 12 153.362 32.327 31.924 21.790 27.521 280.7 13 154.486 32.585 32.159 22.050 27.692 280.0 14 218.048 46.183 35.652 22.029 34.184 221 14 155.072 32.235 31.886 23.037 27.914 278.5 15 157.580 34.784 32.953 22.257 27.586 282 15 153.564 32.195 31.841 21.801 27.727 280.7 16 154.119 32.571 32.225* 21.851 27.472 283 16 153.622 * 32.305 31.946 21.770* 27.601 281.4 17 153.648 32.409 32.032 21.761 27.446 285 17 155.203 32.481 32.961 22.097 27.664 282.1 18 153.587 * 32.293 32.089 21.855* 27.350 285 12 155.318 33.313 32.229 22.178 27.598 281.4 17 155.318 33.313 32.229 22.178 27.598 281.4 12.0468 32.097 34.342 22.365 27.704 283 31.54.021 32.544 31.875 21.881 27.721 280.0 2 155.644 32.873 32.815 22.240 27.716 286 4 156.722 * 32.991* 34.143 21.992 27.588 281.4 1 2 244.668 32.097 34.342 22.365 27.704 283 31.54.021 32.544 31.875 21.881 27.721 280.0 2 155.644 32.873 32.815 22.240 27.716 286 4 156.722 * 32.991* 34.143 21.992 27.588 281.4 1 2 244.668 32.097 34.342 22.365 27.704 283 31.54.21 32.991* 34.143 21.992 27.588 281.4 1 2 244.668 32.097 34.342 22.365 27.704 283 31.54.21 32.991* 34.143 21.992 27.588 281.4 1 2 244.668 32.097 34.342 22.365 27.704 283 31.54.21 32.991* 34.143 21.992 27.588 281.4 1 2 244.668 32.097 34.342 22.365 27.704 283 31.54.21 32.991* 34.143 21.992 27.588 281.4 1 2 244.668 32.097 34.342 22.365 27.704 283 31.54 22.365 27.704 283 31.54 22.365 27.704 283 31.54 22.365 27.704 283 31.54 22.365 27.704 283 31.54 27.54 27.55 27.5														254.3
7       1'54.004       32.495       31.951       21.923       27.635       282.1       8       1'56.617       32.684       32.137       22.174       29.622       247         8       2'03.026       P       32.639       35.624*       22.042       32.721       280.7       9       1'54.227       32.579       32.184       22.064       27.400       282         9       10'01.044       32.346       33.182       22.260       27.992       277.8       10       2'00.181       P       32.636       32.050       22.019       33.476       279         10       1'53.957       32.585       31.964       21.823       27.585       280.0       11       5'19.385       32.232       33.272       22.182       27.695       278         11       1'53.957       32.585       31.964       21.823       27.570       280.7       12       1'53.831       32.458       32.210       21.759       27.404       282         12       1'53.562       32.327       31.924       21.790       27.521       280.7       13       1'54.079       32.393       32.011       21.798       27.877       284         13       1'55.072       32.256       32.15														281.4
8 2'03.026 P 32.639 35.624* 22.042 32.721 280.7 9 1'54.227 32.579 32.184 22.064 27.400 282 9 10'01.044 32.346 33.182 22.260 27.992 277.8 10 2'00.181 P 32.636 32.050 22.019 33.476 279 10 1'53.957 32.585 31.964 21.823 27.585 280.0 11 5'19.385 32.232 33.272 22.182 27.695 278 11 1'53.474 32.292 31.752 21.860 27.570 280.7 12 1'53.831 32.458 32.210 21.759 27.404 282 12 1'53.562 32.327 31.924 21.790 27.521 280.7 13 1'54.079 32.393 32.011 21.798 27.877 284 13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221 14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 17 1'55.203 32.481 32.991 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 17 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.991* 34.143 21.992 27.588 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.991* 34.143 21.992 27.588 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225														247.3
9 10'01.044 32.346 33.182 22.260 27.992 277.8 10 2'00.181 P 32.636 32.050 22.019 33.476 279 10 1'53.957 32.585 31.964 21.823 27.585 280.0 11 5'19.385 32.232 33.272 22.182 27.695 278 11 1'53.474 32.292 31.752 21.860 27.570 280.7 12 1'53.831 32.458 32.210 21.759 27.404 282 12 1'53.562 32.327 31.924 21.790 27.521 280.7 13 1'54.079 32.393 32.011 21.798 27.877 284 13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221 14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 17 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225														282.1
10 1'53.957 32.585 31.964 21.823 27.585 280.0 11 5'19.385 32.232 33.272 22.182 27.695 278  11 1'53.474 32.292 31.752 21.860 27.570 280.7 12 1'53.831 32.458 32.210 21.759 27.404 282  12 1'53.562 32.327 31.924 21.790 27.521 280.7 13 1'54.079 32.393 32.011 21.798 27.877 284  13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221  14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282  15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283  16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285  17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285  20th 55   Hafizh SYAHRIN   Kipin Energy Aspar T MAL    20th 55   Hafizh SYAHRIN   Kipin Energy Aspar T MAL    21 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283  3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286  4 1'56.722 * 32.99i* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225														279.2
11 1'53.474 32.292 31.752 21.860 27.570 280.7 12 1'53.831 32.458 32.210 21.759 27.404 282 1'53.562 32.327 31.924 21.790 27.521 280.7 13 1'54.079 32.393 32.011 21.798 27.877 284 13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221 14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 19 1'53.715 32.516 31.984 21.825 27.390 284 19 1'53.715 32.516 31.984 21.825 27.390 284 19 1'53.715 32.516 31.984 21.825 27.390 284 15 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.644 32.891* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225 1'55.672 * 32.991* 34.143 21.992 3														278.5
12 1'53.562 32.327 31.924 21.790 27.521 280.7 13 1'54.079 32.393 32.011 21.798 27.877 284 13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221 14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 1 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225	_													282.9
13 1'54.486 32.585 32.159 22.050 27.692 280.0 14 2'18.048 46.183 35.652 22.029 34.184 221 14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 17 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225														284.4
14 1'55.072 32.235 31.886 23.037 27.914 278.5 15 1'57.580 34.784 32.953 22.257 27.586 282 15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 19 1'53.715 32.516 31.984 21.825 27.390 284 1 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225														221.1
15 1'53.564 32.195 31.841 21.801 27.727 280.7 16 1'54.119 * 32.571 32.225* 21.851 27.472 283 16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285  20th 55   Hafizh SYAHRIN   Kipin Energy Aspar T MAL   Runs=2   Total laps=14   Full laps=9   1 2'04.707 33.247 35.775 23.702 28.548 276.4   2 1'55.318 33.313 32.229 22.178 27.598 281.4   1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225														282.9
16 1'53.622 * 32.305 31.946 21.770* 27.601 281.4 17 1'53.648 32.409 32.032 21.761 27.446 285 17 1'55.203 32.481 32.961 22.097 27.664 282.1 18 1'53.587 * 32.293 32.089 21.855* 27.350 285 20th 55   Hafizh SYAHRIN   Kipin Energy Aspar T MAL   19 1'53.715 32.516 31.984 21.825 27.390 28														283.6
20th 55 Hafizh SYAHRIN   Kipin Energy Aspar T MAL   Runs=2   Total laps=14   Full laps=9   Total laps=14   S7.358   S7.598   S8.14   S7.358   S8.14   S7.358   S8.14   S8.158   S7.358   S8.14   S8.158   S8														285.1
20th 55 Hafizh SYAHRIN Runs=2 Total laps=14 Full laps=9 1 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 3 1'54.021 32.544 31.875 21.881 27.721 280.0 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 1 1'55.318 33.313 32.229 27.588 281.4 2 1'55.318 32.516 31.984 21.825 27.390 284  23rd 57 Edgar PONS Runs=2 Total laps=10 Full lap											<b>¬</b>			285.1
20th 55   Hafizh SYAHRIN   Runs=2   Total laps=14   Full laps=9   Total laps=14   Full laps=9   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=16   Total laps=10   Total laps=10														284.4
1 2'04.707 33.247 35.775 23.702 28.548 276.4 2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225	20t	h 55 <sup>F</sup>												
2 1'55.318 33.313 32.229 22.178 27.598 281.4 1 2'44.668 32.097 34.342 22.365 27.704 283 3 1'54.021 32.544 31.875 21.881 27.721 280.0 2 1'55.644 32.873 32.815 22.240 27.716 286 4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 3 6'15.092 P 4'16.764 46.078* 30.186 42.064 225		50	F	Runs=2	Total laps=1	14 Fu	ıll laps=9	23r	d 57	Edgar PC				
3     1'54.021     32.544     31.875     21.881     27.721     280.0     2     1'55.644     32.873     32.815     22.240     27.716     286       4     1'56.722     *     32.99!*     34.143     21.992     27.588     281.4     3     6'15.092     P 4'16.764     46.078*     30.186     42.064     225	1	2'04.707	33.247	35.775	23.702	28.548	276.4		<u> </u>		Runs=2	Total laps=	:10 Fı	ull laps=5
4 1'56.722 * 32.99!* 34.143 21.992 27.588 281.4 <b>3</b> 6'15.092 P 4'16.764 46.078* 30.186 42.064 225	2	1'55.318	33.313	32.229	22.178	27.598	281.4	1	2'44.668	32.097	34.342	22.365	27.704	283.6
	2	1'54.021	32.544	31.875	21.881	27.721	280.0	2	1'55.644	32.873	32.815	22.240	27.716	286.6
Fastest Lap:         Fabio DI GIANNANTONIO         MB Conveyors Speed         ITA         1'52.171         31.828         31.551         21.454         27.338	3													
Fastest Lap: Fabio DI GIANNANTONIO MB Conveyors Speed ITA 1'52.171 31.828 31.551 21.454 27.338				34.143	21.992	27.588	281.4	3	6'15.092	P 4'16.764	46.078	* 30.186	42.064	225.2
				34.143	21.992	27.588	281.4	3	6'15.092	P 4'16.764	46.078	* 30.186	42.064	225.2









Free Practice Nr. 3 Moto2

29th   74			tice Nr. 3												oto2
6 1 154.347 3 28.01 2.137 21.850 21.750 21.84 1 0 10 10151.968 33.080 22.53 36.73 28.01 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·							Lap Time						•
6   164.347   32.601   32.137   21.850   27.789   281.4   10   1071.098   31.510   34.172   22.675   27.675   282.9   8   153.831   32.444   31.950   22.869   27.483   281.4   11   155.648   32.761   32.605   21.970   27.721   285.1   10   1753.669   22.400   32.005   21.890   27.330   281.4   12   154.876   32.761   32.640   22.007   27.790   282.9   22.601   1753.669   22.400   32.005   21.890   27.330   281.4   14   155.148   32.761   32.640   22.007   27.003   283.4   22.005   27.000   28.44   32.005   27.000   28.44   32.005   27.000   28.44   33.007   22.880   22.640   22.007   27.000   28.44   33.007   22.880   22.640   22.640   22.007   27.000   28.44   33.007   22.880   22.640   22.000   27.650   28.240   22.000   22.000   27.650   28.240   22.000   22.000   27.650   28.240   22.000	4	17'36.831	32.920	36.702		30.361		8			32.494	32.189	* 21.870	27.583	284.4
The Stand	5							9	2'06.148	Р	34.058	33.686	22.531	35.873	280.7
8	6	1'54.347	* 32.601						10'51.958		31.510				
Page	7	1'54.313							1'55.684						
10   153.669   32.406   32.005   21.896   27.301   281.4   44   45   45   161.408   32.660   32.601   32.601   32.602   32.601   32.602	8			31.985	21.869	27.483	281.4	12	1'54.876		32.756	32.390	21.940	27.790	282.9
24th         45         Tetsuta NAGASHIM         Red Bull KTM Ajo         JPN Ronse2         Total lapse=18         Full lapse=11         16         155,003         32,768         32,599         22,225,20         22,809         76,995         282,1           1         229,346         > 28,041         32,573         22,2375         27,607         28,461         38,007         22,846         28,001         21,575         22,2375         27,607         284.4         1         204,966         32,446         32,807         22,802         27,705         283.6         48,016         153,573         32,375         22,375         27,603         284.4         1         204,966         32,446         32,403         22,481         28,001         21,806         27,569         283.6         2         155,242         33,369         32,492         22,2481         28,004         27,879         28,00         27,879         28,00         27,879         28,00         27,879         28,00         33,493         32,492         22,2481         28,00         27,714         28,30         6         155,073         33,491         32,2163         27,892         28,00         27,879         28,00         27,879         28,00         27,879         28,00         27,87			* 33.681		23.166*		281.4	13	1'57.559			32.685	21.970	27.721	
1	10	1'53.669	32.406	32.035	21.898	27.330	281.4		1'55.148	*	32.761	32.640	* 22.057	27.690	284.4
1   29,346   29,641   33,707   22,868   28,265   28,00   27,615   28,21   27,556   32,940   32,952   32,955   32,940   32,952   32,955   32,940   32,952   32,955			Toteuta NA	CVCHIM	Red Bull	KTM Aio	JPN			*	32.768			27.803	
1	24t	h 45			-	-		_16	1'55.003		32.708	32.520	22.080	27.695	282.1
2 1*55.686	1	2'20 3/16					-		. 40	Xa	vi CARI	DELUS	Kipin E	nergy Aspa	rT AND
155.680   33.105   32.573   22.375   27.637   284.4   1   204.969   32.416   35.800   23.836   28.496   277.1     154.641   32.608   32.242   22.096   27.605   283.6   2   157.280   33.597   32.345   22.781   28.004   281.4     153.713   32.345   32.007   21.680   27.561   285.1   4   203.487   40.855   32.498   22.260   27.787   280.0     154.553   32.602   32.282   21.955   27.714   282.9   6   155.772   32.953   32.573   22.338   27.908   27.02     154.443   32.524   32.462   21.907   27.650   283.6   5   20.867   29.86   27.861   283.6   7   20.847   9   30.000   36.633   22.518   27.908   28.10     10   154.443   32.524   32.462   21.907   27.650   283.6   5   27.908   27.91   2								2/t	n 18						
154.641   32.698   32.242   22.096   27.605   283.6   2   157.280   33.597   32.898   22.781   28.004   28.145     5   153.877   32.345   32.126   21.796   27.608   282.9   3   156.422   33.219   32.492   22.481   28.005   277.14     7   154.423   32.448   32.601   21.806   27.668   283.6   5   201.913   3   36.5   32.492   22.95   27.936   279.0     8   154.535   32.600   22.226   27.614   283.6   7   208.470   P   33.000   36.633   22.518   36.319   250.2     9   156.073   33.491   32.702   22.266   27.614   283.6   7   208.470   P   33.000   36.633   22.518   36.319   250.2     10   154.443   32.524   32.462   21.807   27.650   283.6   8   1506.286   31.508   47.225   23.849   22.653   27.714   27.12     11   200.161   P   32.489   32.169   21.893   28.148   283.6   1   154.936   32.568   33.170   22.686   29.286   27.9   10   157.421   32.678   34.411   22.003   27.719   27.52     13   154.936   32.563   32.202   21.893   27.689   27.689   281.4   1   154.592   32.599   32.033   32.003   21.698   27.689   281.4   1   2702.069   36.604   34.061   22.655   28.349   280.0     15   154.376   32.647   32.197   22.066   27.480   28.81   27.710   284.4   18   154.500   32.465   32.724   21.900   27.717   284.4   18   154.500   32.465   32.724   21.900   27.717   284.4   18   154.500   32.465   32.248   27.750   284.4   4   159.324   32.345   22.2465   22.475   30.472   242.9   27.778   29.5   15.55.80   32.289   32.731   22.2840   22.2860   27.789   28.14   21.930   27.762   28.4   4   159.324   23.333   32.924   32.335   22.2840   22.286   27.780   28.14   22.286   27.789   28.14   27.590   28.229   33.339   32.240   22.2465   22.475   30.472   24.29   24.24   24.2								1	2'04 969						-
153.777															
6															
154.423	_									*					
154.553   32.602   32.882   21.955   27.714   282.9   6   155.772   2.2573   32.573   22.338   27.908   280.0     156.073   33.491   32.702   22.266   27.614   283.6   7   208.470   P   33.000   36.633*   25.518   36.319   250.2     10   154.443   32.524   32.462   21.807   27.660   283.6   8   1506.286   31.008   47.265   23.849   28.524   275.0     11   200.161   P   32.489   32.163   21.822   33.687   282.1   9   155.383   33.240   32.371   22.053   27.719   279.2     12   7711.473   32.758   33.703   32.2002   21.698   27.688   281.4   283.6   11   154.582   32.578   34.14   22.00   27.932   27.571     15   154.376   32.376   32.463   21.919   27.587   284.4   12   202.069   36.804   32.087   22.982*   34.853*   210.0     16   154.745   32.776   32.463   21.919   27.587   284.4   1754.400   32.3589   32.072   22.109   27.417   284.4   1754.400   32.483   27.702   27.710   284.4   1754.400   32.483   27.702   27.710   284.4   1754.400   32.483   27.702   27.710   2															
9 156.073 33.491 32.702 22.266 27.614 283.6 7 208.470 P 33.000 36.633* 22.518 36.319 250.2 10 154.443 32.524 32.462 21.807 27.650 283.6 8 1506.285 31.508 47.265 28.349 28.242 275.0 11 200.161 P 32.489 32.163 21.632 33.667 282.1 9 19 155.383 33.240 32.371 [22.053 27.719 279.2 12 711.473 32.758 33.170 22.696 29.286 27.9 10 157.421 * 32.678 34.411* 22.400 27.932 278.5 13 154.396 32.663 32.329 21.698 27.688* 281.4 12 202.069 36.804 34.061 22.855 28.349 28.00 15 154.376 * 32.647 32.197 22.066 27.466* 285.0 11 1*54.582 32.599 32.037 22.179 27.717 279.2 16 154.376 * 32.676 32.463 21.919 27.587 284.1 12 202.069 36.804 34.061 22.855 28.349 28.00 17 154.745 32.776 32.766 32.463 21.919 27.587 284.1 12 202.069 36.804 34.061 22.855 28.349 28.00 17 154.745 32.776 32.766 32.463 21.919 27.587 284.1 12 202.069 36.804 34.061 22.855 28.349 28.00 18 154.576 32.776 32.647 32.199 27.757 27.577 284.1 14 155.439 33.029 32.412 22.303 27.695 280.0 17 154.321 30.984 35.505 24.073 29.350 265.5 3 1*55.898 33.693 32.242 22.303 27.695 282.0 1 209.521 30.984 35.505 24.073 29.350 265.5 3 1*55.491 32.955 32.466 32.229 27.797 290.5 1 1*55.491 32.955 32.465 22.248 27.750 280.0 1 1*55.491 32.955 32.465 22.388 27.756 285.1 3 1*55.491 32.955 32.465 22.088 27.756 285.1 3 1*55.491 32.955 32.288 33.693 32.985 32.284 32.895 32.985 32.285 22.088 27.756 285.1 3 1*55.491 32.595 32.285 33.693 32.024* 22.299 27.905 275.7 4 1*58.694 34.32* 33.513 22.895 36.298 27.756 28.11 1*99.972 33.295 32.2867 32.076 21.818 27.590 29.505 31.883 216.2 1 1*55.491 32.595 32.2667 32.076 21.818 27.599 27.905 275.7 4 1*58.694 33.552 32.997 22.442 28.300 277.1 2 1*54.451 32.553 32.284 31.883 216.2 1 1*55.491 33.554 32.695 32.696 32.991 22.494 27.906 28.11 1*55.491 33.554 32.695 32.696 32.096 22.891 22.895 28.89 10 1*55.491 33.592 33.693 33.693 33.693 33.693 32.895 32.284 22.895 27.685 28.816 28.00 3 3.696 33.696 32.291 22.391 22.895 28.10 32.995 32.296 28.816 28.00 3 32.695 32.291 22.391 22.990 22.291 22.390 22.291 22.390 22.291 22.391 22.291 22.291 22.291 22.291 22.291 22.291 2															
10 154.443 32.524 32.489 32.163 21.822 33.687 282.1 9 155.383 33.240 32.371 22.053 27.719 279.2 12 711,473 32.758 33.170 22.696 29.286 272.9 10 157.421 * 32.678 34.411* 22.400 27.932 278.5 13 154.936 32.566 32.329 21.893 28.148 283.6 11 154.569 32.323 32.003 32.003 21.098 27.688 281.4 12 202.098 36.804 34.061 22.855 28.349 280.0 16 154.745 32.776 32.463 21.919 27.587 284.4 14 155.439 33.029 32.412 22.303 76.695 280.0 17 154.450 32.685 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 155.401 32.955 32.385 22.724 21.900 27.477 29.0.5 1 21.571.1 34.054 32.812 32.8															
11 200.161 P 32.489 32.163 21.822 33.687 282.1 9 1*55.383 33.240 32.371 22.053 27.719 279.2 12 7*11.473 32.758 33.170 22.666 272.9 10 157.421 32.678 34.411 22.003 27.812 278.5 1*154.393 32.589 32.033 22.033 22.033 22.038 27.688 281.4 12 2*02.069 36.804 34.061 22.855 28.349 280.0 15 154.376 32.673 32.747 32.197 22.066 27.466 285.9 13 2*02.069 36.804 34.061 22.855 28.349 280.0 15 154.376 32.758 32.747 32.197 22.066 27.466 285.9 13 2*02.069 36.804 34.061 22.855 28.349 280.0 16 1*54.745 32.776 32.749 20.00 27.417 285.1 17 154.480 32.589 32.079 22.072 27.710 284.4 18 1*54.506 32.465 32.724 21.900 27.417 285.1 1 2*09.521 30.984 35.505 24.073 29.350 265.5 3 1*55.898 33.059 32.464 32.812 22.466 27.789 284.4 4 159.791 36.77* 35.018 22.359 28.248 282.9 3 1*55.419 32.995 32.246 22.248 27.750 280.0 7 847.735 29.238 33.633 22.447 23.366 22.881 29.99 202.104 P 33.296 32.741 22.594 33.473 280.0 7 12*28.494 32.899 37.5952 22.038 27.750 285.1 7 1*54.311 32.479 31.998 22.088 27.750 285.1 7 1*54.321 32.499 33.366 32.247 32.038 27.750 285.1 1 1*59.972 35.228 33.463 32.465 22.088 27.750 285.1 1 1*59.972 35.228 33.463 32.465 22.088 27.750 285.1 1 1*59.972 35.228 33.463 32.465 22.088 27.750 285.1 1 1*59.972 35.228 33.463 32.479 32.995 32.465 22.488 28.00 2 1*59.483 34.694 33.895 32.464 32.899 37.546 22.685 28.816 28.00 3 11*58.993 32.484 33.893 37.546 22.685 28.816 28.00 2 1*58.491 33.295 32.494 32.899 37.546 22.685 28.816 28.00 2 1*58.491 33.295 32.494 22.299 20.2104 P 33.2966 32.741 22.594 33.473 280.0 11 1*59.972 35.228 33.463 32.474 22.599 27.905 27.57 4 1*58.695 33.696 32.991 37.546 22.686 27.567 38.816 33.296 33.393 32.817 22.897 22.892 20.07 24.299 20.2104 P 33.2966 32.741 22.594 33.483 28.29 10*10 12*28.494 33.895 32.484 33.895 33.463 22.495 28.59 28.816 28.00 33.686 32.991 32.298 27.41 22.594 33.493 28.29 27.41 22.894 28.29 27.498 28.199 27.595 28.19 28										•					
12 711,473 32.758 33.170 22.966 29.286 27.9 10 157,421 32.678 34.411 22.400 27.932 278.5 13 154.936 32.566 32.329 21.893 28.148 27.688 281.4 14 155.692 32.303 32.003 32.003 21.898 27.688 281.4 15 154.376 32.647 32.197 22.066 27.466 285.9 16 154.745 32.776 32.463 21.919 27.587 284.4 18 154.506 32.689 32.079 27.771 284.4 18 154.506 32.689 32.079 27.771 284.4 18 154.506 32.686 32.724 21.900 27.417 285.1  25th 35 Somkiat CHANTRA   IDEMITSU Honda Te THA Runs=2 Total laps=15 Full laps=81 15 Full laps=91 15 Ful															
13 154.936 32.566 32.329 21.893 28.148 283.6 11 1 154.582 32.599 32.087 22.179 27.717 279.2 14 153.682 23.303 32.003 21.698 27.686 285.9 14 12 202.069 36.804 34.061 22.855 28.349 280.0 15 154.376 32.647 32.197 22.066 27.466 285.9 13 202.996 32.756 32.30 22.952 34.853 210.0 16 154.745 32.76 32.463 21.919 27.587 284.4 17 154.480 32.589 32.079 22.072 27.710 284.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.724 21.900 27.417 285.1 18 154.506 32.465 32.725 21.000 27.417 285.1 18 154.506 32.465 32.725 21.000 27.417 285.1 18 154.506 32.465 32.725 22.466 27.789 284.4 18 154.606 32.835 32.844 32.845 32.855 22.479 27.79 280.5 1 209.521 30.984 35.505 24.073 29.350 265.5 1 209.521 30.984 35.505 24.073 29.350 265.5 1 209.521 30.984 32.505 32.867 22.799 27.79 280.5 1 209.521 30.984 35.505 22.466 27.789 284.4 4 203.933 3.2989 37.952* 23.735 29.257* 251.4 4 203.933 3.2989 37.952* 23.735 29.257* 251.4 5 1554.714 32.691 32.315 22.038 27.670 285.1 8 205.229 35.830 36.452 22.479 37.756 285.1 9 202.104 P 32.995 32.466 22.248 27.756 285.1 10 1264.894 32.189 35.358 25.589 28.083 280.0 10 1264.894 32.189 35.358 25.589 28.083 280.0 11 159.972 35.228 33.463 22.465 28.816 280.0 12 154.451 32.599 32.2667 32.076 [21.818] [27.424] 284.4 12 155.898 33.599 37.542 22.379 27.905 275.7 12 154.451 32.479 31.988 22.686 32.885 25.88 28.093 280.0 13 1553.985 32.667 32.076 [21.818] [27.424] 284.4 14 207.500 33.665 32.981 22.769 27.555 285.9 15 155.479 33.138 32.869 32.247 27.908 28.81 12 156.800 33.463 22.247 22.899 27.505 285.1 15 155.496 33.1965 21.914 27.599 28.10 11.559.947 33.198 32.245 22.377 282.28 280.0 16 154.547 32.753 32.84 21.800 32.945 22.947 29.800 32.644 22.949 32.252 23.77 282.88 280.0 17 156.800 33.665 32.981 22.769 27.505 285.9 18 120.600 30.996 33.991 22.846 22.379 22.377 282.28 280.0 18										*					
14								_							
15 154.376 * 32.647 32.197 22.066 27.466* 285.9   16 1*54.745 32.776 32.463 21.919 27.587 284.4   17 154.450 32.589 32.079 27.710 284.4   18 1*54.506 32.465 32.724 21.900 27.417 285.1    25th 35 Somkiat CHANTRA   IDEMITSU Honda Te THA Runs=2   Total laps=15   Full laps=8   Full laps=8   155.401 * 32.985 * 32.385 22.279 27.779   280.5   1 209.521 30.984 32.812 22.466 27.789 284.4   1 203.933 * 32.985 32.985 22.279 27.779   280.5   1 2155.401 * 32.985 * 32.385 22.279 27.779   280.5   1 155.401 * 32.985 * 32.385 22.279 27.779   280.5   1 155.401 * 32.985 32.985 32.426 22.248 27.750 280.0   1 155.414 32.691 32.315 22.088 27.670 285.1   1 154.312 32.479 31.998 22.2486 27.750 280.0   1 154.314 32.691 32.315 22.088 27.670 285.1   2 205.229 35.830 36.452 22.478 32.473 280.0   1 1226.494 32.189 35.358 25.585 28.083 280.0   1 1226.494 32.189 35.358 25.585 28.083 280.0   1 126.494 32.189 35.358 25.585 28.083 280.0   1 1276.495 32.895 32.426 22.486 28.816 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.494 32.189 35.358 25.585 28.083 280.0   1 1286.495 32.997 35.08 24.617 22.594 33.473 280.0   1 1286.495 32.997 35.08 24.617 22.594 33.473 280.0   1 1286.495 32.997 35.08 24.618 27.995 27.57   2 154.495 32.395 32.426 22.497 27.995 27.57   2 154.495 32.395 32.426 22.495 27.995 27.57   2 155.496 33.396 32.446 22.296   2 158.807 37.808 33.591 22.497 27.008 28.008   2 158.807 37.808 33.591 22.687 28.008   2 158.807 37.808 33.591 22.687 28.008   2 158.807 37.808 33.608 32.246 22.248   2 2 2.498 28.028 28.08   2 2 2.498 28.028 28.08   2 2 2.498 28.028 28.08   2 2 2.498 28.08 28.08   2 2 2.498 28.08 28.08   2 2 2.498 28.08 28.08 28.08   2 2 2.498 28.08 28.08 28.08 28.08   2 2 2.498 28.08 28.08 28.08 28.08    2 2 2.498 28.08 28.08 28.08 28.08    2 2 2.498 28.08 28.08 28.08 28.08 28.08 28.															
154.745   32.776   32.463   21.919   27.587   284.4   155.439   33.029   32.412   22.303   27.695   280.0   27.695   281.1   27.454.506   32.724   21.900   27.417   285.1   285.1   27.454.506   32.724   21.900   27.417   285.1   285.1   27.454.506   32.724   21.900   27.417   285.1   285.1   27.454.506   32.724   21.900   27.417   285.1   285.1   27.454.506   32.724   21.900   27.417   285.1   285.1   27.454.506   32.724   21.900   27.417   285.1   285.1   27.454.506   32.465   32.724   21.900   27.417   285.1   285.1   27.454.506   32.465   32.724   21.900   27.417   285.1   27.454.506   32.465   32.724   21.900   27.417   285.1   27.454.506   32.465   32.724   21.900   27.417   285.1   27.454   27.45						ŕ				*					
17															
154,506   32.465   32.724   21.900   27.417   285.1   28th   11   Nicolò BULEGA   Total laps=7   Total laps=15   Full laps=8   1 206.630   32.297   35.018   23.735   28.443   284.43   284.43   284.44   21.900   27.417   285.1   2 20.630   32.297   35.018   23.735   28.443   284.44   2 20.592   27.719   285.1   2 11.57.121   34.054   32.812   22.466   27.789   284.4   4 159.791   36.77:   32.710   22.351   27.956   282.9   3 1.556.401   3 22.95*   32.385   22.279   27.779   280.5   5 11.55.296   33.662   33.663   32.85   22.3735   22.485   28.29   27.560   285.1   2 11.54.321   32.479   31.998   22.038   27.756   285.1   2 11.54.321   32.479   31.998   22.038   27.756   285.1   2 20.244   2 20.249   2 20															
25th   35					_			28t	h 11	Nic	olò BU	LEGA	Federal		
Runs=2   Total laps=15   Full laps=8   2   1'59,463   33.622   33.133   22.840   29.868   255.5					IDEMITO	IIIIaada 1									
1 209.521 30.984 35.505 24.073 29.350 265.5 3 155.898 33.059] 32.644 22.259 27.936 288.11 2 157.121 34.054 32.812 22.466 27.789 284.4 4 159.791 36.77.* 32.710 22.351 27.958 282.9 3 155.401 32.955 32.385 22.279 27.779 290.5 5 155.296 33.166 32.385 21.983 27.662 284.4 4 203.933 3.2.989 37.952* 23.735 29.257* 251.4 6 205.576 P 33.750 33.513 22.687 35.626 241.3 5 155.419 32.995 32.426 22.248 27.750 280.0 6 154.714 32.691 32.315 22.038 27.670 285.1 7 154.321 32.479 31.998 22.088 27.750 285.1 7 154.321 32.479 33.996 32.741 22.594 33.473 280.0 9 202.104 P 33.296 32.741 22.594 33.473 280.0 10 1226.494 32.189 35.588 25.585 28.083 280.0 2 159.932 32.484 31.876 21.914 27.519 285.1 1 159.972 35.263 32.643 32.665 29.2465 28.816 280.0 3 201.916 37.080 33.571 22.977 28.288 280.7 12 154.451 32.563 32.024* 21.959 27.905 275.7 15 153.985 32.667 32.076 21.818 27.424 284.4 207.500 33.366 32.927 35.508* 24.617 28.433 282.9 1 1 268.265 32.927 35.508* 24.617 28.433 282.9 1 1 268.265 32.927 35.508* 24.617 28.433 282.9 1 1 256.490 33.665 32.927 35.508* 24.617 28.433 282.9 1 1 256.490 33.665 32.927 35.508* 24.617 28.433 282.9 1 1 256.490 33.665 32.927 35.508* 24.617 28.433 282.9 1 1 256.490 33.665 32.927 35.508* 24.617 28.433 282.9 1 1 256.490 33.665 22.378 28.296 275.1 4 156.490 30.996 33.961 22.246 28.497 275.7 1 1 208.265 32.927 35.508* 24.617 28.433 282.9 1 1 156.455 33.154 32.708 22.348 28.02 280.7 1 1 155.996 33.665 32.927 35.508* 24.617 28.433 282.9 1 1 156.455 33.154 32.708 22.347 28.236 277.1 4 155.690 33.665 32.981 22.769 27.535 288.1 13 155.947 33.072 32.563 22.089 28.223 277.1 4 156.029 33.013 33.158 22.168 27.685 285.9 15 155.766 33.309 32.811 28.407 28.405 28.07 277.1 4 155.047 32.533 33.1985 22.168 27.555 285.9 15 155.766 33.309 32.811 28.407 28.405 28.07 277.1 4 156.029 33.013 33.158 22.168 27.685 285.9 15 155.766 33.309 32.811 28.407 28.405 28.07 277.1 4 156.029 33.013 33.158 22.168 27.685 285.9 15 155.766 33.309 32.811 28.407 28.405 28.07 277.1 28.206 277.1 28.206 277.1 28.206 27.555 285.9 15 155.766 33.3098 32.811 28.	<b>25t</b>	h 35			-										
2 1'57.121 34.054 32.812 22.466 27.789 284.4 1 1'59.791 36.77.* 32.710 22.351 27.958 282.9 3 1'55.401 32.955 32.385 22.279 27.779 290.5 5 1'55.296 33.166 32.385 21.983 27.762 284.4 4 203.933 3.2989 37.952 23.735 29.257 251.4 6 205.576 P 33.750 33.513 22.687 35.626 241.3 5 1'55.419 32.995 32.426 22.248 27.750 280.0 7 8'47.735 29.238 33.633 22.457 28.077 278.5 6 1'54.714 32.691 32.315 22.038 27.670 285.1 7 1'54.321 32.479 31.998 22.088 27.756 285.1 8 2'05.229 35.830 36.452 22.475 30.472 242.9 9 202.104 P 33.296 32.741 22.594 33.473 280.0 1226.494 32.189 35.358 25.585 28.083 280.0 2 1'58.407 34.002 33.336 22.703 28.366 277.8 11 1'59.972 35.228 33.463 22.465 28.816 280.0 12.26.494 32.189 35.358 25.665 28.816 280.0 11 1'53.793 32.484 31.876 21.914 27.519 285.1 155.895 32.667 32.076 21.818 27.424 284.4 207.500 32.393 37.546 25.678 31.883 216.2 6 1'56.801 33.199 32.744 22.410 28.248 280.7 15 1'53.985 32.667 32.076 21.818 27.424 284.4 284.4 207.500 33.665 32.981 22.769 27.535 288.1 12 1'56.456 33.266 22.377 22.348 28.185 28.00 31.56.415 33.191 32.268 22.947 27.908 288.1 13 1'57.281 33.522 32.997 22.442 28.30 277.1 1 1'56.950 33.665 32.981 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1 1 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4 11'55.781 33.223 33.158 22.168 27.685 285.9 15 1'55.947 33.098 32.811 28.407 28.159 280.7 1'54.017 32.553 33.1965 21.973 27.556 286.9 14 2'08.991 32.956 33.022* 34.485 28.296 276.4 11'55.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7 1'54.017 32.553 33.1965 21.973 27.556 286.4															
3 1'55.401 * 32.95* 32.385															
4 203.933 * 32.989 37.952 * 23.735 29.257 * 251.4 6 205.576 P 33.750 33.513 22.687 35.626 241.3   5 1'55.419 32.995 32.426 22.248 27.750 280.0 6 1'54.714 32.691 32.315 22.038 27.670 285.1 7 1'54.321 32.479 31.998 22.088 27.756 285.1 8 2'05.229 35.830 36.452 22.475 30.472 242.9 9 2'02.104 P 33.296 32.741 22.594 33.473 280.0 10 12'26.494 32.189 35.358 25.585 28.083 280.0 11 1'59.972 35.228 33.463 22.465 28.816 280.0 11 1'59.972 35.228 33.463 22.465 28.816 280.0 11 1'53.985 32.686 32.024 21.959 27.905 275.7 13 1'53.985 32.686 32.024 21.959 27.905 275.7 13 1'53.985 32.686 32.024 21.959 27.905 275.7 13 1'53.985 32.686 32.927 35.508 24.617 28.433 282.9 1 1 1'56.896 33.591 22.842 28.91 1 1'56.415 33.194 32.362 22.947 27.908 288.1 12 1'56.415 33.194 32.362 22.947 27.908 288.1 12 1'56.415 33.194 32.265 32.927 35.508 24.617 28.433 282.9 1 1 1'55.947 33.072 32.563 32.024 21.959 27.555 28.91 14 1'55.761 33.223 32.685 22.168 27.555 28.91 14 1'55.947 33.753 32.244 21.955 27.555 28.91 14 1'55.947 33.753 32.244 22.959 28.216 27.555 28.91 14 1'55.947 33.753 32.244 22.965 27.555 28.91 14 1'55.947 33.753 32.244 21.955 27.555 28.91 14 1'55.947 33.753 32.244 22.965 27.555 28.91 14 1'55.947 33.753 32.244 22.965 27.555 28.91 14 1'55.947 33.753 32.244 22.965 27.555 28.91 14 1'55.947 32.753 32.244 21.955 27.555 28.91 14 1'55.947 32.753 32.244 21.955 27.555 28.91 14 1'55.947 32.753 32.244 21.955 27.555 28.91 14 1'55.947 32.753 32.244 21.955 27.555 28.91 14 1'55.947 32.753 32.244 21.955 27.555 28.91 14 1'56.415 33.398 32.811 28.407 28.159 280.7 11'54.017 32.553 31.965 21.973 27.556 284.4						r		_		*					
Tigorian															
6 1'54.714 32.691 32.315 22.038 27.670 285.1 7 1'54.321 32.479 31.998 22.088 27.756 285.1 8 2'05.229 35.830 36.452 22.475 30.472 242.9 9 2'02.104 P 33.296 32.741 22.594 33.473 280.0 10 12'26.494 32.189 35.358 25.585 28.083 280.0 11 1'59.972 35.228 33.463 22.465 28.816 280.0 12 1'54.451 32.563 32.024* 21.959 27.905 275.7 13 1'53.793 32.484 31.876 21.914 27.519 285.1 14 2'07.500 * 32.393 37.546 25.678* 31.883 216.2 15 1'53.985 32.667 32.076 21.818 27.424 284.4  26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 1 1 2'08.265 32.927 35.08 24.617 28.433 282.9 11 1'56.480 33.154 32.08 22.378 22.379 22.442 28.320 277.1 2 1'56.451 * 33.191* 32.362 22.769 27.555 285.9 15 1'55.947 33.098 32.811 28.407 28.159 280.0 5 1'54.547 32.753 32.274 21.965 27.555 285.9 15 1'56.099 33.013 33.158 22.176 27.526 284.4  2 1'54.4017 32.553 31.965 21.973 27.526 284.4										Ρ					
7 1'54.321 32.479 31.998 22.088 27.756 285.1 8 2'05.229 35.830 36.452 22.475 30.472 242.9 9 2'02.104 P 33.296 32.741 22.594 33.473 280.0 10 12'26.494 32.189 35.358 25.585 28.083 280.0 2 1'58.407 34.002 33.336 22.703 28.366 277.8 11 1'59.972 35.228 33.463 22.465 28.816 280.0 12 1'54.451 * 32.563 32.024* 21.959 27.905 275.7 12 1'54.451 * 32.563 32.024* 21.959 27.905 275.7 153.985 32.667 32.076 21.818 27.424 284.4 12'07.500 * 32.393 37.546 25.678* 31.883 216.2 6 1'56.601 33.199 32.744 22.410 28.248 280.7 154.915 32.667 32.076 21.818 27.424 284.4 12'08.505 32.927 35.508 24.617 28.433 282.9 11 1'57.281 33.522 32.997 22.442 28.320 277.1 1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.480 33.144 32.662 22.378 28.296 276.4 11'55.761 33.223 32.685 22.769 27.535 288.1 12 1'55.451 33.223 32.685 22.768 27.585 285.9 14 2'08.991 * 32.956 33.002 * 34.485 28.207 28.77 1'54.017 32.553 31.965 21.973 27.526 284.4								7	8'47.735		29.238	33.633	22.457	28.077	278.5
8 2'05.229 35.830 36.452 22.475 30.472 242.9 9 2'02.104 P 33.296 32.741 22.594 33.473 280.0 10 12'26.494 32.189 35.358 25.585 28.083 280.0 11 1'59.972 35.228 33.463 22.465 28.816 280.0 12 1'54.451 * 32.563 32.024* 21.959 27.905 275.7 13 1'53.793 32.484 31.876 21.914 27.519 285.1 14 2'07.500 * 32.393 37.546 25.678* 31.883 216.2 15 1'53.985 32.667 32.076 21.818 27.424 284.4  26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'57.281 33.522 32.997 22.442 28.320 277.1 1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'55.947 33.072 32.563 32.274 21.965 27.555 285.9 15 1'56.495 33.098 32.811 28.407 28.159 280.7 15 1'55.699 33.013 33.158 22.176 27.682 286.6 1'56.029 33.013 33.158 22.176 27.682 286.6 1'56.029 33.013 33.158 22.176 27.682 286.4								201	L 74	Pic	tr BIES	IEKIRS	(I NTS R\	N Racing C	P POL
9 2/02.104 P 33.296 32.741 22.594 33.473 280.0 10 12/26.494 32.189 35.358 25.585 28.083 280.0 11 12/59.972 35.228 33.463 22.465 28.816 280.0 12 1/54.451 * 32.563 32.024 * 21.959 27.905 275.7 13 1/53.793 32.484 31.876 21.914 27.519 285.1 14 2/07.500 * 32.393 37.546 25.678 * 31.883 216.2 15 1/53.985 32.667 32.076 21.818 27.424 284.4  26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 10 157.281 33.522 32.997 22.442 28.320 277.1 1 2/08.265 32.927 35.508 24.617 28.433 282.9 1 1/55.761 33.223 32.685 22.168 27.685 285.9 14 2/08.991 * 32.956 33.022 * 34.485 28.50 280.0 5 1/54.547 32.753 32.274 21.965 27.555 285.9 15 1/57.766 * 33.374 32.888 23.245 28.07 28.159 280.7 1/54.017 32.553 31.965 21.973 27.526 284.4								29t	n /4						
10 12'26.494 32.189 35.358 25.585 28.083 280.0 2 1'58.407 34.002 33.336 22.703 28.366 277.8   11 1'59.972 35.228 33.463 22.465 28.816 280.0 3 2'01.916 * 37.080 33.571 22.977 28.288 280.7   12 1'54.451 * 32.563 32.024 * 21.959 27.905 275.7 4 1'58.694 * 34.32 * 33.515 22.649 28.202 280.7   13 1'53.793 32.484 31.876 21.914 27.519 285.1 5 1'56.876 33.564 32.779 22.348 28.185 280.0   14 2'07.500 * 32.393 37.546 25.678 * 31.883 216.2 6 1'56.601 33.199 32.744 22.410 28.248 280.7   15 1'53.985 32.667 32.076 21.818 27.424 284.4    26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 10 1'57.281 33.522 32.997 22.442 28.320 277.1   1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1   2 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4   3 1'56.415 * 33.19* 32.362 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1   4 1'55.761 33.223 32.685 22.168 27.685 285.9 14 2'08.991 * 32.956 33.022 * 34.485 28.259 282.1   6 1'56.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7   1'54.017 32.553 31.965 21.973 27.526 284.4								1	2'00.767		31.368	34.512	23.366		
11 1'59.972 35.228 33.463 22.465 28.816 280.0 3 2'01.916 * 37.080 33.571 22.977 28.288 280.7 12 1'54.451 * 32.563 32.024* 21.959 27.905 275.7 4 1'58.694 * 34.32* 33.515 22.649 28.202 280.7 13 1'53.793 32.484 31.876 21.914 27.519 285.1 5 1'56.876 33.564 32.779 22.348 28.185 280.0 14 2'07.500 * 32.393 37.546 25.678* 31.883 216.2 6 1'56.601 33.199 32.744 22.410 28.248 280.7 15 1'53.985 32.667 32.076 21.818 27.424 284.4 7 1'58.886 33.281 32.696 22.792 28.117 285.1 153.985 32.667 32.076 21.818 27.424 284.4 8 2'12.836 P 37.822 33.373 22.522 39.119 191.4 27.519 285.1 1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1 1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1 2 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4 3 1'56.415 * 33.19* 32.362 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1 4 1'55.761 33.223 32.685 22.168 27.685 285.9 14 2'08.991 * 32.956 33.022* 34.485 28.528 280.0 5 1'54.547 32.753 32.274 21.965 27.555 285.9 15 1'57.766 * 33.374 32.888 23.245* 28.259 282.1 6 1'56.029 33.013 33.158 22.176 27.682 286.6 1'56.029 33.013 33.158 22.176 27.682 286.6 1'56.029 33.013 33.158 22.176 27.682 286.6 1'56.029 33.013 33.158 22.176 27.682 286.6 1'56.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7															
12 1'54.451 * 32.563 32.024* 21.959 27.905 275.7 4 1'58.694 * 34.32* 33.515 22.649 28.202 280.7  13 1'53.793 32.484 31.876 21.914 27.519 285.1 5 1'56.876 33.564 32.779 22.348 28.185 280.0  14 2'07.500 * 32.393 37.546 25.678* 31.883 216.2 6 1'56.601 33.199 32.744 22.410 28.248 280.7  15 1'53.985 32.667 32.076 21.818 27.424 284.4 7 1'56.886 33.281 32.696 22.792 28.117 285.1  26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 10 1'57.281 33.522 32.997 22.442 28.320 277.1  1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1  2 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4  3 1'56.415 * 33.19i* 32.362 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1  4 1'55.761 33.223 32.685 22.168 27.685 285.9 14 2'08.991 * 32.956 33.022* 34.485 28.528 280.0  5 1'54.547 32.753 32.274 21.965 27.555 285.9 15 1'57.766 * 33.374 32.888 23.245* 28.259 282.1  6 1'56.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7  7 1'54.017 32.553 31.965 21.973 27.526 284.4										*					
13															
14 2'07.500 * 32.393 37.546 25.678* 31.883 216.2 6 1'56.601 33.199 32.744 22.410 28.248 280.7  15 1'53.985 32.667 32.076 21.818 27.424 284.4 7 1'56.886 33.281 32.696 22.792 28.117 285.1  26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 10 1'57.281 33.522 32.997 22.442 28.320 277.1  1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1  2 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4  3 1'56.415 * 33.19i* 32.362 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1  4 1'55.761 33.223 32.685 22.168 27.685 285.9 14 2'08.991 * 32.956 33.022* 34.485 28.528 280.0  5 1'54.547 32.753 32.274 21.965 27.555 285.9 15 1'57.766 * 33.374 32.888 23.245* 28.259 282.1  6 1'56.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7  7 1'54.017 32.553 31.965 21.973 27.526 284.4													22.348		
15 1'53.985 32.667 32.076 21.818 27.424 284.4 7 1'56.886 33.281 32.696 22.792 28.117 285.1  26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9 10 1'57.281 33.522 32.997 22.442 28.320 277.1  1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1  2 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4  3 1'56.415 * 33.191* 32.362 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1  4 1'55.761 33.223 32.685 22.168 27.685 285.9 14 2'08.991 * 32.956 33.022* 34.485 28.528 280.0  5 1'54.547 32.753 32.274 21.965 27.555 285.9 15 1'57.766 * 33.374 32.888 23.245* 28.259 282.1  6 1'56.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7													22.410		
26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA       8 2'12.836 P 37.822       33.373       22.522       39.119       191.4         26th 27 Andi Farid IZDIHAR IDEMITSU Honda Te INA       9 10'18.400       30.996       33.961       22.846       28.497       275.7         1 2'08.265       32.927       35.508       24.617       28.433       282.9       11       1'56.415       33.154       32.708       22.317       28.236       277.1         2 1'56.950       33.665       32.981       22.769       27.535       288.1       12       1'56.480       33.144       32.662       22.378       28.296       276.4         3 1'56.415       33.19*       32.362       22.947       27.908       288.1       13       1'55.947       33.072       32.563       22.089       28.223       277.1         4 1'55.761       33.223       32.685       22.168       27.685       285.9       14       2'08.991       32.956       33.022*       34.485       28.528       280.0         5 1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766       33.374       32.888       23.245*       28.259       282.1         6 1'56.029       33.013       33.1															
26th 27       Andi Farid IZDIHAR IDEMITSU Honda Te INA Runs=2 Total laps=16 Full laps=9       9 10'18.400       30.996       33.961       22.846       28.497       275.7         1 2'08.265       32.927       35.508       24.617       28.433       282.9       11       1'56.415       33.154       32.708       22.317       28.236       277.1         2 1'56.950       33.665       32.981       22.769       27.535       288.1       12       1'56.480       33.144       32.662       22.378       28.296       276.4         3 1'56.415       33.19i*       32.362       22.947       27.908       288.1       13       1'55.947       33.072       32.563       22.089       28.223       277.1         4 1'55.761       33.223       32.685       22.168       27.685       285.9       14       2'08.991       32.956       33.022*       34.485       28.528       280.0         5 1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766       33.374       32.888       23.245*       28.259       282.1         6 1'56.029       33.013       33.158       22.176       27.682       286.6       16       2'02.475       33.098       <		1 53.965	32.007	32.076	21.010	21.424	204.4			Р					
Runs=2 Total laps=16 Full laps=9 10 1'57.281 33.522 32.997 22.442 28.320 277.1  1 2'08.265 32.927 35.508 24.617 28.433 282.9 11 1'56.415 33.154 32.708 22.317 28.236 277.1  2 1'56.950 33.665 32.981 22.769 27.535 288.1 12 1'56.480 33.144 32.662 22.378 28.296 276.4  3 1'56.415 * 33.19i* 32.362 22.947 27.908 288.1 13 1'55.947 33.072 32.563 22.089 28.223 277.1  4 1'55.761 33.223 32.685 22.168 27.685 285.9 14 2'08.991 * 32.956 33.022* 34.485 28.528 280.0  5 1'54.547 32.753 32.274 21.965 27.555 285.9 15 1'57.766 * 33.374 32.888 23.245* 28.259 282.1  6 1'56.029 33.013 33.158 22.176 27.682 286.6 16 2'02.475 33.098 32.811 28.407 28.159 280.7  7 1'54.017 32.553 31.965 21.973 27.526 284.4	26+	h 27	Andi Farid	IZDIHAR	IDEMITS	U Honda	Te INA								
1       2'08.265       32.927       35.508       24.617       28.433       282.9       11       1'56.415       33.154       32.708       22.317       28.236       277.1         2       1'56.950       33.665       32.981       22.769       27.535       288.1       12       1'56.480       33.144       32.662       22.378       28.296       276.4         3       1'56.415       *       33.191*       32.362       22.947       27.908       288.1       13       1'55.947       33.072       32.563       22.089       28.223       277.1         4       1'55.761       33.223       32.685       22.168       27.685       285.9       14       2'08.991       *       32.956       33.022*       34.485       28.528       280.0         5       1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766       *       33.374       32.888       23.245*       28.259       282.1         6       1'56.029       33.013       33.158       22.176       27.682       286.6       16       2'02.475       33.098       32.811       28.407       28.159       280.7         7       1'54.017	201	11 21	R	Runs=2	Γotal laps=1	6 Fu	ıll laps=9	10					22.442	28.320	
2       1'56.950       33.665       32.981       22.769       27.535       288.1       12       1'56.480       33.144       32.662       22.378       28.296       276.4         3       1'56.415       *       33.19*       32.362       22.947       27.908       288.1       13       1'55.947       33.072       32.563       22.089       28.223       277.1         4       1'55.761       33.223       32.685       22.168       27.685       285.9       14       2'08.991       *       32.956       33.022*       34.485       28.528       280.0         5       1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766       *       33.374       32.888       23.245*       28.259       282.1         6       1'56.029       33.013       33.158       22.176       27.682       286.6       16       2'02.475       33.098       32.811       28.407       28.159       280.7         7       1'54.017       32.553       31.965       21.973       27.526       284.4	1	2'08.265	32.927	35.508	24.617	28.433	282.9								
3       1'56.415 *       33.19*       32.362       22.947       27.908       288.1       13       1'55.947       33.072       32.563       22.089       28.223       277.1         4       1'55.761       33.223       32.685       22.168       27.685       285.9       14       2'08.991 *       32.956       33.022*       34.485       28.528       280.0         5       1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766 *       33.374       32.888       23.245*       28.259       282.1         6       1'56.029       33.013       33.158       22.176       27.682       286.6       16       2'02.475       33.098       32.811       28.407       28.159       280.7         7       1'54.017       32.553       31.965       21.973       27.526       284.4						r									
4       1'55.761       33.223       32.685       22.168       27.685       285.9       14       2'08.991       * 32.956       33.022* 34.485       28.528       280.0         5       1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766 * 33.374       32.888       23.245* 28.259       282.1         6       1'56.029       33.013       33.158       22.176       27.682       286.6       16       2'02.475       33.098       32.811       28.407       28.159       280.7         7       1'54.017       32.553       31.965       21.973       27.526       284.4					22.947			13					22.089	28.223	
5       1'54.547       32.753       32.274       21.965       27.555       285.9       15       1'57.766 * 33.374       32.888       23.245* 28.259       282.1         6       1'56.029       33.013       33.158       22.176       27.682       286.6       16       2'02.475       33.098       32.811       28.407       28.159       280.7         7       1'54.017       32.553       31.965       21.973       27.526       284.4	4			32.685	22.168		285.9			*					
6 <b>1'56.029</b> 33.013 33.158 22.176 27.682 286.6 <u>16 <b>2'02.475</b> 33.098 32.811 28.407 28.159 280.7</u> 7 <u>1'54.017</u> 32.553 31.965 21.973 27.526 284.4	5						285.9	15						28.259	
7 <b>1'54.017</b> 32.553 31.965 21.973 27.526 284.4															280.7
	7				_			-							
Fastest Lap: Fabio DI GIANNANTONIO MB Conveyors Speed ITA 1'52.171 31.828 31.551 21.454 27.338															
	Fas	test Lap:	Fabio DI GIA	ANNANTO	NIO	MB Conv	eyors Sp	eed	ITA 1	<b>'52</b> .	.171	31.828	31.551	21.454 2	27.338









Free Practice Nr. 3 Moto2

Lap	Lap Time	е	7	r1 7	Γ2 T.	3 T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
30t	h 99	Kası	na D <i>A</i>	NIEL	Onexox	TKKR SA	GT MAL						
300	11 33			Runs=2	Total laps=	=15 F	ull laps=9						
1	2'40.982		31.732	36.369	24.645	28.940	279.2						
2	2'02.822		36.107	34.546	23.706	28.463	282.1						
3	1'59.103		34.431	33.493	23.084	28.095	282.1						
4	1'58.466		33.975	33.452	22.961	28.078	282.1						
5	1'57.563		33.728	33.099	22.657	28.079	282.1						
6	1'56.970		33.357	32.892	22.600	28.121	281.4						
7	1'57.024		33.415	32.910	22.632	28.067	282.1						
8	1'56.242		33.105	32.658	22.544	27.935	282.9						
9	1'56.504		33.229	32.748	22.539	27.988	282.9						
10	1'56.011	L	33.090	32.604	22.395	27.922	282.9						
_11	2'06.789	Р	33.839	33.687	23.301	35.962	281.4						
12	13'03.123		34.488	35.540	23.532	28.549	280.0						
13	1'58.849	*	34.089	33.387	23.164*	28.209	282.1						
14	1'57.282	*	33.394	33.058	22.743*	28.087	282.9						
15	2'05.392	Р	33.459	33.164	22.769	36.000	282.9						

Fastest Lap: Fabio DI GIANNANTONIO MB Conveyors Speed ITA 1'52.171 31.828 31.551 21.454 27.338









### GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ	
1 F.DI GIANNANTO	31.711	R.GARDNER	31.494	S.LOWES	21.449	M.BEZZECCHI	27.124	1 F.DI GIANNAN	1'52.054	1'52.171	(1)
2M.RAMIREZ	31.919	M.RAMIREZ	31.497	F.DI GIANNANTO	21.454	J.NAVARRO	27.187	2 S.LOWES	1'52.113	1'52.243	(2)
3S.LOWES	31.930	S.LOWES	31.526	E.BASTIANINI	21.509	L.MARINI	27.188	3 R.GARDNER	1'52.323	1'52.552	(3)
4R.GARDNER	31.945	J.ROBERTS	31.539	R.GARDNER	21.578	S.LOWES	27.208	4 M.RAMIREZ	1'52.328	1'52.765	(7)
5J.ROBERTS	31.973	F.DI GIANNANTO	31.551	S.MANZI	21.584	H.GARZO	27.226	5 J.ROBERTS	1'52.524	1'52.704	(5)
6 J.NAVARRO	31.999	A.FERNANDEZ	31.635	J.DIXON	21.591	M.RAMIREZ	27.268	6 J.NAVARRO	1'52.525	1'52.751	(6)
7 M.BEZZECCHI	32.018	B.BENDSNEYDE	31.675	M.SCHROTTER	21.621	M.SCHROTTER	27.299	7 E.BASTIANINI	1'52.551	1'52.905	(10)
8 E.BASTIANINI	32.030	L.DALLA PORTA	31.688	J.NAVARRO	21.640	R.GARDNER	27.306	8 M.BEZZECCHI	1'52.647	1'52.844	(9)
9A.FERNANDEZ	32.044	E.BASTIANINI	31.692	M.RAMIREZ	21.644	J.DIXON	27.311	9 <b>A.FERNANDEZ</b>	1'52.661	1'52.672	(4)
10 L.MARINI	32.086	J.NAVARRO	31.699	<b>B.BENDSNEYDE</b>	21.659	J.ROBERTS	27.317	10 <b>J.DIXON</b>	1'52.801	1'52.830	(8)
11 S.MANZI	32.126	H.GARZO	31.741	X.VIERGE	21.664	A.FERNANDEZ	27.317	11 <b>H.GARZO</b>	1'52.856	1'52.947	(13)
12 J.DIXON	32.148	S.MANZI	31.749	A.FERNANDEZ	21.665	E.BASTIANINI	27.320	12 M.SCHROTTE	1'52.881	1'53.078	(14)
13H.GARZO	32.164	J.DIXON	31.751	M.BEZZECCHI	21.671	E.PONS	27.330	13 S.MANZI	1'52.883	1'53.114	(15)
14 X.VIERGE	32.167	T.LUTHI	31.752	L.DALLA PORTA	21.674	F.DI GIANNANTO	27.338	14 B.BENDSNEY	1'52.889	1'52.907	(11)
15 B.BENDSNEYDE	32.187	M.SCHROTTER	31.764	T.NAGASHIMA	21.680	L.DALLA PORTA	27.341	15 <b>L.MARINI</b>	1'52.898	1'52.937	(12)
16 T.LUTHI	32.195	X.VIERGE	31.779	J.ROBERTS	21.695	L.BALDASSARRI	27.350	16 <b>L.DALLA POR</b>	1'52.989	1'53.304	(17)
17 M.SCHROTTER	32.197	H.SYAHRIN	31.817	H.GARZO	21.725	B.BENDSNEYDE	27.368	17 X.VIERGE	1'53.135	1'53.227	(16)
18 J.MARTIN	32.238	M.BEZZECCHI	31.834	L.MARINI	21.752	J.MARTIN	27.396	18 <b>T.LUTHI</b>	1'53.246	1'53.474	(19)
19 L.DALLA PORTA	32.286	J.MARTIN	31.867	L.BALDASSARRI	21.759	T.NAGASHIMA	27.417	19 <b>J.MARTIN</b>	1'53.288	1'53.344	(18)
20 L.BALDASSARRI	32.293	L.MARINI	31.872	J.MARTIN	21.787	S.CHANTRA	27.424	20 L.BALDASSAR	1'53.354	1'53.620	(22)
21 T.NAGASHIMA	32.303	S.CHANTRA	31.876	T.LUTHI	21.790	S.MANZI	27.424	21 H.SYAHRIN	1'53.393	1'53.559	(20)
22 H.SYAHRIN	32.305	S.CORSI	31.897	H.SYAHRIN	21.790	H.SYAHRIN	27.481	22 T.NAGASHIMA	1'53.403	1'53.713	(24)
23 S.CORSI	32.361	L.BALDASSARRI	31.952	S.CHANTRA	21.818	S.CORSI	27.491	23 S.CHANTRA	1'53.511	1'53.793	(25)
24 S.CHANTRA	32.393	A.IZDIHAR	31.965	S.CORSI	21.845	T.LUTHI	27.509	24 <b>E.PONS</b>	1'53.571	1'53.669	(23)

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 © DORNA, 2020

Official MotoGP Timing by TISSOT www.motogp.com







5077 m.

Results and timing service provided by TETISSOT



## Moto2™

## GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 E.PONS	32.406	E.PONS	31.985	E.PONS	21.850	X.VIERGE	27.525	25 S.CORSI	1'53.594	1'53.594 (21)
26 A.IZDIHAR	32.494	T.NAGASHIMA	32.003	A.IZDIHAR	21.870	A.IZDIHAR	27.526	26 A.IZDIHAR	1'53.855	1'54.017 (26)
27 X.CARDELUS	32.599	X.CARDELUS	32.087	N.BULEGA	21.983	X.CARDELUS	27.695	27 X.CARDELUS	1'54.434	1'54.582 (27)
28 P.BIESIEKIRSKI	32.956	N.BULEGA	32.385	X.CARDELUS	22.053	N.BULEGA	27.762	28 N.BULEGA	1'55.189	1'55.296 (28)
29 N.BULEGA	33.059	P.BIESIEKIRSKI	32.563	P.BIESIEKIRSKI	22.089	K.DANIEL	27.922	29 <b>P.BIESIEKIRS</b>	1'55.725	1'55.947 (29)
30 K.DANIEL	33.090	K.DANIEL	32.604	K.DANIEL	22.395	P.BIESIEKIRSKI	28.117	30 K.DANIEL	1'56.011	1'56.011 (30)

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 © DORNA, 2020









### GRAN PREMIO MICHELIN® DE ARAGÓN Free Practice Nr. 3 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	.00					
3'54.956	64 Bo BENDSNEYDER	NED	NTS	1'54.875	159.1	2
3'59.501	7 Lorenzo BALDASSARR	I ITA	KALEX	1'54.506	159.6	2
4'37.704	22 Sam LOWES	GBR	KALEX	1'53.659	160.8	2
6'19.646	16 Joe ROBERTS	USA	KALEX	1'53.395	161.1	3
6'30.212	22 Sam LOWES	GBR	KALEX	1'52.508	162.4	3
8'22.690	22 Sam LOWES	GBR	KALEX	1'52.478	162.4	4
14'03.032	22 Sam LOWES	GBR	KALEX	1'52.439	162.5	7
15'55.275	22 Sam LOWES	GBR	KALEX	1'52.243	162.8	8
34'57.900	21 Fabio DI GIANNANTONI	I ITA	SPEED UP	1'52.171	162.9	11





