

# Moto2™

### GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA

# Free Practice Nr. 3 Classification

10

	6	Rider	Nation	Team	Motorcycle	Time L	ар То	otal Ga	р Тор	Speed
1	72	Marco BEZZECCHI	ITA	SKY Racing Team V	'R46 KALEX	1'34.698	8	20		275.0
2	40	Hector GARZO	SPA	Flexbox HP 40	KALEX	1'34.711	16	16 0.013	0.013	270.7
3	42	Marcos RAMIREZ	SPA	Tennor American Ra	acing KALEX	1'34.723	6	18 0.025	0.012	275.0
4	21	<b>Fabio DI GIANNANTOI</b>	ATI <b>OIV</b>	MB Conveyors Spee	d Up SPEED UP	1'34.788	18	18 0.090	0.065	267.5
5	22	Sam LOWES	GBR	EG 0,0 Marc VDS	KALEX	1'34.826	8	15 0.128	0.038	268.5
6	64	<b>Bo BENDSNEYDER</b>	NED	NTS RW Racing GP	NTS	1'34.900	15	19 0.202	0.074	268.5
7	11	Nicolò BULEGA	ITA	Federal Oil Gresini N	Moto2 KALEX	1'34.918	14	21 0.220	0.018	270.7
8	23	Marcel SCHROTTER	GER	Liqui Moly Intact GP	KALEX	1'34.930	13	19 0.232	0.012	270.7
9	62	Stefano MANZI	ITA	MV Agusta Forward	Racing MV AGUSTA	1'34.949	11	20 0.251	0.019	266.5
10	16	Joe ROBERTS	USA	Tennor American Ra	acing KALEX	1'34.968	19	19 0.270	0.019	269.6
11	33	Enea BASTIANINI	ITA	Italtrans Racing Tea	m KALEX	1'34.970	20	20 0.272	0.002	272.8
12	97	Xavi VIERGE	SPA	Petronas Sprinta Ra	cing KALEX	1'34.972	16	20 0.274	0.002	269.6
13	7	Lorenzo BALDASSAR	<b>RI</b> ITA	Flexbox HP 40	KALEX	1'34.973	3	21 0.275	0.001	267.5
14	87	Remy GARDNER	AUS	Onexox TKKR SAG	Team KALEX	1'34.979	5	18 0.281	0.006	270.7
15	44	Aron CANET	SPA	Inde Aspar Team Mo	oto2 SPEED UP	1'35.123	15	17 0.425	0.144	266.5
16	10	Luca MARINI	ITA	SKY Racing Team V	'R46 KALEX	1'35.158	4	19 0.460	0.035	268.5
17	9	Jorge NAVARRO	SPA	MB Conveyors Spee	d Up SPEED UP	1'35.249	5	15 0.551	0.091	269.6
18	37	<b>Augusto FERNANDEZ</b>	SPA	EG 0,0 Marc VDS	KALEX	1'35.258	5	19 0.560	0.009	270.7
19	88	Jorge MARTIN	SPA	Red Bull KTM Ajo	KALEX	1'35.341	15	16 0.643	0.083	273.9
20	12	Thomas LUTHI	SWI	Liqui Moly Intact GP	KALEX	1'35.410	9	19 0.712	0.069	268.5
21	45	Tetsuta NAGASHIMA	JPN	Red Bull KTM Ajo	KALEX	1'35.418	13	17 0.720	0.008	271.7
22		Simone CORSI		MV Agusta Forward	Racing MV AGUSTA	1'35.493	6	16 0.795	0.075	265.4
23	19	Lorenzo DALLA PORT	A ITA	Italtrans Racing Tea	m KALEX	1'35.626	18	18 0.928	0.133	270.7
24	35	Somkiat CHANTRA	THA	IDEMITSU Honda To	eam Asia KALEX	1'35.799	5	20 1.101	0.173	272.8
25	27	Andi Farid IZDIHAR	INA	IDEMITSU Honda To	eam Asia KALEX	1'35.893	5	15 1.195	0.094	269.6
26	57	Edgar PONS	SPA	Federal Oil Gresini N	Moto2 KALEX	1'35.935	16	17 1.237	0.042	267.5
27	55	Hafizh SYAHRIN		Inde Aspar Team Mo		1'36.175	6		0.240	268.5
28	74	Piotr BIESIEKIRSKI	POL	NTS RW Racing GP	NTS	1'37.014	20	20 2.316	0.839	267.5
29	99	Kasma DANIEL	MAL	Onexox TKKR SAG	Team KALEX	1'37.190	17	18 2.492	0.176	271.7
F	Pract	ice condition: Dry	Fas	test Lap: 8	Marco BEZZECCHI			1'34.698	152.2	Km/h
		Air: 19°	Best R	ace Lap: 2019	Thomas LUTHI			1'34.820	152.0	Km/h
		Humidity: 72%	All Time Lap	<b>Record:</b> 2019	Jorge NAVARRO			1'34.461	152.6	Km/h

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

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.

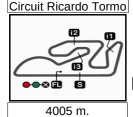
© DORNA, 2020







Ground: 20°



### TISSOT

### Moto2™

# GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA

# Free Practice Nr. 3 Combined Free Practice Times

11

Rider	Nation Team	MOTORCYCLE	FP1	FP2	FP3	Gap
1 72 M.BEZZECCHI	ITA SKY Racing Team VR46	KALEX	1'35.200 17	1'35.319	7 <b>1'34.698</b> 8	
<b>2</b> 40 <b>H.GARZO</b>	SPA Flexbox HP 40	KALEX	1'35.048 13	1'35.293	8 <b>1'34.711</b> 16	0.013 0.013
3 42 M.RAMIREZ	SPA Tennor American Racing	KALEX	1'35.338 19	1'35.294	18 <b>1'34.723</b> 6	0.025 0.012
4 21 F.DI GIANNANTO	ITA MB Conveyors Speed Up	SPEED UP	1'34.942 16	1'34.893	13 <b>1'34.788</b> 18	0.090 0.065
5 22 S.LOWES	GBR EG 0,0 Marc VDS	KALEX	1'34.957	1'34.983	19 <b>1'34.826</b> 8	0.128 0.038
6 9 J.NAVARRO	SPA MB Conveyors Speed Up	SPEED UP	1'34.855	1'35.158	6 1'35.249 5	0.157 0.029
7 10 L.MARINI	ITA SKY Racing Team VR46	KALEX	1'34.880 18	1'35.154	18 1'35.158 4	0.182 0.025
8 64 B.BENDSNEYDE	NED NTS RW Racing GP	NTS	1'35.287	1'35.052	13 <b>1'34.900</b> 15	0.202 0.020
9 11 N.BULEGA	ITA Federal Oil Gresini Moto2	KALEX	1'35.785	1'35.823	14 <b>1'34.918</b> 14	0.220 0.018
10 23 M.SCHROTTER	GER Liqui Moly Intact GP	KALEX	1'35.004 19	1'35.075	7 <b>1'34.930</b> 13	0.232 0.012
11 62 S.MANZI	ITA MV Agusta Forward Racin	g MV AGUSTA	1'35.368 7	1'35.085	17 <b>1'34.949</b> 11	0.251 0.019
12 16 J.ROBERTS	USA Tennor American Racing	KALEX	1'35.264 18	1'35.267	18 <b>1'34.968</b> 19	0.270 0.019
13 33 E.BASTIANINI	ITA Italtrans Racing Team	KALEX	1'35.096 10	1'35.012	14 <b>1'34.970</b> 20	0.272 0.002
14 97 X.VIERGE	SPA Petronas Sprinta Racing	KALEX	1'35.756 10	1'35.482	15 <b>1'34.972</b> 16	0.274 0.002
15 7 L.BALDASSARRI	ITA Flexbox HP 40	KALEX	1'35.076 22	1'35.365	15 <b>1'34.973</b> 3	0.275 0.001
16 87 R.GARDNER	AUS Onexox TKKR SAG Team	KALEX	1'35.401 16	1'35.381	14 <b>1'34.979</b> 5	0.281 0.006
17 44 A.CANET	SPA Inde Aspar Team Moto2	SPEED UP	1'35.063 15	1'35.294	<sup>7</sup> 1'35.123 <sup>15</sup>	0.365 0.084
18 88 J.MARTIN	SPA Red Bull KTM Ajo	KALEX	1'35.304 18	1'35.094	8 1'35.341 15	0.396 0.031
<b>19</b> 12 T.LUTHI	SWI Liqui Moly Intact GP	KALEX	1'35.160	1'35.334	<sup>3</sup> 1'35.410 <sup>9</sup>	0.462 0.066
20 37 A.FERNANDEZ	SPA EG 0,0 Marc VDS	KALEX	1'35.923 14		<sup>7</sup> <b>1'35.258</b> <sup>5</sup>	0.560 0.098
<b>21</b> 57 <b>E.PONS</b>	SPA Federal Oil Gresini Moto2	KALEX	1'35.416 12	1'35.352	8 1'35.935 16	0.654 0.094
22 45 T.NAGASHIMA	JPN Red Bull KTM Ajo	KALEX	1'35.626 16	1'35.580	<sup>5</sup> <b>1'35.418</b> <sup>13</sup>	0.720 0.066
23 35 S.CHANTRA	THA IDEMITSU Honda Team A		1'35.722 19		4 1'35.799 5	0.793 0.073
24 24 S.CORSI	ITA MV Agusta Forward Racin	•	1'35.905 13			0.795 0.002
25 19 L.DALLA PORTA		KALEX	1'36.311 11	1'36.136	14 <b>1'35.626</b> 18	0.928 0.133
26 <sup>27</sup> A.IZDIHAR	INA IDEMITSU Honda Team A		1'36.329		5 <b>1'35.893</b> 5	1.195 0.267
27 55 H.SYAHRIN	MAL Inde Aspar Team Moto2	SPEED UP	1'36.262 14			1.477 0.282
28 99 K.DANIEL	MAL Onexox TKKR SAG Team	KALEX	1'36.562 19		19 1'37.190 17	1.663 0.186
29 74 P.BIESIEKIRSKI	POL NTS RW Racing GP	NTS	1'37.469 18	1'37.429	13 <b>1'37.014</b> 20	2.316 0.653

Pole Position Record:	2019	Jorge NAVARRO	1'34.461	152.6 Km/h
Best Race Lap:	2019	Thomas LUTHI	1'34.820	152.0 Km/h
All Time Lap Record:	2019	Jorge NAVARRO	1'34.461	152.6 Km/h

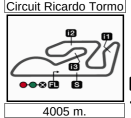
The results are provisional until the end of the limit for protest and appeals.

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.









## Moto2™

# GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA

Free Practice Nr. 3 **Top Speed & Average** 

	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
42	Marcos RAMIREZ	SPA	KALEX	275.0	273.9	273.9	272.8	272.8	273.7	275.0
72		ITA	KALEX	275.0		273.9	272.8	272.8	273.7	275.0
88	Jorge MARTIN	SPA	KALEX	273.9	270.7	270.7	270.7	270.7	271.3	273.9
33	Enea BASTIANINI	ITA	KALEX	272.8	272.8	271.7	271.7	271.7	272.1	272.8
35	Somkiat CHANTRA	THA	KALEX	272.8	268.5	267.5	267.5	267.5	268.4	272.8
45	Tetsuta NAGASHIMA	JPN	KALEX	271.7	271.7	270.7	270.7	269.6	270.7	271.7
99	Kasma DANIEL	MAL	KALEX	271.7	271.7	270.7	269.6	269.6	270.7	271.7
11	Nicolò BULEGA	ITA	KALEX	270.7	269.6	269.6	269.6	269.6	269.8	270.7
19	Lorenzo DALLA PORTA	ITA	KALEX	270.7	270.7	269.6	269.6	269.6	269.9	270.7
23	Marcel SCHROTTER	GER	KALEX	270.7	269.6	269.6	269.6	269.6	269.8	270.7
37	Augusto FERNANDEZ	SPA	KALEX	270.7	270.7	269.6	269.6	269.6	270.0	270.7
40	Hector GARZO	SPA	KALEX	270.7	270.7	269.6	269.6	269.6	270.0	270.7
87	Remy GARDNER	AUS	KALEX	270.7	270.7	270.7	269.6	269.6	270.1	270.7
9	Jorge NAVARRO	SPA	SPEED UP	269.6	268.5	268.5	268.5	267.5	268.5	269.6
16	Joe ROBERTS	USA	KALEX	269.6	269.6	269.6	269.6	268.5	268.8	269.6
27	Andi Farid IZDIHAR	INA	KALEX	269.6	268.5	267.5	267.5	267.5	268.1	269.6
97	Xavi VIERGE	SPA	KALEX	269.6	269.6	269.6	268.5	268.5	268.9	269.6
	Luca MARINI	ITA	KALEX	268.5	268.5	267.5	267.5	267.5	267.6	268.5
12	Thomas LUTHI	SWI	KALEX	268.5	268.5	268.5	268.5	268.5	268.5	268.5
22		GBR	KALEX	268.5	267.5	267.5	267.5	267.5	267.6	268.5
55	Hafizh SYAHRIN	MAL	SPEED UP	268.5	267.5	266.5	266.5	266.5	266.9	268.5
64		NED	NTS	268.5	265.4	265.4	265.4	263.4	264.6	268.5
	Lorenzo BALDASSARRI	ITA	KALEX SPEED UP	267.5	266.5	266.5	266.5	266.5	266.7	267.5
21	Fabio DI GIANNANTONIO	ITA SPA	KALEX	267.5 267.5	266.5 266.5	266.5	266.5	266.5 265.4	266.6	267.5 267.5
57	Edgar PONS	POL	NTS	267.5	267.5	266.5	266.5		266.0	267.5 267.5
74 44	Piotr BIESIEKIRSKI Aron CANET	SPA	SPEED UP	266.5	266.5	266.5 266.5	266.5 266.5	266.5 265.4	266.9 265.9	267.5 266.5
	Stefano MANZI	ITA	MV AGUSTA	266.5	265.4	265.4	264.4	264.4	264.7	266.5 266.5
-	Simone CORSI	ITA	MV AGUSTA	265.4	264.4	264.4	263.4	262.4	263.7	265.4
24	Sillione CORSI	шА	WIV AGOSTA	203.4	204.4	204.4	203.4	202.4	203.7	203.4

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







4005 m.

# Moto2™

### GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA Free Practice Nr. 3

**Chronological Analysis of Performances** 

Lap	Lap Tim	e	T1	Т2	Т3	T4	Speed	Lap	Lap Tim	e 7	1 T2	Т3	T4	Speed
_		Marco	BEZ	ZECCH	■ SKY Ra	acing Team		3	1'34.892	21.6	688 25.227	7 22.283	25.694	273.9
1st	<b>72</b>	Warco			Total laps	-	l laps=15	4	1'41.742	23.4			25.803	272.8
1	2124 460	22					Парз=15	5	1'35.541	22.2			25.712	273.9
1 2	2'24.460		781 <b>864</b>	27.051 25.627	23.124 22.413	26.603 25.637	271.7	6	1'34.723	21.6				
3	1'35.541 1'35.151		717	25.406	22.413	25.651	271.7	7	1'39.652				29.132	272.8
	1'34.803		636	25.307	22.268	25.592	273.9		11'27.306	22.3			26.255	
	1'35.017		540	25.375	22.308	25.794	273.9	9	1'35.940	21.9			25.942	266.5
6	1'34.793		621	25.198	22.273	25.701	271.7	10	1'35.916	21.8	388 25.633	3 22.459	25.936	268.5
	1'38.274		11:*	25.724	22.527	25.910*	272.8	11	1'40.124	21.8	375 28.756	23.153	26.340	267.5
_	1'34.698		589	25.239	22.267	25.603	270.7	12	1'39.034	21.8	356 25.422	25.469	26.287	268.5
9	1'43.887		310	25.923	22.754	29.900	275.0	13	1'35.483	21.8	306 25.452	22.350	25.875	268.5
10	9'56.835		459	26.611	23.057	26.230		14	1'35.614	21.8	302 25.411	22.454	25.947	269.6
	1'35.986		115	25.621	22.464	25.786	267.5	15	1'35.380	21.7	752 25.377	22.410	25.841	269.6
	1'35.023		705	25.331	22.360	25.627	269.6	16	1'36.764	* 21.7	793 26.291	22.598	* 26.082	270.7
	1'35.119		674	25.380	22.381	25.684	270.7	17	1'41.557	P 21.8	337 25.713	3 22.776	31.231	269.6
	1'35.173		664	25.356	22.410	25.743	270.7	18	3'16.539	23.8	364 28.086	23.686	27.243	
15	1'35.021		652	25.323	22.382	25.664	270.7			Cabia C	OI GIANNA	NT MR Co	nvovore Sr	eed ITA
	1'35.113		654	25.313	22.323	25.823	270.7	4th	า   21	rabio L				
17	1'35.146	21.	572	25.317	22.504	25.753	270.7				Runs=3	Total laps		ıll laps=10
18	1'36.696	* 21.	601	25.868 <b>*</b>	23.130	26.097	270.7	1	2'25.963	23.8			35.174	
19	1'35.245	21.	554	25.518	22.373	25.800	271.7	2	1'35.866	21.9			25.741	264.4
20	1'35.150	21.	690	25.342	22.454	25.664	270.7	3	1'34.944	21.6			25.662	
					Floritori	LID 40		4	1'35.278	21.7			25.676	266.5
2nd	40	Hector			Flexbox		SPA	5	1'37.652				26.536	266.5
					Total laps=		ull laps=9	6	1'35.060	21.7			25.651	266.5
1	1'56.616		054	27.143	23.182	27.920		7	1'43.609				30.060	265.4
	1'38.787		233	25.978	24.677	25.899	268.5	8	8'38.464	23.0 <b>21.</b> 9			26.061 25.727	263.4
	1'35.578		908	25.506	22.494	25.670	270.7	9 10	1'35.644 1'35.283	21.3			25.727	264.4
	1'35.204		616	25.350	22.435	25.803	270.7	11		21.6			25.637	263.4
5	1'50.192		926	30.798	22.843	29.625	269.6	12	<b>1'34.847</b> 1'39.638				29.427	265.4
	5'35.765		702	28.519	31.655	27.013		13	5'48.280	22.8			26.046	200.4
	1'39.016		332	26.244	24.337	26.103	264.4	14	1'35.356	* 21.8			25.639	264.4
8	1'40.664		841	25.418	22.439	30.966	267.5	15	1'35.147	21.6			25.740	266.5
9	1'52.676		31:*	27.705	34.625	26.033	265.4	16	1'40.223				26.389	266.5
	1'39.052		156	25.777	22.541	28.578	268.5	17	1'35.274	21.8			25.880	265.4
	1'36.527		680	25.728	22.857	26.262	268.5	18	1'34.788	21.6			25.688	266.5
	1'42.258		525	25.549	26.771	26.413	267.5		1 0 7.7 00		20			
13	1'35.142		743	25.304	22.286*	25.809	269.6	5th	<b>22</b>	Sam LO	OWES	EG 0,0	Marc VDS	GBF
14	1'40.752		88í* 80í*	27.638	22.366	25.868	268.5				Runs=2	Total laps	=16 Fu	ıll laps=1'
15	1'35.041			25.305		25.726	268.5	1	2'44.628	26.0	096 30.348	3 23.003	26.423	
16	<u>1'34.711</u>	<u> </u>	644	25.218	22.281	25.568	269.6	2	1'36.167	21.8	377 25.966	22.301	26.023	265.4
2 r ~1	42	Marco	s RA	MIREZ	Tennor	American F	Raci SPA	3	1'35.014	21.6	349 25.354	22.221	25.790	266.5
3rd	42				Total laps:	=18_ Ful	l laps=12	4	1'34.957	21.6	552 25.284	22.164	25.857	267.5
	1'53.595	23.	776	27.453	23.655	26.848		5	1'34.928	21.6	332 25.267	7 22.205	25.824	267.5
1	1 00.000													
	1'36.682		226	25.944	22.651	25.861	275.0	6	1'35.147	21.7	740 25.257	22.270	25.880	267.5

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









Free Practice Nr. 3 Moto2

11   135.09   21.788   25.537   22.267   25.917   265.4   2   135.788   21.783   25.662   22.250   2   21.35.661   21.5663   25.394   22.173   25.841   266.5   3   135.390   21.705   25.368   22.476   22.304   2   2   2   2   2   2   2   2   2	Free	Praci	ice nr. a										M	oto2
	Lap	•				3 T4		Lap	Lap Tim	ie ī	<u> 72 T2</u>	? 7	<u>3 T4</u>	Speed
9										Marcal SC	HPOTTE	Liqui M	loly Intact G	P GER
19   174/862   26.699   27.060   22.653   26.005   21   1735.599   21.788   25.537   22.267   25.941   26.54   26.53   21.735   26.54   21.735   26.54   21.735   26.54   21.735   26.54   21.735   26.54   21.735   26.54   21.735   26.54   21.735   21.536   21.596   22.520   22.306   21.755   25.308   22.476   22.306   21.755   25.308   22.476   22.308   21.755   25.308   22.476   22.308   21.755   25.308   22.476   22.308   21.755   25.308   22.476   22.304   22.305   21.755   25.308   22.476   22.304   22.305   22.30	8			25.170				8th	1   <b>23</b>	Marcer 30		-	-	laps=13
1	9	1'47.862	P 21.706	29.514	24.098	32.544	266.5		0100 405	04.070				1aps=13
12   136.061   21.653   25.994   22.173   25.841	10	9'57.489	26.699	27.060	22.653	26.085							26.249	000.5
13 173.4855 21.594 25.174 22.299 25.858 267.5 4 135.180 21.596 25.410 22.301 22.114 173.4843 21.675 25.165 22.211 25.762 26.44 5 135.146 21.736 25.286 22.331 22.115 173.4863 21.616 25.234 22.305 22.815 26.857 26.75 6 173.9561 21.616 25.234 22.305 22.115 173.4863 21.6179 25.185 26.857 26.75 6 173.9561 21.616 25.234 22.305 22.116 25.305 22.316	11		21.788	25.537	22.267	25.917							25.843	266.5
14 134.850 21.675	12	1'35.061	21.653	25.394	22.173	25.841	268.5						25.801	268.5
Table	13	1'34.865	21.594	25.174	22.239	25.858	267.5						25.870	268.5
## Table	14	1'34.843	21.675	25.165	22.211	25.792	264.4						25.793	267.5
6th 64 Bo BENDSNEYDER NTS RW Racing GP NED Runs=3 Total laps=19 Full laps=12 10 140,017 P 23,212 25,6352 22,339 22,33  1 148,873 22,4858 26,604 22,828 26,276 11 1110,750 24,123 26,191 22,665 22 136,6457 22,146 25,719 22,541 26,561 26,04 12 135,397 21,823 25,415 22,362 24,33 135,748 21,870 25,424 22,489 25,965 262,4 13 135,397 21,686 25,270 22,255 24  4 135,322 1,783 25,356 22,326 25,856 263,4 15 135,397 21,686 25,275 22,367 25,354 27,353,391 21,763 25,366 22,326 25,856 263,4 15 135,437 21,686 25,275 22,367 25,354 21,735,300 21,844 25,354 22,414 25,888 262,4 16 135,003 * 21,800 25,233 22,435 29 143,343 P 21,890 25,523 23,899 32,631 262,4 12 135,597 21,880 25,236 22,376 25,989 262,4 16 135,003 * 21,800 25,233 22,435 29 143,343 P 21,890 25,523 23,899 32,631 262,4 12 143,549 P 21,885 25,510 22,406 25,968 262,4 11 135,5769 21,885 25,510 22,406 25,968 262,4 11 135,5769 21,885 25,510 22,406 25,968 262,4 12 143,900 21,755 22,340 22,141 25,867 25,237 22,2375 22 13 6,100 21,755 22,340 22,141 25,867 22,578 26,44 21,144,966 P 22,897 26,841 23,733 31,495 26,44 21,144,966 P 22,897 26,841 23,733 31,495 26,44 21,144,966 P 22,897 26,841 22,141 25,865 26,44 135,362 21,763 25,506 22,241 22,341 25,885 265,4 14 135,362 21,763 25,506 22,241 25,913 26,54 14 135,595 21,772 25,366 22,376 25,919 265,4 17 135,596 21,767 22,536 22,376 25,956 26,54 13,544 21,752 25,376 22,	15	1'34.850	21.612	25.296	22.085	25.857	267.5						25.746	269.6
Table   Both	Į	ınfinished	21.679	25.185			267.5	7	1'35.153				25.811*	268.5
			DENIDO	\E\/DE!	NTC D	W Daain a C	N NED						25.902	268.5
1   148,873   24,855   25,604   22,828   26,274   21,110,750   24,123   25,194   22,664   22,432   24,94   23,361   24,856   24,1870   25,424   22,439   25,965   262,4   13,375,48   21,870   25,424   22,439   25,965   262,4   13,375,48   21,825   25,247   22,326   25,856   23,346   23,342   24,343   24,185,322   21,830   25,285   22,366   25,866   263,4   15,135,347   21,686   25,275   22,367   22,367   24,365   24,346   24,345   24,825   25,285   22,376   22,367   24,345	6th	1 64 <sup>t</sup>							1'35.281			22.351	25.858	267.5
2 136.457				Runs=3	Total laps:	=19 Ful	I laps=12	_10	1'40.017	P 23.212	25.642	22.432	28.731	266.5
135.748	1	1'48.873	24.858	26.604	22.828	26.276		11	11'10.750	24.123	26.191	22.656	26.008	
4 1'35.322 21.830 25.284 22.308 25.900 262.4 14 1'35.950 21.678 25.446 22.896 2.5 5 1'35.312 21.783 25.566 22.326 25.886 25.885 262.4 17 1'35.137 21.686 25.275 22.367 22.376 25.959 262.4 16 1'35.137 21.686 25.275 22.367 22.376 25.959 262.4 16 1'35.137 21.686 25.275 22.367 22.376 25.959 262.4 16 1'35.136 21.680 25.273 22.375 22.376 25.959 262.4 17 1'35.176 21.680 25.293 22.433 25.999 1'35.499 21.895 25.273 23.899 32.691 263.4 18 1'35.218 21.63° 25.2415 22.369 22.10 6'58.252 24.004 26.088 22.642 26.060 11 1'35.769 21.885 25.510 22.406 25.998 26.24 19 1'35.140 21.712 25.367 22.272 25.784 263.4 13 6'01.186 24.380 27.087 28.569 24.14 1'35.534 21.911 25.567 22.272 25.784 263.4 28.14 1'35.534 21.911 25.567 22.272 25.784 263.4 28.14 1'35.302 21.755 25.337 12.2187  25.5271 265.4 1 1'35.406 21.735 25.237 12.2187  25.5271 265.4 1 1'35.406 21.735 25.244 22.541* 25.895 26.002 263.4 1'1 1'35.302 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.406 21.778 25.364 22.461 22.461 25.913 268.5 1'1 1'35.406 21.772 25.366 22.355 26.002 263.4 1'1 1'35.408 21.787 25.346 22.	2	1'36.457	22.146	25.719	22.541	26.051	260.4		1'35.397	21.823	25.415	_	25.797	266.5
1 135.321	3	1'35.748	21.870	25.424	22.489	25.965	262.4	13	1'34.930	21.655	25.270	22.255	25.750	268.5
6 1*35.445 21.825 25.285 22.376 25.989 262.4 16 1*35.033 * 21.630	4	1'35.322	21.830	25.284	22.308	25.900	262.4	14	1'35.950	21.678	25.446	22.896	25.930	269.6
7	5	1'35.321	21.783	25.356	22.326	25.856	263.4	15	1'35.137	21.686	25.275	22.367	25.809	269.6
8	6	1'35.445	21.825	25.285	22.376	25.959	262.4	16	1'35.033	* 21.630	25.227	22.375	25.801	269.6
9 143.943 P 21.890 25.523 23.899 32.631 262.4 19 135.140 21.712 25.247 22.375 28 10 658.252 24.004 25.086 22.642 26.060 25.968 262.4 12 143.5769 21.885 25.510 22.406 25.968 262.4 12 143.5769 21.885 25.510 22.406 25.968 262.4 13 601.186 24.380 27.087 23.657 28.569 41 135.534 21.911 25.567 22.272 25.784 263.4 135.534 21.911 25.567 22.272 25.784 263.4 135.534 21.911 25.567 22.272 25.784 263.4 135.534 21.911 25.567 22.272 25.784 263.4 135.593 21.901 25.487 22.471 28.571 15 134.900 21.755 25.237 [22.187] 25.721 26.6 4 135.593 21.901 25.487 22.471 28.571 17.35.302 21.796 25.306 22.281 25.919 265.4 4 135.362 21.782 25.388 22.461 22.81 137.375 22.55* 26.451 22.461 25.913 268.5 19 135.495 21.772 25.366 22.355 26.002 263.4 7 135.402 21.782 25.386 22.355 26.002 263.4 7 135.402 21.782 25.386 22.355 26.002 263.4 7 135.402 21.782 25.346 25.936 22.355 26.002 263.4 7 135.402 21.821 25.524 22.446 25.913 26.8 1 137.375 22.55* 26.603 22.355 26.002 263.4 7 135.402 21.804 25.547 22.463 22.2461 22.2461 22.461 23.913 263.4 135.495 21.772 25.366 22.355 26.002 263.4 7 135.402 21.780 25.347 22.463 22.2461 22.	7	1'35.500	21.844	25.354	22.414	25.888	262.4	17	1'35.176	21.680	25.293	22.433	25.770	270.7
The	8	1'35.499	21.855	25.377	22.338	25.929	263.4	18	1'35.218	* 21.63!*	25.415	22.369	25.795	269.6
11 1'35.769 21.885 25.510 22.406 25.968 262.4 1	9	1'43.943	P 21.890	25.523	23.899	32.631	262.4	19	1'35.140	21.712	25.247	22.375	25.806	268.5
11   1735.769   22.885   25.510   22.406   25.988   262.4   21   144.966   P   22.897   26.841   23.733   31.495   263.4   21   217.393   25.222   26.963   26.434   24   24   24   24   24   24   24	10	6'58.252	24.004	26.088	22.642	26.060				101 1 11		Μ// Λ ~	usts Famuer	4 D 1 T A
144.966   P   22.897   26.841   23.733   31.495   263.4	11	1'35.769	21.885	25.510	22.406	25.968	262.4	9th	62	Stefano M		_		
14	12	1'44.966	P 22.897	26.841	23.733	31.495	263.4	-				l otal laps		laps=14
133,349	13	6'01.186	24.380	27.087	23.657	28.569		1	2'17.393	25.222	26.963	26.434	26.184	
135.406   21.736   25.244   22.544   25.815   26.85   265.4   4   135.362   21.782   25.388   22.461   22.461   25.919   265.4   5   135.362   21.763   25.408   22.430   22.461   25.919   265.4   5   135.362   21.763   25.408   22.430   22.461   25.919   265.4   5   135.199   21.748   25.376   22.366   22.361   22.461   25.919   265.4   7   135.199   21.748   25.376   22.366   22.365   26.002   263.4   7   135.414   21.762   25.347   22.463   22.461   25.919   265.4   7   135.414   21.762   25.347   22.463   22.461   25.919   265.4   7   135.414   21.769   25.347   22.463   22.461   22.461   25.919   265.4   7   135.414   21.769   25.244   22.434   22.446   2	14	1'35.534	21.911	25.567	22.272	25.784	263.4	2	1'36.293	22.098	25.683	22.624	25.888	261.4
16	15	1'34.900	21.755	25.237	22.187	25.721	265.4	3	1'35.593	21.901	25.487	22.471	25.734	264.4
17	16		* 21.736	25.244	22.541*	25.885	265.4	4	1'35.362	21.782	25.388	22.461	25.731	264.4
18       1'37.375       22.55*       26.451       22.461       25.913       268.55       6       1'35.495       21.772       25.366       22.355       26.002       263.4       7       1'35.494       21.762       25.347       22.366       22.356       22.355       26.002       263.4       7       1'35.494       21.762       25.347       22.460       22.366       22.356       22.355*       26.002       263.4       7       1'35.490       21.821       25.524       22.446       22.466       22.236       22.325*       20.007       22.747       27.384       23.325       35.071       10       1'35.400       21.869       25.284       22.434       22.236         2 1'36.889       22.346       25.926       22.661       25.956       267.5       12       1'43.710       P       23.271       26.757       23.462       33         3 1'36.245       21.974       25.731       22.504       26.036       269.6       13       9'19.665       26.05       26.747       22.455       26         5 1'36.078       22.075       25.645       22.570       25.858       270.71       15       1'35.641       21.890       25.490       22.455       26 <td< td=""><td>17</td><td></td><td></td><td>25.306</td><td>22.281</td><td>25.919</td><td>265.4</td><td>5</td><td>1'35.362</td><td>21.763</td><td>25.408</td><td>22.430</td><td>25.761</td><td>264.4</td></td<>	17			25.306	22.281	25.919	265.4	5	1'35.362	21.763	25.408	22.430	25.761	264.4
Tth 11 Nicolò BULEGA Federal Oil Gresini M ITA 9 1/35.495 21.821 25.524 22.446 22 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			* 22.55(*	26.451		25.913		6	1'35.199	21.748	25.376	22.356	25.719	265.4
7th         11         Nicolò BULEGA Runs=2         Federal Oil Gresini M Total laps=21         Federal Oil Gresini M Federal Oil Gresini M Total laps=15         ITA 9         1'35.595         * 21.801*         25.524         22.446         25.24           1         2'03.007         22.747         27.384         23.325         35.071         10         1'35.8187         21.699         25.284         22.434         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         22.339         23.462         23.462         23.2462         22.6661         25.956         267.5         12         1'43.710         P         23.271         26.757         23.462         33.462         33.919.665         26.205         26.874         23.219         26.757         24.752         25.246         22.500         25.858         270.7         15         1'35.641         21.893         25.495         22.475         25.858         270.7         15         1'35.641         21.893         25.495         22.475         22.475         22.475         22.475         22.475         22.475         22.475 <td>19</td> <td></td> <td></td> <td>25.366</td> <td>22.355</td> <td>26.002</td> <td>263.4</td> <td>7</td> <td>1'35.414</td> <td>21.782</td> <td>25.347</td> <td>22.463</td> <td>25.822</td> <td>265.4</td>	19			25.366	22.355	26.002	263.4	7	1'35.414	21.782	25.347	22.463	25.822	265.4
The								8	1'35.595	* 21.821	25.524	22.446	25.804*	266.5
Runs=2   Total laps=21   Full laps=15   10   1'35.187   21.769   25.284   22.434   22.434   22.03.007   22.747   27.384   23.325   35.071   11   1'34.949   21.693   25.218   22.339   22   1'36.889   22.346   25.926   22.661   25.956   267.5   12   1'43.710   P   23.271   26.757   23.462   30   31'36.245   21.974   25.731   22.504   26.036   269.6   13   9'19.665   26.205   26.874   23.219   26   4   1'36.379   22.05f   26.053   22.378   25.898   268.5   14   1'35.596   21.860   25.470   22.455   22   5   1'36.078   22.075   25.645   22.500   25.858   270.7   15   1'35.641   21.893   25.495   22.475   22   6   1'35.549   21.788   25.421   22.473   25.867   269.6   16   1'35.402   21.762   25.331   22.400   25   8   1'37.055   21.872   26.831   22.495   25.857   269.6   17   1'35.280   21.693   25.295   22.491   25   8   1'37.055   21.872   26.831   22.495   25.857   269.6   18   1'35.534   21.834   25.341   22.580   25   25   25   25   25   25   25   2	7th	\	Nicolò BUI	LEGA	Federa			9	1'35.400	* 21.80!*	25.399	22.363	25.829	264.4
2       1'36.889       22.346       25.926       22.661       25.956       267.5       12       1'43.710       P       23.271       26.757       23.462       33         3       1'36.245       21.974       25.731       22.504       26.036       269.6       13       9'19.665       26.205       26.874       23.219       24         4       1'36.379       *       22.051*       26.053       22.378       25.898       268.5       14       1'35.596       21.860       25.470       22.455       22         5       1'36.078       22.075       25.645       22.500       25.858       270.7       15       1'35.641       21.893       25.495       22.475       22         6       1'35.549       21.788       25.421       22.473       25.867       269.6       16       1'35.402       21.762       25.331       22.400       22         7       1'35.516       21.811       25.419       22.454       25.832       269.6       17       1'35.280       21.893       25.295       22.491*       25         8       1'37.055       * 21.877       25.42       22.498       25.853       269.6       19       1'35.249       21.755				Runs=2	Total laps:	=21 Ful	II laps=15	10	1'35.187	21.769	25.284	22.434	25.700	264.4
3       1'36.245       21.974       25.731       22.504       26.036       269.6       13       9'19.665       26.205       26.874       23.219       24         4       1'36.379       *       22.05**       26.053       22.378       25.898       268.5       14       1'35.596       21.860       25.470       22.455       22         5       1'36.078       22.075       25.645       22.500       25.858       270.7       15       1'35.641       21.893       25.495       22.475       22         6       1'35.549       21.788       25.421       22.473       25.867       269.6       16       1'35.402       21.762       25.331       22.400       22         8       1'37.055       *       21.872       26.831       22.495       25.857*       269.6       18       1'35.534       21.834       25.341       22.580       22.492       25.853       269.6       19       1'35.249       21.755       25.332       22.362       22       22       26       20       1'35.394       21.649       25.386       22.449       26       22       26       19       1'35.394       21.649       25.386       22.449       26       22       266.5 <td>1</td> <td>2'03.007</td> <td>22.747</td> <td>27.384</td> <td>23.325</td> <td>35.071</td> <td></td> <td>11</td> <td>1'34.949</td> <td>21.693</td> <td>25.218</td> <td>22.339</td> <td>25.699</td> <td>264.4</td>	1	2'03.007	22.747	27.384	23.325	35.071		11	1'34.949	21.693	25.218	22.339	25.699	264.4
4       1'36.379       *       22.051*       26.053       22.378       25.898       268.5       14       1'35.596       21.860       25.470       22.455       22.55       5       1'36.078       22.075       25.645       22.500       25.858       270.7       15       1'35.641       21.893       25.495       22.475       22.65       6       1'35.549       21.788       25.421       22.473       25.867       269.6       16       1'35.402       21.762       25.331       22.400       22.475       25.81       22.400       22.454       25.832       269.6       17       1'35.280       *       21.693       25.295       22.491*       22.48       25.853       269.6       18       1'35.534       21.834       25.341       22.580       22.495       25.853       269.6       18       1'35.534       21.834       25.341       22.580       22.498       25.853       269.6       19       1'35.249       21.755       25.332       22.362       22.362       22.372       20       1'35.394       21.649       25.386       22.449       22.419       22.419       22.419       22.419       22.419       22.419       22.419       22.419       22.419       22.419       22.419       22.419	2	1'36.889	22.346	25.926	22.661	25.956	267.5	12	1'43.710	P 23.271	26.757	23.462	30.220	263.4
5         1'36.078         22.075         25.645         22.500         25.858         270.71         15         1'35.641         21.893         25.495         22.475         22.475         22.66         1'35.549         21.762         25.331         22.400         22.475         25.857         26.96         17         1'35.280         * 21.693         25.295         22.491*         22.258         25.857         26.96         18         1'35.344         21.834         25.341         22.580         22.362         22.375         26.342         22.996         29.910         268.5         20         1'35.394         21.649         25.386         22.449         22.474         22.474         22.474         22.474         22.474         22.474         22.474         22.474         22.474	3	1'36.245	21.974	25.731	22.504	26.036	269.6	13	9'19.665	26.205	26.874	23.219	26.021	
6       1'35.549       21.788       25.421       22.473       25.867       269.6       16       1'35.402       21.762       25.331       22.400       22.457         7       1'35.516       21.811       25.419       22.454       25.832       269.6       17       1'35.280       * 21.693       25.295       22.491*       22.800         8       1'37.055       * 21.872       26.831       22.495       25.853       269.6       18       1'35.534       21.834       25.341       22.580       22.580       22.996       29.910       268.5       20       1'35.394       21.649       25.386       22.449       22.01       22.362       22.363       268.5       268.5       10th       16       1'35.394       21.649       25.386       22.449       22.362       22.377       268.5       20.5785       268.5       1       2'36.140       22.059       25.774       22.474       22.377       22.377       22.377       22.377       22	4	1'36.379	* 22.05(*	26.053	22.378	25.898	268.5	14	1'35.596	21.860	25.470	22.455	25.811	263.4
7       1'35.516       21.811       25.419       22.454       25.832       269.6       17       1'35.280       21.693       25.295       22.491*       25.882       28.81       21.870       25.857*       269.6       18       1'35.534       21.834       25.341       22.580       25.850       25.857*       269.6       18       1'35.534       21.834       25.341       22.580       25.80       25.853       269.6       19       1'35.249       21.755       25.332       22.362       22.362       25.342       22.369       29.910       268.5       20       1'35.394       21.649       25.386       22.449       25.362       22.449       25.361       26.150       20       1'35.394       21.649       25.386       22.449       25.362       22.449       25.861       266.5       20       1'35.394       21.649       25.386       22.449       25.362       22.449       25.861       266.5       267.5       10th       16	5	1'36.078	22.075	25.645	22.500	25.858	270.7	15	1'35.641	21.893	25.495	22.475	25.778	264.4
7       1'35.516       21.811       25.419       22.454       25.832       269.6       17       1'35.280       21.693       25.295       22.491*       25.882       28.81       21.870       25.857*       269.6       18       1'35.534       21.834       25.341       22.580       25.850       25.857*       269.6       18       1'35.534       21.834       25.341       22.580       25.80       25.853       269.6       19       1'35.249       21.755       25.332       22.362       22.362       25.342       22.369       29.910       268.5       20       1'35.394       21.649       25.386       22.449       25.362       22.449       25.361       26.150       20       1'35.394       21.649       25.386       22.449       25.362       22.449       25.861       266.5       20       1'35.394       21.649       25.386       22.449       25.362       22.449       25.861       266.5       267.5       10th       16	6	1'35.549	21.788	25.421	22.473	25.867	269.6	16	1'35.402	21.762	25.331	22.400	25.909	263.4
8       1'37.055 *       21.872       26.831       22.495       25.857*       269.6       18       1'35.534       21.834       25.341       22.580       25.890       25.853       269.6       19       1'35.249       21.755       25.332       22.362       25.81       22.362       25.81       22.362       25.81       22.362       25.81       22.362       25.81       22.362       25.81       22.362       25.81       22.362       25.362       22.362       25.81       22.362       25.81       22.362       25.362       22.362       25.81       25.362       22.362       25.81       25.362       22.362       25.81       266.5       25.704       267.5       268.5       1       2'38.106       24.139       27.708       23.486       26       26.150       21.35.163       21.639       25.378       22.359       25.785       268.5       21.36.140       22.059       25.774       22.474       25.361       22.266       25.704       267.5       21'36.140       22.059       25.774       22.474       25.361       22.377       26       21'36.140       22.059       25.774       22.474       25.361       22.377       26       21'36.140       22.059       25.774       22.377       25.361			21.811	25.419	22.454	25.832	269.6	17	1'35.280	* 21.693	25.295	22.491	25.801	264.4
9 1'35.539	8		* 21.872	26.831	22.495	25.857*	269.6	18			25.341	22.580	25.779	264.4
10       1'42.845       P       23.597       26.342       22.996       29.910       268.5       20       1'35.394       21.649       25.386       22.449       25.386         11       9'01.665       27.204       27.355       22.800       26.150         12       1'35.488       21.877       25.424       22.293       25.894       266.5         13       1'35.195       21.810       25.342       22.258       25.785       268.5         14       1'34.918       21.687       25.261       22.266       25.704       267.5       1       2'38.106       24.139       27.708       23.486       26         15       1'35.163       21.639       25.378       22.359       25.787       267.5       2       1'36.140       22.059       25.774       22.474       25         16       1'35.303       21.701       25.362       22.439       25.801       267.5       3       1'35.566       21.935       25.512       22.377       25         17       1'40.349       *       23.25:*       25.614       24.609       26.873       268.5       4       1'35.310       21.801       25.350       22.373       25         18	9	1'35.539	21.716	25.542	22.428	25.853	269.6	19			25.332	22.362	25.800	264.4
11 9'01.665 27.204 27.355 22.800 26.150 12 1'35.488 21.877 25.424 22.293 25.894 266.5 13 1'35.195 21.810 25.342 22.258 25.785 268.5 14 1'34.918 21.687 25.261 22.266 25.704 267.5 15 1'35.163 21.639 25.378 22.359 25.787 267.5 16 1'35.303 21.701 25.362 22.439 25.801 267.5 17 1'40.349 * 23.25.* 25.614 24.609 26.873 268.5 18 1'35.543 21.858 25.450 22.347 25.888 267.5 19 1'35.108 21.769 25.274 22.312 25.753 267.5 20 1'35.252 21.752 25.325 22.388 25.787 268.5 21 1'35.127 21.767 25.304 22.369 22.404 25.887 267.5 21 1'35.127 21.767 25.304 22.369 22.404 25.887 267.5			P 23.597	26.342	22.996	29.910	268.5	20			25.386	22.449	25.910	264.4
12 1'35.488 21.877 25.424 22.293 25.894 266.5 13 1'35.195 21.810 25.342 22.258 25.785 268.5 14 1'34.918 21.687 25.261 22.266 25.704 267.5 15 1'35.163 21.639 25.378 22.359 25.787 267.5 16 1'35.303 21.701 25.362 22.439 25.801 267.5 17 1'40.349 * 23.25* 25.614 24.609 26.873 268.5 18 1'35.543 21.858 25.450 22.347 25.888 267.5 19 1'35.108 21.769 25.274 22.312 25.753 267.5 20 1'35.252 21.752 25.325 22.388 25.787 268.5 21 1'35.127 21.767 25.304 22.369 22.404 25.887 267.5 21 1'35.127 21.767 25.304 22.369 22.404 25.887 267.5	11	9'01.665	27.204	27.355	22.800	26.150					·DTC	Ta		
13       1'35.195       21.810       25.342       22.258       25.785       268.5         14       1'34.918       21.687       25.261       22.266       25.704       267.5       1       2'38.106       24.139       27.708       23.486       26         15       1'35.163       21.639       25.378       22.359       25.787       267.5       2       1'36.140       22.059       25.774       22.474       25         16       1'35.303       21.701       25.362       22.439       25.801       267.5       3       1'35.566       21.935       25.512       22.377       25         17       1'40.349       *       23.25.*       25.614       24.609       26.873       268.5       4       1'35.310       21.801       25.350       22.373       25         18       1'35.543       21.858       25.450       22.347       25.888       267.5       5       1'42.154       22.507       30.907       22.733       26         19       1'35.108       21.769       25.274       22.312       25.753       267.5       6       1'35.296       21.897       25.345       22.404       25.887       267.5       7       1'35.229       21.845 <td>12</td> <td>1'35.488</td> <td></td> <td></td> <td>22.293</td> <td></td> <td>266.5</td> <td>10tl</td> <td>h 16</td> <td>Joe ROBE</td> <td></td> <td></td> <td></td> <td></td>	12	1'35.488			22.293		266.5	10tl	h 16	Joe ROBE				
14       1'34.918       21.687       25.261       22.266       25.704       267.5       1       2'38.106       24.139       27.708       23.486       267.5       2       1'35.163       21.639       25.378       22.359       25.787       267.5       2       1'36.140       22.059       25.774       22.474       25.874       26.875       4       1'35.310       21.801       25.350       22.373       25.774       22.474       25.888       267.5       5       1'42.154       22.507       30.907       22.733       26.774       22.312       25.753       267.5       6       1'35.296       21.897       25.345       22.302       25.275       22.404       25.275	13	1'35.195	21.810	25.342	22.258	25.785	268.5							laps=15
15       1'35.163       21.639       25.378       22.359       25.787       267.5       2       1'36.140       22.059       25.774       22.474       25.774       25.774       25.774       25.774       25.774       25.774       25.774       25.775       25.774       25.374       25.374       25.775       25.775       25.375       267.5       6       1'35.296       21.897       25.345       22.404       25.887       267.5       7       1'35.229       *       21.845       25.275       22.404       25.887       267.5       8	14	1'34.918	21.687	25.261	22.266	25.704	267.5	1					26.217	
16       1'35.303       21.701       25.362       22.439       25.801       267.5       3       1'35.566       21.935       25.512       22.377       25.512       22.373       25.512       22.373       25.512       22.373       25.512       22.373       25.512       22.373       25.512       22.373       25.733       25.733       26.512       22.507       30.907       22.733       26.512       22.302       26.512       22.302       26.512       22.302       26.512       22.302       26.512       22.302       26.512       22.404       25.275       22.404       25.275       22.404       25.275       22.404       25.275       22.404       <								2	1'36.140				25.833	267.5
17       1'40.349 *       23.25:*       25.614       24.609       26.873       268.5       4       1'35.310       21.801       25.350       22.373       26         18       1'35.543       21.858       25.450       22.347       25.888       267.5       5       1'42.154       22.507       30.907       22.733       26         19       1'35.108       21.769       25.274       22.312       25.753       267.5       6       1'35.296       21.897       25.345       22.302       29         20       1'35.252       21.752       25.325       22.388       25.787       268.5       7       1'35.229 *       21.845       25.275       22.404       29         21       1'35.436       21.791       25.354       22.404       25.887       267.5       8       1'35.127       21.767       25.304       22.369       29								3	1'35.566	21.935	25.512	22.377	25.742	268.5
18       1'35.543       21.858       25.450       22.347       25.888       267.5       5       1'42.154       22.507       30.907       22.733       26         19       1'35.108       21.769       25.274       22.312       25.753       267.5       6       1'35.296       21.897       25.345       22.302       25         20       1'35.252       21.752       25.325       22.388       25.787       268.5       7       1'35.229       *       21.845       25.275       22.404       25         21       1'35.436       21.791       25.354       22.404       25.887       267.5       8       1'35.127       21.767       25.304       22.369       25							268.5	4	1'35.310	21.801	25.350	22.373	25.786	268.5
19     1'35.108     21.769     25.274     22.312     25.753     267.5     6     1'35.296     21.897     25.345     22.302     29.202       20     1'35.252     21.752     25.325     22.388     25.787     268.5     7     1'35.229     *     21.845     25.275     22.404     29.202       21     1'35.436     21.791     25.354     22.404     25.887     267.5     8     1'35.127     21.767     25.304     22.369     29.202								5	1'42.154	22.507	30.907	22.733	26.007	268.5
20     1'35.252     21.752     25.325     22.388     25.787     268.5     7     1'35.229     *     21.845     25.275     22.404     25.275       21     1'35.436     21.791     25.354     22.404     25.887     267.5     8     1'35.127     21.767     25.304     22.369     25.304								6	1'35.296	21.897	25.345	22.302	25.752	268.5
<u>21 1'35.436 21.791 25.354 22.404 25.887 267.5</u> 8 <b>1'35.127</b> 21.767 25.304 22.369 <u>2</u>								7	1'35.229	* 21.845	25.275	22.404	25.705*	269.6
								8	1'35.127	21.767	25.304	22.369	25.687	268.5
Fastest Lap: Marco BEZZECCHI SKY Racing Team VR ITA 1'34.698 21.589 25.239 22.20														
	Fast	est Lap:	Marco BEZ	ZECCHI		SKY Rad	cing Team	VR I	TA 1	1'34.698	21.589	25.239	22.267 2	5.603

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.







Free Practice Nr. 3 Moto2

=		ice ivi . 3									_		002
Lap	Lap Time					Speed 000.0	Lap	Lap Time		<i>T1 T2</i>			Speed
9 10	<b>1'35.066</b> 1'40.491	21.704 P 22.175	25.306 26.025	22.316 23.081	<b>25.740</b> 29.210	269.6 267.5	19 20	1'35.364	21.752		22.346	25.881 26.524	268.5
11	10'01.604	24.969	27.852	24.783	26.780	207.3		1'40.023	21.897	25.467	26.135	20.324	268.5
12	1'40.456	22.296	27.576	23.311	27.273	265.4	13t	h 7	Lorenzo E	BALDA	Flexbo	x HP 40	ITA
13	1'35.377	21.863	25.482	22.306	25.726	267.5	130	" "		Runs=2	Total laps:	=21 Fu	ll laps=15
14	1'35.058	21.687	25.266	22.331	25.774	268.5	1	2'25.184	26.980	27.070	23.191	26.321	
15	1'34.973	21.671	25.244	22.334	25.724	269.6	2	1'35.498	21.937	25.519	22.338	25.704	265.4
16	1'35.224	21.792	25.229	22.351	25.852	268.5	3	1'34.973	21.734	25.307	22.216	25.716	266.5
17	1'34.995	21.746	25.211	22.318	25.720	268.5	4	1'34.995	21.673	25.295	22.282	25.745	266.5
18	1'35.034	21.748	25.233	22.337	25.716	268.5	5	1'35.052	21.700		22.216	25.753	267.5
19	1'34.968	21.738	25.259	22.277	25.694	268.5	6	1'35.030	21.670		22.278	25.847	266.5
	unfinished	21.667				269.6	7	1'35.463		25.408	22.383	25.931*	
		DACT	-1 A A II A II	Italtrane	Racing Te	am ITA	8	1'37.275	23.750		22.327	25.761	263.4
11t	th 33 <sup>t</sup>	Enea BAST					Ü	1'35.387	21.891	25.376	22.302	25.818	266.5
	0100 404			Total laps=2		l laps=12	10	1'43.280		26.650	23.161	30.192	266.5
1	2'23.181	23.795	26.804	22.997	26.200	267 F	11	7'17.251	22.571 * 23.74*	26.526	22.998	26.193	262.4
2	1'35.884	21.914	25.540	22.594	25.836	267.5	12	1'41.186			22.521	25.865	262.4
3 4	<b>1'35.294</b> 1'38.422	21.731 * 23.26!*	<b>25.296</b> 25.473	22.435 22.466	<b>25.832</b> 27.214	268.5 269.6	13 14	1'40.979 1'35.885	21.802 21.777		23.507 22.533	30.234 26.074	265.4 263.4
5	1'35.149	21.636	25.233	22.424	25.856	270.7	15	1'35.511	21.777		22.472	25.871	263.4
6	1'38.155		25.736	22.519	25.868	269.6	16	1'35.415	21.788		22.341	25.896	263.4
7	1'39.191		28.016	23.056	26.356*	269.6	17	1'36.252	21.790		22.711	26.130	262.4
8	1'35.132	21.638	25.337	22.440	25.717	270.7	18	1'35.657			22.614*		263.4
9	1'35.276	21.678	25.357	22.418	25.823	270.7	19	1'35.139	21.677		22.261	25.893	263.4
10	1'35.035	21.618	25.264	22.380	25.773	270.7	20	1'35.111	21.708		22.254	25.775	262.4
11	1'39.107		25.359	23.432	28.670	268.5	21	1'35.002	21.672		22.234	25.753	263.4
12	9'17.393	23.751	27.048	23.092	26.267						0		
13	1'35.520	21.832	25.467	22.435	25.786	266.5	14t	h 87	Remy GA			TKKR SA	
14	1'42.186	22.350	27.579	22.614	29.643	269.6					Total laps:		II laps=13
15	1'35.307	21.644	25.265	22.369	26.029	271.7	1	2'18.275	23.313		23.511	31.511	005.4
16	1'44.842	26.699	25.652	23.045	29.446	271.7	2	1'36.444	22.250		22.602	25.806	265.4
17	1'37.221		25.482	23.110*	26.924	272.8	3	1'35.748	21.912		22.406	25.777	268.5
18	1'35.088	21.611	25.337	22.338	25.802	271.7	4 5	1'35.117	21.785 21.700		22.355 22.314	25.641 25.638	268.5 269.6
19	1'35.153		25.254	22.587	25.766	272.8	5_ 6	1'34.979 1'35.147	21.700	-	22.314	25.777	270.7
20	1'34.970	21.613	25.220	22.417	25.720	270.7	7	1'35.010	21.727		22.385	25.689	269.6
404	L 07 X	(avi VIERG	 SE	Petronas	s Sprinta R	aci SPA		1'36.426			22.555	26.082*	
120	n 97	F	Runs=2	Total laps=2	20 Full	l laps=16		1'35.451	21.902		22.403	25.770	268.5
1	1'58.720	22.918	28.237	23.850	27.574		10	1'43.676			22.422	34.141	268.5
2	1'35.866	21.980	25.684	22.457	25.745	266.5	11	12'07.717			23.045	27.460	
3	1'35.597	21.961	25.546	22.380	25.710	269.6	12	1'35.885	21.807	25.520	22.439	26.119	268.5
4	1'35.257	21.761	25.331	22.386	25.779	268.5	13	1'36.851	21.728	26.596	22.583	25.944	269.6
5	1'35.235	21.827	25.315	22.361	25.732	267.5	14	1'35.059	21.683	25.347	22.343	25.686	269.6
6	1'39.879	21.859	25.328	25.654	27.038	268.5	15	1'39.647	* 21.822	25.248	22.495*	30.082*	270.7
7	1'36.259	21.829	25.456	22.403	26.571	267.5	16	1'35.083	21.733	25.236	22.272	25.842	267.5
8	1'35.818	* 21.896	25.431	22.404	26.087*	267.5	17	1'35.266	21.739	25.204	22.394	25.929	268.5
9	1'35.434	21.789	25.367	22.452	25.826	267.5	18	1'40.302	21.839	25.426	26.391	26.646	267.5
10	1'50.049	P 21.896	25.418	28.725	34.010	266.5		- [ ]	Aron CAN	IFT	Inde As	spar Team I	Mot SPA
11	10'02.322	24.679	27.486	23.167	26.585		15t	h 44	AIOII CAN		Total laps:		II laps=10
12	1'35.723	21.871	25.608	22.356	25.888	265.4	1	210 265	23.167		24.356	31.268	iaps-10
13	1'35.222	21.771	25.349	22.333	25.769	267.5	1	2'19.265	22.264		22.542	25.850	263.4
14	1'43.986	21.791	28.466	23.715	30.014	267.5	2	1'36.462			22.542	25.835	265.4 265.4
15	1'35.276	21.891	25.272	22.358	25.755	268.5	3 4	1'35.806 1'35.517	21.899		22.426	25.715	265.4
16_	1'34.972	21.810	25.250	22.209	25.703	269.6	4 5	1'41.769				25.846	265.4
17	1'49.734	28.515	30.777	23.319	27.123	269.6	6	1'43.026			24.289	31.362	265.4
18	1'41.313	25.631	26.674	22.894	26.114	265.4		1 70.020	, Z1.500	20.420	۷٦.۷۵	01.002	200.4
For	stest Lap:	Marco BEZZ	ZECCHI		SKV Pag	ing Team	ı VR	ITA 1	'34.698	21.589	25.239	22.267 2	25.603
r ds	нон цар.	IVIAICO DEZZ	LUUIII		JINT INAU	miy itali	1 V I \	I	J4.030	21.308	20.203	££.£U1	_0.003

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.







Free Practice Nr. 3 Moto2

Free	e Praci	tice Nr. 3	3										N	loto2
Lap	Lap Time	· T1	' T2	2 T3	T4	Speed	Lap	Lap Time	е	7	- 1 T2	? 7	3 T4	Speed
7	7'50.814	23.232	26.560	23.027	25.872		3	1'35.899		21.756	25.385	22.438	26.320	269.6
8	1'36.027	21.909	25.571	22.570	25.977	263.4	4	1'35.526		21.822	25.464	22.426	25.814	269.6
9	1'35.824	21.948	25.508	22.511	25.857	262.4	5	1'35.258		21.827	25.308	22.349	25.774	270.7
10	1'35.704	21.937	25.372	22.530	25.865	263.4	6	1'36.460		21.790	25.345	22.555	26.770	270.7
11	1'41.133		25.358	22.451	31.385	264.4	7	1'36.190		21.976	25.376	22.490	26.348	268.5
12		23.080	27.520	24.322	28.711	204.4	8				25.437	22.468	28.369	267.5
	7'06.937					266.5		1'38.087		21.813				
13	1'35.442	21.938	25.367	22.374	25.763		9	1'35.409		21.927	25.325	22.282	25.875	269.6
14	1'38.149	21.846	25.358	23.965	26.980	266.5	10	1'39.552	Ρ	21.902	25.338	22.430	29.882	268.5
15	1'35.123	21.871	25.225	22.286	25.741	266.5	11	10'43.859		24.444	26.590	23.165	32.494	
16	1'35.216	21.828	25.300	22.279	25.809	266.5	12	1'38.704		22.081	26.056	23.011	27.556	267.5
_17	1'44.037	P 21.847	25.371	22.415	34.404	265.4	13	1'35.845		21.879	25.498	22.514	25.954	266.5
		Luca MARI	NII	SKY Rac	ing Team	VR ITA	14	1'35.834		21.848	25.526	22.442	26.018	268.5
16t	h∣ 10 ∣'			Total laps=1			15	1'35.880		21.910	25.542	22.460	25.968	266.5
						l laps=13	16	1'40.784	*	22.813	26.908	23.387*	27.676	266.5
1	2'50.709	28.003	30.057	23.547	26.173		17	1'37.184		22.041	25.763	22.742	26.638	264.4
2	1'36.106	21.921	25.936	22.479	25.770	266.5	18	1'35.854		21.990	25.564	22.436	25.864	267.5
3	1'35.628	21.798	25.547	22.426	25.857	268.5	19	1'35.459		21.823	25.361	22.383	25.892	267.5
4	1'35.158	21.682	25.405	22.363	25.708	267.5								
5	1'35.236	21.762	25.329	22.413	25.732	267.5	19	th 88	Joi	ge MAI			ıll KTM Ajo	
6	1'41.520	21.835	25.411	22.499	31.775	267.5					Runs=2	Total laps:	=17 Fu	II laps=10
7	1'35.800	* 21.801	25.374	22.507	26.118*	267.5	1	2'06.316		21.932	26.806	23.067	26.199	
8	1'35.314	21.738	25.364	22.430	25.782	267.5	2	1'36.252		21.964	25.719	22.546	26.023	268.5
9	1'35.215	21.698	25.265	22.472	25.780	267.5	3	1'36.022		21.843	25.588	22.646	25.945	269.6
10	1'43.760	P 21.753	26.956	24.239	30.812	267.5	4	1'35.565		21.815	25.525	22.455	25.770	269.6
	10'31.024	23.612	26.582	23.061	26.288		5	1'35.517	*	21.726	25.442	22.541	25.808	270.7
12	1'37.575	21.988	25.650	23.804	26.133	264.4	6	1'35.408		21.690	25.481	22.428	25.809	273.9
13	1'35.673	21.743	25.516	22.541	25.873	267.5	7	1'35.551		21.787	25.394	22.474	25.896	269.6
14	1'35.544	21.815	25.431	22.418	25.880	267.5	8	1'35.378	*	21.633	25.420	22.445	25.880	
15	1'35.618	21.728	25.479	22.574	25.837	268.5	9	1'35.555		21.712	25.471	22.528	25.844	269.6
16			25.326	22.606*	25.935	267.5	10				26.021	22.777	25.924	269.6
	1'35.677							1'38.286		23.564		22.777		
17	1'35.159	21.662	25.373	22.413	25.711	267.5	11	1'35.709		21.801	25.587		25.905	268.5
18	1'37.730		26.325	22.899	26.245	267.5	12	1'35.653		21.793	25.455	22.477	25.928	266.5
19	1'35.241	21.749	25.283	22.479	25.730	267.5	_13	1'45.738	Р	23.236	27.765	23.619	31.118	267.5
4=4		Jorge NAV	ΔRRO	MB Conv	eyors Spe	ed SPA	14	11'21.618		23.082	26.475	22.887	25.955	
17t	h 9 '			Total laps=1		ull laps=9	15_	1'35.341	-	21.740	25.440	22.309	25.852	267.5
	010.4.500			<u>'</u>		лі іарз=5	16	1'37.057	*	21.566	25.365	23.527*	26.599	270.7
1	2'04.568	23.907	27.555	23.343	37.058	0044		unfinished		21.655				270.7
2	1'36.489	22.114	25.758	22.655	25.962	264.4			Th	-maa l	HTUI	Liqui M	loly Intact C	SP SW
3	1'35.560	21.821	25.570	22.429	25.740	266.5	20	th 12	m	omas L		•	•	_
4	1'35.632	21.766	25.507	22.400	25.959	267.5						Total laps:		II laps=14
5	1'35.249	21.702	25.427	22.422	25.698	268.5	1	1'53.064		23.725	27.804	23.921	26.704	
6	1'35.576	21.742	25.503	22.486	25.845	268.5	2	1'36.495		22.087	25.772	22.553	26.083	268.5
7	1'35.361	21.725	25.399	22.430	25.807	266.5	3	1'35.526		21.842	25.383	22.324	25.977	267.5
8	1'45.592	P 22.220	28.432	24.841	30.099	268.5	4	1'45.468		23.669	27.944	26.986	26.869	267.5
9	9'14.983	22.931	26.280	22.809	25.980		5	1'35.838		21.752	25.665	22.466	25.955	268.5
10	1'35.603	21.908	25.446	22.454	25.795	262.4	6	1'35.510		21.817	25.324	22.449	25.920	268.5
11	1'35.489	21.741	25.487	22.487	25.774	265.4	7	1'35.864		21.896	25.320	22.480	26.168	268.5
12	1'43.933	P 21.766	25.346	26.319	30.502	265.4	8	1'35.772	*	21.904	25.376	22.470	26.022	268.5
	10'15.513		26.149*		26.163		9	1'35.410		21.794	25.279	22.386	25.951	268.5
14	1'35.741	21.819	25.611	22.459	25.852	269.6	10	1'43.343		23.204	26.447	23.858	29.834	267.5
15	1'35.226		25.377*		25.703	265.4	11	10'41.178	•	24.085	26.839	23.241	33.864	
							12	1'39.399		22.065	25.918	23.355	28.061	265.4
18t	h 37	Augusto FE	ERNAND	<b>)</b> EG 0,0 M	larc VDS	SPA	13	1'37.473		21.778	25.395	24.160	26.140	266.5
101	11 J <i>I</i>			Total laps=1		l laps=15	14	1'35.418		21.858	25.297	22.428	25.835	267.5
1	2'00.123	23.323	27.128	23.215	26.233		15							
2	1'36.306	22.170	25.735	22.560	25.841	267.5		1'35.594	*	21.826	25.341	22.547	25.880	267.5
-	. 55.566		200				16	1'40.855		21.856	25.425	22.672*	30.902	267.5
Fac	test Lap:	Marco BEZZ	'ECCHI		SKY Pag	ing Team	\/R	ITA 1	'3/	698	21.589	25.239	22.267	25.603
i as	www.Lap.	IVIAI CO DEZZ			JINI NAC	mig i call	v 1 \	117 1	J <del>+</del> .		۵۱.۵۵۶	20.203	201	۵.003

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

© DORNA, 2020







Free Practice Nr. 3 Moto2

rree	e Fracu	CE NF. 3											<u>IVI</u>	oto2
Lap	Lap Time	T1	T2	' <i>T3</i>	R T4	Speed	Lap	Lap Tim	e	T		? <i>T3</i>	T4	Speed
17	1'37.630	21.843	26.474	23.029	26.284	267.5	12	1'36.187		21.916	25.546	22.644	26.081	266.5
18	1'35.630	21.797	25.427	22.483	25.923	266.5	13	1'36.044	-	21.850	25.573	22.629	25.992	268.5
19	1'36.074	21.933	25.504	22.494	26.143	267.5	14	1'35.793		21.705	25.460	22.713	25.915	267.5
	Т,	etsuta NA	CVEHIM	Red Bul	l KTM Ajo	JPN	15	1'43.916	Р	23.72	27.002	23.998	29.191	268.5
<b>21</b> s	t 45 16			•	•		16	3'41.612		24.190	27.092	23.394	26.464	
	11=0 100			otal laps=		I laps=10	17	1'36.132	*	21.798	25.581	22.776*	25.977	268.5
1	1'53.499	22.914	27.189	23.671	26.666		18	1'35.626		21.779	25.419	22.522	25.906	269.6
2	1'36.741	22.142	25.946	22.706	25.947	269.6			60	mkiet C	HANTRA	IDEMIT!	SU Honda	To TU/
3	1'35.945	22.048	25.569	22.527	25.801	268.5	<b>24t</b>	h 35	30			-		
4	1'36.660 *		26.024	22.744	25.969	269.6						Total laps=		l laps=14
5	1'36.145	21.890	25.547	22.683	26.025	267.5	1	1'54.174		28.849	28.335	23.391	27.000	
6	1'35.997	21.806	25.542	22.621	26.028	267.5	2	1'37.095		22.410	25.970	22.748	25.967	268.5
7	1'35.989	21.824	25.553	22.628	25.984	268.5	3	1'35.922		22.084	25.536	22.531	25.771	272.8
8	1'36.172	21.788	25.519	22.769	26.096	268.5	4	1'41.590	,	22.005	26.041	27.522	26.022	267.5
9	1'36.092 *		25.476	22.708	26.087*	267.5	5	1'35.799		22.039	25.458	22.424	25.878	267.5
10	1'36.004	21.744	25.658	22.720	25.882	268.5	6	1'42.283		27.992	25.858	22.508	25.925	267.5
11	1'41.274 P		26.016	23.066	30.177	267.5	7	1'35.875		21.986	25.385	22.487	26.017	266.5
	14'48.503	21.886	26.356	22.815	25.947		8	1'38.329		21.968	25.480	24.175	26.706*	267.5
13	1'35.418	21.797	25.418	22.417	25.786	270.7	9	1'36.772		22.073	25.588	22.800	26.311	266.5
14	1'35.251 *		25.383	22.431*	25.748	271.7	10	1'36.495		22.065	25.628	22.696	26.106	265.4
15	1'35.517	21.664	25.342	22.586	25.925	270.7		1'39.676		22.067	25.601	22.735	29.273	265.4
16	1'38.805 *		25.611	23.393	27.969	268.5	12	9'11.359		26.957	27.082	23.551	27.052	
17	1'36.319	21.972	25.520	22.768	26.059	271.7	13	1'42.679		24.195	26.709	22.973	28.802	264.4
00	J O4 Si	mone CO	RSI	MV Agu	sta Forwar	d R ITA	14	1'36.420	Ē	22.02:*	25.549	22.649	26.199	267.5
<b>22</b> n	d 24 Si			otal laps=	16 Ful	l laps=13	15	1'36.137		21.920	25.468	22.679	26.070	266.5
1	1'53.785	25.338	27.766	24.013	26.720		16	1'36.374		21.953	25.555	22.721	26.145	266.5
2	1'37.396	22.439	26.154	22.788	26.015	265.4	17	1'36.449		22.058	25.612	22.644*	26.135	266.5
3	1'36.549	22.386	25.753	22.569	25.841	264.4	18	1'36.638		22.084	25.689	22.687	26.178	265.4
4	1'35.631	21.837	25.494	22.423	25.877	263.4	19	1'36.350		21.985	25.613	22.649	26.103	265.4
5	1'37.872	21.976	26.234	23.518	26.144	262.4	20	1'40.479		22.049	28.676	23.227	26.527	265.4
6	1'35.493	21.847	25.408	22.461	25.777	262.4	251	h 27	An	di Farid	IZDIHAI	R IDEMITS	SU Honda	Te INA
7	1'42.103 P		25.996	23.050	30.152	264.4	<b>25</b> t	h 27				Total laps=		l laps=12
	16'50.312	23.686	27.264	23.249	26.402		1	1'55.464		24.563	27.993	23.833	27.401	
9	1'37.232	22.080	26.185	22.828	26.139	259.4	2	1'36.759		22.176	25.860	22.626	26.097	266.5
10	1'35.953	21.882	25.575	22.580	25.916	260.4	3	1'36.047		21.907	25.672	22.510	25.958	268.5
11	1'37.240	21.754	26.357	23.043	26.086	259.4	4	1'36.078		21.800	25.662	22.478	26.138	269.6
12	1'35.864	21.804	25.589	22.526	25.945	260.4	5	1'35.893	1	21.894	25.544	22.447	26.008	266.5
13	1'40.646	22.122	26.038	22.853	29.633	261.4	6	1'36.024		21.805	25.535	22.627	26.057	266.5
14	1'38.042	23.279	25.950	22.805	26.008	261.4	u	nfinished	Г	21.797	25.572	22.476		267.5
15	1'35.616	21.777	25.516	22.433	25.890	260.4	7	1'50.246		26.802	29.194	23.962	30.288	
16	1'41.212	21.997	27.277	24.717	27.221	259.4	8	1'43.738		23.027	28.576	25.671	26.464	265.4
							9	1'37.555		22.091	25.950	22.833	26.681	266.5
23r	d 19 <sup>Lo</sup>	orenzo D <i>A</i>		Italtrans	Racing Te	eam ITA	10	1'37.625		22.105	25.970	22.970	26.580	266.5
	u .0	R	Runs=2 T	otal laps=	18 Ful	I laps=10	11	1'37.129		22.086	25.969	22.723	26.351	265.4
1	2'00.538	23.166	28.619	24.410	26.629		12	1'37.397		22.026	26.044	22.893*	26.434	266.5
2	1'37.280	22.161	26.028	22.999	26.092	268.5	13	1'37.090		22.039	25.865	22.862	26.324	266.5
3	1'36.998	21.952	25.688	22.911	26.447	269.6	14	1'39.648		22.62	27.661	22.902	26.461	267.5
4	1'36.122	21.872	25.625	22.603	26.022	268.5	15	1'37.677		21.917	25.890	22.714	27.156*	
5	1'43.007 *	25.28,*	25.688	24.288	27.747	269.6								
6	1'36.146	21.973	25.476	22.622	26.075	270.7	<b>26t</b>	h 57	Ed	gar PON			Oil Gresin	
7	1'36.136	21.804	25.580	22.673	26.079	269.6		0.			Runs=3	Total laps=	17 Ful	l laps=11
8	1'46.303 *	29.66*	26.706	23.828	26.105*	269.6	1	2'02.388		27.232	29.393	23.404	27.340	
9	1'35.894	21.904	25.440	22.623	25.927	269.6	2	1'37.279		22.390	26.033	22.776	26.080	263.4
10	1'48.078 P	25.39:*	27.001	26.726	28.958	270.7	3	1'39.587		21.979	27.167	23.361	27.080	265.4
11	6'52.209	22.564	25.887	22.859	26.076		4	1'36.030		21.927	25.546	22.404	26.153	266.5
Fast	test Lap:	Marco BEZZ	ECCHI		SKY Rad	cing Team	VR I	ITA 1	'34.	698	21.589	25.239 2	2.267 2	25.603

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.







a Dractice Nr. 2

Fre	e Practi	<u>ce N</u> r. 3										M	oto2
Lap	Lap Time	T1	T2	73	T4	Speed	Lap	Lap Tim	ne T	1 T2	? <i>T</i> 3		Speed
5	1'38.435	21.909	27.401	22.801	26.324	266.5			Vooma DA	MIEI	Onevoy	TKKR SAG	T MAI
6	1'48.943 P	23.57;*	30.738*	24.286	30.341	265.4	<b>29</b> t	h 99	Kasma DA				
7	10'54.970	26.197	28.045	23.909	26.713				_		Total laps=		laps=13
8	1'37.144	22.162	25.961	22.812	26.209	260.4	1	1'55.649		28.311	23.642	27.292	
9	1'36.142	21.907	25.523	22.557	26.155	262.4	2	1'38.390		26.357	23.217	26.369	269.6
_10	1'41.043 P	21.840	25.368	22.545	31.290	263.4	3	1'38.360		26.281	23.279	26.476	268.5
11	5'05.265	24.160	27.452	22.807	26.257		4	1'37.366		25.921	23.161	26.129	271.7
12	1'36.473	21.938	25.680	22.666	26.189	264.4	5	1'37.506		26.151	23.056	26.147	268.5
13	1'36.039	21.926	25.507	22.510	26.096	265.4	6	1'45.265		27.557	25.456	26.444	268.5
14	1'35.883 *	21.796	25.488	22.516*	26.083	265.4	7	1'37.476		25.886	23.025	26.343	267.5
15	1'45.932	21.805	27.772	26.961	29.394	265.4	8	1'37.295		26.002	22.910	26.358*	267.5
16	1'35.935	22.055	25.402	22.493	25.985	267.5	9	1'47.349		26.057	23.053	36.018	270.7
_17	1'37.690	21.831	26.077	23.244	26.538	266.5		12'43.978		27.831	23.922	26.672	
	1	. C'-L . O\/ A	LIBINI	Indo Aon	ar Team N	Act NAAL	11	1'38.002		26.271	23.252	26.218	264.4
271	th 55 H	afizh SYA					12	1'37.408		25.980	23.016	26.238	268.5
				Total laps=1		l laps=11	13	1'37.923		25.937	23.280	26.417	267.5
1	1'52.733	29.511	28.433	23.755	26.759		14	1'42.432		26.425	23.306	26.573	269.6
2	1'40.362	22.682	26.290	25.049	26.341	262.4	15	1'37.649		25.908	23.186	26.244	267.5
3	1'36.512	22.085	25.882	22.555	25.990	266.5	16	1'37.409	<b>-</b>	25.889		26.314	268.5
4	1'36.559	21.982	25.828	22.742	26.007	265.4	17	1'37.190		25.848		26.302	266.5
5	1'36.285	22.065	25.717	22.573	25.930	266.5	18	1'48.611	22.089	25.905	32.899	27.718	271.7
6	1'36.175	21.943	25.668	22.579	25.985	264.4							
7	1'59.943 P		28.717	24.324	35.051	264.4							
8	11'14.091	24.597	28.278	23.999	26.566								
9	1'37.046	22.185	26.018	22.739	26.104	264.4							
10	1'36.877	22.121	25.920	22.673	26.163	263.4							
11	1'38.727	22.134	27.583	23.004	26.006	264.4							
12	1'36.474	22.080	25.736	22.613	26.045	268.5							
_13	1'43.381 P	22.519	27.307	23.377	30.178	266.5							
14	4'34.874 *		27.388	24.783*	30.135								
15	1'39.227	22.147	26.087	24.772	26.221	266.5							
16	1'36.763 *	22.10	25.794	22.696	26.164	266.5							
_17	1'36.994	22.142	25.954	22.726	26.172	267.5							
281	th 74 Pi	otr BIESII											
	4150,000			Total laps=2		l laps=13							
1	1'53.262	26.591	28.104	23.949	27.001	267.5							
2	1'43.574	22.747	26.523	23.360	30.944	267.5							
3	1'37.976	22.292	26.169	22.993	26.522	267.5							
4	1'37.396	22.283	25.802	22.920	26.391	263.4							

28t	h	74	PIO	il DIE	DIENIROR	(1 1412 1/1/1	ixacing Oi	FUL
201	11	<i>/</i> +			Runs=2	Total laps=20	) Full I	aps=13
1	1'	53.262		26.591	28.104	23.949	27.001	
2	1'	43.574		22.747	26.523	23.360	30.944	267.5
3	1'	37.976		22.292	26.169	22.993	26.522	267.5
4	1'	37.396		22.283	25.802	22.920	26.391	263.4
5	1'	37.300		22.206	26.059	22.733	26.302	265.4
6	1'	37.332		22.227	25.891	22.784	26.430	265.4
7	1'	45.704	*	26.42	29.848	22.962	26.470	262.4
8	1'	37.766	*	22.390	25.912	23.056	26.408*	263.4
9	1'	37.378		22.257	25.919	22.816	26.386	265.4
10	1'	51.928	Р	25.221*	27.616	28.184	30.902	263.4
11	9'	05.447		28.711	26.327	23.153	26.534	
12	1'	37.559		22.241	25.883	22.997	26.438	262.4
13	1'	37.161		22.208	25.858	22.779	26.316	261.4
14	1'	42.867		22.153	29.659	24.039	27.016	264.4
15	1'	37.568		22.241	25.942	22.846	26.539	265.4
16	1'	40.762		25.101	26.068	23.087	26.506	266.5
17	1'	37.655	*	22.227	26.166	22.816*	26.446	264.4
18	1'	37.288		22.212	25.765	22.904	26.407	266.5
19	1'	37.370	*	22.15.*	25.908	22.956	26.354	265.4
20	1'	37.014		22.143	25.720	22.826	26.325	266.5

Fastest Lap: Marco BEZZECCHI SKY Racing Team VR 1'34.698 21.589 25.239

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











### GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA Free Practice Nr. 3 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>	<u></u>	<i>T2</i>	·	<i>T3</i>	·	<i>T4</i>			·	
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	17	ВТ
1 M.BEZZECCHI	21.540	S.LOWES	25.165	S.LOWES	22.085	H.GARZO	25.568	1 S.LOWES	1'34.568	1'34.826 (5)
2 J.MARTIN	21.566	F.DI GIANNANTO	25.172	F.DI GIANNANTO	22.172	M.BEZZECCHI	25.592	2 M.BEZZECCHI	1'34.597	1'34.698 (1)
3S.LOWES	21.577	M.BEZZECCHI	25.198	B.BENDSNEYDE	22.187	M.RAMIREZ	25.633	3 H.GARZO	1'34.610	1'34.711 (2)
4 M.SCHROTTER	21.596	R.GARDNER	25.204	M.RAMIREZ	22.192	F.DI GIANNANTO	25.637	4 F.DI GIANNAN	1'34.625	1'34.788 (4)
5 E.BASTIANINI	21.611	J.ROBERTS	25.211	H.GARZO	22.208	R.GARDNER	25.638	5 M.RAMIREZ	1'34.723	1'34.723 (3)
6 H.GARZO	21.616	H.GARZO	25.218	X.VIERGE	22.209	J.ROBERTS	25.687	6 R.GARDNER	1'34.784	1'34.979 (14)
7 N.BULEGA	21.639	S.MANZI	25.218	L.BALDASSARRI	22.216	J.NAVARRO	25.698	7 M.SCHROTTE	1'34.824	1'34.930 (8)
<b>8 F.DI GIANNANTO</b>	21.644	E.BASTIANINI	25.220	M.SCHROTTER	22.255	S.MANZI	25.699	8 L.BALDASSAR	1'34.825	1'34.973 (13)
9 S.MANZI	21.649	M.RAMIREZ	25.221	N.BULEGA	22.258	X.VIERGE	25.703	9 J.ROBERTS	1'34.842	1'34.968 (10)
10 L.MARINI	21.662	A.CANET	25.225	M.BEZZECCHI	22.267	L.BALDASSARRI	25.704	10 N.BULEGA	1'34.862	1'34.918 (7)
11 T.NAGASHIMA	21.664	M.SCHROTTER	25.227	R.GARDNER	22.272	N.BULEGA	25.704	11 B.BENDSNEY	1'34.881	1'34.900 (6)
12 J.ROBERTS	21.667	L.BALDASSARRI	25.235	J.ROBERTS	22.277	L.MARINI	25.708	12 <b>E.BASTIANINI</b>	1'34.886	1'34.970 (11)
13 L.BALDASSARRI	21.670	B.BENDSNEYDE	25.237	A.CANET	22.279	A.CANET	25.715	13 S.MANZI	1'34.905	1'34.949 (9)
14 R.GARDNER	21.670	X.VIERGE	25.250	A.FERNANDEZ	22.282	E.BASTIANINI	25.717	14 X.VIERGE	1'34.914	1'34.972 (12)
15 M.RAMIREZ	21.677	N.BULEGA	25.261	J.MARTIN	22.309	B.BENDSNEYDE	25.721	15 <b>L.MARINI</b>	1'34.998	1'35.158 (16)
16 J.NAVARRO	21.702	L.MARINI	25.265	T.LUTHI	22.324	S.LOWES	25.741	16 J.MARTIN	1'35.010	1'35.341 (19)
17 L.DALLA PORTA	21.705	T.LUTHI	25.279	E.BASTIANINI	22.338	M.SCHROTTER	25.746	17 A.CANET	1'35.047	1'35.123 (15)
18 B.BENDSNEYDE	21.736	A.FERNANDEZ	25.308	S.MANZI	22.339	T.NAGASHIMA	25.748	18 <b>A.FERNANDEZ</b>	1'35.120	1'35.258 (18)
19 T.LUTHI	21.752	T.NAGASHIMA	25.342	L.MARINI	22.363	J.MARTIN	25.770	19 <b>J.NAVARRO</b>	1'35.146	1'35.249 (17)
20 X.VIERGE	21.752	J.NAVARRO	25.346	J.NAVARRO	22.400	S.CHANTRA	25.771	20 T.NAGASHIMA	1'35.171	1'35.418 (21)
21 S.CORSI	21.754	J.MARTIN	25.365	E.PONS	22.404	A.FERNANDEZ	25.774	21 T.LUTHI	1'35.190	1'35.410 (20)
22 A.FERNANDEZ	21.756	E.PONS	25.368	T.NAGASHIMA	22.417	S.CORSI	25.777	22 S.CORSI	1'35.362	1'35.493 (22)
23 E.PONS	21.796	S.CHANTRA	25.385	S.CORSI	22.423	T.LUTHI	25.835	23 S.CHANTRA	1'35.500	1'35.799 (24)
24 A.IZDIHAR	21.797	S.CORSI	25.408	S.CHANTRA	22.424	L.DALLA PORTA	25.906	24 L.DALLA POR	1'35.552	1'35.626 (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







4005 m.

Circuit Ricardo Tormo Results and timing service provided by TETISSOT

Moto2™

# GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA

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 A.CANET	21.828	L.DALLA PORTA	25.419	A.IZDIHAR	22.447	H.SYAHRIN	25.930	25 <b>E.PONS</b>	1'35.553	1'35.935 (26)
26 S.CHANTRA	21.920	A.IZDIHAR	25.535	L.DALLA PORTA	22.522	A.IZDIHAR	25.958	26 A.IZDIHAR	1'35.737	1'35.893 (25)
27 H.SYAHRIN	21.943	H.SYAHRIN	25.668	H.SYAHRIN	22.555	E.PONS	25.985	27 H.SYAHRIN	1'36.096	1'36.175 (27)
28 K.DANIEL	22.025	P.BIESIEKIRSKI	25.720	P.BIESIEKIRSKI	22.733	K.DANIEL	26.129	28 K.DANIEL	1'36.894	1'37.190 (29)
29 P.BIESIEKIRSKI	22.143	K.DANIEL	25.848	K.DANIEL	22.892	P.BIESIEKIRSKI	26.302	29 P.BIESIEKIRS	1'36.898	1'37.014 (28)

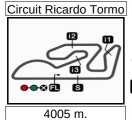
These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in 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









## Moto2™

### GRAN PREMIO MOTUL DE LA COMUNITAT VALENCIANA Free Practice Nr. 3

### **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
3'25.330	64 Bo BENDSNEYDER	NED	NTS	1'36.457	149.4	2
3'34.586	97 Xavi VIERGE	SPA	KALEX	1'35.866	150.3	
4'00.001	72 Marco BEZZECCHI	ITA	KALEX	1'35.541	150.9	2
4'00.682	7 Lorenzo BALDASSARR	I ITA	KALEX	1'35.498	150.9	2
5'05.169	42 Marcos RAMIREZ	SPA	KALEX	1'34.892	151.9	3
7'09.955	72 Marco BEZZECCHI	ITA	KALEX	1'34.803	152.0	4
9'57.175	42 Marcos RAMIREZ	SPA	KALEX	1'34.723	152.2	6
13'32.737	72 Marco BEZZECCHI	ITA	KALEX	1'34.698	152.2	8

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.





