



#### **GRAN PREMIO LIQUI MOLY DE TERUEL** Free Practice Nr. 2 Classification

20	1	Rider	Nation	Team	Motorcycle	Time L	арТ	Total	Gap	Тор	Speed
_	_	Jeremy ALCOBA	SPA	Kömmerling Gresini Moto3	HONDA	1'58.080	14	14			240.2
2 2	5	Raul FERNANDEZ		Red Bull KTM Ajo	KTM	1'58.220	7	13	0.140 (	0.140	236.
3	2	Gabriel RODRIGO	ARG	Kömmerling Gresini Moto3	HONDA	1'58.268	13	13	0.188 (	0.048	240.
<b>4</b> 4	0	Darryn BINDER	RSA	CIP Green Power	KTM	1'58.273	7	7	0.193 (	0.005	239.
5 7	9	Ai OGURA	JPN	Honda Team Asia	HONDA	1'58.332	14	14	0.252 (	0.059	238
6 1	7	John MCPHEE	GBR	Petronas Sprinta Racing	HONDA	1'58.626	9	9	0.546	).294	242
7	7	Dennis FOGGIA	ITA	Leopard Racing	HONDA	1'58.707	15	15	0.627	0.081	241
8 1	2	Filip SALAC	CZE	Rivacold Snipers Team	HONDA	1'58.746	14	15	0.666	0.039	240
9 2	4	Tatsuki SUZUKI	JPN	SIC58 Squadra Corse	HONDA	1'58.770	10	11	0.690 (	0.024	241
10 7	5	Albert ARENAS	SPA	Solunion Aspar Team Moto3	KTM	1'58.771	11	12	0.691	0.001	243
<b>11</b> 1	4	Tony ARBOLINO	ITA	Rivacold Snipers Team	HONDA	1'58.793	14	14	0.713 (	0.022	242
<b>12</b> 2	3	Niccolò ANTONELLI	ITA	SIC58 Squadra Corse	HONDA	1'58.851	13	13	0.771 (	0.058	243
<b>13</b> 8:	2	Stefano NEPA	ITA	Solunion Aspar Team Moto3	KTM	1'58.929	8	9	0.849 (	0.078	242
14	9	Davide PIZZOLI	ITA	BOE Skull Rider Facile Energy	KTM	1'58.938	11	11	0.858	0.009	244
<b>15</b> 5	5	Romano FENATI	ITA	Sterilgarda Max Racing Team	HUSQVARNA	1'58.996	13	13	0.916	0.058	240
16 1	3	Celestino VIETTI	ITA	SKY Racing Team VR46	KTM	1'59.061	15	15	0.981	0.065	238
<b>17</b> 2	7	Kaito TOBA	JPN	Red Bull KTM Ajo	KTM	1'59.154		16	1.074	0.093	240
18 8	9	Khairul Idham PAWI	MAL	Petronas Sprinta Racing	HONDA	1'59.162	15	15	1.082 (	800.0	239
19	5	Jaume MASIA	SPA	Leopard Racing	HONDA	1'59.211	15	16	1.131 (	0.049	244
20 7	0	Barry BALTUS	BEL	CarXpert PruestelGP	KTM	1'59.256			1.176	0.045	230
		Ayumu SASAKI	JPN	Red Bull KTM Tech 3	KTM	1'59.284	12	15	1.204 (	0.028	238
		Carlos TATAY	SPA	Reale Avintia Moto3	KTM	1'59.368		14	1.288 (	0.084	236
<b>23</b> 5	3	Deniz ÖNCÜ	TUR	Red Bull KTM Tech 3	KTM	1'59.578	10	10	1.498 (	).210	238
		Andrea MIGNO	ITA	SKY Racing Team VR46	KTM	1'59.633		15	1.553 (	0.055	241
		Ryusei YAMANAKA	JPN	Estrella Galicia 0,0	HONDA	1'59.725		13	1.645 (	0.092	240
<b>26</b> 2		Alonso LOPEZ	SPA	Sterilgarda Max Racing Team	HUSQVARNA	2'00.169		15	2.089 (	).444	237
-		Maximilian KOFLER	AUT	CIP Green Power	KTM	2'00.243	13	13	2.163 (	0.074	237
		Sergio GARCIA	SPA	Estrella Galicia 0,0	HONDA	2'00.489		13	2.409 (	0.246	23
		Jason DUPASQUIER	SWI	CarXpert PruestelGP	KTM	2'00.639		11	2.559 (	).150	241
		Yuki KUNII		Honda Team Asia	HONDA	2'00.862	8	12	2.782 (	).223	242
Pra	cti	ice condition: <b>Dry</b>	Fas	test Lap: 14 J	eremy ALCOBA			1'58	8.080 1	154.7 I	Km/h
		Air: 19°	Best F	Race Lap: 2020 [	Darryn BINDER			1'5	8.070 1	54.7 I	Km/h

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

All Time Lap Record:

2018

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



Jorge MARTIN





156.1 Km/h

1'57.066

**Humidity: 45%** Ground: 22°







#### **GRAN PREMIO LIQUI MOLY DE TERUEL** Free Practice Nr. 2 **Combined Free Practice Times**

Rider	Nation Team	MOTORCYCLE FP1	FP2	Gap
1 5 J.MASIA	SPA Leopard Racing	HONDA 1'58.07	14 1'59.211 <sup>15</sup>	
2 52 J.ALCOBA	SPA Kömmerling Gresini Moto3	HONDA 1'58.74	9 14 <b>1'58.080</b> 14	0.004 0.004
3 55 R.FENATI	ITA Sterilgarda Max Racing Team	HUSQVARNA 1'58.21	2 <sup>13</sup> 1'58.996 <sup>13</sup>	0.136 0.132
4 25 R.FERNANDEZ	SPA Red Bull KTM Ajo	KTM 1'59.429	8 <b>1'58.220</b> 7	0.144 0.008
5 2 G.RODRIGO	ARG Kömmerling Gresini Moto3	HONDA 1'58.903	3 <sup>15</sup> <b>1'58.268</b> <sup>13</sup>	0.192 0.048
6 40 D.BINDER	RSA CIP Green Power	KTM 1'59.38	3 <sup>13</sup> <b>1'58.273</b> <sup>7</sup>	0.197 0.005
<b>7</b> 53 <b>D.ÖNCÜ</b>	TUR Red Bull KTM Tech 3	KTM <b>1'58.27</b> 9	13 1'59.578 10	0.203 0.006
8 79 A.OGURA	JPN Honda Team Asia	HONDA 2'00.30	1 4 <b>1'58.332</b> 14	0.256 0.053
9 75 A.ARENAS	SPA Solunion Aspar Team Moto3	KTM <b>1'58.51</b> !	13 1'58.771 11	0.443 0.187
10 17 J.MCPHEE	GBR Petronas Sprinta Racing	HONDA 1'58.726	3 13 <b>1'58.626</b> 9	0.550 0.107
11 14 T.ARBOLINO	ITA Rivacold Snipers Team	HONDA 1'58.67	13 1'58.793 14	0.594 0.044
12 7 D.FOGGIA	ITA Leopard Racing	HONDA 1'59.148	3 <sup>15</sup> <b>1'58.707</b> <sup>15</sup>	0.631 0.037
13 12 F.SALAC	CZE Rivacold Snipers Team	HONDA 1'59.429	14 <b>1'58.746</b> 14	0.670 0.039
14 <sup>24</sup> T.SUZUKI	JPN SIC58 Squadra Corse	HONDA 1'58.92	5 <sup>11</sup> <b>1'58.770</b> <sup>10</sup>	0.694 0.024
15 13 C.VIETTI	ITA SKY Racing Team VR46	KTM 1'58.84	13 1'59.061 15	0.767 0.073
16 23 N.ANTONELLI	ITA SIC58 Squadra Corse	HONDA 1'58.934	1 <sup>13</sup> <b>1'58.851</b> <sup>13</sup>	0.775 0.008
17 82 S.NEPA	ITA Solunion Aspar Team Moto3	KTM 1'59.604	1 11 <b>1'58.929</b> 8	0.853 0.078
18 9 D.PIZZOLI	ITA BOE Skull Rider Facile Energy	KTM 2'00.483	3 <sup>15</sup> <b>1'58.938</b> <sup>11</sup>	0.862 0.009
19 50 J.DUPASQUIER	SWI CarXpert PruestelGP	KTM 1'59.008	=	0.932 0.070
<b>20</b> 21 <b>A.LOPEZ</b>	SPA Sterilgarda Max Racing Team	HUSQVARNA 1'59.06	3 13 2'00.169 6	0.992 0.060
21 <sup>27</sup> K.TOBA	JPN Red Bull KTM Ajo	KTM 1'59.57		1.078 0.086
22 92 Y.KUNII	JPN Honda Team Asia	HONDA <b>1'59.15</b> 9		1.083 0.005
23 89 K.PAWI	MAL Petronas Sprinta Racing	HONDA 2'00.32		1.086 0.003
<b>24</b> 70 <b>B.BALTUS</b>	BEL CarXpert PruestelGP	KTM 2'00.35		1.180 0.094
25 71 A.SASAKI	JPN Red Bull KTM Tech 3	KTM 2'00.49		1.208 0.028
26 99 C.TATAY	SPA Reale Avintia Moto3	KTM 1'59.79		1.292 0.084
27 11 S.GARCIA	SPA Estrella Galicia 0,0	HONDA 1'59.55		1.479 0.187
<b>28</b> 16 <b>A.MIGNO</b>	ITA SKY Racing Team VR46	KTM <b>1'59.55</b>		1.479
29 6 R.YAMANAKA	JPN Estrella Galicia 0,0	HONDA 2'00.52		1.649 0.170
30 73 M.KOFLER	AUT CIP Green Power	KTM 2'00.79	7 14 <b>2'00.243</b> 13	2.167 0.518

Pole Position Record:	2018	Jorge MARTIN	1'57.066	156.1 Km/h
Best Race Lap:	2020	Darryn BINDER	1'58.070	154.7 Km/h
All Time Lap Record:	2018	Jorge MARTIN	1'57.066	156.1 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











# Moto3™

### **GRAN PREMIO LIQUI MOLY DE TERUEL** Free Practice Nr. 2 **Top Speed & Average**

	Rider	Nation	Motorcycle		Τομ	5 spee	eds		Average	Тор
5	Jaume MASIA	SPA	HONDA	244.0	241.8	240.8	240.8	240.2	241.3	244.0
9	Davide PIZZOLI	ITA	KTM	244.0	242.4	242.4	241.3	241.3	242.3	244.0
23	Niccolò ANTONELLI	ITA	HONDA	243.5	237.6	236.0	235.5	234.0	236.4	243.5
75	Albert ARENAS	SPA	KTM	243.5	240.2	238.6	237.1	237.1	239.3	243.5
14	Tony ARBOLINO	ITA	HONDA	242.9	241.3	240.8	239.2	238.1	240.5	242.9
82	Stefano NEPA	ITA	KTM	242.9	242.4	241.8	241.8	239.2	241.6	242.9
92	Yuki KUNII	JPN	HONDA	242.9	242.4	239.2	236.0	236.0	239.3	242.9
17	John MCPHEE	GBR	HONDA	242.4	241.8	241.8	241.3	240.2	241.5	242.4
7	Dennis FOGGIA	ITA	HONDA	241.8	241.3	239.2	239.2	238.6	240.0	241.8
16	Andrea MIGNO	ITA	KTM	241.8	238.1	237.6	236.5	236.5	238.1	241.8
24	Tatsuki SUZUKI	JPN	HONDA	241.3	239.2	239.2	239.2	238.1	239.4	241.3
50	Jason DUPASQUIER	SWI	KTM	241.3	240.8	238.6	238.1	236.0	239.0	241.3
6	Ryusei YAMANAKA	JPN	HONDA	240.8	240.2	239.7	237.6	237.6	238.9	240.8
12	Filip SALAC	CZE	HONDA	240.8	239.2	239.2	238.6	238.1	239.2	240.8
27	Kaito TOBA	JPN	KTM	240.8	238.6	237.1	237.1	236.0	237.9	240.8
55	Romano FENATI	ITA	HUSQVARNA	240.8	238.6	238.6	237.6	237.6	238.6	240.8
2	Gabriel RODRIGO	ARG	HONDA	240.2	238.1	237.6	236.5	236.5	237.8	240.2
52	Jeremy ALCOBA	SPA	HONDA	240.2	238.1	237.1	236.5	234.5	237.3	240.2
40	Darryn BINDER	RSA	KTM	239.7	239.2	238.6	234.0	232.5	236.8	239.7
89	Khairul Idham PAWI	MAL	HONDA	239.2	236.5	236.0	236.0	235.0	236.1	239.2
13	Celestino VIETTI	ITA	KTM	238.6	235.5	235.0	234.5	234.0	235.3	238.6
53	Deniz ÖNCÜ	TUR	KTM	238.6	237.6	237.1	236.5	236.0	237.2	238.6
71	Ayumu SASAKI	JPN	KTM	238.6	234.0	233.5	233.5	233.0	234.5	238.6
79	Ai OGURA	JPN	HONDA	238.6	237.6	236.0	235.5	235.0	236.5	238.6
73	Maximilian KOFLER	AUT	KTM	237.6	236.5	236.5	235.5	235.5	236.3	237.6
21	Alonso LOPEZ	SPA	HUSQVARNA	237.1	236.0	233.0	233.0	233.0	234.0	237.1
70	Barry BALTUS	BEL	KTM	236.5	236.0	235.0	234.5	234.5	235.3	236.5
99	Carlos TATAY	SPA	KTM	236.5	236.5	235.5	235.0	234.5	235.6	236.5
25	Raul FERNANDEZ	SPA	KTM	236.0	235.0	233.5	232.5	231.5	232.9	236.0
11	Sergio GARCIA	SPA	HONDA	235.5	235.5	235.0	234.5	234.5	234.9	235.5

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. © DORNA, 2020











# GRAN PREMIO LIQUI MOLY DE TERUEL Free Practice Nr. 2 **Chronological Analysis of Performances**

•			ne cancelle ish line in p			ne from finis ne from 1st						me from 2nd me from 3rd			
Lap	Lap Tim	ie	T1	T2	Т3	T4	Speed	Lap	Lap Tin	ne	T1	<i>T2</i>	<i>T3</i>	T4	Speed
4 - 4	FO	Je	remy AL	COBA	Kömme	erling Gresir	ni M SPA	12	7'50.984	ļ.	31.224	33.204	24.942	30.329	235.5
1st	52			Runs=3	Total laps=	=14 Fu	ıll laps=8	13	1'58.268	3	33.265	32.746	21.945	30.312	237.6
1	2'36.470		31.472	35.016	23.028	31.494	221.1	U	nfinished	1	34.110	33.043			
2	2'00.014		33.664	33.372	22.362	30.616	230.5			D۵	rryn Bll	NDED	CIP Gr	een Power	RS
3	2'00.175		33.775	33.442	22.319	30.639	231.0	4th	40	υa	ııyıı bii	Runs=2	Total laps		ull laps=
4	1'59.684		33.554	33.349	22.299	30.482	234.0		014 5 700	*	22 440				•
5	1'59.689		33.612	33.376	22.139	30.562	232.5		8'15.708		33.419	35.471*		30.565	238.6 239.7
6	1'59.729		33.767	33.387	22.350	30.225	238.1		<b>2'00.803</b> 2'04.742		34.156 33.666	<b>33.621</b> 33.512	<b>22.675</b> 22.189	30.351 35.375*	
7	2'08.869	Р	33.748	34.068	22.820	38.233	210.8				34.010	33.221	22.580	30.563	234.0
8	7'36.117		32.076	34.004	22.481	30.301	237.1	5	<b>2'00.374</b> 2'11.452		34.092	33.895*		40.812	216.2
9	2'03.946	*	33.612	36.461	22.682	31.191	228.1		1'42.918		37.796	37.348*		30.887	232.5
10	1'58.862		33.396	33.329	22.155	29.982	240.2	_	1'58.273	- 	33.313	32.961	21.891	30.108	239.2
11	2'08.935	Р	35.066	33.705	22.850	37.314	218.4		1 30.273	)	33.313	32.301	21.031	30.100	239.2
12	7'52.476		29.988	34.197	23.530	30.175	234.0	5th	79	Αi	OGUR <i>A</i>	١	Honda	Team Asia	JPI
13	1'58.096		33.208	32.921	21.939	30.028	236.5	<u> </u>	13			Runs=3	Total laps:	=14 F	ull laps=
14	1'58.080		33.161	32.827	21.871	30.221	234.5	1	2'39.676	ò	30.367	34.860	22.861	30.686	231.0
_		Ra	ul FERN	IANDEZ	Red Bu	II KTM Ajo	SPA	2	1'59.811		33.758	33.552	22.250	30.251	234.0
2nc	<b>1</b> 25	ixa			Total laps=	•	ıll laps=7	3	1'59.238	3	33.631	33.250	22.091	30.266	234.5
4	0107.440			34.308	•			4	1'58.783	3	33.409	33.114	21.970	30.290	237.6
1	2'27.146		30.550	33.642	22.681	30.758	229.5	5	1'59.086	6	33.467	33.261	22.075	30.283	235.5
2 3	2'00.589		34.044 33.870	33.543	22.332 22.220	30.571 30.673	231.0 230.5	6	1'59.209	)	33.473	33.147	22.100	30.489	235.0
4	<b>2'00.306</b> 2'09.833		35.382	35.122	23.462	35.867	231.5	7	2'08.569	) P	34.240	34.011	23.011	37.307	223.4
5	5'39.088		31.713	34.772	22.964	30.500	230.0	8 1	0'23.359	)	30.280	34.367	22.794	30.648	233.0
6	1'58.243		33.369	32.921	21.894	30.059	235.0	9	1'59.946	6	33.636	33.529	22.334	30.447	233.0
7	1'58.220	-	33.223	33.079	21.856	30.062	236.0	10	1'59.978	3	33.792	33.423	22.254	30.509	234.5
8	2'06.469	_	34.453	34.422	22.330	35.264	231.5	11	2'10.217	7 P	34.527	34.521	23.085	38.084	230.5
9	9'55.200		30.772	34.765	22.533	30.326	233.5	12	5'06.431		29.954	34.060	23.659	30.278	234.5
10	1'59.181		33.663	33.025	22.098	30.395	231.5		1'58.579	)	33.461	32.984	21.979	30.155	236.0
11	1'59.891		33.581	33.203	22.406	30.701	230.0	14	1'58.332	2	33.250	32.750	22.163	30.169	238.6
12	1'59.714		33.574	33.287	22.362	30.491	232.5			اما	hn MCF	HEE	Petrona	as Sprinta F	
13	2'03.865		33.589	33.406	22.262	34.608	231.5	6th	17	301		Runs=2	Total laps	'	ull laps=
								1 1	8'12.208	*	35.313	37.248*		31.842	227.6
3rd	2	Ga	briel RC	DRIGO	Kömme	erling Gresir		_		_	39.033	33.992	22.638	30.294	241.8
				Runs=3	Total laps=	=14 Ft	ull laps=6		2'05.957 2'00.448		34.313	33.404	22.438	30.293	240.2
1	2'35.664		32.766	35.103	22.816	30.968	231.0		2'05.769		37.760	33.974	23.004	31.031	229.5
2	2'01.107		34.358	33.918	22.364	30.467	236.5		1'59.561	r	33.536	33.471	22.474	30.080	241.8
3	2'00.513	*	33.908	33.437	22.302	30.866*	235.0		2'07.547		34.398	34.373	22.848	35.928	242.4
4	2'00.235		33.825	33.473	22.232	30.705	235.0		7'48.733		30.959	34.271	29.351	30.125	238.1
5	1'59.912		33.818	33.336	22.149	30.609	236.5		1'59.093		33.623	33.039	22.426	30.005	241.3
6	2'08.146		34.812	34.280	23.020	36.034	235.5		1'58.626	_	33.633	32.961	21.983	30.049	237.1
7	7'32.356		37.256	34.868	23.603	31.926	224.8								
8	2'02.059		33.830	33.092	24.776	30.361	238.1	7th	7	De	nnis FC		Leopar	d Racing	IT
9	2'04.156		33.803	36.382		31.127	230.5		•			Runs=3	Total laps:	=15 F	ull laps=
10	1'59.118		33.543	33.221	21.999	30.355	240.2	1	3'00.338	3	30.998	34.368	24.832	31.528	233.0
11	2'06.775	Р	34.652	33.985	22.560	35.578	234.5	2	2'01.455	*	34.436	33.930*	22.606	30.483	236.0
Fast	est Lap:	J	eremy AL0	СОВА		Kömmer	ling Gresir	ni M SF	PA '	1'58.	.080	33.161	32.827	21.871	30.221

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. 2 Moto3

	o i i ao		3 Nr. 2												oto3
Lap	Lap Time	,	T1				Speed	Lap	Lap Tim			1 T2			Speed
3	2'00.823		34.177	33.779	22.475	30.392	236.5	9	2'04.448		33.614	33.418	22.294	35.122	234.0
4	2'03.041	*	34.849	35.028*	22.748	30.416	238.1	10	6'09.922	,	30.583	33.714	22.240	30.148	237.1
5	2'00.207		33.877	33.588	22.399	30.343	236.5	11	1'58.771		33.542	33.001	22.141	30.087	236.5
6	2'00.590	*	33.884	33.645*	22.435	30.626	237.1	12	1'58.668	*	33.287	32.997	21.915*	30.469	234.0
7	2'00.461		33.889	33.679	22.438	30.455	236.5			Ta	ny ARB		Rivacold	Snipers To	ea ITA
8	2'09.122	Р	35.341	34.329	23.002	36.450	210.0	11t	h 14	. 0	-				
9	5'03.365		36.322	34.402	24.520	32.804	201.4		0100 00-				Total laps=1		II laps=8
10	2'05.790		34.629	34.114	23.258	33.789	193.5	1	3'00.005		34.635	34.153	23.444	32.019*	218.4
11	2'00.400		33.888	33.703	22.414	30.395	241.3	2	2'08.354		40.353	34.053	23.297	30.651*	235.0
12	2'05.929	Р	34.371	33.724	22.654	35.180	241.8	3	2'00.716		34.032	33.610	22.394	30.680	235.5
13	7'51.072		32.148	34.015	29.441	30.425	238.6	4	2'00.146		33.816	33.512	22.329	30.489	238.1
14	1'59.114		33.563	33.207	22.158	30.186	239.2	5	2'00.021		33.879	33.426	22.218	30.498	235.5
15	1'58.707		33.311	33.179	22.097	30.120	239.2	6	1'59.797		33.880	33.276	22.324	30.317	239.2
		T:1:	CALAC	`	Pivacold	Snipers T	63 C7E		2'12.678		38.489	34.559	23.099	36.531	212.8
8th	າ	FIIIE	SALAC					8	9'04.017		44.692	34.257	22.897	31.877	218.4
					otal laps=1		ıll laps=6	9	1'59.941		33.883	33.546	22.287	30.225	242.9
1	2'53.091		30.695	36.695	23.414	34.627	178.8	10	2'00.219		33.949	33.333	22.507	30.430	241.3
2	2'01.690		34.531	33.934*	22.535	30.690*	230.5	11	2'04.922	Р	34.002	33.285	22.307	35.328	233.0
3	2'00.872	*	34.120	33.764*	22.467	30.521	232.5	12	5'51.234		30.319	33.920	26.449	30.451	235.5
4	2'00.532		33.938	33.474	22.568	30.552	234.5	13	1'59.216	, ,	33.525	33.224	22.097	30.370	236.0
5	2'10.443		34.377	36.377*	23.189	36.500	227.1	14	1'58.793		33.439	33.032	22.190	30.132	240.8
6	5'08.980		31.400	35.668*	23.493	33.379*	195.9	404		Nic	rcolà Al	NTONEL	L SIC58 S	guadra Coi	rse ITA
7	2'01.360	*	33.660	33.300	22.318	32.082*	237.6	12t	h 23				<b>-</b> Total laps=1		II laps=5
8	1'59.632		33.749	33.004	22.578	30.301	240.8		0100.050			34.105	23.005		
9	2'02.571		34.584	33.718	22.508	31.761	219.3	1	2'28.250		29.966		22.325	30.895	231.5
10	2'06.079	*	34.159	39.060*	22.375	30.485	235.5	2	2'00.393		34.160	33.504		30.404	233.5
11	1'59.043		33.805	33.109	22.119	30.010	239.2	3	1'59.661		33.932	33.404*		30.182	237.6
12	2'06.482	Р	34.171	33.724	22.865	35.722	238.1	4	2'04.961		33.781	33.208	24.444	33.528*	191.4
13	7'50.043		31.972	34.032	24.211	32.097	209.5	5	1'59.907		33.812	33.349	22.165	30.581	234.0
14	1'58.746	L	33.360	32.752	22.485	30.149	239.2	6	2'06.116		34.149	33.747	22.403	35.817	224.8
15	1'58.843		33.575	32.827	22.365	30.076	238.6	7	6'37.610		32.715	40.995	22.672	32.222	227.1
		Tate	suki SUZ	71 IKI	SIC58 S	quadra Co	rse IPN	8 9	2'04.833		38.135	33.473	22.716	30.509	236.0
9th	า   24	ıaı			otal laps=1		ıll laps=6	9 10	2'00.293		33.770 34.226	33.434	22.401	30.688*	235.5
1	220 150		29.879	34.295	22.823	30.458	233.0		2'04.603		30.808	33.645 34.013	22.487 25.198	34.245	234.0
2	2'29.159								10'53.547	r	33.487		22.230		
	1'59.586		33.725	33.379	22.218	30.264	238.1	12	1'59.819	-		32.966 32.906	F	31.136	222.0 243.5
3	<b>1'59.361</b> 2'08.315	D	<b>33.665</b> 33.718	33.369 33.358	22.161 24.081	30.166	236.5 233.5	13	1'58.851		33.628	32.900	22.211	30.106	243.5
4						37.158		121	h 02	Ste	fano N	EPA	Solunion	Aspar Tea	am ITA
5	7'40.974		31.284 34.017	35.593*	24.248	33.671	204.4	13t	h 82			Runs=2	Total laps=	9 Fu	II laps=4
6	2'00.233		33.677	33.318	22.412	30.486	239.2	1	18'09.516		33.248	37.027	24.797	31.195	233.5
7	2'00.287	D	33.997	33.383	22.511	30.716	241.3	2	2'06.192		38.562	34.440	22.587	30.603	238.6
8	2'06.004	Ρ		33.256	22.569	36.182	239.2	3	2'04.707		34.315	33.625	22.472	34.295*	232.0
	13'55.993		31.947	34.436	25.520	30.557	233.0	4	2'02.874		34.962	33.541	22.784	31.587	225.7
10	1'58.770		33.574	33.040	22.053	30.103	237.1	5	2'00.228		34.052	33.504	22.397	30.275	242.9
11	1'59.800		33.892	33.305	22.309	30.294	239.2	6	2'10.521		34.828	37.911*		35.135	239.2
4 04	L 7E	Albe	ert AREI	NAS	Solunion	Aspar Tea	am SPA	7	8'06.677		30.288	33.715	22.458	30.118	241.8
ΊΟτ	h 75				otal laps=1	I2 Fu	ıll laps=6	8	1'58.929	, ,	33.607	33.014	22.208	30.100	241.8
1	3'11.274		31.551	34.461	22.700	30.650	232.0	9	2'03.556			33.170	22.214*	34.522	242.4
2	2'01.082		34.328	33.808	22.361	30.585	233.5		2 00.000		00.000	55.170			
3	2'00.759		34.030	33.684	22.506	30.539	233.0	14t	h 9	Da	vide Pla	ZZOLI	BOE Sku	ıll Rider Fa	cil ITA
4	2'06.841	Р	33.934	33.724	22.223	36.960	236.0	141	11 J			Runs=3	Total laps=1	<u>1 F</u> u	II laps=5
	13'01.236	ı	36.406	34.167	22.794	30.447	238.6	1	3'21.436	*	29.930	34.473*	22.952	30.104	241.3
				33.353	27.694	30.433	237.1	2	2'01.152		34.215	33.348	23.276	30.313*	241.3
6	2'05.275		33.795					3	1'59.744		33.918	33.264	22.395	30.167	235.0
7	1'59.619		33.762	33.402	22.236	30.219	240.2	4	2'00.562		33.957	33.534	22.759	30.312	238.1
8	1'59.929		33.784	33.426	22.437	30.282	243.5	7	2 00.002		55.551	30.004		55.512	200.1
Fast	test Lap:	Jei	remy ALC	OBA		Kömmerl	ling Gresii	ni M S	PA 1	<b>'</b> 58.	080	33.161	32.827 2	1.871 3	0.221

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

Official MotoGP Timing by TISSOT www.motogp.com







Free Practice Nr. 2 Moto3

15t 15t 12 3 4 5 6 7 8 9 10 11 12 13 16t	3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367	32.140 33.967 33.995 37.730 30.604 33.540 omano FE F 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	34.782 34.049* 33.267 33.222 35.157* 33.592 32.950  ENATI Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	23.498 24.848 22.707 22.461 23.036 22.143 22.142  Sterilgard Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424 21.974 22.058	35.972 30.647 30.209 [ 30.326 36.076 30.332* 30.306	234.0 242.4 244.0 242.4 236.5 236.5 239.2 Icin ITA 236.5 237.6 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 234.5 237.6 238.6 238.6 238.6 238.6 240.8	13 14 15 16  18t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Lap Tim  1'59.424  1'59.665 2'00.300 1'59.930  h 89  2'36.713 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235 1'59.162	<b>Kh</b>		33.248 33.257 33.333 33.341 am PAV	22.135 22.404 22.518 22.080  VI Petrona: Total laps= 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385	30.314 30.286 30.596 30.555 s Sprinta Ra	234.5 236.0 238.6 233.0 aci MAL III laps=8 222.0 231.5 235.0 234.0 235.0 234.5 235.0 234.5 235.0 235.0 234.5 235.0 234.5 235.0 234.5 236.0 234.0 233.0
6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13 16t	6'44.810 * 2'00.150 2'00.004 2'11.999 P 13'56.544 * 1'58.938  h 55 Rc 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	32.140 33.967 33.995 37.730 30.604 33.540 omano FE F 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	34.049* 33.267 33.222 35.157* 33.592 32.950  ENATI Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	24.848 22.707 22.461 23.036 22.143 22.142  Sterilgard Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424 21.974 22.058	30.647 30.209 [ 30.326 36.076 30.332* 30.306 da Max Ra 3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 [ 35.414 30.475	242.4 244.0 242.4 236.5 236.5 239.2 Icin ITA 237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 234.5 237.6 238.6 238.6 238.6 240.8	14 15 16 18t 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'59.665 2'00.300 1'59.930  h 89 2'36.713 2'01.937 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	<b>Kh</b> .	33.718 33.853 33.954 airul Idh 8 32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	33.257 33.333 33.341 am PAV tuns=3 35.164 34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	22.404 22.518 22.080  VI Petrona:  Total laps= 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.286 30.596 30.555 s Sprinta Ra 15 Fu 31.351 30.809 30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	236.0 238.6 233.0 aci MAI II laps=6 222.0 231.5 235.0 234.0 235.0 235.0 235.0 234.0 234.0 236.0 234.0 236.0
7 8 9 10 11 1 2 3 4 5 6 7 8 9 10 11 12 13	2'00.150 2'00.004 2'11.999 P 13'56.544 * 1'58.938 h 55 RG 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.911 2'05.286 P 7'54.367 1'58.996	33.967 33.995 37.730 30.604 33.540 omano FE 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.267 33.222 35.157* 33.592 32.950 ENATI Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.707 22.461 23.036 22.143 22.142  Sterilgard Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424 21.974 22.058	30.209 [ 30.326 36.076 30.332* 30.306  da Max Ra 3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	244.0 242.4 236.5 236.5 239.2 cin ITA Ill laps=7 237.1 236.5 236.5 234.0 238.6 234.5 237.6 238.6 234.5 237.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.6 238.5	15 16 18t 1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'00.300 1'59.930 h 89 2'36.713 2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	<b>Kh</b> : *	33.853 33.954 airul Idh 8 32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	33.333 33.341 am PAV Runs=3 35.164 34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	22.518 22.080 VI Petrona: Total laps= 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.596 30.555 s Sprinta Ra 15 Fu 31.351 30.809 30.778 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	238.6 233.0 aci MAI III laps=1 222.0 231.5 235.0 234.0 235.0 235.0 235.0 236.0 234.0 234.0 236.0
10 11 15t 1 2 3 4 5 6 7 8 9 10 11 12 13	2'00.004 2'11.999 P 13'56.544 * 1'58.938 P h 55 Rc 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.995 37.730 30.604 33.540  omano FE 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.222 35.157* 33.592 32.950 ENATI Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.590 33.683 33.583 33.583 33.239	22.461 23.036 22.142 Sterilgard Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.326 36.076 30.332* 30.306 da Max Ra 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	242.4 236.5 236.5 239.2 Incin ITA III laps=7 237.1 236.5 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	16 18t 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'59.930  h 89  2'36.713 2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* P	33.954  airul Idh  32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	33.341  am PAV  Runs=3  35.164  34.122*  33.831  34.117  33.795  34.499  34.289  33.518  33.551*  33.419  33.342  33.810  34.777	22.080 VI Petrona: Total laps= 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.555 s Sprinta Ra 15 Fu 31.351 30.809 30.778 30.787 30.852 35.920 30.546 30.554 30.554 30.518 35.198 30.557*	233.0 aci MAil laps=i 222.0 231.5 235.0 234.0 235.0 235.0 234.5 236.0 234.0 233.0 236.5
9 10 11 1 5t 1 2 3 4 5 6 7 8 9 10 11 12 13	2'11.999 P 13'56.544 * 1'58.938  h 55 Rc 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	37.730 30.604 33.540 33.540 33.540 33.540 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	35.157* 33.592 32.950  ENATI Runs=3 T 34.468* 33.421 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	23.036 22.143 22.142  Sterilgard  Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424  21.974 22.058	36.076 30.332* 30.306 da Max Ra 3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	236.5 239.2 drin ITA III laps=7 237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	18t  1 2 3 4 5 6 7 8 9 10 11 12 13 14	h 89  2'36.713 2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	<b>Kh</b> . *	32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	35.164 34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	VI Petrona: 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	31.351 30.809 30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	aci MAI laps=i 222.0 231.5 235.0 234.0 233.5 235.0 234.5 235.0 234.0 234.0 233.0
10 11 1 2 3 4 5 6 7 8 9 10 11 12 13	13'56.544 * 1'58.938  h 55 Ro 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	30.604 33.540 omano FE 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.592 32.950 ENATI Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.239	22.143 22.142  Sterilgard  Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424 21.974 22.058	30.332* 30.306 da Max Ra 3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414	236.5 239.2 Icin ITA III laps=7 237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'36.713 2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.823	* * * * * * * * * * * * * * * * * * *	32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	35.164 34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	7 Total laps= 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	31.351 30.809 30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	222.0 231.5 235.0 234.0 233.5 235.0 235.0 235.0 236.0 234.0 233.0 236.5
11 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 16 16 16 16 16 16 16 16 16 16 16 16 16	1'58.938  h 55 Ro 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.911 2'05.286 P 7'54.367 1'58.996	33.540  omano FE 31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	32.950 ENATI Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.142  Sterilgard  Total laps=1  22.890  23.258  22.400  22.396  22.311  22.434  22.614  22.493  22.387  22.475  22.424  21.974  22.058	30.306 da Max Ra 3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	239.2 cin ITA all laps=7 237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'36.713 2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.823	* * * * * * * * * * * * * * * * * * *	32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	35.164 34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	7 Total laps= 23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	31.351 30.809 30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	222.0 231.5 235.0 234.0 233.5 235.0 235.0 235.0 236.0 234.0 233.0 236.5
15t  1 2 3 4 5 6 7 8 9 10 11 12 13	h 55 Ro 3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.911 2'05.286 P 7'54.367 1'58.996	31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	34.468* 33.421 33.341 33.495 33.662 33.724 33.937 33.541 33.590 33.683 33.239	Sterilgard  22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424  21.974 22.058	30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	cin ITA  Ill laps=7  237.1  236.5  237.6  236.5  234.0  238.6  234.5  237.6  238.6  240.8  226.2  233.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'36.713 2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 6'46.882 1'59.235	* * P * * [	32.725 34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	35.164 34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	23.016 22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	31.351 30.809 30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	222.0 231.5 235.0 234.0 233.5 235.0 235.0 234.5 236.0 234.0 233.0 236.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.911 2'05.286 P 7'54.367 1'58.996	31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.724 33.937 33.541 33.590 33.683 33.583 33.239	Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424 21.974 22.058	3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	2 3 4 5 6 7 8 9 10 11 12 13 14	2'01.937 2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 6'46.882 1'59.235	* * P * * [	34.310 34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	34.122* 33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	22.696 22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.809 30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	231.5 235.0 234.0 233.5 232.5 235.0 234.5 236.0 234.0 233.0 236.5
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 t	3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.911 2'05.286 P 7'54.367 1'58.996	31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	Runs=3 T 34.468* 33.421 33.341 33.495 33.662 33.724 33.937 33.541 33.590 33.683 33.583 33.239	Total laps=1 22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 22.424 21.974 22.058	3 Fu 30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	3 4 5 6 7 8 9 10 11 12 13 14	2'01.470 2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 6'46.882 1'59.235	* * * * * * * * * * * * * * * * * * *	34.421 34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	33.831 34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810	22.440 22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.778 30.787 30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	235.0 234.0 233.5 232.5 235.0 234.5 236.0 234.0 233.0 236.5
2 3 4 5 6 7 8 9 10 11 12 13	3'21.402 * 2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	31.220 33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	34.468* 33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.890 23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.295 30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	237.1 236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	4 5 6 7 8 9 10 11 12 13 14	2'01.803 2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* * * * * * * * * * * * * * * * * * *	34.287 34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	34.117 33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	22.612 22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.787 30.852 35.920 30.602 30.546 30.554 30.546 30.518 35.198 30.557*	234.0 233.5 232.5 235.0 235.0 234.5 236.0 234.0 233.0 236.5
2 3 4 5 6 7 8 9 10 11 12 13	2'01.048 1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.937 33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.421 33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	23.258 22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.432 30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	236.5 237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	5 6 7 8 9 10 11 12 13 14	2'01.788 2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* * * * * * * * * * * * * * * * * * *	34.539 35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	33.795 34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	22.602 23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.852 35.920 30.602 30.546 30.554 30.518 35.198 30.557*	233.5 232.5 235.0 235.0 234.5 236.0 234.0 233.0 236.5
3 4 5 6 7 8 9 10 11 12 13	1'59.676 * 2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.702 33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.341 33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.400 22.396 22.311 22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.233* 30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	237.6 236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	6 7 8 9 10 11 12 13	2'09.376 6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* * *	35.464 30.280 34.276 34.174 33.969 33.904 34.245 32.102	34.499 34.289 33.518 33.551* 33.419 33.342 33.810 34.777	23.493 22.499 22.385 22.379 22.229 22.106 22.543 30.542	35.920 30.602 30.546 30.554 30.546 30.518 35.198 30.557*	232.5 235.0 235.0 234.5 236.0 234.0 233.0 236.5
4 5 6 7 8 9 10 11 12 13	2'00.279 2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.874 33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.495 33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.396 22.311 22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.514 30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	236.5 234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	7 8 9 10 11 12 13	6'35.533 2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* *	30.280 34.276 34.174 33.969 33.904 34.245 32.102	34.289 33.518 33.551* 33.419 33.342 33.810 34.777	22.499 22.385 22.379 22.229 22.106 22.543 30.542	30.602 30.546 30.554 30.546 30.518 35.198 30.557*	235.0 235.0 234.5 236.0 234.0 233.0 236.5
5 6 7 8 9 10 11 12 13	2'00.173 2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.711 33.994 34.310 28.105 33.593 33.725 33.765 30.672 33.281	33.662 33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.311 22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.489 30.274 35.663 30.499 30.327 30.121 35.414 30.475	234.0 238.6 234.5 237.6 238.6 240.8 226.2 233.5	8 9 10 11 12 13 14	2'00.725 2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* P *	34.276 34.174 33.969 33.904 34.245 32.102	33.518 33.551* 33.419 33.342 33.810 34.777	22.385 22.379 22.229 22.106 22.543 30.542	30.546 30.554 30.546 30.518 35.198 30.557*	235.0 234.5 236.0 234.0 233.0 236.5
6 7 8 9 10 11 12 13	2'00.167 2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.994 2 34.310 28.105 33.593 33.725 2 33.765 30.672 33.281	33.465 33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.434 22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	30.274 35.663 30.499 30.327 30.121 35.414 30.475	238.6 234.5 237.6 238.6 240.8 226.2 233.5	9 10 11 12 13 14	2'00.658 2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	* P	34.174 33.969 33.904 34.245 32.102	33.551* 33.419 33.342 33.810 34.777	22.379 22.229 22.106 22.543 30.542	30.554 30.546 30.518 35.198 30.557*	234.5 236.0 234.0 233.0 236.5
7 8 9 10 11 12 13	2'06.311 P 8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	28.105 33.593 33.725 33.765 30.672 33.281	33.724 33.937 33.541 33.590 33.683 33.583 33.239	22.614 22.493 22.387 22.475 [ 22.424 21.974 22.058	35.663 30.499 30.327 30.121 35.414 30.475	234.5 237.6 238.6 240.8 226.2 233.5	10 11 12 13 14	2'00.163 1'59.870 2'05.796 6'46.882 1'59.235	P *	33.969 33.904 34.245 32.102	33.419 33.342 33.810 34.777	22.229 22.106 22.543 30.542	30.546 30.518 35.198 30.557*	236.0 234.0 233.0 236.5
8 9 10 11 12 13	8'58.158 1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	28.105 33.593 33.725 33.765 30.672 33.281	33.937 33.541 33.590 33.683 33.583 33.239	22.493 22.387 22.475 [ 22.424 21.974 22.058	30.499 30.327 30.121 35.414 30.475	237.6 238.6 240.8 226.2 233.5	11 12 13 14	1'59.870 2'05.796 6'46.882 1'59.235	*	33.904 34.245 32.102	33.342 33.810 34.777	22.106 22.543 30.542	30.518 35.198 30.557*	234.0 233.0 236.5
9 10 11 12 13	1'59.848 1'59.911 2'05.286 P 7'54.367 1'58.996	33.593 33.725 33.765 30.672 33.281	33.541 33.590 33.683 33.583 33.239	22.387 22.475 [ 22.424 21.974 22.058	30.327 30.121 35.414 30.475	238.6 240.8 226.2 233.5	12 13 14	2'05.796 6'46.882 <b>1'59.235</b>	P *	34.245 32.102	33.810 34.777	22.543 30.542	35.198 30.557*	233.0 236.5
10 11 12 13	1'59.911 2'05.286 P 7'54.367 1'58.996	33.725 33.765 30.672 33.281	33.590 33.683 33.583 33.239	22.475 22.424 21.974 22.058	30.121 35.414 30.475	240.8 226.2 233.5	13 14	6'46.882 <b>1'59.235</b>	*	32.102	34.777	30.542	30.557*	236.5
11 12 13 16t	2'05.286 P 7'54.367 <b>1'58.996</b>	33.765 30.672 33.281 elestino V	33.683 33.583 33.239	22.424 21.974 22.058	35.414 30.475	226.2 233.5	14	1'59.235	[					
12 13 <b>16t</b>	7'54.367 <b>1'58.996</b>	30.672 33.281	33.583 33.239	21.974 22.058	30.475	233.5			7	33.737	33.109	22.224	30.165	239.2
13 16t	1'58.996	33.281	33.239 /IETTI	22.058			15	1'59.162						
16t		elestino V	/IETTI		30.418	234.0				33.784	32.953	22.062	30.363	236.0
	h 13 <sup>Ce</sup>			CKV Doo			101	h 5	Jaı	ıme MAS	SIA	Leopard	Racing	SPA
	113	F		on i kad	ing Team	VR ITA	19t	II 5		F	luns=3	Total laps=	16 Full	laps=10
1			Runs=2 T	otal laps=1	5 Full	laps=12	1	3'21.287	*	31.701	34.621*	22.870	30.309	238.1
	3'17.441	30.385	34.729	22.689	30.646	233.0	2	2'00.440		34.259	33.384	22.527	30.270	240.8
2	2'00.677	34.218	33.566	22.364	30.529	234.0	3	2'00.333		33.946	33.723	22.363	30.301	238.1
3	2'00.319	34.089	33.340	22.426	30.464	234.0	4	2'00.680		34.127	33.353	22.616	30.584	239.2
4	2'00.349	34.030	33.504	22.223	30.592	235.5	5	1'59.762		33.764	33.434	22.374	30.190	240.2
5	2'00.337	33.986	33.466	22.182	30.703	231.5	6	2'00.176		33.924	33.535	22.390	30.327	239.2
6	2'00.593	34.166	33.465	22.356	30.606	232.5	7	2'00.201		34.010	33.663	22.256	30.272	238.6
7	2'00.437	34.114	33.534	22.286	30.503	233.0	8	2'00.092		33.915	33.432	22.356	30.389	240.2
8	2'00.168	33.961	33.418	22.330	30.459	235.0	9	2'00.040	*	33.785	33.528	22.397	30.330*	240.8
9	2'00.149	33.965	33.453	22.264	30.467	234.5	_10	2'04.834	Р	33.827	33.620	22.391	34.996	239.2
10	2'00.540	34.097	33.623	22.209	30.611	233.5	11	4'42.529		34.379	35.024	22.988	30.826	235.5
11	2'00.958	34.255	33.646	22.297	30.760	232.0	12	1'59.809		33.794	33.492	22.306	30.217	244.0
12	2'15.850 P	41.203	36.064	22.909	35.674	225.2	_13	2'06.397	Р	33.835	33.541*	23.663	35.358	239.7
13	10'41.763	30.753	34.760	28.940	30.636	231.5	14	6'09.231	_	30.769	33.974	23.304	30.409	241.8
14	1'59.218	33.790	33.130	22.208	30.090	238.6	15	1'59.211		33.566	33.245	22.175	30.225	238.1
15	1'59.061	33.600	33.015	21.935	30.511	231.0	16	2'01.896		33.745	35.030	22.777	30.344	239.7
4 —	K:	aito TOB	Δ	Red Bull	KTM Aio	JPN			Rai	rry BAL1	TUS	CarXper	t PruestelG	P BEI
17t	h 27 Ka			otal laps=1	-	laps=10	<b>20</b> t	h 70	- Lu	_		Total laps=		II laps=
1	2'27.847	31.358	34.490	22.841	30.768	231.5	1	3'19.774		30.135	34.182	22.565	30.683	231.5
2	2'03.160	34.918	34.702	22.683	30.857	234.0	2	2'01.549		34.295	33.849	22.588	30.817	231.5
3	2'01.837	34.310	33.943	22.670	30.914	232.5	3	2'01.120		34.276	33.880	22.538	30.426	234.5
4	2'11.279 P		34.576	23.300	38.803	183.3	4	2'00.532		34.026	33.539	22.394	30.573	236.0
5	5'31.885	30.301	34.421	22.612	30.850	226.6	5	2'00.799		34.176	33.642	22.356	30.625	235.0
6	2'00.592	34.094	33.991	22.145	30.362	235.5	6	2'05.339		34.198	33.745	22.453	34.943	231.5
7	1'59.154	33.728	33.229	22.184	30.013	240.8	7	7'55.753		29.324	33.938	22.568	30.878	233.5
8	2'03.426 *		33.995*	23.793	31.805	215.8	8	2'01.783		34.494	33.976	22.519	30.794	231.5
9	2'00.280	33.918	33.523	22.330	30.509	237.1	9	2'01.783		34.519	33.816	22.529	30.919	231.5
10	2'08.338 P		34.664	23.799	35.839	231.5	10	2'09.622		34.551	36.187	23.290	35.594	230.0
11	5'47.575	29.399	33.927	22.464	30.247	237.1	11	9'01.804		29.555	34.233	23.157	31.567	211.6
12	1'59.551	33.819	33.188	22.176	30.368	233.5	12	1'59.722		33.880	33.339	22.178	30.325	236.5
	1 00.001	30.010			23.000	_00.0		. 55.1 22		23.000	23.000		23.020	
Fasi	test Lap:	Jeremy ALC	OBA		Kömmerl	ing Gresi	ni M S	PA 1	l'58.	080	33.161	32.827 2	21.871 30	0.221

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. 2 Moto3

	Пе			e IVI. 2												10103
Table   Tabl	Lap	•							•							
	13	1'59.256		33.619	33.163	22.005	30.469	234.5								235.0
Tell		4 - 4	Δνι	ımıı SA	SAKI	Red Bul	KTM Tecl	n 3 JPN								
1	21s	t 71	лу.													
2 201.348 34.588 33.749 22.372 30.639 230.5 10 201.264 34.217 33.754 22.766 30.567 236. 4 200.428 34.461 33.508 22.315 30.408 233.5 11 207.406 P 34.792 33.665 22.561 30.551 20.646 231. 5 200.428 34.104 33.378 22.266 30.680 230.5 13 627.326 33.465 34.685 23.78 30.765 234. 7 200.924 34.315 33.663 24.61 30.589 23.5 13 627.326 33.465 34.685 23.78 30.765 234. 8 200.762 34.141 33.481 22.535 30.899 23.5 15 15 207.40 P 34.787 33.65 24.61 30.581 23. 9 210.792 P 35.447 34.271 23.057 38.047 23.05 15 15 159.833 33.827 33.310 22.197 30.298 241. 10 21.194 34.491 33.498 22.785 30.752 231.5 1 2 207.408 34.885 33.632 22.549 30.485 22.310 11 20.194 33.372 33.143 22.197 30.233 24.0 22.197 30.233 24.0 22.197 30.233 24.0 22.197 30.235 34.0 22.197 30.235 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	1	2'05 127														235.0
3 200 482 34.251 33.562 22.358 30.603 230.5 11 201.016 34.239 33.655 22.561 30.551 236.  4 200.482 34.251 33.508 22.315 30.408 23.55 12 207.460 P 34.792 34.268 22.935 35.466 23.65 22.661 8 70.752 34.285 33.471 22.467 30.529 232.5 14 201.264 34.103 33.625 22.465 31.072 230.076 234. 285 200.0765 34.141 33.481 22.555 30.599 233.5 14 201.264 34.103 33.625 22.465 31.072 230.0 230.0756 34.141 33.481 22.555 30.599 233.5 14 201.264 34.103 33.625 22.465 31.072 230.0 10 1116.423 30.253 34.560 22.800 30.727 232.0 10 1116.423 30.253 34.560 22.800 30.727 232.0 10 1116.423 30.253 34.560 22.800 30.727 232.0 10 1116.423 30.253 34.560 22.800 30.727 232.0 12 159.284 33.742 33.152 12.157 30.233 23.0 3.2 20.0 10 1116.423 30.253 34.960 22.2157 30.233 23.0 3 20.0 11.6 20.0 11.																
4 200.482 34.291 33.508 2315 30.408 233.5 12 207.480 P 34.792 34.208 22.935 35.464 231. 6 200.792 34.285 33.471 22.467 30.529 22.5 13 67 200.924 34.315 33.683 24.61 30.585 231.0 15 193.633 33.0 83.0 82 231.0 15 193.633 1 33.0 82 231.0 15 193.633 1 33.0 82 231.0 15 193.633 1 33.0 82 231.0 15 193.633 1 33.0 82 231.0 171 62.0 3 3.141 33.480 22.805 30.727 22.0 171 11.0 1116.423 30.285 23.0 3.0 3.0 272 22.0 1 11 2013.94 3.4141 33.438 22.785 30.782 231.5 1 2013.94 34.414 33.348 22.785 30.782 231.5 1 2013.94 34.419 33.438 22.785 30.782 231.5 1 2013.94 34.419 33.438 22.475 30.782 231.5 1 2013.94 34.419 33.438 22.475 30.782 231.5 1 2013.94 22.47 31.68 1 215.0 4 201.199 34.197 33.294 22.47 31.68 12.15 1 1 2013.94 34.197 33.294 22.47 31.68 12.15 0 4 201.199 34.197 33.294 22.47 31.68 12.15 0 4 201.199 34.197 33.294 22.47 31.68 12.15 0 4 201.199 34.197 33.294 22.47 31.68 12.15 0 4 201.190 34.197 33.294 22.47 31.68 12.15 0 4 201.190 34.197 33.294 22.47 31.68 12.15 0 4 201.190 34.197 33.294 22.47 31.68 12.15 0 4 201.190 34.197 33.294 22.47 30.407 23.5 5 163.62 0 5 163.63 33.30 32.83 33.30 32.8 23.8 5 20.48 5 20.078 33.8 5 33.8 6 32.65 32.60 30.782 23.0 1 201.56 34.22 33.8 33.8 6 32.65 32.60 30.78 23.3 30.19 22.47 30.289 23.5 5 200.617 33.8 33.5 33.3 3 22.3 5 20.079 33.8 5 20.079 33.8 5 20.079 33.8 5 20.079 33.8 5 20.079 33.8 5 20.08 33.																
5 200.428										2'01.016				22.561		236.5
8 200.752 34.285 33.471 22.467 30.529 232.5 14 201.284 34.103 33.625 22.466 31.071 230. 38 270.756 34.141 33.461 22.535 30.599 231.5 1599.633 33.8271 33.310   22.197   30.298   241. 241. 30.298   241. 241. 241. 241. 241. 241. 241. 241.										2'07.460	Р					231.5
7 200 924																234.0
2									_	2'01.264	*					230.5
9									15	1'59.633		33.827	33.310	22.197	30.299	241.8
1116.423											Dv	usoi VA	MANAK	Λ Estrella	Galicia 0	0 IP
1									<b>25t</b>	:h 6	ĸу					
	11		7													
	12															
	13															
Part	14	2'01.199	· _							2'01.160				22.607		235.
Table   Part	15	1'59.269	*	33.737	33.134	22.219*	30.179	238.6		2'06.468	Р			22.666		234.5
Part			Car	los TAT	ΓΛV	Reale A	vintia Moto	3 SPA		7'13.134						237.6
1 228.600 30.069 35.141 24.055 31.802 220.6 9 205.103 34.78 33.658 24.962 30.705 237. 2 200.617 34.387 33.553 22.454 30.223 [236.5] 10 201.569 34.090 34.099 22.827 30.563 [240.4] 2 102.519 33.876 33.275 23.330 32.038 23.8 12 941.292 28.724 33.816 22.953 37.369 218. 3 159.368 33.893 33.390 22.367 30.484 234.0 15 200.064 33.883 33.390 22.367 30.484 234.0 17 200.022 33.835 33.391 22.437 30.369 235.0 17 200.022 33.835 33.391 22.437 30.369 235.0 18 200.618 P 34.222 33.666 22.880 35.830 220.2 18 200.618 P 34.222 33.666 22.880 35.830 220.2 19 1359.358 29.552 34.646 22.880 35.830 220.2 19 1359.358 29.552 34.646 22.800 35.830 220.2 19 1359.466 33.825 33.145 22.227 30.274 232.5 2 200.740 34.147 33.672 22.328 30.593 233. 11 159.466 33.825 33.145 22.222 30.274 232.5 2 200.740 34.147 33.672 22.238 30.593 233. 11 159.466 33.825 33.145 22.222 30.274 232.5 3 200.340 33.997 33.521 22.384 30.438 236. 11 159.466 33.825 33.145 22.222 30.274 232.5 3 200.340 33.997 33.521 22.384 30.639 230. 11 159.466 33.825 22.120 30.361 233.5 5 200.278 33.965 33.516 22.149 30.613 232. 13 159.508 33.745 33.282 22.120 30.361 233.5 5 200.278 33.965 33.516 22.149 30.613 232. 13 159.508 33.745 33.282 22.120 30.463 236.0 1 200.517 34.041 33.630 22.144 30.613 232. 13 1793.545 34.946 33.875 22.823 30.557 236.5 12 200.278 33.945 33.596 22.149 30.696 233. 3 201.343 34.088 33.875 22.823 30.557 236.5 12 200.519 34.403 33.802 23.50 32.468 30.388 23.50 32.50 3	22n	d 99	Cai					_	7			34.502	33.628	22.996	30.628	239.7
2 200.617		0100 000	ļ									34.096	33.503	22.728	30.841	237.6
3										2'05.103		34.778	34.658	24.962		237.6
4   202.519   33.876   33.275   23.330   32.038   223.8   12   941.292   28.724   33.816   22.705   30.949   234.     5   200.064   34.272   33.886   22.386   33.391   22.437   30.369   235.0     8   206.618   P   34.222   33.866   22.880   36.830   220.2     9   1'59.666   33.825   33.145   22.227   30.470   233.5     1   1'59.466   33.825   33.145   22.222   30.274   232.5   32.00.340   33.997   33.521   22.384   30.438   236.     1   1'59.508   33.739   33.184   22.297   30.470   233.5     2   201.665   35.350   33.703   22.307   30.305   235.5   22.00.648   33.855   33.361   33.063   22.019   30.346   234.5     2   201.665   35.350   33.703   22.307   30.305   235.5     3   1'59.508   33.735   33.680   22.019   30.346   235.5     4   200.604   34.270   34.651   33.680   22.702   30.468   235.0     3   201.343   34.085   33.880   33.897   22.483   30.557   236.5     4   200.604   34.270   33.597   22.483   30.557   236.5     5   213.576   34.546   33.800   24.463   30.977   232.5     6   201.662   34.195   33.822   33.160   22.168   30.488   23.5     6   201.662   34.195   33.822   33.800   33.445   22.270   34.4961   23.5     6   201.662   34.195   33.862   22.001   34.453   30.977   23.5     7   206.029   34.347   34.020   22.468   30.388   23.1     1   1'59.578   33.822   33.160   22.168   30.488   23.5     1   3'15.725   29.626   34.433   23.026   30.483   23.1     1   3'15.725   29.626   34.433   23.026   30.485   23.1     1   3'15.725   29.626   34.433   23.026   30.485   23.1     1   3'15.725   29.626   34.433   23.026   30.485   23.1     2   200.689   34.228   33.625   22.287   30.485   23.1     2   200.689   34.228   33.625   22.287   30.485   23.1     3   3   3   3   3   3   3   3   3			_						10	2'01.569		34.090	34.089	22.827	30.563	240.8
5 2'00.064 33.883 33.39 22.367 30.484 234.0 6 2'01.773 34.195 34.012 22.718 30.848 234.0 7 2'00.032 33.835 33.391 22.437 30.369 235.0 8 2'06.618 P 34.222 33.686 22.880 35.830 20.2 9 1359.358 29.552 34.646 22.840 30.636 234.0 1 1'59.690 33.739 33.184 22.297 30.470 233.5 1 1'59.696 33.3739 33.184 22.297 30.470 233.5 1 2'01.665 35.350 33.703 22.307 30.305 235.5 1 1'59.508 33.745 33.282 22.120 30.361 233.5 1 1'59.508 33.745 33.282 22.1120 30.361 233.5 1 1'723.545 31.732 34.141 23.454 30.468 234.5 1 1723.545 31.732 34.141 23.454 30.468 23.5 1 2'00.604 34.270 33.597 22.483 30.557 236.5 1 1 1723.545 31.732 34.141 23.454 30.468 23.0 1 2'00.604 34.270 33.597 22.483 30.977 232.5 1 1 1723.545 31.732 34.141 23.454 30.468 23.0 1 2'00.604 34.270 33.597 22.483 30.977 232.5 1 1 1723.545 31.732 34.141 23.454 30.468 23.5 1 2'00.604 34.270 33.597 22.483 30.977 232.5 1 1 1723.545 31.732 34.141 23.454 30.468 23.0 1 2'00.604 34.088 33.875 22.283 30.463 23.0 1 2'00.604 34.088 33.875 22.283 30.463 23.0 1 2'00.604 34.088 33.875 22.283 30.463 23.0 1 2'00.604 34.088 33.875 22.283 30.463 23.0 1 2'00.604 34.93 33.892 33.893 33.892 33.893 33.892 33.893 33.892 33.893 33.892 33.892 33.893 33.893 33.893 33.893 33.893 33.893 33.893 33.893 3									11	2'08.113	Р	34.114	33.677	22.953	37.369	218.9
6 2'01.773									12	9'41.292	*	28.724	33.816	22.760	30.949	234.5
7   200.032   33.835   33.391   22.437   30.369   235.0   20.22   206.618   P   34.222   33.666   22.880   35.830   220.2   26th									13	1'59.725		33.885	33.326	22.225	30.289	240.2
8   206.618   P   34.222   33.686   22.880   35.830   220.22   30.966   22.840   30.636   234.0   1   301.764   30.309   34.350   22.565   31.078   231.     159.686   33.739   33.184   22.297   30.470   233.5   2   200.740   34.147   33.672   22.328   30.693   233.     159.466   33.825   33.145   22.222   30.274   232.5   3   200.340   33.997   33.521   22.384   30.438   233.     12   201.665   35.350   33.703   22.307   30.305   235.5   4   200.863   34.422   33.596   22.149   30.696   233.     159.508   33.745   33.282   22.120   30.361   233.5   5   200.278   33.965   33.516   22.184   30.613   232.     1   158.995   33.561   33.069   22.019   30.346   234.5   7   200.519   33.941   33.484   22.140   30.954   229.     31   1723.545   31.732   34.141   23.454   30.468   235.0   10   200.928   34.295   33.587   22.245   30.801   233.     2   200.910   34.065   33.680   22.702   30.463   236.0   11   200.928   34.295   33.587   22.245   30.801   233.     2   201.933   34.944   22.483   30.254   236.5   12   201.025   34.119   33.604   22.121   30.725   233.     3   201.343   34.988   33.875   22.2483   30.977   232.5   14   552.549   28.839   33.842   22.950   31.644   218.     6   201.665   33.360   34.453   30.977   232.5   14   552.549   28.839   33.804   22.121   30.725   233.     2   2   2   2   2   2   2   2   2											A 1 a		NDE7	Storilas	rda May P	acin SD
1   17   23.54   34.08   33.87   33.88   22.89   34.48   30.636   234.0   30.704   30.309   34.536   34.42   33.597   233.5   22.00.740   34.147   33.672   22.328   30.593   233.11   159.086   33.825   33.145   22.222   30.274   232.5   3   200.340   33.997   33.521   22.384   30.438   236.   22.01.665   35.350   33.703   22.307   30.305   235.5   4   200.863   34.422   33.596   22.149   30.696   233.   31.59.508   33.745   33.282   22.120   30.361   233.5   5   200.278   33.965   33.561   33.063   22.019   30.346   234.5   6   200.169   34.000   33.422   22.042   30.705   233.   34.141   23.454   30.488   235.0   10   200.928   34.295   33.587   22.245   30.801   233.   200.340   33.941   33.844   22.140   30.696   233.   32.00   33.561									<b>26t</b>	h 21	AIC			_		
1   159.690   33.739   33.184   22.297   30.470   233.5   2   200.740   34.147   33.672   22.328   30.593   233.     1   159.466   33.825   33.145   22.222   30.274   232.5   3   200.340   33.997   33.521   22.384   30.438   236.     2   201.665   35.530   33.703   22.307   30.305   235.5   4   200.863   34.422   33.596   22.149   30.696   233.     3   159.508   33.745   33.282   22.120   30.361   233.5   5   200.278   33.965   33.516   22.184   30.613   232.     4   158.995   33.561   33.069   22.019   30.346   234.5   6   200.168   34.000   33.422   22.042   30.705   233.     3   201.343   34.081   34.085   33.680   22.702   30.463   236.0   11   200.517   34.041   33.630   22.121   30.725   233.     3   201.343   34.088   33.875   22.823   30.557   236.5   12   201.025   34.119   33.604   22.344   30.958   231.     4   20.604   34.270   33.597   22.483   30.254   238.6   13   211.328   P   34.673   34.964   22.344   30.958   231.     6   201.062   34.195   33.784   22.669   30.414   234.5   7   206.029   P   34.347   34.020   22.701   34.961   232.5   14   552.549   28.839   33.842   22.950   31.644   218.5   203.935   33.608   33.208   23.308   33.811   178.      4   16   Andrea MIGNO																
1   159.466   33.825   33.145   22.222   30.274   232.5   3   2'00.340   33.997   33.521   22.384   30.438   236.   2   2'01.665   35.350   33.703   22.307   30.305   235.5   4   2'00.863   34.422   33.596   22.149   30.696   233.   3   159.508   33.745   33.282   22.120   30.361   233.5   5   2'00.278   33.965   33.516   22.184   30.613   232.   3   159.508   33.561   33.063   22.019*   30.346   234.5   6   2'00.169   34.000   33.422   22.042   30.705   233.   3   1758.995 * 33.561   33.063   22.019*   30.346   234.5   7   2'00.519   33.941   33.484   22.140   30.954   229.   3   1723.545   31.732   34.141   23.454   30.468   235.0   10   2'00.928   34.295   33.587   22.245   30.801   233.   4   2'00.604   34.270   33.597   22.483   30.254   238.6   12   2'01.025   34.195   33.784   22.669   30.414   234.5   12   2'01.062   34.195   33.784   22.669   30.414   234.5   12   2'01.062   34.195   33.802   33.200   22.468   30.388   237.1   10   159.858   33.802   33.200   22.468   30.388   237.1   10   159.858   33.802   33.200   22.468   30.388   237.1   10   159.858   33.802   33.200   22.468   30.388   237.1   10   159.578   33.822   33.160   22.168   30.428   233.0   22.267   34.535   34.008   22.917   30.807   233.0   20.267   34.343   33.933   22.277   30.843   236.0   22.2689   30.428   230.0   22.2689   30.428   230.0   22.288   30.488   236.0   22.267   34.535   34.008   22.917   30.807   233.0   200.222   34.026   33.422   22.353   30.483   236.0   200.322   34.026   33.420   22.287   30.583   234.5   5   2'03.025   34.680   23.180   36.431   230.0   23.048   23.00   23																
2   2'01.665   35.350   33.703   22.307   30.305   235.5   4   2'00.863   34.422   33.596   22.149   30.696   233.     3   1'59.508   33.745   33.282   22.120   30.361   233.5   5   2'00.278   33.965   33.516   22.184   30.613   232.     3   3   1'59.508   33.745   33.261   33.069   22.019*   30.346   234.5   6   2'00.169   34.000   33.422   22.042   30.705   233.     3   3   2   3   3   3   3   3   3   3	10															
1   1723.545   31.732   34.141   23.454   30.468   235.0   2201.948   30.254   236.5   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.941   33.484   22.140   30.954   229.   33.841   23.454   30.468   23.45   34.041   33.630   22.121   30.725   233.   33.841   33.84	11															
	13		-						_		1					
Total laps=10   Full laps=5   Sacros   Full laps=10   Full laps=	14	1'58.995	*_	33.561	33.069	22.019*	30.346	234.5								
Runs=2   Total laps=10   Full laps=5   9   6'53.074   30.660   34.688   22.496   30.971   230.23   29'0.910   34.065   33.680   22.702   30.463   236.0   11   2'00.517   34.041   33.630   22.121   30.725   233.3   2'01.343   34.088   33.875   22.823   30.557   236.5   12   2'01.025   34.119   33.604   22.344   30.958   231.   4   2'00.604   34.270   33.597   22.483   30.254   238.6   13   2'11.328   P   34.673   34.964   24.762   36.929   210.   52.13.576   34.347   34.020   22.701   34.961   232.5   14   5'52.549   28.839   33.842   22.950   31.644   218.   6   2'01.062   34.195   33.802   33.200   22.468   30.388   237.1   15   2'03.935   33.802   33.802   33.200   22.468   30.428   233.0   21.59.578   33.822   33.160   22.168   30.428   233.0   22.168   30.428   233.0   22.2669   34.433   23.026   30.684   234.0   22.267   34.535   34.408   22.917   30.807   233.   22.267   34.434   33.933   22.757   30.843   236.0   22.2689   34.228   33.625   22.353   30.483   238.1   3   2'01.315   34.434   33.933   22.757   30.843   236.   2'03.922   34.026   33.426   22.287   30.583   234.5   7   6'44.401   37.362   34.680   23.076   31.252   220.   4   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22.602   30.780   235.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22.602   30.780   235.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22.602   30.780   235.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22.602   30.780   235.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22.602   30.780   235.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.434   33.933   22.757   30.843   236.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22.602   30.780   235.   2'00.071   33.877   33.441   22.298   30.455   237.6   8   2'01.315   34.393   33.540   22		. 50	Der	niz ÖNC	:Ü	Red Bul	KTM Tecl	n 3 TUR								
1 17'23.545 31.732 34.141 23.454 30.468 235.0 10 2'00.928 34.295 33.587 22.245 30.801 233.   2 2'00.910 34.065 33.680 22.702 30.463 236.0 11 2'00.517 34.041 33.630 22.121 30.725 233.   3 2'01.343 * 34.088 33.875* 22.823 30.557 236.5 12 2'01.025 34.119 33.604 22.344 30.958 231.   4 2'00.604 34.270 33.597 22.483 30.254 238.6 12 2'01.025 34.119 33.604 22.344 30.958 231.   5 2'13.576 * 34.546 33.600 34.453 30.977* 232.5 14 5'52.549 * 28.839 33.842* 22.950 31.644 218.   6 2'01.062 34.195 33.784 22.669 30.414 234.5   7 2'06.029 P 34.347 34.020 22.701 34.961 232.5   8 6'27.286 * 33.612 34.924* 22.517 30.137 237.6   9 1'59.858 33.802 33.200 22.468 30.388 237.1   10 1'59.578 33.822 33.160 22.168 30.428 233.0   24th Andrea MIGNO	23r	a 53														
2 2'00.910	1	17'00 5/5				·										
3 2'01.343 * 34.088 33.875* 22.823 30.557 236.5 12 2'01.025 34.119 33.604 22.344 30.958 231. 4 2'00.604 34.270 33.597 22.483 30.254 238.6 13 2'11.328 P 34.673 34.964 24.762 36.929 210. 5 2'13.576 * 34.546 33.600 34.453 30.977* 232.5 14 5'52.549 * 28.839 33.842* 22.950 31.644 218. 6 2'01.062 34.195 33.784 22.669 30.414 234.5 15 2'03.935 33.608 33.208 23.308 33.811 178. 7 2'06.029 P 34.347 34.020 22.701 34.961 232.5 15 2'03.935 33.608 33.208 23.308 33.811 178. 178. 179.858 33.802 33.200 22.468 30.388 237.1 159.578 33.822 33.160 22.168 30.428 233.0 159.578 33.822 33.160 22.168 30.428 233.0 159.578 10 1'59.578 33.822 33.160 22.168 30.428 233.0 1159.578 29.626 34.433 23.026 30.684 234.0 12 2'03.910 34.920 34.424 23.511 31.055 233. 12 2'03.910 34.920 34.424 23.511 31.055 233. 12 2'03.910 34.920 34.424 23.511 31.055 233. 12 2'03.910 34.920 34.424 23.511 31.055 233. 12 2'03.925 34.434 33.933 22.757 30.843 236. 12 2'03.925 34.892 34.670 22.689 30.774 235. 12 2'03.925 34.892 34.680 23.180 36.431 230. 12 2'00.689 34.228 33.625 22.353 30.483 238.1 178. 178. 178. 178. 178. 178. 178. 1																233.0
4 2'00.604 34.270 33.597 22.483 30.254 238.6 5 2'13.576 * 34.546 33.600 34.453 30.977* 232.5 6 2'01.062 34.195 33.784 22.669 30.414 234.5 7 2'06.029 P 34.347 34.020 22.701 34.961 232.5 8 6'27.286 * 33.612 34.924* 22.517 30.137 237.6 9 1'59.858 33.802 33.200 22.468 30.388 237.1 10 1'59.578 33.822 33.160 22.168 30.428 233.0 22.468 30.388 237.1 10 1'59.578 33.822 33.160 22.168 30.428 233.0 22.468 30.383 23.00 22.468 30.383 23.00 22.468 30.383 23.00 22.468 30.383 23.00 22.468 30.428 233.0 10 1'59.578 33.822 33.160 22.168 30.428 233.0 10 1'59.578 33.160 22.168 30.428 23.0 10 1'59.578 33.160 22.168 30.428 23.0 10 1'59.																
5 2'13.576 * 34.546 33.600 34.453 30.977* 232.5   6 2'01.062 34.195 33.784 22.669 30.414 234.5   7 2'06.029 P 34.347 34.020 22.701 34.961 232.5   8 6'27.286 * 33.612 34.924* 22.517 30.137 237.6   9 1'59.858 33.802 33.200 22.468 30.388 237.1   10 1'59.578 33.822 33.160 22.168 30.428 233.0    24th 16 Andrea MIGNO SKY Racing Team VR ITA Runs=3 Total laps=15 Full laps=9   1 3'15.725 29.626 34.433 23.026 30.684 234.0   2 2'00.689 34.228 33.625 22.353 30.483 238.1   3 2'00.322 34.026 33.426 22.287 30.583 234.5   3 2'00.322 34.026 33.441 22.298 30.455 237.6   4 2'00.071 33.877 33.441 22.298 30.455 237.6   8 2'01.315 * 34.393 33.540 22.602 30.780* 235.																231.5
6 2'01.062 34.195 33.784 22.669 30.414 234.5 7 2'06.029 P 34.347 34.020 22.701 34.961 232.5 8 6'27.286 * 33.612 34.924 * 22.517 30.137 237.6 9 1'59.858 33.802 33.200 22.468 30.388 237.1 10 1'59.578 33.822 33.160 22.168 30.428 233.0  24th 16 Andrea MIGNO SKY Racing Team VR ITA Runs=3 Total laps=15 Full laps=9 1 3'15.725 29.626 34.433 23.026 30.684 234.0 2 2'00.689 34.228 33.625 22.353 30.483 238.1 3 2'00.322 34.026 33.426 22.287 30.583 234.5 4 2'00.071 33.877 33.441 22.298 30.455 237.6																210.0
7 2'06.029 P 34.347 34.020 22.701 34.961 232.5  8 6'27.286 * 33.612 34.924* 22.517 30.137 237.6 9 1'59.858 33.802 33.200 22.468 30.388 237.1  10 1'59.578 33.822 33.160 22.168 30.428 233.0  24th 16 Andrea MIGNO Runs=3 Total laps=15 Full laps=9 1 3'15.725 29.626 34.433 23.026 30.684 234.0 2 2'00.689 34.228 33.625 22.353 30.483 238.1 3 2'00.322 34.026 33.426 22.287 30.583 234.5 3 2'00.322 34.026 33.426 22.287 30.583 234.5 4 2'00.071 33.877 33.441 22.298 30.455 237.6											Ī					218.0
27th 73 Maximilian KOFLER CIP Green Power August 23.00 23.802 33.802 33.200 22.468 30.388 237.1 237.6 2159.578 33.822 33.160 22.168 30.428 233.0 24th 16 Andrea MIGNO Runs=3 Total laps=15 Full laps=9 1 3'15.725 29.626 34.433 23.026 30.684 234.0 2 2'00.689 34.228 33.625 22.353 30.483 238.1 3 2'00.322 34.026 33.426 22.287 30.583 234.5 3 2'00.322 34.026 33.426 22.287 30.583 234.5 4 2'00.071 33.877 33.441 22.298 30.455 237.6 8 2'01.315 * 34.393 33.540 22.602 30.780 * 235.									15	2'03.935		33.608	33.208	23.308	33.811	178.2
Part of the property of the pr											Ma	ximiliar	KOFLE	R CIP Gre	en Power	AU
Andrea MIGNO       SKY Racing Team VR ITA Runs=3       Total laps=15       Full laps=9       Full laps=9       4 2'01.967       34.424       33.822       33.822       33.822       33.160       22.168       30.428       233.0         24th       Andrea MIGNO       SKY Racing Team VR ITA Runs=3       Total laps=15       Full laps=9       4 2'01.967       34.434       33.933       22.917       30.807       233.         2 2'00.689       34.228       33.625       22.353       30.483       238.1       5 2'03.025       34.892       34.670       22.689       30.774       235.         3 2'00.322       34.026       33.426       22.287       30.583       234.5       7 6'44.401       37.362       34.680*       23.076       31.252       220.         4 2'00.071       33.877       33.441       22.298       30.455       237.6       8 2'01.315       34.393       33.540       22.602       30.780*       235.			_						27t	:h 73	ivia					
2 2'03.910 34.920 34.424 23.511 31.055 233. 24th 16 Andrea MIGNO Runs=3 Total laps=15 Full laps=9 1 3'15.725 29.626 34.433 23.026 30.684 234.0 2 2'00.689 34.228 33.625 22.353 30.483 238.1 3 2'00.322 34.026 33.426 22.287 30.583 234.5 4 2'00.071 33.877 33.441 22.298 30.455 237.6  2 2'03.910 34.920 34.424 23.511 31.055 233. 3 2'02.267 34.535 34.008 22.917 30.807 233. 3 2'02.267 34.434 33.933 22.757 30.843 236. 5 2'03.025 34.892 34.670 22.689 30.774 235. 6 2'08.672 P 34.653 34.408 23.180 36.431 230. 7 6'44.401 * 37.362 34.680* 23.076 31.252 220. 4 2'00.071 33.877 33.441 22.298 30.455 237.6 8 2'01.315 * 34.393 33.540 22.602 30.780* 235.	_		7							0140, 400	*					
Ath         Andrea MIGNO         SKY Racing Team VR TTA Runs=3         3         2'02.267         34.535         34.008         22.917         30.807         233.           1         3'15.725         29.626         34.433         23.026         30.684         234.0         5         2'03.025         34.892         34.670         22.689         30.774         235.           2         2'00.689         34.228         33.625         22.353         30.483         234.5         6         2'08.672         P         34.653         34.408         23.180         36.431         230.           3         2'00.322         34.026         33.426         22.287         30.583         234.5         7         6'44.401         37.362         34.680*         23.076         31.252         220.           4         2'00.071         33.877         33.441         22.298         30.455         237.6         8         2'01.315         34.393         33.540         22.602         30.780*         235.	IU	1.59.578		JJ.022	SS. 16U	ZZ. 108	JU.428	∠აა.∪								
Runs=3 Total laps=15 Full laps=9 4 2'01.967 34.434 33.933 22.757 30.843 236.  1 3'15.725 29.626 34.433 23.026 30.684 234.0 5 2'03.025 34.892 34.670 22.689 30.774 235.  2 2'00.689 34.228 33.625 22.353 30.483 238.1 6 2'08.672 P 34.653 34.408 23.180 36.431 230.  3 2'00.322 34.026 33.426 22.287 30.583 234.5 7 6'44.401 * 37.362 34.680* 23.076 31.252 220.  4 2'00.071 33.877 33.441 22.298 30.455 237.6 8 2'01.315 * 34.393 33.540 22.602 30.780* 235.	2 41	h 40	And	drea Mi	GNO	SKY Ra	cing Team	VR ITA								
1       3'15.725       29.626       34.433       23.026       30.684       234.0       5       2'03.025       34.892       34.670       22.689       30.774       235.         2       2'00.689       34.228       33.625       22.353       30.483       238.1       6       2'08.672       P       34.653       34.408       23.180       36.431       230.         3       2'00.322       34.026       33.426       22.287       30.583       234.5       7       6'44.401       *       37.362       34.680*       23.076       31.252       220.         4       2'00.071       33.877       33.441       22.298       30.455       237.6       8       2'01.315       *       34.393       33.540       22.602       30.780*       235.	<b>24</b> Tl	u l 16				Total laps=	15 Fı	ıll laps=9								
2 2'00.689 34.228 33.625 22.353 30.483 238.1 6 2'08.672 P 34.653 34.408 23.180 36.431 230. 3 2'00.322 34.026 33.426 22.287 30.583 234.5 7 6'44.401 * 37.362 34.680* 23.076 31.252 220. 4 2'00.071 33.877 33.441 22.298 30.455 237.6 8 2'01.315 * 34.393 33.540 22.602 30.780* 235.	1	3'15 725														
3 <b>2'00.322</b> 34.026 33.426 22.287 30.583 234.5 7 6'44.401 * 37.362 34.680* 23.076 31.252 220. 4 <b>2'00.071</b> 33.877 33.441 22.298 30.455 237.6 8 2'01.315 * 34.393 33.540 22.602 30.780* 235.																
4 2'00.071 33.877 33.441 22.298 30.455 237.6 8 2'01.315 * 34.393 33.540 22.602 30.780* 235.																230.5
2 201.313 34.333 35.344 22.332 35.733 256.																220.2
Fastest Lap:         Jeremy ALCOBA         Kömmerling Gresini M         SPA         1'58.080         33.161         32.827         21.871         30.221	4	∠ 00.0/1		JJ.0//	JJ.441	ZZ.Z98	30.455	231.0	8	2'01.315	*	34.393	33.540	22.602	30.780	235.5
Fastest Lap:         Jeremy ALCOBA         Kömmerling Gresini M         SPA         1'58.080         33.161         32.827         21.871         30.221																
	Fast	test Lap:	Je	eremy ALC	OBA		Kömmer	ling Gresi	ni M S	SPA 1	<b>'</b> 58.	.080	33.161	32.827	21.871	30.221

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

Official MotoGP Timing by TISSOT www.motogp.com







Free Practice Nr. 2 Moto3

Lap	Lap Time	T1	Т2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
9	2'04.169 *	34.240	33.902*	23.193	32.834	212.8						
10	2'00.846 *	33.955	33.708	22.639	30.544*	236.5						
11	2'07.276 P	35.077	33.917	22.839	35.443	237.6						
12	9'45.898 *	37.724	37.316*	22.783	30.811	235.0						
13	2'00.243	33.795	33.275	22.388	30.785	231.0						
		······		<b>.</b>	Palicia 0 0	L CDA						

28t	h 11	Sergi	o GA	ARCIA	Estrella	a Galicia 0,0	SPA
201	11 11			Runs=3	Total laps	=13 Fu	II laps=7
1	2'52.075	29	0.077	34.596	23.073	32.079	224.8
2	2'01.216	34	1.168	33.802	22.648	30.598	233.5
3	2'01.338	34	1.239	33.880	22.619	30.600	234.5
4	2'03.480	* 34	1.214	33.753	* 24.040	31.473*	231.5
5	2'01.343	34	1.186	33.868	22.659	30.630	234.5
6	2'01.453	34	1.388	33.700	22.643	30.722	235.0
7	2'09.780	P 34	1.550	36.683	22.886	35.661	234.0
8	7'36.621	30	0.029	34.426	23.154	30.863	234.5
9	2'01.780	34	1.435	33.927	22.671	30.747	234.5
10	2'01.589	34	1.275	33.912	22.686	30.716	235.5
_11	2'06.808	P 34	1.385	34.005	22.965	35.453	234.0
12	9'22.214	32	2.158	39.173	23.169	33.830	211.6
13	2'00.489	33	3.985	33.308	22.798	30.398	235.5

291	th 50	Jas	on DU	PASQUI	CarXpe	rt PruestelG	SP SWI
29	111 30			Runs=3	Total laps=	11 Fu	III laps=5
1	3'11.380	)	33.508	36.154	22.846	30.452	234.5
2	2'01.099	9	34.400	33.831	22.411	30.457	238.1
3	2'00.71	3	34.124	33.552	22.692	30.345	236.0
4	2'00.639	9	33.989	33.652	22.442	30.556	238.6
5	2'01.55	4	34.571	33.903	22.522	30.558	233.0
6	2'10.258	3 P	34.577	35.712	24.119	35.850	230.0
7	6'53.009	9 *	31.505	38.021	24.043	30.396	241.3
8	2'00.948	B *	34.394	33.716	22.476	30.362*	240.8
9	2'07.030	) P	34.551	34.009	22.742	35.728	216.2
10	13'53.46	1	30.634	36.977	22.774	34.558	169.8
_11	2'10.85	5	33.827	33.113	31.359	32.556	222.5

301	th 92	Yu	ki KUN	II	Honda	Team Asia	JPN
30	111 92			Runs=3	Total laps=	=12 Fu	II laps=3
1	12'32.070	*	30.878	35.520	* 23.839	31.359	232.5
2	2'01.159	9 *	34.075	33.836	* 22.394	30.854*	232.5
3	2'01.558	3	34.124	33.834	22.910	30.690	234.5
4	2'00.73	7 *	33.869	33.718	* 22.523	30.627	234.0
5	2'01.529	9	34.113	34.061	22.575	30.780	234.0
6	2'08.272	2 P	34.133	34.353	23.050	36.736	233.0
7	3'41.002	2 *	33.623	34.744	* 22.764	30.284	242.9
8	2'00.862	2	33.826	33.893	22.599	30.544	242.4
9	2'05.67	7 P	33.812	33.680	22.531	35.654	236.0
10	5'52.219	9	30.271	34.186	23.294	30.594	235.5
11	2'00.192	2 *	33.674	33.881	* 22.409	30.228	236.0
12	2'00.672	2 *	33.679	34.111	* 22.607	30.275	239.2

Fastest Lap: Jeremy ALCOBA Kömmerling Gresini M SPA 1'58.080 33.161 21.871

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.



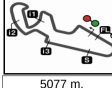




Results and timing service provided by TETISSOT

iming service provided by TISSO

# Moto3<sup>TM</sup>



# GRAN PREMIO LIQUI MOLY DE TERUEL Free Practice Nr. 2 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 J.ALCOBA	33.161	G.RODRIGO	32.746	R.FERNANDEZ	21.856	J.ALCOBA	29.982	1 J.ALCOBA	1'57.841	1'58.080 (1)
2R.FERNANDEZ	33.223	A.OGURA	32.750	J.ALCOBA	21.871	J.MCPHEE	30.005	2 R.FERNANDEZ	1'58.059	1'58.220 (2)
3A.OGURA	33.250	F.SALAC	32.752	D.BINDER	21.891	F.SALAC	30.010	3 A.OGURA	1'58.125	1'58.332 (5)
4G.RODRIGO	33.265	J.ALCOBA	32.827	C.VIETTI	21.935	K.TOBA	30.013	4 F.SALAC	1'58.241	1'58.746 (8)
5 R.FENATI	33.281	N.ANTONELLI	32.906	G.RODRIGO	21.945	R.FERNANDEZ	30.059	5 G.RODRIGO	1'58.268	1'58.268 (3)
6 A.ARENAS	33.287	R.FERNANDEZ	32.921	A.OGURA	21.970	A.ARENAS	30.087	6 D.BINDER	1'58.273	1'58.273 (4)
7 D.FOGGIA	33.311	D.PIZZOLI	32.950	R.FENATI	21.974	C.VIETTI	30.090	7 J.MCPHEE	1'58.485	1'58.626 (6)
8 D.BINDER	33.313	K.PAWI	32.953	J.MCPHEE	21.983	S.NEPA	30.100	8 A.ARENAS	1'58.512	1'58.771 (10)
9F.SALAC	33.360	J.MCPHEE	32.961	B.BALTUS	22.005	T.SUZUKI	30.103	9 R.FENATI	1'58.615	1'58.996 (15)
10T.ARBOLINO	33.439	D.BINDER	32.961	A.LOPEZ	22.042	D.PIZZOLI	30.104	10 C.VIETTI	1'58.640	1'59.061 (16)
11 N.ANTONELLI	33.487	A.ARENAS	32.997	T.SUZUKI	22.053	N.ANTONELLI	30.106	11 N.ANTONELLI	1'58.642	1'58.851 (12)
12 J.MCPHEE	33.536	S.NEPA	33.014	K.PAWI	22.062	D.BINDER	30.108	12 <b>T.ARBOLINO</b>	1'58.700	1'58.793 (11)
13 D.PIZZOLI	33.540	C.VIETTI	33.015	K.TOBA	22.080	D.FOGGIA	30.120	13 <b>D.FOGGIA</b>	1'58.707	1'58.707 (7)
14 C.TATAY	33.561	T.ARBOLINO	33.032	D.FOGGIA	22.097	R.FENATI	30.121	14 D.PIZZOLI	1'58.736	1'58.938 (14)
15 J.MASIA	33.566	T.SUZUKI	33.040	T.ARBOLINO	22.097	T.ARBOLINO	30.132	15 <b>T.SUZUKI</b>	1'58.770	1'58.770 (9)
16T.SUZUKI	33.574	C.TATAY	33.069	F.SALAC	22.119	D.ÖNCÜ	30.137	16 C.TATAY	1'58.897	1'59.368 (22)
17 C.VIETTI	33.600	J.DUPASQUIER	33.113	C.TATAY	22.120	C.TATAY	30.147	17 K.PAWI	1'58.917	1'59.162 (18)
18 S.NEPA	33.607	A.SASAKI	33.134	A.ARENAS	22.141	A.OGURA	30.155	18 <b>S.NEPA</b>	1'58.929	1'58.929 (13)
19 A.LOPEZ	33.608	D.ÖNCÜ	33.160	D.PIZZOLI	22.142	K.PAWI	30.165	19 <b>K.TOBA</b>	1'58.999	1'59.154 (17)
20 B.BALTUS	33.619	<b>B.BALTUS</b>	33.163	<b>N.ANTONELLI</b>	22.143	A.SASAKI	30.179	20 B.BALTUS	1'59.112	1'59.256 (20)
21 Y.KUNII	33.674	D.FOGGIA	33.179	A.SASAKI	22.157	J.MASIA	30.190	21 J.MASIA	1'59.176	1'59.211 (19)
22 K.TOBA	33.718	K.TOBA	33.188	D.ÖNCÜ	22.168	Y.KUNII	30.228	22 A.SASAKI	1'59.207	1'59.284 (21)
23 A.SASAKI	33.737	A.LOPEZ	33.208	J.MASIA	22.175	R.YAMANAKA	30.289	23 <b>D.ÖNCÜ</b>	1'59.267	1'59.578 (23)
24 K.PAWI	33.737	R.FENATI	33.239	A.MIGNO	22.197	A.MIGNO	30.299	24 A.LOPEZ	1'59.296	2'00.169 (26)

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

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









# **GRAN PREMIO LIQUI MOLY DE TERUEL** Free Practice Nr. 2 **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 M.KOFLER	33.795	J.MASIA	33.245	S.NEPA	22.208	G.RODRIGO	30.312	25 A.MIGNO	1'59.633	1'59.633 (24)
26 D.ÖNCÜ	33.802	M.KOFLER	33.275	R.YAMANAKA	22.225	<b>B.BALTUS</b>	30.325	26 J.DUPASQUIE	1'59.696	2'00.639 (29)
27 A.MIGNO	33.827	S.GARCIA	33.308	M.KOFLER	22.388	J.DUPASQUIER	30.345	27 R.YAMANAKA	1'59.725	1'59.725 (25)
28 J.DUPASQUIER	33.827	A.MIGNO	33.310	Y.KUNII	22.394	S.GARCIA	30.398	28 Y.KUNII	1'59.976	2'00.862 (30)
29 R. YAMANAKA	33.885	R.YAMANAKA	33.326	J.DUPASQUIER	22.411	A.LOPEZ	30.438	29 M.KOFLER	2'00.232	2'00.243 (27)
30 S.GARCIA	33.985	Y.KUNII	33.680	S.GARCIA	22.619	M.KOFLER	30.774	30 S.GARCIA	2'00.310	2'00.489 (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 © DORNA, 2020













#### **GRAN PREMIO LIQUI MOLY DE TERUEL** Free Practice Nr. 2 **Fastest Laps Sequence**

	_ •					
Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
						_
4'27.735	25 Raul FERNANDEZ	SPA	KTM	2'00.589	151.5	2
4'28.643	23 Niccolò ANTONELLI	ITA	HONDA	2'00.393	151.8	2
4'28.745	24 Tatsuki SUZUKI	JPN	HONDA	1'59.586	152.8	2
6'28.106	24 Tatsuki SUZUKI	JPN	HONDA	1'59.361	153.1	3
6'38.725	79 <b>Ai OGURA</b>	JPN	HONDA	1'59.238	153.2	3
8'37.508	79 <b>Ai OGURA</b>	JPN	HONDA	1'58.783	153.8	4
16'15.205	25 Raul FERNANDEZ	SPA	KTM	1'58.243	154.5	6
18'13.425	25 Raul FERNANDEZ	SPA	KTM	1'58.220	154.6	7
38'23.062	52 Jeremy ALCOBA	SPA	HONDA	1'58.096	154.7	13
40'21.142	52 Jeremy ALCOBA	SPA	HONDA	1'58.080	154.7	14

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.





