

## Moto2™



4627 m.

# **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

#### Free Practice Nr. 1 Classification

	Ô	Rider	Nation	Team	Motorcycle	Time L	.ар Т	Total	Gap	тор Тор	Speed
1		Sam LOWES	GBR	EG 0,0 Marc VDS	KALEX	1'44.122	15	17			288.0
2	10	Luca MARINI	ITA	SKY Racing Team VR46	KALEX	1'44.322	19	20	0.200	0.200	291.8
3	45	Tetsuta NAGASHIMA	JPN	Red Bull KTM Ajo	KALEX	1'44.630	16	18	0.508	0.308	288.7
4	44	Aron CANET	SPA	Inde Aspar Team Moto2	SPEED UP	1'44.637			0.515	0.007	284.9
5	21	Fabio DI GIANNANTONI	O ITA	HDR Heidrun Speed Up	SPEED UP	1'44.709	16	17	0.587	0.072	285.7
6	72	Marco BEZZECCHI	ITA	SKY Racing Team VR46	KALEX	1'44.765	17	19	0.643	0.056	291.8
7	88	Jorge MARTIN	SPA	Red Bull KTM Ajo	KALEX	1'44.856	14	16	0.734	0.091	290.3
8	37	Augusto FERNANDEZ	SPA	EG 0,0 Marc VDS	KALEX	1'44.858	17	18	0.736	0.002	291.1
9	64	Bo BENDSNEYDER	NED	NTS RW Racing GP	NTS	1'44.863	14	17	0.741	0.005	285.7
10	11	Nicolò BULEGA	ITA	Federal Oil Gresini Moto2	KALEX	1'44.936	18	19	0.814	0.073	295.0
11	96	Jake DIXON	GBR	Petronas Sprinta Racing	KALEX	1'44.963	15	17	0.841	0.027	286.4
12	23	Marcel SCHROTTER	GER	Liqui Moly Intact GP	KALEX	1'44.970	13	17	0.848	0.007	288.0
13	33	Enea BASTIANINI	ITA	Italtrans Racing Team	KALEX	1'45.012	15	16	0.890	0.042	285.7
14	55	Hafizh SYAHRIN	MAL	Inde Aspar Team Moto2	SPEED UP	1'45.044	16	18	0.922	0.032	289.
15	57	Edgar PONS	SPA	Federal Oil Gresini Moto2	KALEX	1'45.124	14	16	1.002	0.080	287.2
16	97	Xavi VIERGE	SPA	Petronas Sprinta Racing	KALEX	1'45.131	17	18	1.009	0.007	290.3
17	40	Hector GARZO	SPA	Flexbox HP 40	KALEX	1'45.154	14	17	1.032	0.023	288.7
18	9	Jorge NAVARRO	SPA	HDR Heidrun Speed Up	SPEED UP	1'45.222	18	18	1.100	0.068	288.7
19	87	Remy GARDNER	AUS	Onexox TKKR SAG Team	KALEX	1'45.286	16	17	1.164	0.064	291.
20		Thomas LUTHI	SWI	Liqui Moly Intact GP	KALEX	1'45.362			1.240	0.076	289.
21	42	Marcos RAMIREZ	SPA	Tennor American Racing	KALEX	1'45.413	15	18	1.291	0.051	292.
22	62	Stefano MANZI	ITA	MV Agusta Forward Racing	MV AGUSTA	1'45.419	7	19	1.297	0.006	283.4
23	16	Joe ROBERTS	USA	Tennor American Racing	KALEX	1'45.443	8	17	1.321	0.024	292.0
24	24	Simone CORSI	ITA	MV Agusta Forward Racing	MV AGUSTA	1'45.529	7	12	1.407	0.086	287.2
25		Somkiat CHANTRA	THA	IDEMITSU Honda Team Asia	KALEX	1'45.729	7	19	1.607	0.200	288.
26	19	Lorenzo DALLA PORTA	ITA	Italtrans Racing Team	KALEX	1'45.734	17	20	1.612	0.005	292.6
27	27	Andi Farid IZDIHAR	INA	IDEMITSU Honda Team Asia	KALEX	1'45.881	7	14	1.759	0.147	289.
28	7	Lorenzo BALDASSARR	ITA		KALEX	1'45.892	16	16	1.770	0.011	287.2
29	99	Kasma DANIEL	MAL	Onexox TKKR SAG Team	KALEX	1'46.231		18	2.109	0.339	289.
30		Piotr BIESIEKIRSKI	POL	NTS RW Racing GP	NTS	1'47.318		17	3.196	1.087	283.
_	)raot	ice condition: <b>Dry</b>	Foo	test Lap: Lap: 15	Sam LOWES			11/4	4.122	159.9	Km/h

2019

2018

Best Race Lap:

All Time Lap Record:

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





**Alex MARQUEZ** 

**Fabio QUARTARARO** 





1'43.871

1'43.474

160.3 Km/h

160.9 Km/h

Air: 20°

**Humidity: 38%** Ground: 18°

### Moto2™



#### **GRAN PREMI MONSTER ENERGY DE CATALUNYA** Free Practice Nr. 1

**Top Speed & Average** 

	Rider	Nation	Motorcycle		Tol	5 spee	eds		Average	Тор
-		17.4		225.2		•		200 =		
11	Nicolò BULEGA	ITA	KALEX	295.0	292.6	289.5	288.7	288.7	290.9	295.0
16	Joe ROBERTS	USA	KALEX	292.6	290.3	290.3	289.5	288.0	290.1	292.6
19	Lorenzo DALLA PORTA	ITA	KALEX	292.6	291.8	290.3	290.3	289.5	290.9	292.6
	Marcos RAMIREZ	SPA	KALEX	292.6	291.8	291.8	291.1	291.1	291.5	292.6
	Luca MARINI	ITA	KALEX	291.8	288.0	287.2	286.4	285.7	287.0	291.8
72		ITA	KALEX	291.8	291.8	290.3	289.5	289.5	290.3	291.8
37	Augusto FERNANDEZ	SPA	KALEX	291.1	289.5	289.5	288.7	288.0	289.1	291.1
87	-	AUS	KALEX	291.1	289.5	289.5	285.7	284.9	287.2	291.1
88	· g - · · · · · · · · · · · · · · ·	SPA	KALEX	290.3	290.3	290.3	289.5	289.5	289.9	290.3
97	~~····	SPA	KALEX	290.3	289.5	289.5	289.5	289.5	289.7	290.3
12	Thomas LUTHI	SWI	KALEX	289.5	288.0	286.4	286.4	286.4	287.3	289.5
27	Andi Farid IZDIHAR	INA	KALEX	289.5	288.7	287.2	287.2	286.4	287.4	289.5
55	Hafizh SYAHRIN	MAL	SPEED UP	289.5	288.7	288.0	288.0	288.0	288.4	289.5
99		MAL	KALEX	289.5	287.2	287.2	287.2	286.4	287.5	289.5
9	Jorge NAVARRO	SPA	SPEED UP	288.7	285.7	284.9	284.2	283.4	285.1	288.7
35	Somkiat CHANTRA	THA	KALEX	288.7	284.9	284.2	284.2	283.4	285.1	288.7
40	Hector GARZO	SPA	KALEX	288.7	287.2	286.4	286.4	286.4	287.0	288.7
45	Tetsuta NAGASHIMA	JPN	KALEX	288.7	288.0	287.2	286.4	285.7	286.5	288.7
22	Sam LOWES	GBR	KALEX	288.0	287.2	286.4	285.7	285.7	286.6	288.0
23	Marcel SCHROTTER	GER	KALEX	288.0	287.2	287.2	287.2	285.7	286.8	288.0
7	Lorenzo BALDASSARRI	ITA	KALEX	287.2	285.7	284.9	283.4	283.4	284.9	287.2
24	Simone CORSI	ITA	MV AGUSTA	287.2	285.7	284.9	284.9	284.9	285.5	287.2
57	Edgar PONS	SPA	KALEX	287.2	286.4	284.9	284.9	284.2	285.1	287.2
96	Jake DIXON	GBR	KALEX	286.4	285.7	285.7	284.2	284.2	285.2	286.4
21	Fabio DI GIANNANTONIO	ITA	SPEED UP	285.7	284.2	284.2	283.4	282.7	283.8	285.7
33	Enea BASTIANINI	ITA	KALEX	285.7	285.7	284.9	284.9	284.9	285.1	285.7
64	Bo BENDSNEYDER	NED	NTS	285.7	284.2	284.2	283.4	282.7	283.4	285.7
44	Aron CANET	SPA	SPEED UP	284.9	284.2	283.4	283.4	282.7	283.6	284.9
62	Stefano MANZI	ITA	MV AGUSTA	283.4	283.4	283.4	282.7	281.9	283.0	283.4
74	Piotr BIESIEKIRSKI	POL	NTS	283.4	283.4	281.9	281.9	281.9	282.5	283.4

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







#### Moto2™



## **GRAN PREMI MONSTER ENERGY DE CATALUNYA** Free Practice Nr. 1

**Chronological Analysis of Performances** 

22 S 22'57.607 1'47.495 1'52.196 1'46.692	am LOWI		<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	? T1	<ul> <li>73 Time from 2nd intermed. to 3rd intermed.</li> <li>74 Time from 3rd intermediate to finish line</li> <li>71 T2 T3 T4 Speed</li> </ul>			
2'57.607 1'47.495	l		EG 0.0									Cpool
2'57.607 1'47.495	l		LO 0,0	Marc VDS	GBR	2	1'49.099	19.33	7 33.820	22.623	33.319	282.7
1'47.495 1 <b>'52.196</b>		Runs=2	Total laps=		laps=12	3	1'47.691	19.23		22.346	32.587	284.2
1'47.495 1 <b>'52.196</b>	21.000	35.925	23.025	33.671	162.8	4	1'47.194	18.76	1 33.276	22.142	33.015	285.7
'52.196	* 19.300	33.351	22.204	32.640*	283.4	5	1'46.225	18.85	33.017	21.906	32.452	286.4
	19.118	33.838	22.040	37.200	284.2	6	1'46.235	18.79	5 32.958	22.165	32.317	285.7
	18.868	33.289	22.147	32.388	285.7	7	1'45.802	* 18.69	5 32.922	22.028	32.157*	285.7
146.009	18.777	33.126	21.945	32.161	284.9	8	1'45.707		1 32.756	21.933	32.307*	285.7
1'46.121	18.865	32.911	21.981	32.364	283.4	9	1'46.640	* 18.81	33.323	22.146	32.361	282.7
						10	1'45.626	18.69	32.933	21.925	32.078	283.4
						11	1'46.770	* 18.77	33.209	22.059	32.723*	281.2
						12	2'00.739	P 18.91	2 34.338	23.351	44.138	281.9
						13	10'03.737	* 20.73	3 33.790	22.116	32.325*	166.9
						14	1'45.172	* 18.77	9 32.760	21.859*	31.774	285.7
						15	1'44.980	18.61	32.695	21.884	31.786	287.2
						16	1'44.630	18.56	32.540	21.718	31.803	288.0
						17	1'44.814	* 18.56	32.757	21.636	31.854*	288.
						18	1'45.133	* 18.61	7 32.852	21.848	31.816	282.
1'57.157								\ O A	\ICT	Indo A	nar Toom M	Act CE
				33.182		4th	1   44   <sup>2</sup>	aron CA				
												l laps=
10 L			SKY Ra	cing Team	VR ITA							174.
		Runs=2	Total laps=	20 Full	laps=14							279.
1'52.109	23.600	34.584	22.853	32.883	198.1							281.
47.275												282.
1'46.317												283. 281.
l'45.642												280.
											i i	284.
'45.480												281.
'45.902												172.
												280.
												281.
									_			281.
									_			281.
												281.
												282.
												284.
												283.
												281.
						-10						
						5th	21 F	abio DI	GIANNAN	IT HDR H	eidrun Spee	ed I
						<u> </u>			Runs=2	Total laps:	=17 Ful	l laps=
144.520	18.461	32.520	21.741	31.798	291.8	1	1'55.755	22.45	5 34.450	22.920	33.388	176.
4 <i>E</i> T	etsuta NA	GASHII	Red Bul	I KTM Ajo	JPN	2		* 19.10	3 33.297	22.293	32.441*	281.
45					ıll laps=8	3	1'46.355	18.93	33.017	22.192	32.216	281.
2'15 492			•			4				21.928	39.377*	
	132.889 144.980 144.580 144.122 157.157 150.430 152.109 147.275 146.317 145.642 147.419 145.480 145.902 145.712 145.712 145.712 145.698 156.515 107.284 145.539 144.74 144.707 144.322	18.822	148.904       18.822       35.216         145.682       18.697       32.910         105.004       P       19.460       36.506         132.889       27.234       35.808         144.980       18.778       32.628         144.580       18.603       32.484         144.310       18.427       32.402         157.157       20.990       36.248         150.430       *       19.431*       35.494*         10       Luca MARINI       Runs=2         152.109       23.600       34.584         147.275       19.376       33.300         145.641       18.954       32.899         145.642       18.748       32.791         145.749       18.820       33.028         145.902       18.614       32.682         145.712       *       18.824       32.791         145.712       *       18.824       32.791         145.712       *       18.824       32.791         145.712       *       18.792       34.766         147.144       19.243       33.273         156.515       P       18.728       32.677         10	48.904       18.822       35.216       22.227         45.682       18.697       32.910       21.944         105.004       P       19.460       36.506       24.333         32.889       27.234       35.808       22.196         44.980       18.778       32.628       21.826         44.580       18.603       32.484       21.793         44.310       18.427       32.402       21.754         244.122       18.461       32.429       21.648         257.157       20.990       36.248       26.444         257.157       20.990       36.248       26.444         250.430       * 19.431*       35.494*       22.315         10       Luca MARINI       SKY Ra         252.109       23.600       34.584       22.853         247.275       19.376       33.300       22.278         246.317       18.954       32.899       22.137         245.642       18.748       32.791       21.947         245.642       18.748       32.791       21.947         245.902       18.614       32.682       22.266         245.712       * 18.824       32.791       21.904* </td <td>448.904         18.822         35.216         22.227         32.639           45.682         18.697         32.910         21.944         32.131           105.004         P         19.460         36.506         24.333         44.705           32.889         27.234         35.808         22.196         32.214           44.980         18.778         32.628         21.826         31.748           244.580         18.603         32.484         21.793         31.700           244.310         18.427         32.402         21.754         31.727           244.122         18.461         32.429         21.648         31.584            257.157         20.990         36.248         26.444         33.475           250.430         * 19.43*         35.494*         22.315         33.182           410         Runs=2         Total laps=20         Full           252.109         23.600         34.584         22.853         32.883           247.275         19.376         33.300         22.278         32.321           245.642         18.748         32.791         21.947         32.156           247.419         18.820         33.028</td> <th>  18.804   18.822   35.216   22.227   32.639   283.4     18.682   18.697   32.910   21.944   32.131   284.2     19.5004   P   19.460   36.506   24.333   44.705   284.9     19.4890   18.778   32.628   21.826   31.748   282.7     19.44.580   18.603   32.484   21.793   31.700   284.9     19.44.10   18.427   32.402   21.754   31.727   286.4     19.44.122   18.461   32.429   21.648   31.584   288.0     19.57.157   20.990   36.248   26.444   33.475   287.2     19.50.430   19.431   35.494   22.315   33.182   285.7     10</th> <td>  18.823   35.216   22.227   32.639   283.4   11    </td> <td>  148.904</td> <td>  18.894   18.822   35.216   22.227   32.639   283.4   11   146.770   18.773   18.562   18.697   32.910   21.944   32.131   284.2   12   200.739   P   18.913   19.506   18.614   32.429   21.628   31.748   282.7   34.800   18.427   32.402   21.754   31.702   284.9   15   144.814   18.563   32.442   21.793   31.700   284.9   16   144.814   18.563   32.442   21.754   31.727   286.4   17   144.814   18.563   32.442   21.754   31.727   286.4   17   144.814   18.563   32.429   21.648   31.584   285.7   25.0430   19.43*   35.494*   22.315   33.182   285.7   27.7157   20.990   36.248   26.444   33.475   287.2   27.755   19.376   33.300   22.278   32.321   282.7   27.755   19.376   33.300   22.278   32.321   282.7   27.755   19.376   33.300   22.278   32.321   282.7   27.7419   18.820   33.028   21.949   33.622   285.7   245.902   18.614   32.682   22.266   32.340   286.4   245.702   18.614   32.682   22.266   32.340   286.4   245.712   18.824   32.781   21.904*   32.193   284.2   10.757.386   20.054   245.539   19.104   32.781   21.904*   32.193   284.2   11.145.776   18.856   245.712   18.824   32.781   21.904*   32.193   284.2   11.145.776   18.856   245.539   19.104   32.781   21.904*   32.293   284.2   11.145.776   18.856   245.539   19.104   32.781   21.904*   32.193   284.2   11.145.776   18.856   245.539   19.104   32.781   21.904*   32.293   284.2   11.145.776   18.856   245.539   19.104   32.781   21.761   31.893   285.7   15.2088   21.844   24.770   2842   21.159   34.166   22.601   32.559   187.8   16   144.815   18.566   144.871   18.527   32.485   21.674   31.815   284.9   17.744.997   18.586   24.474   18.527   32.485   21.674   31.893   284.2   18.794   24.474   18.527   32.485   21.674   31.893   284.2   14.49.977   18.586   24.474   18.627   32.485   21.815*   31.858   291.8</td> <td>  144.8904   18.822   35.216   22.227   32.639   283.4   11   146.770   18.779   33.209     146.682   18.697   32.910   21.944   32.131   284.2   12   200.739   P 18.912   34.338     15.2089   27.234   35.808   22.196   32.214   146.9   14   145.172   18.779   32.760     144.8980   18.778   32.628   21.826   31.748   282.7   15   144.980   18.615   32.695     144.580   18.603   32.484   21.793   31.700   284.9   16   144.630   18.569   32.540     144.310   18.427   32.402   21.754   31.727   286.4   17   144.814   18.567   32.757     144.121   18.461   32.429   21.648   31.584   288.0   18   145.133   18.617   32.552     15.7157   20.990   36.248   26.444   33.475   287.2     15.7157   20.990   36.248   26.444   33.475   287.2     15.7157   20.990   36.248   26.444   33.475   287.2     15.7157   20.990   36.248   26.444   33.475   287.2     16.317   18.954   32.899   22.137   33.3182   285.7     17.318   23.328   23.327   284.2   146.857   18.838   33.010     147.275   19.376   33.300   22.278   32.327   284.2   5   146.248   18.867   32.919     146.6317   18.954   32.899   22.137   32.327   284.2   5   146.248   18.867   32.919     145.642   18.748   32.791   21.947   32.156   285.7   7   148.796   18.790   35.175     145.488   18.700   32.680   21.752   32.348   285.7   7   148.796   18.790   35.175     145.590   18.614   32.662   22.266   37.273   284.9   13   144.964   18.567   32.711     155.447   18.924   33.273   22.047   32.193   284.2   11   145.776   18.857   32.114     147.144   19.243   33.273   22.017   32.193   284.2   11   145.776   18.857   32.618     145.593   19.104   32.781   21.797   32.184   284.9   13   144.964   18.569   32.636     145.591   18.715   32.501   21.726   31.839   280.5   7   144.964   18.569   32.636     145.592   18.861   32.250   21.845   31.893   280.5   7   144.964   18.569   32.636     144.777   18.609   32.425   21.815   31.839   280.5   7   144.964   18.569   32.459     145.492   21.352   34.865   23.119   33.836   56.9   4   174.355   18.930   33.017     145.492   21</td> <td>  144,994   18,822   35,216   22,227   32,639   283,4   11   146,770   18,779   33,209   22,059     145,682   18,697   32,910   21,944   32,131   284,2   12   200,739   18,912   34,338   23,351     155,682   18,697   32,910   21,944   32,131   284,2   13   1003,737   20,733   33,790   22,116     156,682   18,697   32,2402   22,196   32,214   146,9   14   145,172   18,779   32,760   21,859     144,980   18,778   32,628   21,826   31,748   282,7   15   144,980   18,615   32,695   21,884     144,310   18,427   32,402   21,754   31,727   286,4   17   144,430   18,669   32,540   21,718     144,1310   18,427   32,402   21,754   31,727   286,4   17   144,4814   18,567   32,757   21,848     157,157   20,990   36,248   26,444   33,475   287,2     157,157   20,990   36,248   26,444   33,475   287,2     157,157   20,990   36,248   26,444   33,475   287,2     157,157   20,990   36,248   22,315   33,182   285,7     157,157   20,990   36,248   22,315   33,182   285,7     168,147   31,954   32,399   22,137   32,327   284,2   148,808   19,436   33,342   22,488     152,109   23,600   34,584   22,853   32,883   198,1   3   146,680   19,089   32,916   22,210     145,648   18,793   33,000   22,278   32,321   282,7   4   146,857   18,393   33,001   22,548     145,648   18,700   32,680   21,752   32,348   285,7   7   148,796   18,760   35,175   22,391     145,648   18,700   32,680   21,752   32,348   285,7   7   148,796   18,760   32,900   22,100     145,792   18,614   32,682   22,266   32,340   286,4   9   155,781   18,683   33,012   22,445     145,792   18,614   32,682   22,266   32,340   286,4   9   175,7386   20,053   34,076   22,445     145,792   18,614   32,682   22,266   32,340   286,4   9   175,7386   20,053   34,076   22,445     145,792   18,614   32,682   22,266   32,340   286,4   9   175,7386   20,053   34,076   22,445     145,792   18,694   32,495   21,197   32,184   284,9   174,144,964   18,667   32,495   21,194     145,792   18,696   32,425   21,197   32,184   284,9   174,144,837   18,569   32,245   21,194   32,194   3</td> <td>  18.822   36.216   22.227   32.639   283.4   11   146.770   18.779   33.209   22.059   32.723*     18.697   32.910   21.944   32.131   284.2   12   200.739   18.912   34.338   23.361   44.138     15.05.004   P   19.460   36.506   24.333   44.705   284.9   13   1003.737   20.2733   33.700   21.859*   31.774     144.980   18.778   32.628   21.826   31.748   282.7   15   144.980   18.615   32.695   21.884   31.803     144.340   18.427   32.402   21.764   31.727   286.4   17   144.814   18.659   32.540   21.718   31.803     15.04.310   18.427   32.402   21.648   31.584   288.0     15.04.310   18.427   32.402   21.648   31.584   288.0     15.04.310   18.427   32.402   21.648   33.182   285.7     10</td>	448.904         18.822         35.216         22.227         32.639           45.682         18.697         32.910         21.944         32.131           105.004         P         19.460         36.506         24.333         44.705           32.889         27.234         35.808         22.196         32.214           44.980         18.778         32.628         21.826         31.748           244.580         18.603         32.484         21.793         31.700           244.310         18.427         32.402         21.754         31.727           244.122         18.461         32.429         21.648         31.584            257.157         20.990         36.248         26.444         33.475           250.430         * 19.43*         35.494*         22.315         33.182           410         Runs=2         Total laps=20         Full           252.109         23.600         34.584         22.853         32.883           247.275         19.376         33.300         22.278         32.321           245.642         18.748         32.791         21.947         32.156           247.419         18.820         33.028	18.804   18.822   35.216   22.227   32.639   283.4     18.682   18.697   32.910   21.944   32.131   284.2     19.5004   P   19.460   36.506   24.333   44.705   284.9     19.4890   18.778   32.628   21.826   31.748   282.7     19.44.580   18.603   32.484   21.793   31.700   284.9     19.44.10   18.427   32.402   21.754   31.727   286.4     19.44.122   18.461   32.429   21.648   31.584   288.0     19.57.157   20.990   36.248   26.444   33.475   287.2     19.50.430   19.431   35.494   22.315   33.182   285.7     10	18.823   35.216   22.227   32.639   283.4   11	148.904	18.894   18.822   35.216   22.227   32.639   283.4   11   146.770   18.773   18.562   18.697   32.910   21.944   32.131   284.2   12   200.739   P   18.913   19.506   18.614   32.429   21.628   31.748   282.7   34.800   18.427   32.402   21.754   31.702   284.9   15   144.814   18.563   32.442   21.793   31.700   284.9   16   144.814   18.563   32.442   21.754   31.727   286.4   17   144.814   18.563   32.442   21.754   31.727   286.4   17   144.814   18.563   32.429   21.648   31.584   285.7   25.0430   19.43*   35.494*   22.315   33.182   285.7   27.7157   20.990   36.248   26.444   33.475   287.2   27.755   19.376   33.300   22.278   32.321   282.7   27.755   19.376   33.300   22.278   32.321   282.7   27.755   19.376   33.300   22.278   32.321   282.7   27.7419   18.820   33.028   21.949   33.622   285.7   245.902   18.614   32.682   22.266   32.340   286.4   245.702   18.614   32.682   22.266   32.340   286.4   245.712   18.824   32.781   21.904*   32.193   284.2   10.757.386   20.054   245.539   19.104   32.781   21.904*   32.193   284.2   11.145.776   18.856   245.712   18.824   32.781   21.904*   32.193   284.2   11.145.776   18.856   245.539   19.104   32.781   21.904*   32.293   284.2   11.145.776   18.856   245.539   19.104   32.781   21.904*   32.193   284.2   11.145.776   18.856   245.539   19.104   32.781   21.904*   32.293   284.2   11.145.776   18.856   245.539   19.104   32.781   21.761   31.893   285.7   15.2088   21.844   24.770   2842   21.159   34.166   22.601   32.559   187.8   16   144.815   18.566   144.871   18.527   32.485   21.674   31.815   284.9   17.744.997   18.586   24.474   18.527   32.485   21.674   31.893   284.2   18.794   24.474   18.527   32.485   21.674   31.893   284.2   14.49.977   18.586   24.474   18.627   32.485   21.815*   31.858   291.8	144.8904   18.822   35.216   22.227   32.639   283.4   11   146.770   18.779   33.209     146.682   18.697   32.910   21.944   32.131   284.2   12   200.739   P 18.912   34.338     15.2089   27.234   35.808   22.196   32.214   146.9   14   145.172   18.779   32.760     144.8980   18.778   32.628   21.826   31.748   282.7   15   144.980   18.615   32.695     144.580   18.603   32.484   21.793   31.700   284.9   16   144.630   18.569   32.540     144.310   18.427   32.402   21.754   31.727   286.4   17   144.814   18.567   32.757     144.121   18.461   32.429   21.648   31.584   288.0   18   145.133   18.617   32.552     15.7157   20.990   36.248   26.444   33.475   287.2     15.7157   20.990   36.248   26.444   33.475   287.2     15.7157   20.990   36.248   26.444   33.475   287.2     15.7157   20.990   36.248   26.444   33.475   287.2     16.317   18.954   32.899   22.137   33.3182   285.7     17.318   23.328   23.327   284.2   146.857   18.838   33.010     147.275   19.376   33.300   22.278   32.327   284.2   5   146.248   18.867   32.919     146.6317   18.954   32.899   22.137   32.327   284.2   5   146.248   18.867   32.919     145.642   18.748   32.791   21.947   32.156   285.7   7   148.796   18.790   35.175     145.488   18.700   32.680   21.752   32.348   285.7   7   148.796   18.790   35.175     145.590   18.614   32.662   22.266   37.273   284.9   13   144.964   18.567   32.711     155.447   18.924   33.273   22.047   32.193   284.2   11   145.776   18.857   32.114     147.144   19.243   33.273   22.017   32.193   284.2   11   145.776   18.857   32.618     145.593   19.104   32.781   21.797   32.184   284.9   13   144.964   18.569   32.636     145.591   18.715   32.501   21.726   31.839   280.5   7   144.964   18.569   32.636     145.592   18.861   32.250   21.845   31.893   280.5   7   144.964   18.569   32.636     144.777   18.609   32.425   21.815   31.839   280.5   7   144.964   18.569   32.459     145.492   21.352   34.865   23.119   33.836   56.9   4   174.355   18.930   33.017     145.492   21	144,994   18,822   35,216   22,227   32,639   283,4   11   146,770   18,779   33,209   22,059     145,682   18,697   32,910   21,944   32,131   284,2   12   200,739   18,912   34,338   23,351     155,682   18,697   32,910   21,944   32,131   284,2   13   1003,737   20,733   33,790   22,116     156,682   18,697   32,2402   22,196   32,214   146,9   14   145,172   18,779   32,760   21,859     144,980   18,778   32,628   21,826   31,748   282,7   15   144,980   18,615   32,695   21,884     144,310   18,427   32,402   21,754   31,727   286,4   17   144,430   18,669   32,540   21,718     144,1310   18,427   32,402   21,754   31,727   286,4   17   144,4814   18,567   32,757   21,848     157,157   20,990   36,248   26,444   33,475   287,2     157,157   20,990   36,248   26,444   33,475   287,2     157,157   20,990   36,248   26,444   33,475   287,2     157,157   20,990   36,248   22,315   33,182   285,7     157,157   20,990   36,248   22,315   33,182   285,7     168,147   31,954   32,399   22,137   32,327   284,2   148,808   19,436   33,342   22,488     152,109   23,600   34,584   22,853   32,883   198,1   3   146,680   19,089   32,916   22,210     145,648   18,793   33,000   22,278   32,321   282,7   4   146,857   18,393   33,001   22,548     145,648   18,700   32,680   21,752   32,348   285,7   7   148,796   18,760   35,175   22,391     145,648   18,700   32,680   21,752   32,348   285,7   7   148,796   18,760   32,900   22,100     145,792   18,614   32,682   22,266   32,340   286,4   9   155,781   18,683   33,012   22,445     145,792   18,614   32,682   22,266   32,340   286,4   9   175,7386   20,053   34,076   22,445     145,792   18,614   32,682   22,266   32,340   286,4   9   175,7386   20,053   34,076   22,445     145,792   18,614   32,682   22,266   32,340   286,4   9   175,7386   20,053   34,076   22,445     145,792   18,694   32,495   21,197   32,184   284,9   174,144,964   18,667   32,495   21,194     145,792   18,696   32,425   21,197   32,184   284,9   174,144,837   18,569   32,245   21,194   32,194   3	18.822   36.216   22.227   32.639   283.4   11   146.770   18.779   33.209   22.059   32.723*     18.697   32.910   21.944   32.131   284.2   12   200.739   18.912   34.338   23.361   44.138     15.05.004   P   19.460   36.506   24.333   44.705   284.9   13   1003.737   20.2733   33.700   21.859*   31.774     144.980   18.778   32.628   21.826   31.748   282.7   15   144.980   18.615   32.695   21.884   31.803     144.340   18.427   32.402   21.764   31.727   286.4   17   144.814   18.659   32.540   21.718   31.803     15.04.310   18.427   32.402   21.648   31.584   288.0     15.04.310   18.427   32.402   21.648   31.584   288.0     15.04.310   18.427   32.402   21.648   33.182   285.7     10

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









		uce M.												0102
Lap	Lap Time		71 T2			Speed	Lap	Lap Tim			<u>T1 T2</u>			Speed
5	1'46.215	18.799		22.042	32.288	285.7	8th	37	Au	gusto F	ERNANI		Marc VDS	SPA
6	1'45.906	18.753		22.014	32.146	282.7						Total laps:		l laps=10
7	1'45.319	18.618		21.818	31.965	284.2	1	2'38.288		20.751	34.393	23.066	33.273	187.8
8	1'45.528	18.683		21.746	32.133	284.2	2	1'47.284		19.236	33.084	22.457	32.507	284.9
9	1'45.335	18.679		21.797	31.980	281.9	3	1'45.905		18.832	32.743	22.172	32.158	286.4
10	2'07.373				44.720	281.9	4	1'45.682		18.658	32.737	22.155	32.132	287.2
	12'19.850	24.241	34.058	22.285	32.452	106.1	5	1'45.420		18.637	32.746	21.925	32.112	288.0
12	1'45.642			21.853*	32.030	280.5	6	1'45.257		18.657	32.694	21.878	32.028	287.2
13	1'45.168	18.697		21.754	31.896	281.2	7	1'46.063		18.529	32.698	21.983	32.853	288.7
14	1'44.938	18.598		21.746	31.880	281.9	8	1'46.683	*	18.941	33.047	22.221	32.474	284.2
15	1'44.962	18.573		21.688	31.983	282.7	9	1'45.177	*	18.564	32.736	21.835	32.042	289.5
16	1'44.709			21.607	31.806	283.4	10	1'45.090	*	18.630	32.712	21.842	31.906*	287.2
17	1'44.757	* 18.535	32.685	21.666	31.871*	281.9	11	1'45.287		18.676	32.712	21.880	32.019	284.9
	70	Marco BE	ZZECCH	SKY Rad	cing Team	VR ITA	_12	1'57.750	Р	19.362	34.037	22.756	41.595	284.2
6th	า   72	mai oo be		• Total laps=	-	l laps=15	13	9'31.692		22.209	35.100	22.602	32.527	138.2
1	1'58.215	21.589		23.044	33.173	197.4	14	1'45.438		18.796	32.699	21.904	32.039	285.7
							15	1'44.520	*	18.445	32.461	21.778	31.836*	289.5
2 3	1'47.156	18.909		22.515	32.588	291.8	16	1'45.012		18.454	32.647	21.745	32.166	291.1
	1'45.913			22.015	32.300	291.8	17	1'44.858		18.514	32.638	21.764	31.942	288.0
4	1'45.938			21.862	32.703	288.0 289.5	_18	1'46.437	*	18.531	33.068	22.354	32.484	285.7
5 6	1'45.421	18.589	32.788	21.891	32.096		-		<u> </u>	DENID	CNEVDE	n NTC D	M Pacina C	P NEC
7	1'45.525	18.661 18.710		21.903	32.173	287.2 286.4	9th	64	RO	REND			W Racing G	
	1'45.319			21.760	32.068		-					Total laps:		l laps=10
8	1'45.305	18.503		21.817	32.175	288.7	1	2'06.356		21.404	33.999	22.909	33.382	170.8
9	1'45.300	18.724		21.760	31.907	287.2	2	1'47.555		19.387	33.107	22.339	32.722	282.7
10	1'58.849		32.980	21.886	45.416	290.3	3	1'45.731		18.742	32.832	21.924	32.233	284.2
11	8'24.726	23.099		22.311	35.045	124.7	4	1'45.932		18.929	32.701	22.028	32.274	281.2
12	1'45.797	18.678		21.970	32.167	289.5	5	1'45.907		18.803	32.792	21.901	32.411	284.2
13	1'45.666	18.716		21.822	32.185	288.7	6	1'48.467	*	18.97	34.802*	22.414	32.277	282.7
14	1'45.354			21.807	32.086	287.2	7	1'45.655		18.752	32.975	21.929	31.999	285.7
15	1'44.832	18.536		21.736	31.952	288.0	8	1'45.408		18.770	32.756	21.949	31.933	282.7
16	1'45.608	18.604	-	21.770	32.290	289.5	9	2'03.647	Р	19.450	37.029	23.190	43.978	277.6
17	1'44.765			21.663	31.937	288.7	10	11'06.026	*	22.650	34.115	22.584*	32.299*	140.9
18	1'47.637	18.501	34.626	21.889	32.621	288.7	11	1'45.786	*	18.878	32.763	21.992*	32.153	280.5
_19	1'45.222	* 18.542	32.777	21.763	32.140	289.5	12	1'45.062	_	18.717	32.579	21.809	31.957	281.2
741	00	Jorge MA	RTIN	Red Bull	KTM Ajo	SPA	13	1'45.481		18.600	32.978	21.972	31.931	281.2
7th	า 88			Total laps=	16 Fı	ull laps=9	14	1'44.863		18.607	32.595	21.805	31.856	281.9
1	4'08.699	* 19.028		22.221*	32.689	185.2	15	1'50.261	*	19.75	36.249*	22.107	32.150	282.7
2	1'46.168			22.009	32.248	288.7	16	1'45.149		18.633	32.668	21.900	31.948	282.7
3	1'46.360			22.120	32.174	290.3	_17	1'45.227	*	18.763	32.743	21.906	31.815	283.4
4	1'45.410			21.803	32.019	288.7			NIIa	alà DII	II ECA	Federa	l Oil Gresini	i M ITA
5	1'48.377	18.702		21.979	32.487	290.3	10t	h 11	NIC	olò BU				
6	1'45.546	18.675		21.765	32.167	289.5						Total laps:		I laps=14
7	1'53.592			21.851	40.157	289.5	1	1'56.427		22.654	35.247	22.979	33.382	183.6
					32.049		2	1'47.158		19.155	33.170	22.144	32.689	292.6
8	1'45.499			21.757		288.0	3	1'46.148		18.921	32.910	21.940	32.377	287.2
9	1'54.703			22.338	40.424	287.2	4	1'49.912	*	20.52	35.248*		32.164	288.7
	11'36.541	20.428		22.276	32.463	169.2	5	1'45.949		18.776	32.827	21.889	32.457	295.0
11	1'45.597			21.778	32.148	283.4	6	1'47.608		18.868	34.133	22.058	32.549	283.4
12	1'45.153			21.849	31.913	286.4	7	1'45.399		18.719	32.781	21.821	32.078	287.2
13	1'53.450	1			33.014	288.7	8	1'45.550		18.605	32.774	21.926	32.245	286.4
14	1'44.856			21.734	31.883	290.3	9	1'45.479	*	18.734	32.710	21.817	32.218*	284.2
15	1'52.139	18.468		21.619	39.454	289.5	10	1'45.707		18.734	32.774	21.855	32.344	285.7
16	1'45.362	* 18.601	32.770	21.768	32.223	288.0	11	1'45.945		18.864	32.863	21.899	32.319	282.7
							12	1'45.654		18.636	32.812	21.871	32.335	284.2
							13	1'58.670		18.800	32.882	23.016	43.972	284.2
_		0- 10:	/FO		FC 2 2 2	1		DD -		400	40.40:	00.400	04.040 =	.4.50:
l Fas	test Lap:	Sam LOW	'ES		EG 0,0 N	larc VDS	G	BR 1	44.	122	18.461	32.429	21.648 3	31.584

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









rred	Fracu	ice Nr. 1										IVI	oto2
Lap	Lap Time	T1	T2	? <i>T</i> 3	3 T4	Speed	Lap	Lap Time	е	T1 T2	? <i>T</i> :	3 T4	Speed
14	9'17.645	21.747	38.010	22.146	32.406	172.2	8	1'47.406	* 18.71	* 34.193	* 22.113	32.389	283.4
15	1'45.454	18.744	32.825	21.868	32.017	288.0	9	1'46.991	* 18.51	6 32.865	21.839	33.771	283.4
16	1'45.373	18.638	32.778	21.826	32.131	289.5	10	1'45.497	18.50	2 32.863	21.926	32.206	284.9
17	1'45.175	18.698	32.704	21.682	32.091	288.0	11	1'57.491	P 18.49	7 33.697	22.533	42.764	281.9
18	1'44.936	18.532	32.665	21.681	32.058	288.7	12	12'54.186	19.61		22.207	32.239	190.1
19	1'45.102	18.553	32.673	21.740	32.136	287.2	13	1'45.350	18.53		21.895	32.100	284.9
	1 101102		02.0.0				14	1'45.163			21.868	31.999*	$\overline{}$
11t	h 96 <sup>J</sup>	ake DIXON	1	Petrona	s Sprinta R	Raci GBR	15	1'45.012				32.014	284.9
111	11 30	R	Runs=2	Total laps=	:17 Ful	l laps=14	16	1'44.953			21.804*	32.027	285.7
1	1'52.749	20.917	34.423	23.052	33.161	194.9		1 44.000	10.71	02.700	21.004	02.021	200.7
2	1'47.030	19.110	32.849	22.293	32.778	281.9	14t	h 55	Hafizh S	YAHRIN	Inde As	par Team I	Mot MAL
3	1'46.049	18.970	32.545	22.301	32.233	280.5	141	11 33		Runs=2	Total laps=	:18 Fu	II laps=12
4	1'45.786	18.797	32.792	22.017	32.180	284.2	1	1'59.458	25.00	5 35.939	23.153	33.673	172.8
5	1'46.431	18.725	33.091	22.066	32.549	285.7	2	1'47.536	19.14		22.393	32.727	284.2
6	1'46.121	18.959	32.701	21.995	32.466	279.0	3	1'46.303	18.93		22.187	32.160	287.2
7	1'46.391	18.846	32.657	22.400	32.488	281.9	4	1'46.225	18.84		22.127	32.319	288.7
8	1'45.561	18.766	32.560	22.088	32.147	283.4	5	1'54.723				32.517	289.5
9	1'45.732	18.745	32.768	21.957	32.262	282.7	6	1'47.040	19.10		22.472	32.317	284.2
9 10		18.745	32.766	21.957	32.262	283.4	7	1'47.040	18.69		22.472	32.331	286.4
	1'45.463												
11	1'58.444		33.589	23.306	42.728	280.5	8	1'58.928			22.135	44.982	284.9
12 13	11'45.239	25.536 19.352	36.632 34.737	22.392 22.027	32.971 32.252	111.9 281.2	9	10'04.046	21.09		22.670 22.078	32.995 31.943	166.9 284.2
	1'48.368						10	1'45.815	18.90				
14	1'45.220	18.751	32.605	21.799	32.065	283.4	11	1'45.592	18.70		22.042	32.031	284.2
15	1'44.963	18.574	32.547	21.818	32.024	285.7	12	1'54.706				34.693	282.7
16	1'47.147	18.639	32.750	22.822	32.936	286.4	13	1'45.704	18.69		21.983	32.166	287.2
_17	1'45.759	18.651	32.869	21.911	32.328	284.2	14	1'45.183	18.65		21.813	31.900	284.2
404	N	larcel SCH	IROTTE	Liqui Mo	oly Intact G	P GER	15	1'45.412				32.273	288.0
12t	h∣ 23 ∣ <sup>™</sup>			.      . Total laps=		l laps=11	16	1'45.044			21.868	31.934	287.2
	0104 407			•			17	1'54.322	18.54		21.834	41.237	288.0
1	2'31.167	22.969	35.617	24.105	33.707	172.5	18	1'45.631	* 18.69	4 32.873	21.916	32.148	288.0
2	1'46.585	19.022	33.208	22.048	32.307	281.2		. []	Edgar Po	PINC	Federal	Oil Gresin	iM SPA
3	1'45.788	18.749	32.755	21.957	32.327	285.7	15t	h 57	Lugaiiv		Total laps=		ll laps=10
4	1'47.500	18.592	33.483	22.216	33.209	287.2		0100 400	40.00				
5	1'45.080	18.662	32.728	21.697	31.993	287.2	1	2'09.400	19.99		22.871	33.558	192.5
6	1'45.623		32.754	21.823	32.438*	288.0	2	1'47.779			22.117	33.201*	
7	1'45.201	18.586	32.838	21.771	32.006	282.7	3	1'47.322	19.08		22.089	32.945	282.7
8	1'45.525		32.860	21.832	32.209	283.4	4	1'47.044	18.95		22.138	32.692	283.4
9	1'58.246		34.615	22.115	42.216	282.7	5	1'46.490	18.86		22.047	32.534	286.4
	11'39.518	21.484	35.929	22.640	32.684	170.8	6	1'56.141			22.181	42.007	284.2
11	1'46.122	18.714	33.001	22.009	32.398	284.2	7	10'42.075	19.88	8 33.680	22.489	32.967	172.2
12	1'45.831	18.664	32.939	21.881	32.347	284.2	8	1'46.690	18.86		22.255	32.522	282.7
13	1'44.970	18.490	32.856	21.751	31.873	285.7	9	1'46.540	18.92		22.043	32.479	283.4
14	1'45.333	18.557	32.738	21.807	32.231	287.2	10	1'45.983	18.79	5 32.914	21.962	32.312	284.9
15	1'45.185	18.625	32.738	21.759	32.063	284.9	11	1'54.864	P 18.94	1 32.957	21.893	41.073	284.2
16	1'52.733	18.513	32.792	21.687	39.741	284.9	12	4'59.372	* 21.51	9 35.211	* 23.588	33.958	176.7
_17	1'45.485	* 18.610	32.955	21.830*	32.090	283.4	13	1'45.758	18.85	1 32.845	21.880	32.182	284.2
		DAGT		Italtua:	Dooin a T-	om ITA	14	1'45.124	18.71	32.610	21.715	32.084	284.9
13t	h 33 <sup>E</sup>	nea BAST			Racing Te		15	1'45.462	18.57	32.805	21.851	32.230	287.2
				Total laps=		ull laps=7	16	1'45.734	18.63	2 32.867	21.775	32.460	283.4
1	2'45.689	20.598	35.268	22.652	33.717	185.2	-		V : : : : : : :	DOE	Dot		Pooi CD:
2	1'47.516		33.377	22.341*	32.651	283.4	16t	h 97	Xavi VIE			s Sprinta F	
3	1'47.012	18.841	33.190	22.370	32.611	284.2				Runs=2	Total laps=		II laps=13
4	1'46.630	* 18.740	33.294	22.231	32.365*	284.2	1	2'19.528	24.25	9 34.677	23.237	33.508	133.1
5	1'45.831	18.669	33.111	21.962	32.089	284.9	2	1'47.106	19.09	2 33.389	22.104	32.521	285.7
6	1'45.917	18.593	33.106	22.079	32.139	281.9	3	1'49.368	18.76	2 33.808	22.220	34.578	289.5
7	1'45.375	18.445	32.959	21.895	32.076	284.9	4	1'46.304	18.70	1 33.033	21.952	32.618	289.5
Fas	test Lap:	Sam LOWES	S		EG 0,0 N	Marc VDS	G	BR <b>1</b>	'44.122	18.461	32.429	21.648 3	31.584

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







Lap	Lap Time	T1	T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	e	7	Γ1 T2	? <i>T</i> 3	3 T4	Speed
5	1'45.418	18.558	32.882	21.781	32.197	290.3					RDNER		TKKR SAG	_
6	1'45.675	18.739	32.858	21.848	32.230	288.0	<b>19</b> th	87	ΙΛΕ	illy GA		Total laps=		laps=11
7	1'45.911	18.678	32.797	21.920	32.516	289.5		011=010		00.000				
8	1'48.297 *	18.638	32.936	21.910	34.813	289.5		2'17.810		22.336	35.749	23.089	33.699	163.1
9	2'00.315 P		34.126	23.324	44.080	286.4		1'48.652		19.554	33.924	22.302	32.872	283.4
10	10'12.568	22.833	34.436	22.491	33.140	161.9		1'47.955	*	19.169	33.226	22.121	33.439*	284.9
11	1'47.299 *	18.789	32.946	21.847*	33.717	287.2		1'47.068		19.675	33.041	22.110	32.242	284.2
12		18.884	32.859	21.810	32.242	284.2		1'46.106	*	18.906	33.010	21.839	32.351*	289.5
	1'45.795							1'46.255		19.057	32.969	21.924	32.305	284.9
13	1'45.626	18.681	32.855	21.774	32.316	283.4		1'45.731		18.796	32.921	21.838	32.176	289.5
14	1'45.249	18.711	32.698	21.798	32.042	284.9		2'00.647	Р	18.719	33.030	21.811	47.087	291.1
15	1'46.184	18.674	32.768	21.559	33.183	286.4		1'09.543		27.882	36.067	23.298	35.393	120.9
16	1'45.324	18.686	32.771	21.737	32.130	286.4	10	1'50.126		19.370	33.523	24.756	32.477	281.9
17_	1'45.131	18.543	32.858	21.709	32.021	287.2		1'45.797		18.910	32.856	21.896	32.135	284.9
18	1'47.943	18.608	32.725	21.633	34.977	284.9	12	1'47.004	r	18.735	32.846	21.643	33.780	283.4
471	L 40 H6	ector GAF	RZO	Flexbox I	HP 40	SPA	13	1'45.687		18.694	33.006	21.787	32.200	284.2
17t	h 40 H			Γotal laps=1	7 Ful	l laps=10	14	1'45.523		18.713	32.804	21.847	32.159	283.4
1	1'57.882	22.762	35.484	23.412	33.316	167.9	15	1'45.335		18.772	32.776	21.707	32.080	285.7
2	1'47.802	19.370	33.374	22.470	32.588	281.9	16	1'45.286		18.699	32.852	21.757	31.978	283.4
3	1'46.962	19.222	33.221	22.121	32.398	286.4	_17	1'59.393	*	18.730	43.274	24.139	33.250	282.7
4	1'45.863	18.741	32.936	22.058	32.128	287.2	-		Th	omas L	ПТШ	Liqui Ma	oly Intact GI	P SW
5	1'46.420	19.037	32.913	22.171	32.299	285.7	<b>20</b> th	12	1111	Ollias L			-	
6	1'45.652	18.751	32.895	21.948	32.058	282.7		011 = 010		04.704		Total laps=		laps=11
7	1'45.259	18.716	32.792	21.822	31.929	286.4		2'15.948		21.701	34.760	22.935	34.010	153.8
8	1'51.536 *	20.07:*	37.090*	22.060	32.313	284.9		1'48.921		19.143	33.672	22.677	33.429	284.2
9	2'02.441 P		35.828	22.114	45.451	281.9		1'47.652		19.139	33.638	22.354	32.521	289.5
10	11'56.923 *	20.925	38.155*	23.537	35.473	164.3		1'46.414		18.901	32.960	22.145	32.408	288.0
11	1'50.396 *	20.04.*	36.004*	22.121	32.227	279.7		1'46.478		18.834	33.034	21.876	32.734	284.9
12	1'45.365	18.738	32.836	21.813	31.978	284.9		1'45.812		18.806	32.915	21.966	32.125	284.2
13	1'45.827	18.630	32.797	21.998	32.402	288.7		1'45.506	П	18.757	32.842	21.865	32.042	284.9
14	1'45.154	18.562	32.853	21.836	31.903	286.4		1'56.971	Р	18.684	32.861	21.869	43.557	285.7
15	1'49.490 *	20.53*	34.875*	22.073	32.011	285.7		1'47.849 1'46.503	*	19.824 18.902	34.079 33.214	22.144*	32.770 32.243	169.0 285.7
16	1'45.684	18.736	32.791	21.841	32.316	284.9				18.752	32.802	21.844	32.058	286.4
17	1'50.483 *		34.559*		32.330	276.9		1'45.456	*	18.765	32.810	21.855	32.516*	284.9
								1'45.946 <b>1'45.362</b>	,	18.778	32.719		31.968	284.2
18t	h 9 Jo	rge NAV			drun Spee	ed SPA		1'45.692		18.660			32.152	286.4
		R	tuns=2 7	Total laps=1	8 Ful	l laps=12		1'45.452 1'45.452		18.727	32.778	21.878	32.069	284.2
1	2'28.951	21.976	36.060	23.074	33.461	161.6		1'55.011		18.725	33.090	23.459	39.737	284.9
2	1'47.365	19.210	33.301	22.329	32.525	279.7		1'46.120	*	18.752	32.824	22.102	32.442	286.4
3	1'46.454	18.857	33.040	22.130	32.427	282.7		140.120		10.732	02.024			
4	1'47.233	18.886	33.500	22.371	32.476	284.9	21st	<b>42</b>	Ма	rcos R	AMIREZ	Tennor	American R	Raci SPA
5	1'45.931 *	18.791	33.095	21.845*	32.200	284.2		. 72			Runs=2	Total laps=	18 Full	laps=12
6	1'46.466	18.919	32.828	21.960	32.759	283.4	1	1'56.299		21.221	34.564	23.167	33.862	185.2
7	1'45.617	18.764	32.898	21.787	32.168	288.7	2	1'48.229		19.386	33.527	22.593	32.723	288.0
8	1'45.665 *	18.739	32.969	21.791	32.166*	283.4	3	1'46.707		18.795	33.126	22.234	32.552	285.7
			20.000	21.790	32.146	281.9	4	1'50.181	*	19.23	36.203	* 22.261	32.487	289.5
9	1'45.588 *	18.792	32.860											292.6
9 10	1'45.588 <b>*</b> 1'58.620 P		34.704	22.397	42.751	281.9		1'45.941		18.585	33.030	22.087	32.239	202.0
9 10 11	1'45.588 <b>*</b> 1'58.620 P 10'31.710	18.768 20.756	34.704 33.645	22.397 22.077	34.071	164.6	5			18.585 18.577	33.030 32.955	22.087 22.016	32.239 [ 32.703	288.7
9 10 11 12	1'45.588 * 1'58.620 P 10'31.710 <b>1'46.185</b>	18.768 20.756 18.906	34.704 33.645 33.145	22.397 22.077 21.836	34.071 32.298	164.6 279.0	5 6	1'45.941						
9 10 11 12 13	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013	18.768 20.756 18.906 18.760	34.704 33.645 33.145 32.880	22.397 22.077 21.836 21.962	34.071 32.298 32.411	164.6 279.0 281.9	5 6 7	1'45.941 1'46.251		18.577	32.955 32.825	22.016 22.026	32.703	288.7 291.8
9 10 11 12 13 14	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013 1'45.391	18.768 20.756 18.906 18.760 18.635	34.704 33.645 33.145 32.880 32.789	22.397 22.077 21.836 21.962 21.877	34.071 32.298 32.411 32.090	164.6 279.0 281.9 282.7	5 6 7 8	1'45.941 1'46.251 1'45.687	Р	18.577 18.712	32.955 32.825	22.016 22.026	32.703 32.124	288.7 291.8
9 10 11 12 13 14 15	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013 1'45.391 1'45.445	18.768 20.756 18.906 18.760 18.635 18.594	34.704 33.645 33.145 32.880 32.789 32.802	22.397 22.077 21.836 21.962 21.877 21.793	34.071 32.298 32.411 32.090 32.256	164.6 279.0 281.9 282.7 285.7	5 6 7 8 9	1'45.941 1'46.251 1'45.687 2'01.236	Р	18.577 18.712 18.62!*	32.955 32.825 36.091	22.016 22.026 * 23.234	32.703 32.124 43.282	288.7 291.8 291.1
9 10 11 12 13 14 15 16	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013 1'45.391 1'45.445 1'45.475	18.768 20.756 18.906 18.760 18.635 18.594 18.586	34.704 33.645 33.145 32.880 32.789 32.802 32.954	22.397 22.077 21.836 21.962 21.877 21.793	34.071 32.298 32.411 32.090 32.256 32.177	164.6 279.0 281.9 282.7 285.7 282.7	5 6 7 8 9	1'45.941 1'46.251 1'45.687 2'01.236 9'50.797	Р	18.577 18.712 18.62!* 20.479	32.955 32.825 36.091 34.734	22.016 22.026 * 23.234 23.016	32.703 32.124 43.282 32.936	288.7 291.8 291.1 176.4
9 10 11 12 13 14 15 16	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013 1'45.391 1'45.445 1'45.475 1'45.314	18.768 20.756 18.906 18.760 18.635 18.594 18.586 18.546	34.704 33.645 33.145 32.880 32.789 32.802 32.954 32.806	22.397 22.077 21.836 21.962 21.877 21.793 21.758 21.840	34.071 32.298 32.411 32.090 32.256 32.177 32.122	164.6 279.0 281.9 282.7 285.7 282.7 282.7	5 6 7 8 9 10	1'45.941 1'46.251 1'45.687 2'01.236 9'50.797 1'45.531	Р	18.577 18.712 18.62!* 20.479 18.518	32.955 32.825 36.091 34.734 32.833	22.016 22.026 * 23.234 23.016 22.072	32.703 32.124 43.282 32.936 32.108	288.7 291.8 291.1 176.4 291.1
9 10 11 12 13 14 15 16	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013 1'45.391 1'45.445 1'45.475	18.768 20.756 18.906 18.760 18.635 18.594 18.586	34.704 33.645 33.145 32.880 32.789 32.802 32.954	22.397 22.077 21.836 21.962 21.877 21.793	34.071 32.298 32.411 32.090 32.256 32.177	164.6 279.0 281.9 282.7 285.7 282.7	5 6 7 8 9 10 11	1'45.941 1'46.251 1'45.687 2'01.236 9'50.797 1'45.531 1'45.579	Р	18.577 18.712 18.62!* 20.479 18.518 18.514	32.955 32.825 36.091 34.734 32.833 32.880	22.016 22.026 * 23.234 23.016 22.072 21.858 22.717	32.703 32.124 43.282 32.936 32.108 32.327	288.7 291.8 291.1 176.4 291.1 289.5
9 10 11 12 13 14 15 16	1'45.588 * 1'58.620 P 10'31.710 1'46.185 1'46.013 1'45.391 1'45.445 1'45.475 1'45.314	18.768 20.756 18.906 18.760 18.635 18.594 18.586 18.546	34.704 33.645 33.145 32.880 32.789 32.802 32.954 32.806	22.397 22.077 21.836 21.962 21.877 21.793 21.758 21.840	34.071 32.298 32.411 32.090 32.256 32.177 32.122	164.6 279.0 281.9 282.7 285.7 282.7 282.7	5 6 7 8 9 10 11 12 13	1'45.941 1'46.251 1'45.687 2'01.236 9'50.797 1'45.531 1'45.579 1'52.848	Р	18.577 18.712 18.62!* 20.479 18.518 18.514 18.533	32.955 32.825 36.091 34.734 32.833 32.880 39.290	22.016 22.026 * 23.234 23.016 22.072 21.858 22.717 21.917	32.703 32.124 43.282 32.936 32.108 32.327 32.308	288.7 291.8 291.1 176.4 291.1 289.5 288.7

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.









ree	<u> Prac</u>	tice Nr. 1											oto2
Lap	Lap Time					Speed	Lap	Lap Time		T1 T2	, <i>T</i> 3	3 T4	Speed
15	1'45.413	18.525	32.864	21.940	32.084	291.1	8	1'51.496	18.644	32.876	21.966	38.010	281.9
16	1'45.567	18.447	32.702	21.856	32.562	291.1		unfinished	18.703	32.880	21.989		284.9
17	1'46.881	18.561	33.865	22.115	32.340	291.8	ι	ınfinished	18.703	32.880	21.989		284.9
18	1'45.473	* 18.529	32.771	21.968	32.205	289.5	9	1'53.759	23.065	34.866	22.947	32.881	157.2
				NA) / A		10	10	1'47.425	19.131	33.724	22.344	32.226	280.5
22n	d 62	Stefano MA		_	ta Forwar		11	1'46.173	18.831	32.935	22.115	32.292	285.7
	<u> </u>	F	Runs=2	Total laps=1	9 Ful	l laps=13	12	1'48.940	18.765	32.911	21.960	35.304	282.7
1	1'56.035	22.215	34.747	23.177	34.272	177.6	ι	ınfinished	19.023				278.3
2	1'49.307	19.919	34.064	22.478	32.846	268.6		unfinished	19.023				278.3
3	1'46.955	19.186	33.186	22.144	32.439	283.4							
4	1'46.026	18.807	33.073	22.065	32.081	283.4	25t	h 35	Somkiat C	CHANTRA	IDEMIT	SU Honda	Te TH
5	1'46.060	18.725	33.092	21.973	32.270	282.7				Runs=2	Total laps=	:19 Ful	II laps=1
6	1'45.869	18.723	33.038	21.905	32.203	280.5	1	2'14.553	23.643	35.993	23.729	34.160	169.8
7	1'45.419	18.668	32.890	21.826	32.035	280.5	2	1'49.255	19.392	33.878	22.827	33.158	281.2
8	1'52.997	18.673	39.247	22.376	32.701	280.5	3	1'47.623	19.062	33.457	22.417	32.687	282.7
9	1'45.576	18.729	32.888	21.834	32.125	281.9	4	1'48.262	18.959	34.253	22.390	32.660	281.9
10	2'06.229	P 20.11/*	38.886*	23.061	44.168	281.2	5	1'46.480	19.101	33.104	22.009	32.266	288.7
11	7'47.863	22.565	34.161	22.234	32.600	148.3	6	1'46.588	18.952	32.991	22.430	32.215	284.2
12	1'47.350	18.848	33.978	22.176	32.348	280.5	7	1'45.729	18.757	32.709	22.078	32.185	284.2
13	1'46.142		33.078	22.031*	32.241	279.7	8	1'46.112		32.942	22.053*	32.455	284.9
14	1'46.268	18.764	32.946	22.143	32.415	278.3	9	1'46.289	* 18.830	32.988	22.121	32.350	283.4
15	1'45.775	18.734	32.933	21.946	32.162	278.3	10	1'56.818	P 18.709	32.854	21.918	43.337	282.7
16	1'45.911	18.673	32.961	21.970	32.307	279.7	11	9'03.410	* 21.403	34.596	22.713	33.143*	146.7
17	1'52.037	18.862	39.128	21.926	32.121	281.2	12	1'48.445	* 19.039	33.328	23.268*	32.810*	281.2
18	1'50.165	* 19.65!*	36.429*	21.972	32.109	283.4	13	1'46.975	19.097	33.244	22.174	32.460	278.3
19	2'06.265	P 18.886	34.737	22.738	49.904	280.5	14	1'46.516	18.866	33.115	22.117	32.418	278.3
							15	1'46.482	* 18.859	33.132	22.158*	32.333	279.0
23r	d 16	Joe ROBER			merican F		16	1'46.386	18.878	33.115	21.998	32.395	279.7
		F	Runs=3	Total laps=1	7 Ful	l laps=11	17	1'46.151	18.801	33.064	21.967	32.319	280.5
1	2'06.982	20.623	35.121	23.568	34.371	192.8	18	1'46.834		33.145	22.308	32.431	280.5
2	1'48.284	19.252	33.768	22.538	32.726	285.7	19	1'47.122	18.869	33.401	22.239	32.613	278.3
3	1'46.804	18.931	33.126	22.310	32.437	287.2						D T -	
4	1'46.276	18.872	32.902	22.177	32.325	288.0	<b>26t</b>	h 19	Lorenzo [				
5	1'46.144	18.839	32.852	22.147	32.306	290.3				Runs=2	Total laps=	:20 Ful	II laps=1
6	1'45.801	18.733	32.858	21.989	32.221	292.6	1	2'14.485	21.521	36.043	24.069	34.365	190.8
7	1'45.582	18.757	32.762	22.041	32.022	290.3	2	1'50.242	19.824	34.166	22.757	33.495	285.7
8	1'45.443	18.656	32.854	21.997	31.936	289.5	3	1'49.229	19.014	33.824	22.790	33.601	291.8
9	1'46.931	18.743	33.364	22.438	32.386	287.2	4	1'48.272	19.171	33.533	22.466	33.102	288.0
10	1'45.809	18.798	32.843	22.004	32.164	284.2	5	1'51.908	18.897	33.423	22.274	37.314	292.6
11	1'58.302	P 18.823	32.884	22.429	44.166	282.7	6	1'48.218	19.164	33.675	22.337	33.042	287.2
12	9'05.418	22.288	34.706	22.572	32.953	143.0	7	1'47.323	18.938	33.362	22.195	32.828	288.7
13	1'46.354	18.963	33.078	22.111	32.202	282.7	8	1'47.616	* 18.858	33.478	22.296	32.984	288.0
14	1'46.996	* 18.808	33.078	22.733*	32.377	284.2	9	1'47.350	* 18.803	33.512	22.207	32.828	288.0
15	1'45.708	18.773	32.823	21.991	32.121	284.2	10	1'47.906	19.076	33.827	22.238	32.765	284.2
16	2'01.162	P 18.686	33.450	22.623	46.403	285.7	11	1'52.979	18.981	33.493	22.292	38.213	285.7
17	4'57.184	21.938	34.380	22.761	32.727	144.7	12	1'47.858	19.005	33.652	22.261	32.940	285.7
		0:		Μ// Λαιιο	to Former	4 D ITA	13	1'47.274	18.854	33.306	22.295	32.819	286.4
24tl	า 24	Simone CC		_	ta Forwar		14	2'04.056	P 20.05*	36.581*	23.395	44.022	287.2
	_			Total laps=1		l laps=12	15	6'39.946	20.291	37.702	22.465	33.159	166.1
1	2'00.267		35.944	23.346	33.866	183.3	16	1'46.365	18.833	33.149	22.174	32.209	289.5
2	1'47.983		33.528	22.286	32.762	279.0	17	1'45.734	18.560	32.871	22.036	32.267	290.3
3	1'46.341	18.865	33.072	22.055	32.349	283.4	18	1'50.572	18.583	32.917	21.925	37.147	290.3
4	1'45.684		32.903	22.032	32.064	284.9	19	1'45.824	18.527	32.954	22.117	32.226	288.7
5	1'46.088		33.025	22.139	32.136	287.2	20	1'45.888	18.680	32.818	22.128	32.262	285.7
6	1'46.133	7	32.910	22.195	32.307	284.9	-						
7	1'45.529	18.698	32.776	21.978	32.077	281.9							
Fast	est Lap:	Sam LOWE	S		EG 0,0 M	Marc VDS	G	BR 1	'44.122	18.461	32.429	21.648 3	31.584
Fl						aut b au		-1	de a circula de a tara-				

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.









Lap	Lap Tim	e	7	1 T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	7	1 T2	7		Speed
				IZDIHAR					1'46.312	18.737	33.057		32.280	282.7
<b>27</b> t	h 27				otal laps=1		laps=10			iotr BIES	IEVIDEV	NTS R	N Racing (	SP POI
1	2'02.427		22.140	35.333	23.630	33.612	186.2	30tl	า 74 <sup>P</sup>			Total laps:	_	II laps=12
2	1'48.733		19.305	33.797	22.676	32.955	284.2	1	2 27 171	22.961	35.315	23.496	34.206	131.3
3	1'47.095		18.985	33.169	22.224	32.717	284.9	2	2'37.171 <b>1'49.290</b>	19.516	33.802	22.795	33.177	279.0
4	1'49.666		19.055	34.391	23.732	32.488	284.9	3	1'48.252	19.389	33.574	22.447	32.842	281.9
5	1'46.424		18.807	32.989	22.152	32.476	289.5	4	1'47.950	19.058	33.537	22.473	32.882	281.9
6	1'46.355	-	18.593	32.902	22.196*	32.664	288.7	5	1'48.087	19.166	33.640	22.446	32.835	281.2
7	1'45.881		18.690	32.946	22.140	32.105	287.2	6	1'47.674	19.155	33.551	22.286	32.682	279.7
	ınfinished		18.613	32.974	21.957		286.4	7	1'47.474	19.065	33.489	22.233	32.687	280.5
8	1'51.824		22.579	33.913	22.475	32.857*	158.8	8	2'04.995 F	P 21.03:*	35.843*	23.439	44.681	280.5
9	1'46.861		18.916	33.136	22.101	32.708*	283.4	9	9'00.240	24.193	34.289	22.736	33.085	138.1
10	1'46.774		18.973	33.140	22.222	32.439	281.2	10	1'47.706	19.132	33.276	22.534	32.764	281.2
11	1'46.529		18.744	33.023	22.172	32.590	286.4	11	1'47.318	19.131	33.444	22.227	32.516	283.4
12 13	1'48.703		18.895	34.010	23.512	32.286	287.2 286.4	12	1'47.542	18.991	33.682	22.265	32.604	281.9
	1'47.750		18.739 18.851	33.264	22.189	33.558		13	1'47.472	19.037	33.367	22.181	32.887	279.0
14	1'48.495		10.01	34.173	22.523	32.948	283.4	14	1'47.672	19.135	33.433	22.320	32.784	279.7
28t	h 7	Lo	renzo B	ALDA	Flexbox I	HP 40	ITA	15	1'47.446	18.939	33.410	22.359	32.738	281.2
200	.11 /		l	Runs=4 T	otal laps=1	6 Fu	II laps=8	16	2'03.534 F	P 18.951	35.737	24.623	44.223	283.4
1	1'59.845		19.588	34.555	22.808	33.145	200.7	_17	4'36.176	26.631	34.116	22.591	33.637	113.4
2	1'47.022		18.958	33.241	22.270	32.553	283.4							
3	1'46.193		18.786	33.021	22.113	32.273	283.4							
4	1'46.319		18.735	33.028	22.011	32.545	285.7							
5	1'46.390		19.111	33.068	22.067	32.144	284.9							
6	1'57.727	Р	18.713	33.162	22.342	43.510	287.2							
7	5'51.069		22.209	34.364	22.885	33.240	142.8							
8	2'02.355			33.669	22.333	47.385	279.7							
9	5'41.039		20.397	34.022	22.772	33.058	161.4							
10	1'48.608		19.145	34.576	22.245	32.642	281.9							
	2'02.798		18.890	34.720	25.475	43.713	281.2							
12	5'51.319	*	20.507	34.169	22.346	32.750*	154.5							
13	1'47.301		19.000	33.261	22.322	32.718	281.2							
14 15	1'46.831	*	18.908	33.310	22.127	32.486	281.2							
15 16	1'45.811	1	18.726 <b>18.716</b>	32.953 33.020	21.914	32.218* 32.073	282.7 280.5							
10	1'45.892		10.7 10	33.020	22.003	32.073	200.5							
29t	h 99	Ka	ısma DA	NIEL	Onexox 7	TKKR SAG	T MAL							
	00			Runs=2 T	otal laps=1	8 Full	laps=13							
1	2'22.552		22.337	35.743	24.101	33.985	142.6							
2	1'50.668		19.739	34.057	23.220	33.652	285.7							
3	1'49.005		19.266	33.798	22.800	33.141	287.2							
4	1'50.402		19.316	33.459	22.551	35.076	287.2							
5	1'47.315		19.131	33.187	22.458	32.539	289.5							
6	1'46.752		18.980	33.051	22.266	32.455	285.7							
7	1'46.914		18.930	32.965	22.256	32.763	286.4							
8	1'46.857		18.978	33.041	22.229	32.609	284.9							
9	1'46.637		19.248	33.027	22.041	32.321*	283.4							
10 11	1'46.428		18.791	33.041	22.106	32.490	287.2							
12	1'46.334		18.869 18.855	33.013 34.574	22.072 22.972	<b>32.380</b> 45.499	285.7 283.4							
13	2'01.900 10'06.060		24.210	37.124	22.619	32.779 <b>*</b>	109.2							
14	1'47.057		19.089	33.200	22.249	32.519	284.2							
15	1'46.802		18.833	33.141	22.249	32.578	284.2							
16	1'46.231	-	18.741	33.025	21.982	32.483	284.9							
17	1'46.554		18.880	33.009	22.042	32.623	284.9							
Fas	stest Lap:	5	Sam LOWE	S		EG 0,0 M	arc VDS	GI	BR <b>1'4</b>	4.122	18.461	32.429	21.648	31.584

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.















#### **GRAN PREMI MONSTER ENERGY DE CATALUNYA** Free Practice Nr. 1 **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	<u>.                                    </u>
1 E.BASTIANINI	18.413	S.LOWES	32.402	X.VIERGE	21.559	S.LOWES	31.584	1 S.LOWES	1'44.061	1'44.122	(1)
2S.LOWES	18.427	L.MARINI	32.425	F.DI GIANNANTO	21.607	L.MARINI	31.724	2 L.MARINI	1'44.241	1'44.322	(2)
3L.MARINI	18.429	A.FERNANDEZ	32.461	J.MARTIN	21.619	T.NAGASHIMA	31.774	3 T.NAGASHIMA	1'44.517	1'44.630	(3)
4 A.FERNANDEZ	18.445	A.CANET	32.489	T.NAGASHIMA	21.636	F.DI GIANNANTO	31.806	4 J.MARTIN	1'44.568	1'44.856	(7)
5M.RAMIREZ	18.447	T.NAGASHIMA	32.540	R.GARDNER	21.643	<b>B.BENDSNEYDE</b>	31.815	5 A.FERNANDEZ	1'44.593	1'44.858	(8)
6 J.MARTIN	18.468	J.DIXON	32.545	S.LOWES	21.648	A.CANET	31.835	6 A.CANET	1'44.604	1'44.637	(4)
7 M.BEZZECCHI	18.479	<b>B.BENDSNEYDE</b>	32.579	L.MARINI	21.663	M.SCHROTTER	31.873	7 F.DI GIANNAN	1'44.633	1'44.709	(5)
8M.SCHROTTER	18.490	J.MARTIN	32.598	M.BEZZECCHI	21.663	J.MARTIN	31.883	8 M.BEZZECCHI	1'44.657	1'44.765	(6)
9L.DALLA PORTA	18.527	M.BEZZECCHI	32.608	N.BULEGA	21.681	H.SYAHRIN	31.900	9 M.SCHROTTE	1'44.778	1'44.970	(12)
10 N.BULEGA	18.532	E.PONS	32.610	M.SCHROTTER	21.687	H.GARZO	31.903	10 B.BENDSNEY	1'44.799	1'44.863	(9)
11 F.DI GIANNANTO	18.535	H.SYAHRIN	32.611	A.CANET	21.713	M.BEZZECCHI	31.907	11 X.VIERGE	1'44.821	1'45.131	(16)
12H.SYAHRIN	18.541	N.BULEGA	32.665	E.PONS	21.715	J.ROBERTS	31.936	12 H.SYAHRIN	1'44.865	1'45.044	(14)
13 X.VIERGE	18.543	M.RAMIREZ	32.683	A.FERNANDEZ	21.745	A.FERNANDEZ	31.942	13 N.BULEGA	1'44.895	1'44.936	(10)
14 J.NAVARRO	18.546	F.DI GIANNANTO	32.685	J.NAVARRO	21.758	T.LUTHI	31.968	14 J.DIXON	1'44.942	1'44.963	(11)
15 H.GARZO	18.562	J.NAVARRO	32.691	J.DIXON	21.799	R.GARDNER	31.978	15 <b>E.BASTIANINI</b>	1'44.974	1'45.012	(13)
16 A.CANET	18.567	X.VIERGE	32.698	<b>B.BENDSNEYDE</b>	21.805	E.BASTIANINI	32.014	16 E.PONS	1'44.985	1'45.124	(15)
17T.NAGASHIMA	18.567	E.BASTIANINI	32.708	H.GARZO	21.813	N.BULEGA	32.017	17 H.GARZO	1'45.069	1'45.154	(17)
18 J.DIXON	18.574	S.CHANTRA	32.709	H.SYAHRIN	21.813	X.VIERGE	32.021	18 M.RAMIREZ	1'45.070	1'45.413	(21)
19 E.PONS	18.576	T.LUTHI	32.719	S.MANZI	21.826	J.DIXON	32.024	19 <b>J.NAVARRO</b>	1'45.080	1'45.222	(18)
20 A.IZDIHAR	18.593	M.SCHROTTER	32.728	E.BASTIANINI	21.839	S.MANZI	32.035	20 R.GARDNER	1'45.091	1'45.286	(19)
21 B.BENDSNEYDE	18.600	J.ROBERTS	32.762	T.LUTHI	21.844	S.CORSI	32.064	21 <b>T.LUTHI</b>	1'45.191	1'45.362	(20)
22 S.CORSI	18.644	S.CORSI	32.776	M.RAMIREZ	21.856	L.BALDASSARRI	32.073	22 J.ROBERTS	1'45.343	1'45.443	(23)
23 J.ROBERTS	18.656	R.GARDNER	32.776	L.BALDASSARRI	21.914	M.RAMIREZ	32.084	23 <b>S.MANZI</b>	1'45.417	1'45.419	(22)
24 T.LUTHI	18.660	H.GARZO	32.791	S.CHANTRA	21.918	E.PONS	32.084	24 S.CORSI	1'45.444	1'45.529	(24)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2020

Official MotoGP Timing by TISSOT www.motogp.com











## **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

Free Practice Nr. 1 **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 S.CHANTRA	18.662	L.DALLA PORTA	32.818	L.DALLA PORTA	21.925	J.NAVARRO	32.085	25 S.CHANTRA	1'45.474	1'45.729 (25)
26 S.MANZI	18.668	S.MANZI	32.888	A.IZDIHAR	21.957	A.IZDIHAR	32.105	26 L.DALLA POR	1'45.479	1'45.734 (26)
27 R.GARDNER	18.694	A.IZDIHAR	32.902	S.CORSI	21.960	S.CHANTRA	32.185	27 A.IZDIHAR	1'45.557	1'45.881 (27)
28 L.BALDASSARRI	18.713	L.BALDASSARRI	32.953	K.DANIEL	21.982	L.DALLA PORTA	32.209	28 L.BALDASSAR	1'45.653	1'45.892 (28)
29 K.DANIEL	18.737	K.DANIEL	32.965	J.ROBERTS	21.989	K.DANIEL	32.280	29 K.DANIEL	1'45.964	1'46.231 (29)
30 P.BIESIEKIRSKI	18.939	P.BIESIEKIRSKI	33.276	P.BIESIEKIRSKI	22.181	P.BIESIEKIRSKI	32.516	30 P.BIESIEKIRS	1'46.912	1'47.318 (30)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2020









4627 m.

## Moto2™

## **GRAN PREMI MONSTER ENERGY DE CATALUNYA**

#### Free Practice Nr. 1 **Fastest Laps Sequence**

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
-	0.					
3'39.384	10 Luca MARINI	ITA	KALEX	1'47.275	155.2	2
3'39.779	96 Jake DIXON	GBR	KALEX	1'47.030	155.6	2
3'46.867	7 Lorenzo BALDASSARR	I ITA	KALEX	1'47.022	155.6	2
4'17.752	23 Marcel SCHROTTER	GER	KALEX	1'46.585	156.2	2
5'25.701	10 Luca MARINI	ITA	KALEX	1'46.317	156.6	3
5'25.828	96 Jake DIXON	GBR	KALEX	1'46.049	157.0	3
5'31.284	72 Marco BEZZECCHI	ITA	KALEX	1'45.913	157.2	3
5'39.642	64 Bo BENDSNEYDER	NED	NTS	1'45.731	157.5	3
7'11.343	10 Luca MARINI	ITA	KALEX	1'45.642	157.6	4
9'02.643	72 Marco BEZZECCHI	ITA	KALEX	1'45.421	158.0	5
9'26.637	88 Jorge MARTIN	SPA	KALEX	1'45.410	158.0	4
9'36.120	23 Marcel SCHROTTER	GER	KALEX	1'45.080	158.5	5
29'43.789	44 Aron CANET	SPA	SPEED UP	1'44.964	158.6	13
33'03.987	10 Luca MARINI	ITA	KALEX	1'44.781	158.9	16
33'23.782	22 Sam LOWES	GBR	KALEX	1'44.580	159.2	13
34'48.461	10 Luca MARINI	ITA	KALEX	1'44.474	159.4	17
35'08.092	22 Sam LOWES	GBR	KALEX	1'44.310	159.6	14
36'52.214	22 Sam LOWES	GBR	KALEX	1'44.122	159.9	15

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.





