

#### **COMMERCIALBANK GRAND PRIX OF QATAR**

### Qualifying Practice Classification

Moto2

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	S	Rider i	Nation	Team	Motorcycle	Time	Lap ī	Total	Gap	Тор	Speed
1 1	12	Thomas LUTHI	SWI	Interwetten-Paddock	SUTER	2'00.187	7 3	15			271.8
2 9	93	Marc MARQUEZ	SPA	Team CatalunyaCaixa Repsol	SUTER	2'00.259	15	18	0.072 0	.072	270.
<b>3</b> 2	29	Andrea IANNONE	ITA	Speed Master	SPEED UP	2'00.296	14	17	0.109 0	.037	276.
<b>4</b> 4	10	Pol ESPARGARO	SPA	Pons 40 HP Tuenti	KALEX	2'00.597	7 8	18	0.410 0	.301	274
<b>5</b> 6	33	Mike DI MEGLIO	FRA	S/Master Speed Up	SPEED UP	2'00.625	15	15	0.438 0	.028	277
<b>6</b> 7	76	Max NEUKIRCHNER	GER	Kiefer Racing	KALEX	2'00.658	8	17	0.471 0	.033	271
7 8	30	Esteve RABAT	SPA	Pons 40 HP Tuenti	KALEX	2'00.793	3 4	20	0.606 0	.135	274
<b>8</b> 7	71	Claudio CORTI	ITA	Italtrans Racing Team	KALEX	2'00.874	, 3	13	0.687 0	.081	270
9 3	30	Takaaki NAKAGAMI	JPN	Italtrans Racing Team	KALEX	2'00.898	14	14	0.711 0	.024	274
10	3	Simone CORSI	ITA	Came IodaRacing Project	FTR	2'00.986	18	18	0.799 0	.088	276
<b>11</b> 6	60	Julian SIMON	SPA	Blusens Avintia	FTR	2'00.992	15	18	0.805 0	.006	273
<b>12</b> 3	38	Bradley SMITH	GBR	Tech 3 Racing	TECH 3	2'01.015	16	17	0.828 0	.023	272
<b>13</b> 4	15	Scott REDDING	GBR	Marc VDS Racing Team	KALEX	2'01.031	14	18	0.844 0	.016	274
<b>14</b> 3	36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	2'01.111	19	19	0.924 0	.080	274
I <b>5</b> 1	15	Alex DE ANGELIS	RSM	NGM Mobile Forward Racing	SUTER	2'01.181	15	15	0.994 0	.070	274
6 7	77	Dominique AEGERTER	SWI	Technomag-CIP	SUTER	2'01.374	. 17	17	1.187 0	.193	27
7 2	24	Toni ELIAS	SPA	Mapfre Aspar Team	SUTER	2'01.618	7	16	1.431 0	.244	27
8 1	19	Xavier SIMEON	BEL	Tech 3 Racing	TECH 3	2'01.718	17	18	1.531 0	.100	26
9	5	Johann ZARCO	FRA	JIR Moto2	MOTOBI	2'01.910	14	15	1.723 0	.192	270
20 4	14	Roberto ROLFO	ITA	Technomag-CIP	SUTER	2'02.018	18	18	1.831 0	.108	27
21	4	Randy KRUMMENACHE	R SWI	GP Team Switzerland	KALEX	2'02.097			1.910 0	.079	27
<b>22</b> 4		Angel RODRIGUEZ		Desguaces La Torre SAG	FTR	2'02.142	7	15	1.955 0	.045	272
23 8	38	Ricard CARDUS	SPA	Arguiñano Racing Team	AJR	2'02.500	18	18	2.313 0	.358	26
<b>24</b> 4	19	Axel PONS	SPA	Pons 40 HP Tuenti	KALEX	2'02.535			2.348 0	.035	27
<b>25</b> 7	72	Yuki TAKAHASHI	JPN	NGM Mobile Forward Racing	SUTER	2'02.637	<b>7</b> 15	15	2.450 0	.102	27
<b>26</b> 1	18	Nicolas TEROL	SPA	Mapfre Aspar Team	SUTER	2'02.811			2.624 0	.174	27
27	8	Gino REA	GBR	Federal Oil Gresini Moto2	MORIWAKI	2'02.934			2.747 0	.123	263
<b>28</b> 1	14	Ratthapark WILAIROT	THA	Thai Honda Gresini Moto2	MORIWAKI	2'03.031			2.844 0	.097	269
<b>29</b> 9	95	Anthony WEST	AUS	QMMF Racing Team	MORIWAKI	2'03.621		17	3.434 0	.590	26
30		Alexander LUNDH	SWE	Cresto Guide MZ Racing	MZ FTR	2'04.130	15	18	3.943 0	.509	264
3 <b>1</b> 1	10	Marco COLANDREA	SWI	SAG Team	FTR	2'04.424			4.237 0	.294	268
3 <b>2</b> 8	32	Elena ROSELL	SPA	QMMF Racing Team	MORIWAKI	2'05.183	11	16	4.996 0	.759	270
<b>33</b> 9	96	Nasser Hasan AL MALK		QMMF Racing Team	MORIWAKI	2'05.591			5.404 0	.408	26
Pr	acti	ice condition:Dry	Fac	stest Lap: 3	Thomas LUTHI			2'0	<b>0.187</b> 16	1.148	Km
		у ідпинат			I ANOTHE					0.000	

Air: 28° Humidity: 29% Ground: 28° 
 Fastest Lap:
 Lap: 3
 Thomas LUTHI
 2'00.187
 161.148 Km/h

 Circuit Record Lap:
 2011
 Alex DE ANGELIS
 2'01.003
 160.062 Km/h

 Circuit Best Lap:
 2011
 Stefan BRADL
 2'00.168
 161.174 Km/h

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







#### **COMMERCIALBANK GRAND PRIX OF QATAR**

## Qualifying Practice Top Speed & Average



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<b>O</b>	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
	Mike DI MEGLIO	FRA		277.0		273.1	273.0	272.7	274.1	277.0
77	Dominique AEGERTER	SWI	SUTER	276.7	275.4	272.8	272.7	271.6	273.8	276.7
3	Simone CORSI	ITA	FTR	276.6	271.7	271.4	268.8	268.5	271.4	276.6
44	Roberto ROLFO	ITA	SUTER	276.5	274.1	273.8	272.6	272.0	273.8	276.5
29	Andrea IANNONE	ITA	SPEED UP	276.2	272.2	272.1	271.2	269.8	271.9	276.2
40	Pol ESPARGARO	SPA	KALEX	274.8	273.5	273.2	272.6	272.5	273.3	274.8
80	Esteve RABAT	SPA	KALEX	274.7	273.3	273.3	272.0	271.8	273.0	274.7
15	Alex DE ANGELIS	RSM	SUTER	274.5	273.7	271.4	269.7	266.3	271.1	274.5
18	Nicolas TEROL	SPA	SUTER	274.5	273.8	273.5	272.7	271.1	273.1	274.5
36	Mika KALLIO	FIN	KALEX	274.1	273.3	273.1	273.1	272.8	273.3	274.1
45	Scott REDDING	GBR	KALEX	274.0	272.7	270.7	270.5	270.5	271.7	274.0
30	Takaaki NAKAGAMI	JPN	KALEX	274.0	272.0	271.2	270.1	268.8	270.8	274.0
49	Axel PONS	SPA	KALEX	273.5	267.9	267.3	266.5	266.2	268.3	273.5
60	Julian SIMON	SPA	FTR	273.1	271.3	270.8	270.6	270.5	271.3	273.1
4	Randy KRUMMENACHER	SWI	KALEX	272.9	271.6	271.4	271.3	271.0	271.6	272.9
24	Toni ELIAS	SPA	SUTER	272.8	271.1	270.3	269.7	268.6	270.5	272.8
47	Angel RODRIGUEZ	SPA	FTR	272.5	272.1	271.0	269.3	267.9	270.6	272.5
38	Bradley SMITH	GBR	TECH 3	272.2	269.3	268.1	268.1	267.9	269.1	272.2
12	Thomas LUTHI	SWI	SUTER	271.8	271.4	270.7	270.3	269.8	270.5	271.8
76	Max NEUKIRCHNER	GER	KALEX	271.8	270.3	268.2	267.9	267.1	269.1	271.8
72	Yuki TAKAHASHI	JPN	SUTER	271.6	271.0	270.9	270.5	270.3	270.9	271.6
82	Elena ROSELL	SPA	MORIWAKI	270.5	267.8	264.5	263.6	263.4	265.9	270.5
93	Marc MARQUEZ	SPA	SUTER	270.3	269.7	269.1	268.7	268.2	269.2	270.3
5	Johann ZARCO	FRA	MOTOBI	270.2	269.1	267.3	265.9	265.9	267.7	270.2
71	Claudio CORTI	ITA	KALEX	270.2	269.2	268.4	268.4	268.1	268.9	270.2
14	Ratthapark WILAIROT	THA	MORIWAKI	269.1	263.6	263.5	262.4	262.2	264.1	269.1
88	Ricard CARDUS	SPA	AJR	268.8	266.7	265.5	265.4	265.3	266.3	268.8
10	Marco COLANDREA	SWI	FTR	268.0	265.6	265.4	263.7	263.0	265.1	268.0
19	Xavier SIMEON	BEL	TECH 3	267.2	265.2	264.3	263.3	263.0	264.6	267.2
96	Nasser Hasan AL MALKI	QAT	MORIWAKI	265.6	264.7	263.9	262.5	261.1	263.5	265.6
95	Anthony WEST	AUS	MORIWAKI	265.1	264.3	264.3	264.0	263.2	264.2	265.1
7	Alexander LUNDH	SWE	MZ FTR	264.8	264.6	264.0	263.5	261.2	263.6	264.8
8	Gino REA	GBR	MORIWAKI	263.4	262.2	261.8	260.7	260.5	261.7	263.4





# Losail Circuit 5380 m.

#### Moto2

## **COMMERCIALBANK GRAND PRIX OF QATAR Qualifying Practice**

Chronological Analysis of Performances

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6 2'05.022 26.513 33.750 30.584 34.175 268.5 7 2'01.562 26.450 31.419 29.607 34.086 271.8 8 9'17.552 P 26.412 30.942 30.571 7'49.627 271.4 9 2'14.019 36.132 32.851 30.444 34.592 151.1 10 2'00.933 26.467 30.827 29.406 34.233 268.0 11 2'00.644 26.311 30.709 29.543 34.081 268.9 12 2'11.072 26.337 36.390 32.545 35.800 269.8 13 2'00.648 26.277 30.748 29.353 34.270 269.8 14 2'35.322 26.262 40.878 40.085 48.097 268.6 15 2'02.157 26.403 31.150 29.498 35.106 270.7  2nd 93 Marc MARQUEZ Team CatalunyaCaixa SPA Runs=3 Total laps=18 Full laps=13 1 2'12.884 35.012 32.474 30.423 34.975 147.9 2 2'02.502 26.805 31.535 29.799 34.363 267.9 3 2'02.185 26.772 31.524 29.752 34.137 268.0 15 2'01.729 26.559 31.149 29.751 34.232 268.7 16 2'24.602 17 2'33.427 18 2'04.240  5th 63 Mike	42.411 26.613 26.271 26.318 32.800 27.009  ESPARG Rui 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370 26.532	32.488 31.442 31.420 31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	42.900 30.116 Pons 40 Fotal laps=18 30.421 29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	38.464 39.086 33.857 1'42.634 45.899 34.582	269.8 271.2 272.2 164.9 272.1 SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
Texas	26.613 26.271 26.318 32.800 27.009  ESPARG Rul 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.234 30.822 31.024 32.166 31.548 31.548 32.488 31.442 31.420 31.332 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	30.984 29.346 29.635 42.900 30.116 Pons 40 Fotal laps=18 30.421 29.561 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	39.086 33.857 1'42.634 45.899 34.582 HP Tuenti 8 Full 34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	271.2 272.2 164.9 272.1 SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
Texas	26.613 26.271 26.318 32.800 27.009  ESPARG Rul 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.234 30.822 31.024 32.166 31.548 31.548 32.488 31.442 31.420 31.332 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	30.984 29.346 29.635 42.900 30.116 Pons 40 Fotal laps=18 30.421 29.561 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	39.086 33.857 1'42.634 45.899 34.582 HP Tuenti 8 Full 34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	271.2 272.2 164.9 272.1 SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
1 3'23.211	26.271 26.318 32.800 27.009 <b>ESPARG</b> Rui  42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	30.822 31.024 32.166 31.548 31.548 32.488 31.442 31.420 31.332 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.346 29.635 42.900 30.116 Pons 40 Fotal laps=18 30.421 29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	33.857 1'42.634 45.899 34.582 HP Tuenti 8 Full 34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	271.2 272.2 164.9 272.1 SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
2 201.116	32.800 27.009 ESPARG Rur 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.024 32.166 31.548 31.548 31.442 31.420 31.332 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	42.900 30.116 Pons 40 Fotal laps=18 30.421 29.561 29.539 29.568 30.127 29.565 29.330 29.951 30.074 29.446 29.504 32.015	1'42.634 45.899 34.582 HP Tuenti 8 Full 34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	164.9 272.1 SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
2 2'00.187	32.800 27.009 ESPARG Rur 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	32.166 31.548 31.548 31.442 31.420 31.332 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	42.900 30.116 Pons 40 Fotal laps=18 30.421 29.561 29.539 29.568 30.127 29.565 29.330 29.951 30.074 29.446 29.504 32.015	34.582  HP Tuenti  34.245  34.266  34.151  34.123  2'43.056  34.211  33.875  33.922  33.901  7'02.601  35.174  33.956  34.037	164.9 272.1 SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
1	42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	32.488 31.442 31.420 31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	Pons 40 F otal laps=18 30.421 29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	SPA laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
5         2'13.874         32.928         35.531         30.779         34.636         134.3           6         2'05.022         26.513         33.750         30.584         34.175         268.5           7         2'01.562         26.450         31.419         29.607         34.086         271.8           8         9'17.552         P         26.412         30.942         30.571         7'49.627         271.4           9         2'14.019         36.132         32.851         30.444         34.592         151.1           10         2'00.933         26.467         30.827         29.406         34.233         268.0           11         2'00.644         26.311         30.709         29.543         34.081         268.9         5         4'12.164         P           12         2'11.072         26.337         36.390         32.545         35.800         269.8         6         2'04.291           13         2'00.648         26.277         30.748         29.353         34.270         269.8         6         2'04.291           7         2'02.157         26.403         31.150         29.484         35.016         270.7         9         2'00.712	Rui 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	32.488 31.442 31.420 31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	30.421 29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	8 Full 34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
6 2'05.022 26.513 33.750 30.584 34.175 268.5 7 2'01.562 26.450 31.419 29.607 34.086 271.8 8 9'17.552 P 26.412 30.942 30.571 7'49.627 271.4 2 2'01.960 9 2'14.019 36.132 32.851 30.444 34.592 151.1 2 2'01.960 10 2'00.933 26.467 30.827 29.406 34.233 268.0 4 2'01.639 11 2'00.644 26.311 30.709 29.543 34.081 268.9 12 2'11.072 26.337 36.390 32.545 35.800 269.8 12 2'11.072 26.337 36.390 32.545 35.800 269.8 13 2'02.648 26.277 30.748 29.353 34.270 269.8 14 2'35.322 26.262 40.878 40.085 48.097 268.6 15 2'02.157 26.403 31.150 29.498 35.106 270.7 9 2'00.668 15 2'02.157 26.403 31.150 29.498 35.106 270.7 9 2'00.712 12 2'12.884 35.012 32.474 30.423 34.975 147.9 11 2'12.884 35.012 32.474 30.423 34.975 147.9 11 2'02.502 26.805 31.535 29.799 34.363 267.9 14 2'04.843 3 2'02.185 26.772 31.524 29.752 34.137 268.0 15 2'00.950 14 2'04.843 3 2'02.185 26.6772 31.524 29.752 34.137 268.0 15 2'00.950 14 2'04.843 15 200.950 14 2'04.843 15 200.950 15 2'01.729 26.559 31.149 29.701 34.320 267.5 16 2'24.602 17 2'08.298 31.519 31.926 30.333 34.520 138.9 10 2'01.186 26.363 31.010 29.642 34.171 267.8 11 2'01.190 26.538 31.017 29.515 34.120 268.2 1 2 5'30.362 P 26.562 31.613 29.926 4'02.261 267.6 1 2'257.349 12 2'01.577 13 2'12.391 33.633 33.144 30.850 34.764 137.0 12 2'57.349 12 2'00.259 26.281 30.750 29.318 33.910 269.7 6 2'01.525 2'01.205 26.256 30.800 34.816 40.148 267.7 7 2'01.590 15 2'00.950 26.564 30.963 29.383 34.004 266.5	Rui 42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	32.488 31.442 31.420 31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	30.421 29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	8 Full 34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	laps=13 165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
7 2'01.562 26.450 31.419 29.607 34.086 271.8 8 9'17.552 P 26.412 30.942 30.571 7'49.627 271.4 9 2'14.019 36.132 32.851 30.444 34.592 151.1 10 2'00.933 26.467 30.827 29.406 34.233 268.0 11 2'00.644 26.311 30.709 29.543 34.081 268.9 12 2'11.072 26.337 36.390 32.545 35.800 269.8 13 2'00.648 26.277 30.748 29.353 34.270 269.8 14 2'35.322 26.262 40.878 40.085 48.097 268.6 15 2'02.157 26.403 31.150 29.498 35.106 270.7 15 2'12.884 35.012 32.474 30.423 34.975 147.9 2 2'02.502 26.805 31.535 29.799 34.363 267.9 1 2'12.884 35.012 32.474 30.423 34.975 147.9 2 2'02.502 26.805 31.535 29.799 34.363 267.9 1 2'12.885 26.772 31.524 29.752 34.137 268.0 1 2'01.632 26.663 31.166 29.571 34.232 268.7 1 2'01.632 26.563 31.149 29.701 34.320 267.5 1 2'02.398 31.519 31.926 30.333 34.520 138.9 8 2'01.349 26.528 31.119 29.524 34.098 268.0 9 2'01.128 26.503 30.958 29.532 34.135 269.1 10 2'01.186 26.363 31.010 29.642 34.171 267.8 11 2'01.490 26.538 31.017 29.515 34.120 268.2 12 5'30.362 P 26.552 31.613 29.926 4'02.261 267.6 13 2'12.391 33.633 33.144 30.850 34.764 137.0 14 2'00.480 26.518 30.826 29.263] 33.873 268.0 15 2'00.259 26.281 30.750 29.318 33.910 269.7 16 2'12.020 26.256 30.800 34.816 40.148 267.7 17 2'13.866 26.495 34.453 38.177 34.741 270.3 18 2'00.950 26.564 30.963 29.383 34.040 266.5	42.525 26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	32.488 31.442 31.420 31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	30.421 29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	34.245 34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	165.9 272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
S	26.691 26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.442 31.420 31.332 31.823 31.567 30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.561 29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	34.266 34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	272.5 270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
9 2'14.019 36.132 32.851 30.444 34.592 151.1 2'201.960 10 2'00.933 26.467 30.827 29.406 34.233 268.0 4 2'01.553 11 2'00.644 26.311 30.709 29.543 34.081 268.9 5 4'12.164 P 12 2'11.072 26.337 36.390 32.545 35.800 269.8 13 2'00.648 26.277 30.748 29.353 34.270 269.8 14 2'35.322 26.262 40.878 40.085 48.097 268.6 15 2'02.157 26.403 31.150 29.498 35.106 270.7 9 2'00.597  2nd   93   Marc MARQUEZ   Team CatalunyaCaixa SPA   Total laps=18   Full laps=13   Total laps=18   Full laps=13   12'12.884 35.012 32.474 30.423 34.975 147.9 11 2'08.506 12 2'01.175 20.2185 26.663 31.166 29.571 34.232 268.7 16 2'24.602 15 2'01.729 26.559 31.149 29.701 34.320 267.5 16 2'24.602 17 2'08.298 31.519 31.926 30.333 34.520 138.9   Total laps=18   Total laps=18   Total laps=18   Total laps=19   Total lap	26.529 26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.420 31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.539 29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	34.151 34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	270.9 273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
10 2'00.933	26.530 27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.332 31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.568 30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	34.123 2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	273.5 273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
11 2'00.644 26.311 30.709 29.543 34.081 268.9 1 12 2'11.072 26.337 36.390 32.545 35.800 269.8 1 13 2'00.648 26.277 30.748 29.353 34.270 269.8 1 14 2'35.322 26.262 40.878 40.085 48.097 268.6 1 15 2'02.157 26.403 31.150 29.498 35.106 270.7 9 2'00.668 8 2'00.597 9 2'00.712    2nd 93 Marc MARQUEZ Team CatalunyaCaixa SPA	27.158 28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.823 31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	30.127 29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	2'43.056 34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	273.2 180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
12   2'11.072   26.337   36.390   32.545   35.800   269.8   13   2'00.648   26.277   30.748   29.353   34.270   269.8   14   2'35.322   26.262   40.878   40.085   48.097   268.6   15   2'02.157   26.403   31.150   29.498   35.106   270.7   2'00.597   9   2'00.712   2   2'12.884   35.012   32.474   30.423   34.975   147.9   13   2'00.950   26.565   31.150   29.799   34.363   267.9   14   2'04.843   2'01.632   26.663   31.166   29.571   34.320   267.5   16   2'12.898   31.519   31.926   30.333   34.520   138.9   3   2'01.128   26.503   30.958   29.532   34.135   269.1   10   2'01.186   26.363   31.010   29.642   34.171   267.8   12   2'01.577   13   2'12.391   33.633   33.144   30.850   34.764   137.0   3   2'00.723   14   2'00.480   26.518   30.826   29.263   33.873   268.0   15   2'00.259   26.281   30.750   29.318   33.910   266.5   2'00.950   18.9   15   2'00.259   26.564   30.963   29.383   34.040   266.5   8   15'44.064   P.	28.948 26.476 26.292 26.273 27.495 31.437 26.421 26.370	31.567 30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.565 29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	34.211 33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	180.2 270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
13   2'00.648   26.277   30.748   29.353   34.270   269.8   14   2'35.322   26.262   40.878   40.085   48.097   268.6   15   2'02.157   26.403   31.150   29.498   35.106   270.7   2'00.668   8   2'00.597   9   2'00.712   10   2'12.884   35.012   32.474   30.423   34.975   147.9   13   2'00.950   2'02.185   26.772   31.524   29.752   34.137   268.0   15   2'00.950   2'01.729   26.559   31.149   29.701   34.320   267.5   16   2'04.240   2'01.632   26.663   31.010   29.642   34.135   269.1   18   2'01.190   26.538   31.017   29.515   34.120   268.2   12   2'01.577   13   2'12.391   26.562   31.613   29.926   4'02.261   267.6   12   2'07.250   26.256   30.800   34.816   40.148   267.7   17   2'13.866   26.495   34.453   38.177   34.741   270.3   8   2'00.950   26.564   30.963   29.383   34.040   266.5   8   2'00.668   8   2'00.668   8   2'00.668   8   2'00.597   2'00.668   8   2'00.597   2'00.668   8   2'00.597   2'00.668   8   2'00.597   2'00.668   8   2'00.597   2'00.701   2   10   8'31.963   P   2'00.712   10   8'31.963   P   2'00.950   11   2'01.450   11   2'01.450   11.755   2'00.950   26.256   30.800   34.816   40.148   267.7   7   2'13.866   26.495   34.453   38.177   34.741   270.3   8   15'44.064   P   18   2'00.950   26.564   30.963   29.383   34.040   266.5   15'44.064   P   18   2'00.950   26.564   30.963   29.383   34.040   266.5   15'44.064   P   18   2'00.950   26.564   30.963   29.383   34.040   266.5   15'44.064   P   18   2'00.950   26.564   30.963   29.383   34.040   266.5   15'44.064   P   2'00.950   26.564   30.963   29.383   34.040   266.5   2'01.590   26.564   30.963   29.383   34.040   266.5   2'01.590   26.564   30.963   29.383   34.040   266.5   2'01.590   26.564   30.963   29.383   34.040   266.5   2'01.590   26.564   30.963   29.383   34.040   266.5   2'01.590   26.564   30.963   29.383   34.040   266.5   2'01.590   26.564   30.963   29.383   34.040   266.5   2.06.564   20.06.564   20.06.565   20.06.565   20.06.565   20.06.565   20.06.565   20.06.565   20.06.565   20.06.565   20.06.565	26.476 26.292 26.273 27.495 31.437 26.421 26.370	30.978 30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.339 29.426 29.330 29.951 30.074 29.446 29.504 32.015	33.875 33.922 33.901 7'02.601 35.174 33.956 34.037	270.3 272.6 270.4 271.5 148.2 270.4 271.7 269.0	
2nd 93 Marc MARQUEZ Team CatalunyaCaixa SPA Runs=3 Total laps=18 Full laps=13 1 2'12.884 35.012 32.474 30.423 34.975 147.9 2 2'02.502 26.805 31.535 29.799 34.363 267.9 3 2'02.185 26.772 31.524 29.752 34.137 268.0 4 2'01.632 26.663 31.166 29.571 34.232 268.7 5 2'01.729 26.559 31.149 29.701 34.320 267.5 6 7'26.539 P 26.472 31.078 29.764 5'59.225 268.0 7 2'08.298 31.519 31.926 30.333 34.520 138.9 8 2'01.349 26.528 31.199 29.524 34.098 268.0 9 2'01.128 26.503 30.958 29.532 34.135 269.1 10 2'01.186 26.363 31.010 29.642 34.171 267.8 11 2'01.190 26.538 31.017 29.515 34.120 268.2 12 2'01.577 13 2'12.391 33.633 33.144 30.850 34.764 137.0 14 2'00.480 26.518 30.826 29.263 33.873 268.0 15 2'00.259 26.281 30.750 29.318 33.910 269.7 16 2'12.020 26.256 30.800 34.816 40.148 267.7 17 2'13.866 26.495 34.453 38.177 34.741 270.3 18 2'00.950 26.564 30.963 29.383 34.040 266.5	26.292 26.273 27.495 31.437 26.421 26.370	30.957 31.208 31.916 31.821 31.352 31.039 31.039	29.426 29.330 29.951 30.074 29.446 29.504 32.015	33.922 33.901 7'02.601 35.174 33.956 34.037	272.6 270.4 271.5 148.2 270.4 271.7 269.0	
2'02.157         26.403         31.150         29.498         35.106         270.7         8         2'00.597         9         2'00.597         9         2'00.712         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         9         2'00.712         10         8'31.963         P         10         8'31.963         P         11         2'08.506         12         2'01.175         13         2'00.950         14         2'01.175         13         2'00.950         14         2'01.175         13         2'01.175         13         2'01.175         13         2'01.175         13         2'01.175         13 <th colspa<="" th=""><th>26.273 27.495 31.437 26.421 26.370</th><th>31.208 31.916 31.821 31.352 31.039 31.039</th><th>29.330 29.951 30.074 29.446 29.504 32.015</th><th>33.901 7'02.601 35.174 33.956 34.037</th><th>270.4 271.5 148.2 270.4 271.7 269.0</th></th>	<th>26.273 27.495 31.437 26.421 26.370</th> <th>31.208 31.916 31.821 31.352 31.039 31.039</th> <th>29.330 29.951 30.074 29.446 29.504 32.015</th> <th>33.901 7'02.601 35.174 33.956 34.037</th> <th>270.4 271.5 148.2 270.4 271.7 269.0</th>	26.273 27.495 31.437 26.421 26.370	31.208 31.916 31.821 31.352 31.039 31.039	29.330 29.951 30.074 29.446 29.504 32.015	33.901 7'02.601 35.174 33.956 34.037	270.4 271.5 148.2 270.4 271.7 269.0
Pand         Marc MARQUEZ         Team CatalunyaCaixa SPA         10         8'31.963 P         11         2'08.506 P           1         2'12.884         35.012         32.474         30.423         34.975         147.9         13         2'00.950           2         2'02.502         26.805         31.535         29.799         34.363         267.9         14         2'04.843           3         2'02.185         26.772         31.524         29.752         34.137         268.0         15         2'00.950           4         2'01.632         26.663         31.166         29.571         34.232         268.7         16         2'24.602           5         2'01.729         26.559         31.149         29.701         34.320         267.5         16         2'24.602           6         7'26.539 P         26.472         31.078         29.764         5'59.225         268.0         17         2'33.427           8         2'01.349         26.528         31.199         29.524         34.098         268.0           9         2'01.128         26.503         30.958         29.532         34.171         267.8           11         2'01.190         26.538         3	27.495 31.437 26.421 26.370	31.916 31.821 31.352 31.039 31.039	29.951 30.074 29.446 29.504 32.015	7'02.601 35.174 33.956 34.037	271.5 148.2 270.4 271.7 269.0	
Runs=3       Total laps=18       Full laps=13       11       2'08.506         1       2'12.884       35.012       32.474       30.423       34.975       147.9       13       2'00.950         2       2'02.502       26.805       31.535       29.799       34.363       267.9       14       2'04.843         3       2'02.185       26.772       31.524       29.752       34.137       268.0       15       2'00.936         4       2'01.632       26.663       31.166       29.571       34.232       268.7       16       2'24.602         5       2'01.729       26.559       31.149       29.701       34.320       267.5       16       2'24.602         6       7'26.539       P       26.472       31.078       29.764       5'59.225       268.0       17       2'33.427         7       2'08.298       31.519       31.926       30.333       34.520       138.9         8       2'01.349       26.528       31.199       29.524       34.098       268.0         9       2'01.186       26.363       31.010       29.642       34.171       267.8         11       2'01.	31.437 26.421 26.370	31.821 31.352 31.039 31.039	30.074 29.446 29.504 32.015	35.174 33.956 34.037	148.2 270.4 271.7 269.0	
1	26.421 26.370	31.352 31.039 31.039	29.446 29.504 32.015	33.956 34.037	270.4 271.7 269.0	
1       2'12.884       35.012       32.474       30.423       34.975       147.9       13       2'00.950         2       2'02.502       26.805       31.535       29.799       34.363       267.9       14       2'04.843         3       2'02.185       26.772       31.524       29.752       34.137       268.0       15       2'00.936         4       2'01.632       26.663       31.166       29.571       34.232       268.7       16       2'24.602         5       2'01.729       26.559       31.149       29.701       34.320       267.5       16       2'24.602         6       7'26.539       P       26.472       31.078       29.764       5'59.225       268.0         7       2'08.298       31.519       31.926       30.333       34.520       138.9         8       2'01.349       26.528       31.199       29.524       34.098       268.0         9       2'01.128       26.503       30.958       29.532       34.171       267.8         11       2'01.190       26.538       31.017       29.515       34.120       268.2         12       5'30.362       P       26.562       31.613	26.370	31.039 31.039	29.504 32.015	34.037	271.7 269.0	
2       2'02.502       26.805       31.535       29.799       34.363       267.9       14       2'04.843         3       2'02.185       26.772       31.524       29.752       34.137       268.0       15       2'00.936         4       2'01.632       26.663       31.166       29.571       34.232       268.7       16       2'24.602         5       2'01.729       26.559       31.149       29.701       34.320       267.5       17       2'33.427         6       7'26.539       P       26.472       31.078       29.764       5'59.225       268.0       17       2'33.427         7       2'08.298       31.519       31.926       30.333       34.520       138.9         8       2'01.349       26.528       31.199       29.524       34.098       268.0         9       2'01.128       26.503       30.958       29.532       34.135       269.1         10       2'01.186       26.363       31.010       29.642       34.171       267.8         11       2'01.190       26.538       31.613       29.926       4'02.261       267.6         13       2'12.391       33.633       33.144       30.850		31.039	32.015		269.0	
3       2'02.185       26.772       31.524       29.752       34.137       268.0       15       2'00.936         4       2'01.632       26.663       31.166       29.571       34.232       268.7       16       2'24.602         5       2'01.729       26.559       31.149       29.701       34.320       267.5       17       2'33.427         6       7'26.539       P       26.472       31.078       29.764       5'59.225       268.0       18       2'04.240         7       2'08.298       31.519       31.926       30.333       34.520       138.9         8       2'01.349       26.528       31.199       29.524       34.098       268.0         9       2'01.128       26.503       30.958       29.532       34.135       269.1         10       2'01.186       26.363       31.010       29.642       34.171       267.8         11       2'01.190       26.538       31.017       29.515       34.120       268.2         12       5'30.362       P       26.562       31.613       29.926       4'02.261       267.6         13       2'12.391       33.633       33.144       30.850       34.764 </th <th></th> <th></th> <th></th> <th>33.231</th> <th></th>				33.231		
4       2'01.632       26.663       31.166       29.571       34.232       268.7       16       2'24.602         5       2'01.729       26.559       31.149       29.701       34.320       267.5       17       2'33.427         6       7'26.539       P       26.472       31.078       29.764       5'59.225       268.0       18       2'04.240         7       2'08.298       31.519       31.926       30.333       34.520       138.9       18       2'04.240         8       2'01.349       26.528       31.199       29.524       34.098       268.0       269.1       26.503       30.958       29.532       34.135       269.1       34.171       267.8       269.1       26.538       31.010       29.642       34.171       267.8       268.2       268.0<	26.352	21 165	29.462	33.957		
5       2'01.729       26.559       31.149       29.701       34.320       267.5       17       2'33.427         6       7'26.539       P       26.472       31.078       29.764       5'59.225       268.0       18       2'04.240         7       2'08.298       31.519       31.926       30.333       34.520       138.9       18       2'04.240         8       2'01.349       26.528       31.199       29.524       34.098       268.0       269.1       269.1       26.503       30.958       29.532       34.135       269.1       34.171       267.8       269.1       26.538       31.010       29.642       34.171       267.8       268.2 </th <th>31.951</th> <th>31.165 37.128</th> <th>34.423</th> <th>41.100</th> <th>271.2</th>	31.951	31.165 37.128	34.423	41.100	271.2	
6         7'26.539 P         26.472         31.078         29.764         5'59.225         268.0           7         2'08.298         31.519         31.926         30.333         34.520         138.9           8         2'01.349         26.528         31.199         29.524         34.098         268.0           9         2'01.128         26.503         30.958         29.532         34.135         269.1           10         2'01.186         26.363         31.010         29.642         34.171         267.8           11         2'01.190         26.538         31.017         29.515         34.120         268.2           12         5'30.362 P         26.562         31.613         29.926         4'02.261         267.6           13         2'12.391         33.633         33.144         30.850         34.764         137.0           14         2'00.480         26.518         30.826         29.263         33.873         268.0           15         2'00.259         26.281         30.750         29.318         33.910         269.7           16         2'12.020         26.256         30.800         34.816         40.148         267.7	28.983	33.579	42.060	48.805	263.9	
7       2'08.298       31.519       31.926       30.333       34.520       138.9         8       2'01.349       26.528       31.199       29.524       34.098       268.0         9       2'01.128       26.503       30.958       29.532       34.135       269.1         10       2'01.186       26.363       31.010       29.642       34.171       267.8         11       2'01.190       26.538       31.017       29.515       34.120       268.2         12       5'30.362       P       26.562       31.613       29.926       4'02.261       267.6         13       2'12.391       33.633       33.144       30.850       34.764       137.0       3       2'00.723         14       2'00.480       26.518       30.826       29.263       33.873       268.0       2'01.508         15       2'00.259       26.281       30.750       29.318       33.910       269.7       6       2'01.05         16       2'12.020       26.256       30.800       34.816       40.148       267.7       7       2'01.590         18       2'00.950       26.564       30.963       29.383       34.040       266.5	26.561	31.182	32.235	34.262	271.2	
9 2'01.128 26.503 30.958 29.532 34.135 269.1 10 2'01.186 26.363 31.010 29.642 34.171 267.8 11 2'01.190 26.538 31.017 29.515 34.120 268.2 12 5'30.362 P 26.562 31.613 29.926 4'02.261 267.6 13 2'12.391 33.633 33.144 30.850 34.764 137.0 14 2'00.480 26.518 30.826 29.263 33.873 268.0 15 2'00.259 26.281 30.750 29.318 33.910 269.7 16 2'12.020 26.256 30.800 34.816 40.148 267.7 17 2'13.866 26.495 34.453 38.177 34.741 270.3 18 2'00.950 26.564 30.963 29.383 34.040 266.5	20.001	31.102				
10       2'01.186       26.363       31.010       29.642       34.171       267.8         11       2'01.190       26.538       31.017       29.515       34.120       268.2       2'01.577         12       5'30.362 P       26.562       31.613       29.926       4'02.261       267.6       3       2'00.723         13       2'12.391       33.633       33.144       30.850       34.764       137.0       3       2'00.723         14       2'00.480       26.518       30.826       29.263       33.873       268.0       4       2'01.508         15       2'00.259       26.281       30.750       29.318       33.910       269.7       6       2'01.205         16       2'12.020       26.256       30.800       34.816       40.148       267.7       7       2'01.590         17       2'13.866       26.495       34.453       38.177       34.741       270.3       8       15'44.064       P	DI MEG	LIO	S/Master	Speed Up	FRA	
11     2'01.190     26.538     31.017     29.515     34.120     268.2     1     2'57.349       12     5'30.362 P     26.562     31.613     29.926     4'02.261     267.6     2'01.577       13     2'12.391     33.633     33.144     30.850     34.764     137.0     3     2'00.723       14     2'00.480     26.518     30.826     29.263     33.873     268.0     4     2'01.508       15     2'00.259     26.281     30.750     29.318     33.910     269.7     5     2'01.205       16     2'12.020     26.256     30.800     34.816     40.148     267.7     6     2'01.752       17     2'13.866     26.495     34.453     38.177     34.741     270.3     8     15'44.064     P       18     2'00.950     26.564     30.963     29.383     34.040     266.5     8     15'44.064     P	Rui	ns=2 To	otal laps=15	5 Full	laps=12	
12     5'30.362     P     26.562     31.613     29.926     4'02.261     267.6     2'00.723       13     2'12.391     33.633     33.144     30.850     34.764     137.0     3     2'00.723       14     2'00.480     26.518     30.826     29.263     33.873     268.0     4     2'01.508       15     2'00.259     26.281     30.750     29.318     33.910     269.7     5     2'01.205       16     2'12.020     26.256     30.800     34.816     40.148     267.7     7     2'01.590       17     2'13.866     26.495     34.453     38.177     34.741     270.3     7     2'01.590       18     2'00.950     26.564     30.963     29.383     34.040     266.5     8     15'44.064     P	1'19.871	32.704	30.052	34.722	108.5	
12       530.362       P       26.562       31.613       29.926       402.261       267.6       3       2'00.723         13       2'12.391       33.633       33.144       30.850       34.764       137.0       4       2'01.508         14       2'00.480       26.518       30.826       29.263       33.873       268.0       4       2'01.508         15       2'00.259       26.281       30.750       29.318       33.910       269.7       5       2'01.205         16       2'12.020       26.256       30.800       34.816       40.148       267.7       7       2'01.590         17       2'13.866       26.495       34.453       38.177       34.741       270.3       8       15'44.064       P         18       2'00.950       26.564       30.963       29.383       34.040       266.5       8       15'44.064       P	26.727	31.050	29.538	34.262	273.1	
13     242.391     33.633     33.144     30.850     34.764     137.0     4     2'01.508       14     2'00.480     26.518     30.826     29.263     33.873     268.0     5     2'01.205       15     2'00.259     26.281     30.750     29.318     33.910     269.7     6     2'01.752       16     2'12.020     26.256     30.800     34.816     40.148     267.7     6     2'01.752       17     2'13.866     26.495     34.453     38.177     34.741     270.3     7     2'01.590       18     2'00.950     26.564     30.963     29.383     34.040     266.5     8     15'44.064     P	26.373	30.929	29.365	34.056	274.8	
14 <b>2'00.480</b> 26.518 30.826 29.263 33.873 268.0 15 <b>2'00.259</b> 26.281 30.750 29.318 33.910 269.7 16 <b>2'12.020</b> 26.256 30.800 34.816 40.148 267.7 17 <b>2'13.866</b> 26.495 34.453 38.177 34.741 270.3 18 <b>2'00.950</b> 26.564 30.963 29.383 34.040 266.5	26.745	31.090	29.533	34.140	277.0	
16 <b>2'12.020</b> 26.256 30.800 34.816 40.148 267.7 7 <b>2'13.866</b> 26.495 34.453 38.177 34.741 270.3 8 15'44.064 P	26.386	31.120	29.552	34.147	272.7	
16 <b>2'12.020 26.256</b> 30.800 34.816 40.148 267.7 17 <b>2'13.866</b> 26.495 34.453 38.177 34.741 270.3 18 <b>2'00.950</b> 26.564 30.963 29.383 34.040 266.5	26.517	31.064	29.593	34.578	273.0	
17 <b>2'13.866</b> 26.495 34.453 38.177 34.741 270.3 8 15'44.064 P	26.435	31.096	29.727	34.332	270.8	
10 <b>2 00.930</b> 20.304 30.903 29.303 34.040 200.3	27.464	32.265	30.428 1	4'13.907	270.9	
2 33.300	51.405	34.549	32.864	36.550	92.9	
2rd 20 Andrea IANNONE Speed Master ITA 10 2'01.137	26.693	31.039	29.412	33.993	265.0	
3rd 29 Runs=4 Total laps=17 Full laps=10 11 2'01.137	26.427	31.047	29.512	34.162	272.2	
12 <b>2'04 515</b>	28.601	31.394	29.970	34.550	270.1	
15 Z U4.21Z	27.587	32.202	30.163	34.320	271.5	
3 201.404 26.437 31.103 20.588 34.276 260.5	26.338	32.621	36.034	34.313	272.5	
3 <b>2'01.494</b> 26.437 31.193 29.588 34.276 269.5 4 <b>2'01.418</b> 26.490 31.186 29.620 34.122 269.3		30.927	29.400	33.980	271.8	
5 2'24 128 35 358 34 863 38 713 35 104 268 8 May	26.318	CHNE	Kiefer Rad	cina	GER	
6 2'01.203 26.631 31.070 29.441 34.061 267.3 6th 76				•		
7 7'52.423 P 26.515 32.669 30.688 6'22.551 268.2	NEUKIR		otal laps=18		laps=10	
8 2'08.185 31.353 31.595 29.839 35.398 135.9 <sup>1</sup> 2'26.152	<b>NEUKIR</b> Rui	35.259	30.582	34.828	145.3	
9 <b>2'01 409</b> 26.605 31.346 29.480 33.978 269.8 <sup>2</sup> <b>2'02.433</b>	NEUKIR Rui 45.483		29.769	34.370	264.7	
10 <b>2'01.094</b> 26.562 30.968 29.447 34.117 276.2 3 <b>2'02.744</b>	NEUKIR Rui 45.483 26.997	31.297	29.741	34.256	271.8	
11 4'10.652 P 26.998 31.453 29.790 2'42.411 268.8 4 <b>2'01.445</b>	NEUKIR Rui 45.483 26.997 26.804	31.943	20 550	34.089	270.3	
Fastest Lap: Thomas LUTHI Interwetten-Paddock SWI 2'00.18	NEUKIR Rui 45.483 26.997		29.552			





Qua	illiyilig		Clicc										IAI	otoz
Lap	Lap Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
5	2'01.567		26.747	31.026	29.479	34.315	266.3	8	9'23.649 P	26.923	31.366	29.954	7'55.406	272.0
6	5'36.531	Р	27.375	32.627	30.938	4'05.591	264.8	9	2'37.734	45.000	37.835	36.848	38.051	89.7
7	2'07.574		31.895	31.568	29.732	34.379	128.5	10	2'19.023	30.444	37.994	31.812	38.773	267.7
8	2'00.658	7	26.399	30.905	29.237	34.117	263.9	11	2'01.335	26.662	31.053	29.449	34.171	270.1
9	2'01.263		26.386	30.974	29.324	34.579	264.1	12	2'24.862	28.977	35.108	40.904	39.873	264.2
10	5'59.556		29.075	32.205	30.708	4'27.568	264.8	13	2'07.461	30.188	33.145	29.849	34.279	267.6
11	2'23.437		31.965	31.482	30.444	49.546	129.6	14	2'00.898	26.568	30.881	29.389	34.060	271.2
12	2'05.638		27.330	31.218	29.637	37.453	261.2		2 00.030	20.000	30.0011	20.000	34.000	211.2
13	2'01.133		26.523	31.055	29.363	34.192	267.9	4 041	1 3 Simo	ne COF	RSI	Came lo	daRacing F	⊃ro ITA
14	2'01.170		26.504	31.066	29.462	34.138	267.1	10tl	1 3			otal laps=1	8 Full	laps=11
15	3'59.112		28.354	31.642	29.913	2'29.203	264.7		0140 000					
16	2'06.505		30.747	31.479	29.776	34.503	152.4	1	2'42.086	1'02.877	33.530	30.700	34.979	166.2
17	2'01.258		26.566	31.003	29.411	34.278	265.6	2	2'02.425	26.959	31.425	29.793	34.248	268.5
			26.490	31.003	29.411	34.270	268.2	3	2'02.122	26.792	31.382	29.762	34.186	271.4
	unfinished		20.490				200.2	4	2'01.467	26.657	31.323	29.535	33.952	271.7
741	E	ste	ve RAB	AT	Pons 40	HP Tuenti	SPA	5	5'44.758 P	27.899	32.617	30.395	4'13.847	276.6
7th	า   80   ็				otal laps=2	n Full	laps=15	6	2'10.603	32.590	32.914	30.548	34.551	159.7
							1aps=15	. 7	2'02.462	27.088	31.454	29.780	34.140	266.8
1	2'56.823		1'19.954	32.327	30.122	34.420		8	2'01.498	26.790	31.107	29.605	33.996	265.2
2	2'01.625		26.728	31.236	29.564	34.097	270.4	9	2'01.379	26.596	31.037	29.636	34.110	268.8
3	2'01.042	7	26.381	31.093	29.411	34.157	271.8	10	5'01.996 P	28.382	32.146	30.304	3'31.164	267.2
4	2'00.793		26.387	31.105	29.347	33.954	273.3	11	2'09.513	31.783	32.796	30.404	34.530	155.9
5	2'01.048		26.414	31.037	29.669	33.928	273.3	12	2'02.318	27.078	31.369	29.692	34.179	265.0
6	2'01.045		26.414	31.183	29.469	33.979	272.0	13	2'01.585	26.740	31.146	29.671	34.028	265.0
7	2'00.882		26.319	31.046	29.579	33.938	271.0	14	2'01.535	26.668	31.103	29.653	34.111	266.4
8	2'17.157		26.480	39.342	36.557	34.778	271.8	15	3'20.296 P	27.427	31.742	30.153	1'50.974	267.1
9	5'08.228	Р	26.440	32.427	32.607	3'36.754	270.9	16	2'09.359	31.453	33.152	30.400	34.354	160.0
10	2'06.874		31.078	31.769	29.869	34.158	139.8	17	2'09.320	26.847	32.581	35.448	34.444	266.0
11	2'01.080		26.511	31.072	29.430	34.067	268.5	18	2'00.986	26.572	30.954	29.467	33.993	266.9
12	2'00.820		26.392	30.965	29.412	34.051	269.2			01110		Divoses	Audatia	004
13	2'01.129		26.457	31.115	29.503	34.054	269.1	11tl	า 60 <sup> Julia</sup>	n SIMO		Blusens		SPA
14	2'10.081		30.684	31.967	32.695	34.735	268.8			Ru	ns=3 To	otal laps=1	8 Full	laps=13
15	2'01.039		26.484	31.049	29.363	34.143	269.9	1	2'43.889	1'05.371	33.316	30.549	34.653	147.2
16	2'01.025		26.497	31.087	29.457	33.984	271.5	2	2'03.098	26.909	31.888	29.847	34.454	270.5
17	3'55.594	Р	30.044	32.075	30.338	2'23.137	269.9	3	2'01.958	26.682	31.201	29.740	34.335	270.1
18	2'07.023		30.873	31.720	29.843	34.587	143.0	4	2'02.073	26.568	31.237	29.783	34.485	271.3
19	2'01.448		26.508	31.290	29.610	34.040	271.3	5	6'08.967 P	30.597	34.465	29.812	4'34.093	269.3
20	2'00.893		26.316	30.956	29.588	34.033	274.7	6	2'13.599	32.524	33.893	32.378	34.804	147.5
					It - It	D ' T -		7	2'02.177	26.846	31.097	29.824	34.410	264.9
8th	າ	Jau	dio COF	RII	itaitrans	Racing Te		8	2'01.672	26.701	31.035	29.587	34.349	265.9
	•		Ru	ıns=3 To	tal laps=1	I3 Fu	ıll laps=8	9	2'19.298	32.734	37.316	33.362	35.886	257.6
1	3'26.296		1'34.917	35.722	39.841	35.816	156.3	10	2'01.719	26.836	31.035	29.597	34.251	267.2
2	2'03.337		26.790	32.377	29.752	34.418	267.1	11	6'18.131 P	26.597	30.972	29.712	4'50.850	267.9
3	2'00.874	7	26.410	31.105	29.269	34.090	268.4	12	2'30.621	37.185	38.355	37.739	37.342	115.0
4	17'26.672			1'09.321		15'01.097	269.2	13	2'01.384	26.873	30.989	29.483	34.039	263.8
5	2'14.568		32.752	37.202	29.918	34.696	152.7	14	2'01.157	26.566	31.063	29.450	34.078	270.2
6	2'02.623		27.162	31.432	29.591	34.438	270.2	15	2'00.992	26.432	30.937	29.450	34.173	270.8
7	2'02.523		26.807	31.600	29.624	34.492	265.0	16	2'16.732	32.199	35.348	30.730	38.455	269.3
8	2'10.911		30.389	36.191	29.830	34.501	262.8	17	2'06.037	26.615	31.938	31.699	35.785	270.6
9	2'02.149		26.880	31.352	29.603	34.314	268.1	18	2'01.513	26.607	31.205	29.533	34.168	273.1
10	2'11.740		28.352	34.573	31.734	37.081	268.0		201.313	20.001	01.200	20.000	04.100	270.1
11	3'29.266		26.698	31.470	31.123	1'59.975	268.4	1 241	a 20 Brad	ley SMI	TH	Tech 3 R	acing	GBR
12	2'05.822		30.021	31.637	29.684	34.480	160.5	12tl	า 38 <sup>Brad</sup>	-		otal laps=1	7 Full	laps=10
13	2'02.227		26.677	31.344	29.718	34.488	267.5		010.4.750					
13								1	2'24.756	45.143	33.720	31.058	34.835	134.0
UTL	າ 30 <sup>T</sup>	aka	aki NA	<b>(AGAMI</b>	Italtrans	Racing Te	am JPN	2	2'02.808	26.949	31.531	29.791	34.537	265.9
9th	ı SU				otal laps=1		ıll laps=9	3	2'03.401	26.853	31.968	30.023	34.557	272.2
	0157.005				•			. 4	2'02.421	26.741	31.433	29.833	34.414	267.9
1	2'57.605		1'20.368	32.446	30.063	34.728	73.9	5	2'02.126	26.725	31.352	29.657	34.392	267.3
2	2'02.216		26.828	31.222	29.798	34.368	274.0	6	5'16.481 P	29.301	32.224	30.396	3'44.560	264.8
3	2'01.977		26.656	31.095	29.773	34.453	268.8	7	2'09.057	30.261	32.613	31.622	34.561	160.6
4	9'00.294		26.774	31.368	29.956	7'32.196	267.5	8	2'02.535	26.761	31.603	29.867	34.304	268.1
5	2'12.518		36.022	32.106	29.826	34.564	91.5	9	2'01.488	26.667	31.071	29.585	34.165	269.3
6	2'01.537		26.671	31.088	29.448	34.330	266.6	10	6'21.763 P	27.564	33.005	30.633	4'50.561	268.1
7	2'01.135		26.606	30.926	29.421	34.182	268.8	11	2'17.428	31.967	32.125	30.205	43.131	145.2
	test Lap:	Tho	mas LUTH	41		Interwette	en-Paddo	ck S	WI 2'00.18	37 26	6.340 30	0.662 29	9.241 3	3.944







Qual	ifying	Pr	actice										M	oto2
Lap	Lap Time		T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
12	2'02.814		27.031	31.538	29.636	34.609	263.9	12	3'35.361 P	26.955	33.170	30.007	2'05.229	263.5
13	2'01.764		26.827	31.138	29.600	34.199	261.2	13	2'16.273	31.762	34.428	30.630	39.453	157.3
14	4'10.383			31.002	29.752	2'43.084	262.0	14	2'06.281	26.776	31.517	32.746	35.242	266.3
15	2'06.717	7	30.392	31.755	29.947	34.623	158.5	15	2'01.181	26.643	31.058	29.409	34.071	269.7
16	2'01.015		26.586	31.052	29.301	34.076	265.4	40	Do	minique A	FGFR	Technom	nag-CIP	SW
17	2'13.626		26.755	32.520	39.415	34.936	263.3	16t	h 77   <sup>DOI</sup>			otal laps=1	•	laps=1
4 211	AE S	cc	ott REDDI	NG	Marc VD	S Racing	Tea GBR		0100.000					
13th	า 45 <sup>ร</sup>				otal laps=1	l8 Ful	l laps=13	1 2	2'38.998 <b>2'03.698</b>	59.806 <b>27.062</b>	33.264 31.561	31.056 30.365	34.872 34.710	155.8 <b>275.</b> 4
1	2'38.734		1'00.172	32.992	30.533	35.037	145.7	3	2 03.698 2'02.478	26.974	31.438	29.708	34.710	271.5
2	2'02.548		26.774	31.461	29.741	34.572	269.5	4	2'02.347	26.670	31.302	29.847	34.528	276.7
3	2'01.566		26.334	31.079	29.587	34.566	270.4	5	2'01.924	26.541	31.112	29.724	34.547	272.7
4	2'01.750		26.415	31.090	29.621	34.624	270.5	6	6'19.563 P		31.163	29.661	4'52.182	271.2
5	6'59.424	Р	27.857	32.015	31.618	5'27.934	270.5	7	2'22.503	35.361	36.013	33.875	37.254	145.7
6	2'17.644		34.400	34.007	34.499	34.738	125.8	8	2'02.750	26.985	31.261	29.991	34.513	268.9
7	2'01.614		26.462	31.365	29.430	34.357	268.9	9	2'01.673	26.548	31.172	29.641	34.312	269.2
8	2'01.242		26.515	30.960	29.505	34.262	269.1	10	2'01.635	26.589	31.097	29.697	34.252	268.7
9	2'05.681		28.592	31.925	30.543	34.621	272.7	11	6'59.512 P		31.258			269.5
10 11	<b>2'01.053</b> 5'54.138		26.429 28.286	30.963 31.588	<b>29.410</b> 30.220	<b>34.251</b> 4'24.044	268.2 270.7	12 13	2'13.298	32.172 26.786	32.611 <b>31.301</b>	30.457 <b>29.608</b>	38.058 34.155	157.3 <b>272.8</b>
12	2'21.805		33.670	32.523	37.809	37.803	117.1	14	2'01.850 2'01.560	26.786	31.024	29.650	34.133	271.6
13	2'01.267		26.470	31.013	29.494	34.290	269.1	15	2'15.449	32.772	32.598	32.745	37.334	269.3
14	2'01.031		26.293	30.850	29.515	34.373	267.9	16	2'01.411	26.581	30.978	29.586	34.266	269.9
15	2'01.112		26.342	30.922	29.519	34.329	267.5	17	2'01.374	26.779	30.940	29.453	34.202	270.1
16	2'18.985		29.487	41.292	32.042	36.164	265.4			. =		Montro A	anar Taam	. 00
17	2'01.367		26.314	31.059	29.476	34.518		17t	h 24 To	ni ELIAS	_		spar Team	
18	2'01.372		26.285	30.950	29.693	34.444	267.9				ns=3 To	otal laps=1		laps=1
4.441		Λik	ka KALLIC	)	Marc VD	S Racing	Tea FIN	1	3'23.533	1'44.795	33.595	30.363	34.780	106.7
14th	า 36 "				otal laps=1		l laps=14	2	2'02.382	26.844	31.237	29.880	34.421	270.3
	0140.000							. 3	2'02.562	26.686	31.389	29.845	34.642	267.5
1 2	2'48.930		1'08.373 <b>27.160</b>	34.350 <b>31.823</b>	31.017 29.958	35.190 34.633	148.5 <b>269.9</b>	<u>4</u> 5	6'24.326 P 2'47.941	27.808 43.134	32.808 36.275	31.803 44.686	4'51.907	266.7
3	2'03.574 2'02.629		26.802	31.454	29.936	34.656	270.5	6	2'02.938	27.313	31.640	29.707	43.846 34.278	254.3
4	2'02.208		26.572	31.409	29.927	34.300	272.8	7	2'01.618	26.574	31.049	29.708	34.287	267.8
5	2'02.008		26.683	31.280	29.691	34.354	273.1	8	8'32.105 P		34.397		6'57.349	268.6
6	5'20.980		27.706	33.570	30.067	3'49.637	271.5	9	2'06.444	29.890	31.802	29.961	34.791	171.8
7	2'15.013		34.111	34.221	31.380	35.301	139.6	10	2'01.998	26.645	31.233	29.780	34.340	269.7
8	2'03.535		27.259	31.771	29.993	34.512	268.0	11	2'14.963	26.744	31.240	42.483	34.496	268.5
9	2'02.365		26.763	31.437	29.736	34.429	269.2	12	2'03.481	26.680	31.291	30.055	35.455	268.5
10	2'02.267		26.721	31.427	29.797	34.322	268.6	13	2'07.582	26.558	31.267	31.883	37.874	271.1
11 12	5'17.368 2'15.597		27.848 33.411	32.407 33.159	31.048	3'46.483	268.7 138.2	14 15	2'02.523 2'31.049	26.599 27.092	31.178 36.062	29.992 40.928	34.754 46.967	272.8 264.6
13	2'12.264		27.230	31.415	36.002	37.617	267.1	16	2'08.832	26.914	34.211	33.338	34.369	268.3
14	2'01.253		26.627	31.106	29.452	34.068	272.2							
15	2'01.418		26.534	31.047	29.643	34.194	273.1	18t	h 19 <sup>Xa</sup>	ier SIME	ON	Tech 3 R	acing	BE
16	2'01.801		26.560	31.305	29.672	34.264	273.3	100	11 13	Ru	ns=3 To	otal laps=1	8 Full	laps=1
17	2'12.100		26.650	33.897	30.852	40.701	270.9	1	2'20.606	40.769	33.805	31.030	35.002	148.0
18	2'08.657		27.645	34.502	30.001	36.509	269.0	2	2'05.776	27.603	32.771	30.347	35.055	267.2
19	2'01.111		26.559	31.093	29.616	33.843	274.1	3	2'03.034	26.928	31.397	29.964	34.745	264.3
4 = 41	4 - 4	۱le	x DE ANG	FLIS	NGM Mo	bile Forwa	ard RSM	4	2'02.772	26.807	31.386	29.851	34.728	261.1
15th	า   15  ^				otal laps=1		l laps=10	5	6'38.708 P		32.242	30.011	5'07.596	261.6
4	0104 004							. 6	2'07.823	30.946	31.861	30.092	34.924	139.4
1 2	2'31.821 <b>2'02.910</b>		52.106 26.956	33.572 <b>31.483</b>	31.148 <b>29.745</b>	34.995 <b>34.726</b>	158.0 <b>263.7</b>	7 8	2'02.709	26.826 26.810	31.422 31.460	29.738 29.858	34.723 34.652	261.0 261.1
3	2'08.529		30.627	33.736	29.743	34.424	264.5	9	2'02.780 2'02.510	26.719	31.354	29.838	34.618	262.7
4	2'02.099		26.569	31.346	29.671	34.513	271.4	10	2'02.310	26.690	31.207	29.806	34.587	260.8
5	15'26.026			33.882		13'51.794	273.7	11	2'02.532	26.720	31.351	29.847	34.614	259.9
6	2'16.141		35.675	34.033	30.877	35.556	151.6	12	5'19.029 P		31.903		3'48.396	260.1
7	2'02.778		26.963	31.355	29.777	34.683	259.7	13	2'36.238	39.672	38.913	34.999	42.654	152.4
8	2'12.057		26.776	31.436	29.879	43.966	260.3	14	2'02.144	26.782	31.215	29.811	34.336	263.3
9	2'09.082		31.671	31.828	30.008	35.575	257.8	15	2'06.641	26.623	31.161	29.785	39.072	263.0
10	2'01.483		26.764	31.172	29.514	34.033		16	2'17.007	27.770	33.766	34.971	40.500	260.5
11	2'02.225		26.621	31.453	29.595	34.556	274.5	17_	2'01.718	26.678	31.010	29.558	34.472	265.2
		_												
Faste	est Lap:	Tł	homas LUTH	ll		Interwette	en-Paddo	ck S	SWI <b>2'00</b> .	<b>187</b> 26	.340 30	0.662 29	9.241 3	3.944







Quaii			a					<u> </u>		,					oto2
	Lap Tim			<i>T1</i>	T2	<i>T3</i>		Speed	Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>		Speed
18	2'01.72	8		26.606	31.115	29.587	34.420	261.6	<b>22</b> n	d 47 A	ngel RODR		_	es La Torre	
4046		Jol	hai	nn ZAR	СО	JIR Moto	2	FRA		<u> </u>	Ru	ns=4 To	otal laps=1	5 Fu	II laps=8
19th	5					otal laps=1	5 Full	laps=10	1	2'42.233	1'01.698	34.341	31.181	35.013	142.5
	0100 40	0		51.644			34.889		2	2'05.720	27.280	33.267	30.540	34.633	272.5
1 2	2'32.46 <b>2'03.12</b>			27.408	33.902 31.401	32.027 29.825	34.495	150.0 <b>265.9</b>	3	2'03.504	27.067	31.603	30.183	34.651	272.1
3	2'07.41			27.408	33.952	31.243	34.493	267.3	4	7'48.911		36.425	31.572	6'00.965	271.0
4	2'02.23			26.662	31.230	29.859	34.481	270.2	5	2'23.422	36.076	35.779	36.350	35.217	144.3
5	8'12.08			26.947	31.597	30.421	6'43.124	269.1	6	2'12.357	32.292	34.406	31.111	34.548	264.4
6	2'31.54			40.053	36.265	32.031	43.197	153.1	7	2'02.142	26.810	31.246	29.730	34.356	266.9
7	2'06.82			27.758	34.263	30.094	34.713	263.6	8	7'08.964		36.904		5'30.880	267.7
8	2'03.97			26.749	31.520	30.372	35.337	264.4	9 10	2'15.072	32.599	34.170	30.830	37.473 35.669	147.1
9	2'02.06	7		26.740	31.145	29.774	34.408	264.4	11	2'06.864	29.389 26.883	31.617 31.301	30.189 29.852	34.598	262.5 269.3
10	2'02.30	8		26.852	31.302	29.828	34.326	265.7	12	<b>2'02.634</b> 4'37.758		33.732		2'56.153	267.3
11	2'02.46	6		26.825	31.256	29.826	34.559	265.9	13	2'23.252	35.550	34.935	35.508	37.259	150.2
12	5'21.62	0 P	)	27.132	31.576	30.437	3'52.475	263.1	14	2'02.219	26.913	31.204	29.572	34.530	267.9
13	2'23.21	1		41.506	32.828	31.153	37.724	147.4	15	2'02.243	26.773	31.345	29.691	34.434	265.7
14	2'01.91	0		26.853	30.935	29.749	34.373	265.7	10	2 02.243	20.113	01.040	20.001	04.404	200.1
15	2'23.26	4		32.045	34.469	36.512	40.238	265.6	23rd	88 R	icard CARI	DUS	Arguiñan	Racing T	ea SPA
		D۸	ho	rto ROI	ΕO	Technom	ag-CIP	ITA	2310	J 00	Ru	ns=3 To	otal laps=1	8 Full	laps=13
<b>20th</b>	44	NO	DE			otal laps=1	•	laps=13		2'21.346	42.972	32.722	30.622	35.030	130.4
									2	2'14.705	26.998	33.242	35.568	38.897	264.6
1	2'39.32		1	1'00.562	33.138	30.732	34.895	154.6	3	2'08.512	27.410	32.582	30.534	37.986	265.4
2	2'03.42			27.058	31.513	30.229	34.620	273.8	4	2'03.158	27.066	31.681	29.828	34.583	263.2
3	2'02.41			26.649	31.378	29.814	34.574	276.5	5	2'02.538	26.895	31.325	29.693	34.625	268.8
4	2'02.56			26.925	31.582	29.674	34.383	271.5	6	2'02.831	26.882	31.394	29.851	34.704	265.5
5	2'02.21			26.659	31.388	29.728	34.435	274.1	7	6'44.116	P 27.076	31.357	29.822	5'15.861	260.5
6	7'28.62			28.431	31.959	30.654	5'57.576	272.0	8	2'20.374	36.110	34.876	30.492	38.896	138.1
7	2'20.81			33.877	37.098	32.919	36.922	140.3	9	2'03.078	27.051	31.432	29.930	34.665	261.9
8	2'02.67			26.839	31.575	29.829	34.434	269.5	10	2'10.994	27.066	31.441	33.569	38.918	259.4
9 10	<b>2'02.25</b> 5'02.73		)	26.725 28.572	31.346 32.434	29.810 30.383	<b>34.378</b> 3'31.344	269.8 270.2	11	2'03.344	27.120	31.402	30.045	34.777	266.7
11	2'16.11			33.789	34.329	31.096	36.899	138.6	12	2'03.124	26.978	31.379	29.861	34.906	258.2
12	2'02.93			27.024	31.531	29.859	34.518	267.9	_13	5'41.513		32.191		4'11.845	257.5
13	2'23.02			28.947	32.332	34.725	47.020	269.1	14	2'30.539	37.732	34.489	35.563	42.755	147.4
14	2'02.30			26.831	31.335	29.708	34.429	271.3	15	2'03.655	27.198	32.044	29.938	34.475	262.5
15	2'02.30			26.716	31.404	29.979	34.208	264.8	16	2'12.094	26.966	31.335	29.714	44.079	265.3
16	2'02.19			26.657	31.290	29.745	34.498	272.0	17	2'05.203	27.119	31.839	30.179	36.066	260.9
17	2'15.61			32.706	38.647	29.925	34.333	266.6	18	2'02.500	26.802	31.213	29.770	34.715	264.6
18	2'02.01	_		26.694	31.421	29.643	34.260	272.6	0441	40 A	xel PONS		Pons 40 I	HP Tuenti	SPA
				I/DIII		CD Toom	Cuitzorlo	~d 0\4/1	24th	า 49 <sup>A</sup>		ns=3 To	otal laps=1	9 Full	laps=14
<b>21st</b>	4	Kai	nd			GP Team			4	2'21.584	43.515	32.627	30.584	34.858	153.5
	_			Ru	ns=3 T	otal laps=1	8 Full	laps=13	1 2	2'04.859	26.928	32.600	30.551	34.780	273.5
1	2'27.27	0		43.835	33.196	35.093	35.146	119.8	3	2'03.340	27.146	31.531	30.016	34.647	265.2
2	2'03.98	8		27.049	32.034	30.095	34.810	271.4	4	2'02.996	26.851	31.428	30.068	34.649	266.5
3	2'03.16	0		26.804	31.768	29.979	34.609	269.7	5	2'03.383	27.139	31.723	29.881	34.640	267.9
4	2'03.92	1		26.872	31.711	30.390	34.948	272.9	6	5'01.458		32.551		3'28.842	265.5
5	2'02.63	8		26.718	31.535	29.815	34.570	270.2	7	2'19.788	38.779	33.556	30.873	36.580	85.5
6	2'02.88			26.768	31.743	29.893	34.481	267.7	8	2'06.583	27.804	32.770	30.643	35.366	260.5
7	2'03.86			26.680	32.417	30.192	34.575	266.7	9	2'07.448	27.091	34.669	30.490	35.198	265.0
8	2'02.68			26.737	31.646	29.814	34.484	267.5	10	2'05.496	27.313	32.064	30.916	35.203	265.6
9	8'32.85		)	29.186	32.322	30.650	7'00.700	268.6	11	4'54.824		33.085		3'21.426	262.8
10	2'17.59			35.353	32.744	30.835	38.666	101.0	12	2'12.002	35.149	31.829	30.117	34.907	104.1
11	2'06.03			27.301	34.048	30.234	34.455	264.6	13	2'02.535	26.865	31.544	29.677	34.449	263.5
12	2'02.64			26.781	31.593	29.899	34.374	271.0	14	2'02.708	26.644	31.507	29.969	34.588	267.3
13	2'02.15			26.642	31.412	29.710	34.390	267.3	15	2'03.760	26.978	31.763	30.227	34.792	264.7
14	2'02.10			26.584	31.569	29.683	34.271	268.9	16	2'03.685	26.895	31.889	30.187	34.714	266.2
15	3'34.93		_	27.937	32.343	30.381	2'04.275	271.6	17	2'19.788	27.882	36.522	34.580	40.804	264.2
16	2'26.32			33.337	32.926	34.360	45.699	151.4	18	2'29.076	29.307	33.102	34.131	52.536	263.2
17	2'15.06			28.073	33.123	33.584	40.285	268.3	19	2'04.898	27.260	32.726	30.225	34.687	262.4
18	2'02.09	1		26.770	31.313	29.645	34.369	271.3							

Fastest Lap: Thomas LUTHI Interwetten-Paddock SWI 2'00.187 26.340 30.662 29.241 33.944





25th   72   Vuki TAKAHASH   No Kunsel   Total laps=15   Full laps=8   6   621167   2   2   2   2   2   2   2   2   2	Quali	iyiiig	Fractice										IVI	otoz
Texas	Lap L	ap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
1	254h	72	uki TAKAI	HASHI	NGM Mo	bile Forwa	rd JPN	4	2'03.476	26.940	31.536	29.809	35.191	263.6
1	<b>25</b> th	12			otal laps=1	I5 Fu	II laps=8	5	8'21.167 P	28.011	32.396	30.666	6'50.094	257.1
2 203.010		0105 440							2'17.982			32.009		112.6
3 203.454								7		26.918	31.677	30.003	34.758	262.2
4 203.136									7'59.027 P		31.642	30.027		259.2
6								-		32.142		33.097		146.3
6 215.928 5 5.417 9.4299 31.045 35.197 148.1 12 270.4256 28.989 31.955 30.956														258.9
228.785												_		257.3
B														260.2
227.685   34.751   35.094   30.264   30.264   36.195   27.91   31.695   32.933   34.689   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   34.685   37.91   32.934   32.934   32.934   32.934   32.934   32.934   33.932   31.946   33.932   31.946   33.932   34.695														258.0
200.975										_				259.2
202.09   26.912   31.615   30.129   34.553   270.9   34.653   270.9   34.653   270.9   34.657   270.1   34.27790   7.26890   32.199   30.263   278.638   28.94   34.551   270.5   34.251   270.537   26.963   31.485   29.838   34.351   270.5   34.251   270.5   34.251   37.252   34.216   36.999   30.036   34.703   34.651   32.243   30.524   34.651   32.243   30.754   34.861   42.99   34.562   34.261   32.243   33.252   34.216   36.999   34.898   34.351   270.5   34.651   32.243   33.252   34.216   36.999   34.895   34.652   273.5   32.2186   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   28.8   34.832   270.5   34.672   270.7   34.763   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   273.8   34.672   28								15	2'03.031	27.040	31.369	29.933	34.689	262.4
2									a - Anth	ony WE	CT.	OMMF R	acing Tea	m ALIS
14								<b>29th</b>	า∣ 95  ^''''	=			-	
14												-		laps=10
202.637								1						142.1
26th   18			ā		-									264.3
Table   Tabl								3	2'03.621					264.3
1	26th	10	licolas TEI	ROL	Mapfre A	spar Team	SPA	4	2'08.911				T.	264.0
1 2/43.005 104.116 33.274 30.764 34.861 142.9   2 204.772 27.283 33.922 31.946 38.580   2 204.772 27.283 31.926 33.193   33.931 95.114   33.273 28.927 31.543 29.891 34.536 273.5   4 203.394 26.867 31.595 30.411 34.521 273.8   6 651.978 P 28.049 33.576 30.207 5/20.146 289.1   2 111.990 32.817 32.841 30.445 35.087 148.9   2 111.990 32.817 32.841 30.445 35.087 148.9   3 203.511 27.178 31.723 29.993 34.667 268.8   8 203.511 27.178 31.723 29.993 34.667 268.8   9 203.572 27.049 31.693 30.165 34.665 268.8   10 203.380 27.000 31.667 29.992 34.784 269.0   11 745.045 P 28.374 32.616 30.979 6/13.076 284.4   12 216.007 33.828 34.493 32.634 35.052 148.9   13 203.566 27.242 31.678 30.031 34.615 268.3   14 216.030 31.735 34.895 34.694 34.606 268.1   15 212.544 33.425 32.441 31.694 34.974 269.9   16 212.116 27.354 40.375 29.972 34.415 267.0   17 202.811 26.897 31.420 29.905 34.589 272.7   203.822 27.219 31.635 30.023 34.945 262.9   17 203.356 27.242 31.678 30.031 34.615 268.3   18 211.491 27.397 33.497 33.70 36.317 280.7   17 202.811 28.897 31.420 29.905 34.589 272.7   203.822 27.219 31.635 30.023 34.945 262.2   203.822 27.219 31.635 30.023 34.945 262.2   203.822 27.219 31.635 30.023 34.945 262.2   3 211.491 27.937 33.497 33.70 36.317 280.7   1 219.713 38.496 34.022 32.31.504 40.009 32.233 37.398 90.3   1 220.346 29.2935 40.275 33.029 32.233 37.398 90.3   1 220.348 26.922 31.606 30.022 35.662 261.8   1 220.3826 27.293 31.606 30.023 37.98 90.3   1 220.3826 27.293 31.606 30.023 35.602 261.8   1 220.3826 26.922 31.606 30.023 35.056 258.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.119 34.678 269.1   1 220.3836 27.021 32.018 30.	ZUIII	10	R	Runs=3 T	otal laps=1	I7 Full	laps=12							265.1
2 203.195	1	21/12 005												156.0
203.195						_								261.9
203.394   26.867   31.595   30.411   34.521   273.8   10   274.437   32.622   34.049   31.403   36.383   5   203.237   26.927   31.543   29.959   34.808   271.1   11   204.458   27.234   31.829   30.291   35.104   36.651   37.718   31.723   29.938   34.672   268.7   12   203.844   27.14   31.700   30.155   34.865   37.718   31.723   29.938   34.672   268.7   14   34.0829   72.041   31.800   30.242   34.911   30.455   34.655   268.8   15   226.864   32.47   33.789   40.075   47.731   37.373   37.894   40.075   47.731   37.373   37.894   40.075   47.731   37.373   34.995   34.694   34.606   265.0   37.3566   27.242   31.678   30.031   34.615   268.3   34.595   34.493   32.634   35.654   34.655   265.0   37.355   40.975   37.554   40.375   29.972   34.445   269.9   37.354   40.375   29.972   34.445   269.9   37.354   40.375   29.972   34.445   269.9   37.354   40.375   29.972   34.445   269.9   37.354   40.375   29.972   34.445   269.9   37.354   40.375   29.972   34.445   269.9   37.354   40.375   29.972   34.445   269.9   37.354   40.375   20.975   37.693   37.354   30.254   34.955   30.233   34.945   32.533   31.584   40.009   37.554   40.375   29.972   34.445   26.254   32.475   30.254   30.526   37.754   30.375   34.995   34.694   34.974   29.956   34.595   30.254   34.974   29.956   34.595   30.254   34.974   29.956   34.595   30.254   34.974   29.956   34.595   30.254   34.974   29.956   34.974														261.9
2				7								31.761		261.1
The image is a straight of the image is a stra			<u>-</u>	=										160.1
8 203.511 27.178 31.723 28.41 30.445 35.087 148.9 13 203.994 27.114 31.800 30.242 34.911 8.9 203.511 27.178 31.723 29.938 34.672 2867.7 14 31.800 30.242 34.911 31.802 30.572 27.049 31.693 30.165 34.665 28.8 14 34.0829 P 28.284 32.581 31.176 208.788 15 228.624 32.417 33.789 40.675 41.743 10 203.380 27.000 31.667 29.929 34.784 269.0 16 270.900 28.310 32.503 32.107 34.980 11 745.045 P 28.374 32.616 30.979 613.076 28.4 17 204.002 27.081 31.876 30.148 34.897 13 203.566 27.242 31.678 30.031 34.615 268.3 14 216.030 31.755 34.995 34.694 43.606 265.0 16 2712.514 27.354 40.375 29.972 34.415 267.0 16 2712.516 27.354 40.375 29.972 34.415 267.0 16 2712.516 27.354 33.420 29.905 34.594 272.7 34.450 29.905 34.694 40.375 29.972 34.415 267.0 16 2712.516 27.354 30.322 31.420 29.905 34.594 272.7 32.055.2 12.7505 32.513 30.526 35.175 29.972 34.415 267.0 16 2712.516 27.354 30.323 34.945 282.2 27.219 31.635 30.023 34.945 282.2 27.219 31.635 30.023 34.945 282.2 37.149 127.937 33.497 33.740 36.317 260.7 4 203.520 27.106 31.510 29.915 34.998 283.4 262.2 37.219 31.635 30.023 34.995 280.4 27.355 270.555										_				258.0
8									2'03.844					262.2
19									2'03.994					261.8
10   203.380   27.000   31.667   29.929   34.784   269.0   11   745.045   P   28.374   32.616   30.979   613.076   264.4   17   203.566   27.242   31.678   30.031   34.615   288.3   34.925   34.493   32.634   34.606   265.0   34.925									3'40.829 P				2'08.788	262.5
11 745.045 P 28.374 32.616 30.979 613.076 264.4 12 216.007 33.828 34.493 32.634 35.0552 140.9 13 203.566 27.242 31.678 30.031 34.615 268.3 14 216.030 31.735 34.995 34.694 34.606 265.0 15 212.534 33.425 32.441 31.694 34.974 269.9 16 212.116 27.354 40.375 29.972 34.415 267.0 17 2'02.811 26.897 31.420 29.905 34.589 272.7  27th 8 Gino REA Federal Oil Gresini Mo GBR Runs=3 Total laps=16 Full laps=11 1 258.320 110.324 34.332 32.186 41.478 143.8 2 2'03.822 27.219 31.635 30.023 34.945 262.2 3 2'11.491 27.937 33.497 33.740 36.317 260.7 4 2'03.520 27.106 31.510 29.915 34.989 263.4 5 816.412 P 28.300 32.077 30.550 645.485 259.3 5 82'03.612 26.938 31.475 30.0241 34.692 260.5 8 2'03.612 26.938 31.475 30.024 35.089 263.4 5 8 2'03.612 26.932 31.606 30.022 35.062 261.8 8 2'03.612 26.932 31.606 30.022 35.062 261.8 12 2'02.934 26.981 31.441 29.956 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 255.77 27.263 33.990 32.676 35.785 29.946 31.4416 30.041 35.025 259.5 140.99 14.681														159.7
13   2'03.566   27.242   31.678   30.031   34.615   268.3   34.615   268.3   34.616   268.3   34.616   2712.516   2712.534   33.425   32.441   31.694   34.974   269.9   34.626   2712.534   33.425   32.441   31.694   34.974   269.9   34.626   34.022   31.420   29.905   34.589   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   34.415   267.0   272.7   372.7									2'07.900					263.2
203.566   27.242   31.678   30.031   34.615   268.3   268.3   271.6030   31.735   34.995   34.694   34.974   269.9   34.221   21.2534   33.425   32.441   31.694   34.974   269.9   34.221   21.116   27.354   40.375   29.972   34.415   267.0   20.811   26.897   31.420   29.905   34.589   272.7   27.275   38.496   34.022   31.484   35.711   270.811   28.897   31.420   29.905   34.589   272.7   27.275   32.533   31.584   40.009   35.772   27.505   32.513   30.526   35.177   27.276   32.533   31.885   30.342   35.229   32.333   37.98   32.11.491   27.937   33.497   33.497   33.495   262.2   32.233   33.495   262.2   32.233   33.493   27.1491   27.937   33.497   33.497   33.498   263.4   27.440   33.195   33.195   35.103   35.305   873.299   32.233   37.398   90.3   27.3146   26.9938   31.475   30.041   33.692   27.346   20.3520   27.3146   26.9938   31.475   30.041   33.692   27.451   270.4591   27.455   31.981   30.186   35.133   27.408   27.265   31.961   30.186   35.133   32.3166   30.022   35.602   261.8   32.233   37.98   90.3   32.233   37.98   90.3   32.233   37.98   90.3   32.233   37.98   90.3   32.233   37.98   90.3   32.233   37.98   90.3   32.233   37.98   27.455   31.784   30.264   35.089   37.455   32.934   32.935   32.233   33.610   33.241   606.167   257.1   32.255   31.784   30.264   35.089   32.233   37.98   32.333   32.3333   32.333   32.333   32.333   32.333   32.333   32.333   32.333   32.333   32.333   32.333   3								_17	2'04.002	27.081	31.876	30.148	34.897	263.0
27th   8   Gino REA									Alox	ondor I	INDH	Cresto G	uide M7 R	aci SWE
15								30th	1 7 Alex					
16										Ru	ns=2 10	itai iaps=1	8 Full	laps=15
27th   8   Gino REA   Federal Oil Gresini Mo GBR   4   2'04.513   27.296   31.872   30.257   35.088								1	2'19.713					149.5
27th 8         Gino REA         Federal Oil Gresini Mo GBR         4 2'04.513         27.996         31.872         30.526         35.31.77           1 2'58.320 1'10.324 34.332         32.186 41.478 143.8         7 2'04.517         27.265         31.951         30.30.20         33.00.23         34.945 262.2         8 2'04.511         27.158 31.953         30.265         35.133           3         211.491         27.937         33.740         36.317         260.7         9 10'16.513 P 33.115         31.953         30.265         35.103         35.300         33.195         30.188         30.318         30.329         33.11         204.511         27.158         31.953         30.265         35.133           32.11.491         27.937         33.493         34.945         262.2         8         21.158         31.953         30.265         35.133           4 <th< th=""><th></th><th></th><th>7</th><th></th><th></th><th></th><th></th><th></th><th>2'12.278</th><th></th><th></th><th>31.584</th><th>40.009</th><th>260.4</th></th<>			7						2'12.278			31.584	40.009	260.4
Runs=3   Total laps=16   Full laps=11   5   2'04.856   27.400   31.885   30.342   35.229   3.630   3.610   3.635   3.023   34.945   262.2   8   2'04.517   27.265   31.951   30.168   35.133   3.211.491   27.937   33.497   33.740   36.317   260.7   9   10*16.513   P   33.115   35.103   35.305   832.990   3.610   32.077   30.500   27.106   31.510   29.915   34.989   263.4   10   2'16.577   36.300   33.702   31.101   35.474   36.412   P   28.300   32.077   30.550   6'45.485   259.3   11   2'04.269   27.148   31.907   30.137   35.075   35.002   35.0														264.6
Runs=3   Total laps=16   Full laps=11   G   2'04.592   27.340   32.072   30.120	27th	Q	ino REA		Federal (	Oil Gresini	Mo GBR					30.257	-	264.0
2 2'03.822 27.219 31.635 30.023 34.945 262.2 8 2'04.511 27.265 31.951 30.168 35.133 2'11.491 27.937 33.497 33.740 36.317 260.7 9 10'16.513 P 33.115 35.103 30.265 35.135 30.23 34.945 263.4 1 2'03.520 27.106 31.510 29.915 34.989 263.4 5 8'16.412 P 28.300 32.077 30.550 6'45.485 259.3 17 2'03.146 26.938 31.475 30.041 34.692 260.5 17 2'03.146 26.938 31.475 30.041 34.692 260.5 18 2'03.612 26.922 31.606 30.022 35.062 261.8 14 2'04.352 27.255 31.784 30.264 35.089 2740.808 P 27.790 33.610 33.241 6'06.167 257.1 10 2'25.757 37.762 37.191 33.619 37.185 143.4 11 2'20.697 27.263 38.005 40.229 35.200 255.8 17 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.981 31.441 29.956 34.556 258.4 10 Marco COLANDREA SAG Team 2'05.988 27.375 32.284 31.050 35.279 14 2'10.514 36.627 33.107 37.474 140.0 2 2'06.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 32.284 31.050 35.279 14 2'05.988 27.375 3	21 tii	O	R	Runs=3 T	otal laps=1	l6 Full	laps=11							264.8
2 2'03.822 27.219 31.635 30.023 34.945 262.2 8 2'04.511 27.265 31.951 30.168 35.135 3 2'11.491 27.937 33.497 33.740 36.317 260.7 9 10'16.513 P 33.115 35.103 35.305 8'32.990 4 2'03.520 27.106 31.510 29.915 34.989 263.4 10 2'16.577 36.300 33.702 31.101 35.474 10 2'22.935 40.275 33.029 32.233 37.398 90.3 11 2'04.269 27.148 31.907 30.137 35.077 2'03.146 26.938 31.475 30.041 34.692 260.5 8 2'03.612 26.922 31.606 30.022 35.062 261.8 9 7'40.808 P 27.790 33.610 33.241 6'06.167 257.1 10 2'25.757 37.762 37.191 33.619 37.185 143.4 11 2'20.697 27.263 38.005 40.229 35.200 255.8 12 2'02.938 26.976 31.403 29.868 34.691 260.2 13 2'03.134 26.962 31.403 29.868 34.691 260.2 13 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 10 2'04.354 27.88 31.935 30.146 35.840 20.92 30.364 35.484 20.92 30.364 35.484 20.92 30.366 35.490 30.146 35.085 35.778 263.5 78 2'04.751 27.404 32.092 30.364 34.891 20.92 30.364 34.891	1	2'58 320	1'10 324	34 332	32 186	41 478	143.8							263.5
3 2'11.491 27.937 33.497 33.740 36.317 260.7 9 10'16.513 P 33.115 35.103 35.305 8'32.990   4 2'03.520 27.106 31.510 29.915 34.989 263.4 10 2'16.577 36.300 33.702 31.101 35.474   5 8'16.412 P 28.300 32.077 30.550 6'45.485 259.3   6 2'22.935 40.275 33.029 32.233 37.398 90.3   7 2'03.146 26.938 31.475 30.041 34.692 260.5   8 2'03.612 26.922 31.606 30.022 35.062 261.8   9 2'04.851 P 27.255 31.784 30.264 35.089   9 2'04.352 27.255 31.784 30.264 35.089   9 2'04.852 27.255 31.784 30.264 35.089   9 2'04.851 P 2'04.269 27.148 31.907 30.137 35.077   10 2'25.757 37.762 37.191 33.619 37.185 143.4   10 2'20.697 27.263 38.005 40.229 35.200 255.8   11 2'20.938 26.976 31.403 29.868 34.691 260.2   13 2'03.134 26.962 31.422 29.908 34.842 258.9   14 2'13.004 27.001 36.039 33.945 36.019 258.7   15 2'03.428 26.946 31.416 30.041 35.025 259.5   16 2'02.934 26.981 31.441 29.956 34.556 258.4    28th   14   Ratthapark WILAIR   Thai Honda Gresini M THA   Runs=3   Total laps=15   Full laps=10   Total laps=15   Total laps=														259.6
4         2'03.520         27.106         31.510         29.915         34.989         263.4         10         2'16.577         36.300         33.702         31.101         35.474           5         8'16.412         P         28.300         32.077         30.550         6'45.485         259.3         11         2'04.269         27.148         31.907         30.137         35.076           6         2'22.935         40.275         33.029         32.233         37.398         90.3         12         2'05.000         27.314         32.151         30.396         35.139           7         2'03.146         26.932         31.606         30.022         35.062         261.8         14         2'04.392         27.255         31.784         30.264         35.089           8         2'03.612         26.922         31.606         30.022         35.062         261.8         14         2'04.352         27.157         31.937         30.182         35.076           9         7'40.808         P         27.790         33.619         37.185         143.4         16         2'11.729         27.155         31.849         30.209         34.917           11         2'206.937         27.263														260.1
5         816.412 P         28.300         32.077         30.550 6'45.485         259.3 d         10         216.577         36.300         33.702         31.101         35.474           6         2'22.935         40.275         33.029         32.233         37.398         90.3 d         11         2'04.269         27.148         31.907         30.137         35.079           7         2'03.146         26.938         31.475         30.041         34.692         260.5         13         2'04.392         27.255         31.784         30.264         35.089           8         2'03.612         26.922         31.606         30.022         35.062         261.8         4         2'04.392         27.255         31.784         30.264         35.089           9         7'40.808 P         P         27.790         33.610         33.241         6'06.167         257.1         15         2'04.392         27.155         31.849         30.209         34.917           10         2'25.757         37.762         37.191         33.619         37.185         143.4         16         2'11.729         27.170         34.745         34.142         35.060           12         2'02.938         26.962														260.0
6 2'22.935														114.9
7 2'03.146 26.938 31.475 30.041 34.692 260.5 12 2'03.000 27.314 32.131 30.396 35.139   8 2'03.612 26.922 31.606 30.022 35.062 261.8 14 2'04.352 27.255 31.784 30.264 35.089   9 7'40.808 P 27.790 33.610 33.241 6'06.167 257.1   10 2'25.757 37.762 37.191 33.619 37.185 143.4   11 2'20.697 27.263 38.005 40.229 35.200 255.8   12 2'02.938 26.976 31.403 29.868 34.691 260.2   13 2'03.134 26.962 31.422 29.908 34.842 258.9   14 2'13.004 27.001 36.039 33.945 36.019 258.7   15 2'03.428 26.946 31.416 30.041 35.025 259.5   16 2'02.934 26.981 31.441 29.956 34.556 258.4    28th 14 Ratthapark WILAIR Thai Honda Gresini M THA   Runs=3 Total laps=15 Full laps=10   1 2'57.722 1'10.514 36.627 33.107 37.474 140.0   2 2'03.836 27.021 32.018 30.119 34.678 269.1   3 2'11.846 29.593 33.799 32.676 35.778 263.5   7 2'04.751 27.004 32.092 30.364 34.891														259.3
8 2'03.612										_				261.2
9 7'40.808 P 27.790 33.610 33.241 6'06.167 257.1 10 2'25.757 37.762 37.191 33.619 37.185 143.4 11 2'20.697 27.263 38.005 40.229 35.200 255.8 12 2'02.938 26.976 31.403 29.868 34.691 260.2 13 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4  28th Ratthapark WILAIR Thai Honda Gresini M THA Runs=3 Total laps=15 Full laps=10 1 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5				7										260.6
10 2'25.757 37.762 37.191 33.619 37.185 143.4 11 2'20.697 27.263 38.005 40.229 35.200 255.8 12 2'02.938 26.976 31.403 29.868 34.691 260.2 13 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4  28th Ratthapark WILAIR Thai Honda Gresini M THA Ratthapark WILAIR Thai Honda Gresini M THA Runs=3 Total laps=15 Full laps=10 1 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5												_		261.0
11 2'20.697 27.263 38.005 40.229 35.200 255.8 12 2'02.938 26.976 31.403 29.868 34.691 260.2 13 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 2'04.354 27.188 31.935 30.146 35.085 2702.934 26.981 31.441 29.956 34.556 258.4 2'04.354 27.88 31.935 30.146 35.085 2702.934 26.981 31.441 29.956 34.556 258.4 2'04.354 27.2647 32.653 31.337 35.090 288h 27.7722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5 7 2'04.751 27.404 32.092 30.364 34.891												_		260.9
12 2'02.938 26.976 31.403 29.868 34.691 260.2 13 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4  28th Ratthapark WILAIR Thai Honda Gresini M THA Runs=3 Total laps=15 Full laps=10 1 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5									Г					259.9
13 2'03.134 26.962 31.422 29.908 34.842 258.9 14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4  28th Ratthapark WILAIR Thai Honda Gresini M THA Runs=3 Total laps=15 Full laps=10 4 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5 7 2'04.751 27.404 32.092 30.364 34.891														259.6
14 2'13.004 27.001 36.039 33.945 36.019 258.7 15 2'03.428 26.946 31.416 30.041 35.025 259.5 16 2'02.934 26.981 31.441 29.956 34.556 258.4 210 Marco COLANDREA SAG Team Runs=3 Total laps=17 Full laps=10 1 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5 1 2'36.944 55.658 33.980 31.466 35.840 2 2'06.727 27.647 32.653 31.337 35.090 3 2'05.776 27.564 32.405 30.664 35.143 2'05.988 27.375 32.284 31.050 35.279 5 5'32.995 P 27.672 36.647 34.085 3'54.591 6 2'19.466 38.835 34.709 30.872 35.050 7 2'04.751 27.404 32.092 30.364 34.891								18	2'04.354	27.188	31.935	30.146	35.085	260.7
15   2'03.428   26.946   31.416   30.041   35.025   259.5   258.4									Mar.	CO COI 4	NDREA	SAG Tea	m	SWI
28th Ratthapark WILAIR Thai Honda Gresini M THA 2 2'06.727 27.647 32.653 31.337 35.090  Runs=3 Total laps=15 Full laps=10 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5 7 2'04.751 27.404 32.092 30.364 34.891								31st	t∣ 10 ∣‴ <sup>a</sup> ''					
28th Ratthapark WILAIR Thai Honda Gresini M THA Runs=3 Total laps=15 Full laps=10 1 2'57.722 1'10.514 36.627 33.107 37.474 140.0 2 2'03.836 27.021 32.018 30.119 34.678 269.1 3 2'11.846 29.593 33.799 32.676 35.778 263.5 7 2'04.751 27.404 32.092 30.364 34.891			7		г									laps=12
28th 14       Runs=3 Total laps=15       Full laps=10       3 2'05.776       27.564       32.405       30.664       35.143         1       2'57.722       1'10.514       36.627       33.107       37.474       140.0       4       2'05.988       27.375       32.284       31.050       35.279         2       2'03.836       27.021       32.018       30.119       34.678       269.1       5       5'32.995       P       27.672       36.647       34.085       3'54.591         3       2'11.846       29.593       33.799       32.676       35.778       263.5       6       2'19.466       38.835       34.709       30.872       35.050         7       2'04.751       27.404       32.092       30.364       34.891														139.7
1     2'57.722     1'10.514     36.627     33.107     37.474     140.0     4     2'05.988     27.375     32.284     31.050     35.279       2     2'03.836     27.021     32.018     30.119     34.678     269.1       3     2'11.846     29.593     33.799     32.676     35.778     263.5     7     2'04.751     27.404     32.092     30.364     34.891	28th	11 F	Ratthapark	<b>WILAIR</b>	Thai Hor	ida Gresini	M THA							263.0
1       2'57.722       1'10.514       36.627       33.107       37.474       140.0       4       2'05.988       27.375       32.284       31.050       35.279         2       2'03.836       27.021       32.018       30.119       34.678       269.1       6       2'19.466       38.835       34.709       30.872       35.050         3       2'11.846       29.593       33.799       32.676       35.778       263.5       7       2'04.751       27.404       32.092       30.364       34.891	ZOUI	14	R	Runs=3 T	otal laps=1	I5 Full	laps=10						T.	265.6
2 2'03.836 27.021 32.018 30.119 34.678 269.1 6 2'19.466 38.835 34.709 30.872 35.050 7 2'04.751 27.404 32.092 30.364 34.891	1	2'57 722	1'10 514		•									268.0
3 <b>2'11.846</b> 29.593 33.799 32.676 35.778 263.5 7 <b>2'04.751</b> 27.404 32.092 30.364 34.891														265.4
1 <b>204.15</b> 1 21.404 32.092 30.304 34.091						_								117.9
Fastest Lap: Thomas LUTHI Interwetten-Paddock SWI 2'00.187 26.340 30.662 29.241 3	3	2 11.040	29.093	33.133	52.070	55.110	200.0	7	2'04.751	27.404	32.092	30.364	34.891	262.1
Fastest Lap: Thomas LUTHI Interwetten-Paddock SWI 2'00.187 26.340 30.662 29.241 3														
	Footo	et I an:	Thomas LUI	ГНІ		Interwette	n-Paddo	ck SV	VI 2'00.1	<b>87</b> 26	5.340 30	0.662 29	9.241 3	3.944





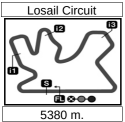


Qua	alifying Pr	actice										Moto2
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4 Speed
8	2'04.468	27.274	31.837	30.404	34.953	262.5						
9	2'04.605	27.337	32.157	30.245	34.866	263.7						
10	2'04.663	27.378	32.055	30.377	34.853	261.1						
11	2'05.089	27.366	32.122	30.430	35.171	261.5						
12	7'43.069 P	30.248	35.268	35.677	6'01.876	260.0						
13	2'17.845	37.769	33.799	30.911	35.366	80.1						
14	2'04.847	27.365	32.055	30.470	34.957	261.2						
15	2'04.611	27.243	31.974	30.420	34.974	260.9						
16	2'04.424	27.223	32.019	30.291	34.891	261.1						
_17	2'04.455	27.357	31.998	30.433	34.667	260.5						
225	nd 82 Elei	na ROSE	LL	QMMF R	acing Tea	m SPA						
32n	iu 62	Ru	ns=2 T	otal laps=1	6 Full	l laps=13						
1	2'21.813	41.513	33.760	31.164	35.376	128.5						
2	2'06.128	27.684	32.368	30.756	35.320							
3	2'05.271	27.304	32.504	30.385	35.078	267.8						
4	2'05.184	27.300	31.990	30.833	35.061	264.5						
5	2'05.745	27.563	32.166	30.689	35.327	263.1						
6	2'10.667	29.024	32.492	33.745	35.406	259.6						
7	2'06.413	27.424	32.323	31.005	35.661	261.9						
8	14'13.595 P	27.638	32.430		12'42.147	260.4						
9	2'16.032	34.424	32.779	31.719	37.110	107.0						
10	2'15.878	29.008	34.354	30.983	41.533	263.4						
11_	2'05.183	27.554	32.072	30.533	35.024	260.1						
12	2'05.629	27.340 27.334	31.994 31.946	30.809 30.787	35.486 35.247	263.6 259.7						
13 14	2'05.314 2'14.934	29.430	32.151	34.921	38.432	260.1						
15	2'06.158	27.239	32.162	30.758	35.999	262.0						
16	2'05.751	27.489	32.100	30.846	35.316	258.9						
	Noc			OMME P	acing Tea	m OAT						
33r	'd 96   <sup>Nas</sup>	ser Hasa		otal laps=1		l laps=11						
1	2'20.135	38.591	34.551	31.306	35.687	142.2						
2	2'06.294	27.828	32.723	30.514	35.229	262.5						
3	2'06.739	27.864	32.815	30.916	35.144	257.3						
4	2'05.913	27.503	32.743	30.453	35.214	264.7						
5	2'05.800	27.530	32.283	30.638	35.349							
6	4'41.290 P	27.721	32.368	30.905	3'10.296	259.9						
7	2'14.163	33.563	33.441	31.271	35.888	132.8						
8	2'08.607	29.139	32.889	30.981	35.598	258.3						
9	2'06.324	27.790	32.467	30.638	35.429	258.7						
_10	7'11.083 P	27.579	32.396	46.065	5'25.043	258.2						
11	2'23.966	36.566	39.761	31.639	36.000	149.1						
12	2'15.289	28.708	40.411	30.828	35.342	255.0						
13	2'06.263	27.708	32.328	30.876	35.351	258.7						
14	2'05.919	27.736	32.246	30.660	35.277	258.4						
15	2'05.591	27.750	32.179	30.474	35.188	263.9						
_16	2'13.600	27.628	32.158	36.524	37.290	261.1						
	PIT	27.815	32.104	30.799		257.1						

Fastest Lap:	Thomas LUTHI	Interwetten-Paddock	SWI	2'00.187	26.340	30 662	29.241	33.944
газівзі цар.	HIOHIAS LUTTI	mierwellen-raddock	3001	2 00.107	20.340	30.002	29.241	33.944







#### Moto2

#### **COMMERCIALBANK GRAND PRIX OF QATAR Provisional Starting Grid**

Race: 20 laps = 107.6 km

1	<b>1</b>	2	3
	2'00.187	2'00.259	2'00.296
	<b>12 Thomas LUTHI</b>	<b>93 Marc MARQUEZ</b>	<b>29 Andrea IANNONE</b>
	Suter	Suter	Speed Up
2	4	5	6
	2'00.597	2'00.625	2'00.658
	<b>40 Pol ESPARGARO</b>	<b>63 Mike DI MEGLIO</b>	<b>76 Max NEUKIRCHNER</b>
	Kalex	Speed Up	Kalex
3	<b>7</b>	8	9
	2'00.793	2'00.874	2'00.898
	<b>80 Esteve RABAT</b>	71 Claudio CORTI	<b>30 Takaaki NAKAGAMI</b>
	Kalex	Kalex	Kalex
4	10	<b>11</b>	<b>12</b>
	2'00.986	2'00.992	2'01.015
	3 Simone CORSI	<b>60 Julian SIMON</b>	<b>38 Bradley SMITH</b>
	FTR	FTR	Tech 3
5	13	<b>14</b>	15
	2'01.031	2'01.111	2'01.181
	45 Scott REDDING	<b>36 Mika KALLIO</b>	15 Alex DE ANGELIS
	Kalex	Kalex	Suter
6	16 2'01.374 77 Dominique AEGERTER Suter	17 2'01.618 24 Toni ELIAS Suter	18 2'01.718 19 Xavier SIMEON Tech 3
7	19 2'01.910 5 Johann ZARCO Motobi	20 2'02.018 44 Roberto ROLFO Suter	<b>21</b> 2'02.097 4 Randy KRUMMENACHER Kalex

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.





Losail Circuit

## **COMMERCIALBANK GRAND PRIX OF QATAR Provisional Starting Grid**

Moto2

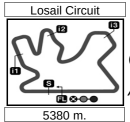
Race: 20 laps = 107.6 km

8	<b>22</b>	23	<b>24</b>
	2'02.142	2'02.500	2'02.535
	<b>47 Angel RODRIGUEZ</b>	88 Ricard CARDUS	<b>49 Axel PONS</b>
	FTR	AJR	Kalex
9	<b>25</b>	<b>26</b>	<b>27</b>
	2'02.637	2'02.811	2'02.934
	<b>72 Yuki TAKAHASHI</b>	<b>18 Nicolas TEROL</b>	<b>8 Gino REA</b>
	Suter	Suter	Moriwaki
10	<b>28</b>	29	<b>30</b>
	2'03.031	2'03.621	2'04.130
	<b>14 Ratthapark WILAIROT</b>	<b>95 Anthony WEST</b>	<b>7 Alexander LUNDH</b>
	Moriwaki	Moriwaki	MZ FTR
11	31	<b>32</b>	33
	2'04.424	2'05.183	2'05.591
	10 Marco COLANDREA	<b>82 Elena ROSELL</b>	96 Nasser Hasan AL MALKI
	FTR	Moriwaki	Moriwaki

The results are provisional until the end of the limit for protest and appeals and until the ratification of the Event Management Committee.







#### **COMMERCIALBANK GRAND PRIX OF QATAR**

#### Moto2

### After the Qualifying Practice Event Best Maximum Speed

Son.	Rider	Nation	Team	Motorcycle	Km/h	
76	Max NEUKIRCHNER	GER	Kiefer Racing	KALEX	279.1	Free Practice Nr. 3
	Mike DI MEGLIO		S/Master Speed Up	SPEED UP	_	Free Practice Nr. 3
30	Takaaki NAKAGAMI		Italtrans Racing Team	KALEX		
	Pol ESPARGARO		Pons 40 HP Tuenti	KALEX		Free Practice Nr. 3
	Dominique AEGERTER		Technomag-CIP	SUTER		Free Practice Nr. 3
3	Simone CORSI		Came IodaRacing Project	FTR	276.6	Qualifying Practice
44	Roberto ROLFO		Technomag-CIP	SUTER	276.5	Qualifying Practice
5	Johann ZARCO		JIR Moto2	МОТОВІ		Free Practice Nr. 3
29	Andrea IANNONE	ITA	Speed Master	SPEED UP	276.2	Qualifying Practice
36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	276.1	Free Practice Nr. 3
80	Esteve RABAT	SPA	Pons 40 HP Tuenti	KALEX	276.0	Free Practice Nr. 3
12	Thomas LUTHI	SWI	Interwetten-Paddock	SUTER	275.7	Free Practice Nr. 2
15	Alex DE ANGELIS	RSM	NGM Mobile Forward Racing	SUTER	275.4	Free Practice Nr. 3
4	Randy KRUMMENACHER	SWI	GP Team Switzerland	KALEX	275.0	Free Practice Nr. 3
18	Nicolas TEROL	SPA	Mapfre Aspar Team	SUTER	274.7	Free Practice Nr. 3
60	Julian SIMON	SPA	Blusens Avintia	FTR	274.6	Free Practice Nr. 2
93	Marc MARQUEZ	SPA	Team CatalunyaCaixa Repsol	SUTER	274.6	Free Practice Nr. 2
71	Claudio CORTI	ITA	Italtrans Racing Team	KALEX		Free Practice Nr. 1
14	Ratthapark WILAIROT	THA	Thai Honda Gresini Moto2	MORIWAKI	274.3	Free Practice Nr. 3
45	Scott REDDING	GBR	Marc VDS Racing Team	KALEX	274.1	Free Practice Nr. 3
49	Axel PONS	SPA	Pons 40 HP Tuenti	KALEX		Qualifying Practice
24	Toni ELIAS	SPA	Mapfre Aspar Team	SUTER		Free Practice Nr. 2
47	Angel RODRIGUEZ		Desguaces La Torre SAG	FTR		Free Practice Nr. 3
88	Ricard CARDUS	SPA	Arguiñano Racing Team	AJR	272.9	Free Practice Nr. 3
	Yuki TAKAHASHI		NGM Mobile Forward Racing	SUTER		Free Practice Nr. 1
38	Bradley SMITH		Tech 3 Racing	TECH 3		Qualifying Practice
	Anthony WEST		QMMF Racing Team	MORIWAKI		Free Practice Nr. 3
_	Elena ROSELL		QMMF Racing Team	MORIWAKI		Qualifying Practice
_	Marco COLANDREA		SAG Team	FTR		Free Practice Nr. 3
	Nasser Hasan AL MALKI		QMMF Racing Team	MORIWAKI		Free Practice Nr. 1
	Gino REA		Federal Oil Gresini Moto2	MORIWAKI		Free Practice Nr. 1
	Xavier SIMEON		Tech 3 Racing	TECH 3		Free Practice Nr. 1
7	Alexander LUNDH	SWE	Cresto Guide MZ Racing	MZ FTR	266.1	Free Practice Nr. 3





#### Moto2

## COMMERCIALBANK GRAND PRIX OF QATAR Qualifying Practice 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	
1T.LUTHI	26.193	T.LUTHI	30.662	M.NEUKIRCHNE	29.237	M.KALLIO	33.843	1 T.LUTHI	2'00.040	2'00.187	(1)
2M.MARQUEZ	26.256	M.MARQUEZ	30.750	T.LUTHI	29.241	A.IANNONE	33.857	2 M.MARQUEZ	2'00.142	2'00.259	(2)
3A.IANNONE	26.271	A.IANNONE	30.822	M.MARQUEZ	29.263	M.MARQUEZ	33.873	3 A.IANNONE	2'00.296	2'00.296	(3)
4P.ESPARGARO	26.273	S.REDDING	30.850	C.CORTI	29.269	P.ESPARGARO	33.875	4 P.ESPARGAR	2'00.435	2'00.597	(4)
5S.REDDING	26.285	T.NAKAGAMI	30.881	B.SMITH	29.301	E.RABAT	33.928	5 E.RABAT	2'00.547	2'00.793	(7)
6E.RABAT	26.316	M.NEUKIRCHNE	30.905	P.ESPARGARO	29.330	T.LUTHI	33.944	6 M.DI MEGLIO	2'00.590	2'00.625	(5)
7M.DI MEGLIO	26.318	M.DI MEGLIO	30.927	A.IANNONE	29.346	S.CORSI	33.952	7 M.NEUKIRCHN	2'00.617	2'00.658	(6)
8C.CORTI	26.330	J.ZARCO	30.935	E.RABAT	29.347	M.DI MEGLIO	33.980	8 C.CORTI	2'00.794	2'00.874	(8)
9M.NEUKIRCHNE	26.386	J.SIMON	30.937	M.DI MEGLIO	29.365	A.DE ANGELIS	34.033	9 S.REDDING	2'00.796	2'01.031	(13)
10J.SIMON	26.432	D.AEGERTER	30.940	T.NAKAGAMI	29.389	J.SIMON	34.039	10 J.SIMON	2'00.858	2'00.992	(11)
11 M.KALLIO	26.534	S.CORSI	30.954	A.DE ANGELIS	29.409	T.NAKAGAMI	34.060	11 M.KALLIO	2'00.876	2'01.111	(14)
12D.AEGERTER	26.541	E.RABAT	30.956	S.REDDING	29.410	B.SMITH	34.076	12 T.NAKAGAMI	2'00.898	2'00.898	(9)
13B.SMITH	26.545	P.ESPARGARO	30.957	J.SIMON	29.450	M.NEUKIRCHNE	34.089	13 B.SMITH	2'00.924	2'01.015	(12)
14T.ELIAS	26.558	B.SMITH	31.002	M.KALLIO	29.452	C.CORTI	34.090	14 S.CORSI	2'00.945	2'00.986	(10)
15T.NAKAGAMI	26.568	X.SIMEON	31.010	D.AEGERTER	29.453	D.AEGERTER	34.155	15 A.DE ANGELIS	2'01.069	2'01.181	(15)
16 A.DE ANGELIS	26.569	M.KALLIO	31.047	S.CORSI	29.467	R.ROLFO	34.208	16 D.AEGERTER	2'01.089	2'01.374	(16)
17S.CORSI	26.572	T.ELIAS	31.049	X.SIMEON	29.558	S.REDDING	34.251	17 X.SIMEON	2'01.510	2'01.718	(18)
18R.KRUMMENAC	26.584	A.DE ANGELIS	31.058	A.RODRIGUEZ	29.572	R.KRUMMENAC	34.271	18 T.ELIAS	2'01.592	2'01.618	(17)
19X.SIMEON	26.606	C.CORTI	31.105	R.ROLFO	29.643	T.ELIAS	34.278	19 <b>J.ZARCO</b>	2'01.672	2'01.910	(19)
20 A.PONS	26.644	A.RODRIGUEZ	31.204	R.KRUMMENAC	29.645	J.ZARCO	34.326	20 R.ROLFO	2'01.790	2'02.018	(20)
21 R.ROLFO	26.649	R.CARDUS	31.213	A.PONS	29.677	X.SIMEON	34.336	21 R.KRUMMENA	2'01.813	2'02.097	(21)
22 J.ZARCO	26.662	R.ROLFO	31.290	R.CARDUS	29.693	Y.TAKAHASHI	34.351	22 A.RODRIGUEZ	2'01.905	2'02.142	(22)
23A.RODRIGUEZ	26.773	R.KRUMMENAC	31.313	T.ELIAS	29.707	A.RODRIGUEZ	34.356	23 R.CARDUS	2'02.183	2'02.500	(23)
24R.CARDUS	26.802	R.WILAIROT	31.369	J.ZARCO	29.749	N.TEROL	34.415	24 A.PONS	2'02.198	2'02.535	(24)

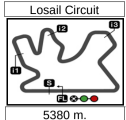
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#### Moto2

## COMMERCIALBANK GRAND PRIX OF QATAR Qualifying Practice Best Partial Times

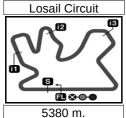
IT Ideal Lap Time, sum of the best partial times

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 Y.TAKAHASHI	26.845	G.REA	31.403	R.WILAIROT	29.809	A.PONS	34.449	25 <b>Y.TAKAHASHI</b>	2'02.510	2'02.637 (25)
26 N.TEROL	26.867	N.TEROL	31.420	Y.TAKAHASHI	29.829	R.CARDUS	34.475	26 N.TEROL	2'02.607	2'02.811 (26)
27 R.WILAIROT	26.918	A.PONS	31.428	G.REA	29.868	G.REA	34.556	27 R.WILAIROT	2'02.743	2'03.031 (28)
28G.REA	26.922	Y.TAKAHASHI	31.485	N.TEROL	29.905	R.WILAIROT	34.647	28 <b>G.REA</b>	2'02.749	2'02.934 (27)
29 A.WEST	26.986	A.WEST	31.710	A.WEST	30.036	M.COLANDREA	34.667	29 A.WEST	2'03.432	2'03.621 (29)
30 A.LUNDH	27.143	A.LUNDH	31.784	A.LUNDH	30.120	A.WEST	34.700	30 A.LUNDH	2'03.964	2'04.130 (30)
31 M.COLANDREA	27.223	M.COLANDREA	31.837	M.COLANDREA	30.245	A.LUNDH	34.917	31 M.COLANDRE	2'03.972	2'04.424 (31)
32E.ROSELL	27.239	E.ROSELL	31.946	E.ROSELL	30.385	E.ROSELL	35.024	32 E.ROSELL	2'04.594	2'05.183 (32)
33 N.AL MALKI	27.503	N.AL MALKI	32.104	N.AL MALKI	30.453	N.AL MALKI	35.144	33 N.AL MALKI	2'05.204	2'05.591 (33)







#### Moto2

#### **COMMERCIALBANK GRAND PRIX OF QATAR**

#### Qualifying Practice Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	-03					
4'15.386	93 Marc MARQUEZ	SPA	SUTER	2'02.502	158.103	2
4'21.639	40 Pol ESPARGARO	SPA	KALEX	2'01.960	158.806	2
4'58.448	80 Esteve RABAT	SPA	KALEX	2'01.625	159.243	2
4'58.926	63 Mike DI MEGLIO	FRA	SPEED UP	2'01.577	159.306	2
5'24.327	12 Thomas LUTHI	SWI	SUTER	2'01.116	159.912	2
6'59.490	80 Esteve RABAT	SPA	KALEX	2'01.042	160.010	3
6'59.649	63 Mike DI MEGLIO	FRA	SPEED UP	2'00.723	160.433	3
7'24.514	12 Thomas LUTHI	SWI	SUTER	2'00.187	161.148	3



