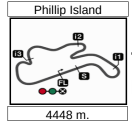


# Moto2



#### **TISSOT AUSTRALIAN GRAND PRIX** Free Practice Nr. 3 Classification

	6	Rider	Nation	Team	Motorcycle	Time L	.ap ī	Total	Gar	тор Тор	Speed
1	80	Esteve RABAT	SPA	Tuenti HP 40	KALEX	1'32.771	23	25			290.4
2	40	Pol ESPARGARO	SPA	Tuenti HP 40	KALEX	1'32.940	18	24	0.169	0.169	288.6
3	36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	1'33.095	15	23	0.324	0.155	289.1
4	15	Alex DE ANGELIS	RSM	NGM Mobile Forward Racing	SPEED UP	1'33.188	4	23	0.417	0.093	290.8
5	45	Scott REDDING	GBR	Marc VDS Racing Team	KALEX	1'33.219	3	23	0.448	0.031	285.1
6	5	Johann ZARCO	FRA	Came Iodaracing Project	SUTER	1'33.271	24	24	0.500	0.052	288.2
7	77	<b>Dominique AEGERTER</b>	SWI	Technomag carXpert	SUTER	1'33.351	8	23	0.580	0.080	289.6
8	12	Thomas LUTHI	SWI	Interwetten Paddock Moto2	SUTER	1'33.389	23	23	0.618	0.038	291.3
9	81	Jordi TORRES	SPA	Aspar Team Moto2	SUTER	1'33.472	18	19	0.701	0.083	285.7
10	18	Nicolas TEROL	SPA	Aspar Team Moto2	SUTER	1'33.556	16	24	0.785	0.084	287.5
11	19	Xavier SIMEON	BEL	Maptaq SAG Zelos Team	KALEX	1'33.577			0.806	0.021	284.3
12	11	Sandro CORTESE	GER	Dynavolt Intact GP	KALEX	1'33.600	16	16	0.829	0.023	291.4
13	3	Simone CORSI	ITA	NGM Mobile Racing	SPEED UP	1'33.703	18	25	0.932	0.103	290.7
14	60	Julian SIMON	SPA	Italtrans Racing Team	KALEX	1'33.759	3	20	0.988	0.056	284.9
15	23	Marcel SCHROTTER	GER	Maptaq SAG Zelos Team	KALEX	1'33.763	12	19	0.992	0.004	288.2
16	30	Takaaki NAKAGAMI	JPN	Italtrans Racing Team	KALEX	1'33.834	18	18	1.063	0.071	289.0
17	54	Mattia PASINI	ITA	NGM Mobile Racing	SPEED UP	1'33.983	8	15	1.212	0.149	285.2
18	49	Axel PONS	SPA	Tuenti HP 40	KALEX	1'34.093	4	23	1.322	0.110	287.3
19	52	Danny KENT	GBR	Tech 3	TECH 3	1'34.202	22	22	1.431	0.109	288.3
20	95	Anthony WEST	AUS	QMMF Racing Team	SPEED UP	1'34.250	5	25	1.479	0.048	287.0
21	88	Ricard CARDUS	SPA	NGM Mobile Forward Racing	SPEED UP	1'34.358	4	24	1.587	0.108	290.2
22	96	Louis ROSSI	FRA	Tech 3	TECH 3	1'34.706	21	21	1.935	0.348	286.7
23	8	Gino REA	GBR	Argiñano & Gines Racing	SPEED UP	1'34.813	12	22	2.042	0.107	288.5
24	44	Steven ODENDAAL	RSA	Argiñano & Gines Racing	SPEED UP	1'34.956	20	23	2.185	0.143	288.0
25	7	Doni Tata PRADITA	INA	Federal Oil Gresini Moto2	SUTER	1'35.080	5	21	2.309	0.124	284.0
26	92	Alex MARIÑELARENA	SPA	Blusens Avintia	KALEX	1'35.088	11	21	2.317	0.008	282.6
27	25	Azlan SHAH	MAL	IDEMITSU Honda Team Asia	MORIWAKI	1'35.433	3	17	2.662	0.345	279.8
28	10	<b>Thitipong WAROKORN</b>	THA	Thai Honda PTT Gresini Moto2	SUTER	1'35.778	21	21	3.007	0.345	278.7
29	97	Rafid Topan SUCIPTO	INA	QMMF Racing Team	SPEED UP	1'35.852	4	20	3.081	0.074	284.9
30	31	Kohta NOZANE	JPN	JiR Moto2	MOTOBI	1'36.152	7	21	3.381	0.300	283.3
31	34	Ezequiel ITURRIOZ	ARG	Blusens Avintia	KALEX	1'36.755	21	22	3.984	0.603	279.4
F	ract	ice condition: Dry	Fas	test Lap: 23	Esteve RABAT			1'3	2.771	172.6	Km/h
			Circuit Red		Pol ESPARGARO			1'3	3.729	170.8	Km/h
		Humidity: 28%		<b>Best Lap:</b> 2013	Esteve RABAT			1'3	2.771	172.6	Km/h

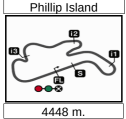
The results are provisional until the end of the limit for protest and appeals.

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2013





Humidity: 28% Ground: 24°



# Moto2

#### **TISSOT AUSTRALIAN GRAND PRIX** Free Practice Nr. 3 **Combined Free Practice Times**

Rider	Nation Team	MOTORCYCLE	FP1	FP2	FP3	Gap
1 80 E.RABAT	SPA Tuenti HP 40	KALEX	1'33.157 22	1'33.254 8	<b>1'32.771</b> <sup>23</sup>	
2 40 P.ESPARGARO	SPA Tuenti HP 40	KALEX	1'33.335 20	1'33.458 9	<b>1'32.940</b> 18	0.169 0.169
3 36 M.KALLIO	FIN Marc VDS Racing 7	Γeam KALEX	1'34.086 20	1'34.300 4	<b>1'33.095</b> 15	0.324 0.155
4 15 A.DE ANGELIS	RSM NGM Mobile Forwa	rd Racing SPEED UP	1'33.782 13	1'33.934 5	<b>1'33.188</b> <sup>4</sup>	0.417 0.093
5 45 S.REDDING	GBR Marc VDS Racing 7	Team KALEX	1'33.328 21	1'33.273 4	<b>1'33.219</b> <sup>3</sup>	0.448 0.031
6 5 J.ZARCO	FRA Came Iodaracing P	roject SUTER	1'34.253 <sup>21</sup>	1'33.996 18	<b>1'33.271</b> <sup>24</sup>	0.500 0.052
7 77 D.AEGERTER	SWI Technomag carXpe	ert SUTER	1'34.906 21	1'33.880 6	<b>1'33.351</b> 8	0.580 0.080
8 12 T.LUTHI	SWI Interwetten Paddoo	k Moto2 SUTER	1'34.010 18	1'34.446 6	<b>1'33.389</b> <sup>23</sup>	0.618 0.038
9 81 J.TORRES	SPA Aspar Team Moto2	SUTER	1'33.615 <sup>15</sup>	1'33.859 13	<b>1'33.472</b> 18	0.701 0.083
<b>10</b> 18 <b>N.TEROL</b>	SPA Aspar Team Moto2	SUTER	1'34.128 20	1'34.460 22	<b>1'33.556</b> 16	0.785 0.084
11 19 X.SIMEON	BEL Maptaq SAG Zelos	Team KALEX		1'34.180 16	<b>1'33.577</b> 12	0.806 0.021
12 11 S.CORTESE	GER Dynavolt Intact GP	KALEX	1'33.921 17	1'33.910 <sup>13</sup>	<b>1'33.600</b> 16	0.829 0.023
13 3 S.CORSI	ITA NGM Mobile Racing	g SPEED UP	1'34.719 19	1'34.366 4	<b>1'33.703</b> 18	0.932 0.103
14 60 J.SIMON	SPA Italtrans Racing Tea	am KALEX	1'34.747 18	1'34.485 16	<b>1'33.759</b> <sup>3</sup>	0.988 0.056
15 23 M.SCHROTTER	GER Maptaq SAG Zelos	Team KALEX	1'34.579 7	1'34.581 <sup>11</sup>	<b>1'33.763</b> 12	0.992 0.004
16 30 T.NAKAGAMI	JPN Italtrans Racing Tea	am KALEX	1'34.587 15	1'34.296 9	<b>1'33.834</b> 18	1.063 0.071
17 <sup>54</sup> M.PASINI	ITA NGM Mobile Racing	g SPEED UP	1'34.215 8	1'34.351 8	<b>1'33.983</b> 8	1.212 0.149
18 49 A.PONS	SPA Tuenti HP 40	KALEX	1'35.005 19	1'35.366 11	<b>1'34.093</b> <sup>4</sup>	1.322 0.110
19 52 D.KENT	GBR Tech 3	TECH 3	1'34.950 <sup>19</sup>	1'35.782 5	<b>1'34.202</b> <sup>22</sup>	1.431 0.109
20 95 A.WEST	AUS QMMF Racing Tea	m SPEED UP	1'34.612 20	1'35.422 4	<b>1'34.250</b> 5	1.479 0.048
21 88 R.CARDUS	SPA NGM Mobile Forwa	rd Racing SPEED UP	1'34.985 19	1'34.829 17	<b>1'34.358</b> <sup>4</sup>	1.587 0.108
<b>22</b> 96 L.ROSSI	FRA Tech 3	TECH 3	1'35.959 <sup>21</sup>	1'35.646 5	<b>1'34.706</b> <sup>21</sup>	1.935 0.348
23 8 G.REA	GBR Argiñano & Gines F	Racing SPEED UP	1'35.249 20	1'34.983 5	<b>1'34.813</b> 12	2.042 0.107
24 44 S.ODENDAAL	RSA Argiñano & Gines F	Racing SPEED UP	1'36.701 22	1'36.571 17	<b>1'34.956</b> <sup>20</sup>	2.185 0.143
25 7 D.PRADITA	INA Federal Oil Gresini		1'36.097 <sup>13</sup>	1'35.687 4	<b>1'35.080</b> 5	2.309 0.124
26 92 A.MARIÑELAREN	SPA Blusens Avintia	KALEX	1'36.640 <sup>20</sup>	1'35.644 14	1'35.088 <sup>11</sup>	2.317 0.008
<b>27</b> 25 <b>A.SHAH</b>	MAL IDEMITSU Honda		1'37.254 19	1'36.381 3	<b>1'35.433</b> <sup>3</sup>	2.662 0.345
28 10 T.WAROKORN	THA Thai Honda PTT G		1'38.911 <sup>19</sup>	1'37.354 <sup>15</sup>	<b>1'35.778</b> <sup>21</sup>	3.007 0.345
29 97 R.SUCIPTO	INA QMMF Racing Tea	m SPEED UP	1'37.238 16	1'36.816 19		3.081 0.074
30 31 K.NOZANE	JPN JiR Moto2	MOTOBI	1'38.399 18	1'38.749 10		3.381 0.300
31 34 E.ITURRIOZ	ARG Blusens Avintia	KALEX	1'38.880 18	1'38.402 6	<b>1'36.755</b> <sup>21</sup>	3.984 0.603

Pole Position Record:	2012	Pol ESPARGARO	1'33.705	170.8 Km/h
Circuit Record Lap:	2012	Pol ESPARGARO	1'33.729	170.8 Km/h
Circuit Best Lap:	2013	Esteve RABAT	1'32.771	172.6 Km/h

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







#### TISSOT AUSTRALIAN GRAND PRIX Free Practice Nr. 3 Top Speed & Average

12

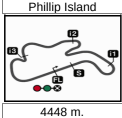
0	Rider	Nation	Motorcycle		Τομ	5 spee	eds		Average	Тор
11	Sandro CORTESE	GER	KALEX	291.4	290.4	288.8	288.6	288.2	289.3	291.4
12	Thomas LUTHI	SWI	SUTER	291.3	289.3	289.3	288.2	287.7	289.2	291.3
15	Alex DE ANGELIS	RSM	SPEED UP	290.8	290.4	290.2	289.1	289.0	289.6	290.8
3	Simone CORSI	ITA	SPEED UP	290.7	288.6	288.5	288.0	288.0	288.8	290.7
80	Esteve RABAT	SPA	KALEX	290.4	289.7	287.3	285.8	285.2	287.7	290.4
88	Ricard CARDUS	SPA	SPEED UP	290.2	290.1	289.1	289.0	288.9	289.5	290.2
77	Dominique AEGERTER	SWI	SUTER	289.6	289.0	289.0	288.1	287.6	288.7	289.6
36	Mika KALLIO	FIN	KALEX	289.1	289.0	288.3	288.0	287.5	288.4	289.1
30	Takaaki NAKAGAMI	JPN	KALEX	289.0	285.1	284.8	284.1	284.0	285.4	289.0
40	Pol ESPARGARO	SPA	KALEX	288.6	288.0	288.0	287.9	287.6	288.0	288.6
8	Gino REA	GBR	SPEED UP	288.5	288.5	287.7	287.3	286.8	287.6	288.5
52	Danny KENT	GBR	TECH 3	288.3	288.0	286.9	286.0	285.8	287.0	288.3
5	Johann ZARCO	FRA	SUTER	288.2	286.6	286.4	286.3	284.5	286.4	288.2
23	Marcel SCHROTTER	GER	KALEX	288.2	284.6	284.2	284.1	284.0	285.0	288.2
44	Steven ODENDAAL	RSA	SPEED UP	288.0	287.6	287.3	287.3	286.9	287.4	288.0
18	Nicolas TEROL	SPA	SUTER	287.5	287.2	287.2	286.9	286.8	287.1	287.5
49	Axel PONS	SPA	KALEX	287.3	286.8	286.8	286.0	285.3	286.4	287.3
95	Anthony WEST	AUS	SPEED UP	287.0	286.0	285.5	284.9	284.5	285.4	287.0
96	Louis ROSSI	FRA	TECH 3	286.7	286.4	285.6	284.9	284.2	285.6	286.7
81	Jordi TORRES	SPA	SUTER	285.7	285.5	284.8	284.3	284.2	284.9	285.7
54	Mattia PASINI	ITA	SPEED UP	285.2	285.1	284.7	284.1	283.6	284.4	285.2
45	Scott REDDING	GBR	KALEX	285.1	284.4	284.3	283.0	282.9	283.9	285.1
60	Julian SIMON	SPA	KALEX	284.9	284.7	283.9	283.8	283.6	284.2	284.9
97	Rafid Topan SUCIPTO	INA	SPEED UP	284.9	284.5	284.3	283.8	283.3	284.2	284.9
19	Xavier SIMEON	BEL	KALEX	284.3	283.9	282.6	282.5	282.2	283.1	284.3
7	Doni Tata PRADITA	INA	SUTER	284.0	283.9	283.9	283.6	283.0	283.7	284.0
31	Kohta NOZANE	JPN	MOTOBI	283.3	282.3	281.4	280.7	280.3	281.6	283.3
92	Alex MARIÑELARENA	SPA	KALEX	282.6	282.5	282.3	281.4	281.3	281.9	282.6
25	Azlan SHAH	MAL	MORIWAKI	279.8	278.4	276.4	276.3	275.4	277.3	279.8
34	Ezequiel ITURRIOZ	ARG	KALEX	279.4	279.4	279.0	278.9	278.4	279.0	279.4
10	Thitipong WAROKORN	THA	SUTER	278.7	277.9	277.9	277.9	277.8	278.0	278.7







# Moto2



### **TISSOT AUSTRALIAN GRAND PRIX** Free Practice Nr. 3 **Chronological Analysis of Performances**

Lар	ssing the finis				from 1st i						ntermediate		
	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	14	Speed	Lap	Lap Time	T1	<i>T2</i>	<i>T3</i>	14	Speed
104	80 Est	eve RAB	AT	Tuenti HF	P 40	SPA	23	1'33.838	22.258	27.154	18.203	26.223	284.9
1st	OU	Ru	ns=3 To	otal laps=2	5 Full	laps=20	24	1'32.988	22.231	27.122	17.797	25.838	285.9
1	3'04.361	1'51.193	28.468	18.224	26.476			oo Mi	ka KALLIC	)	Marc VDS	Racing 1	Γea FII
2	1'33.886	22.346	27.578	17.735	26.227	282.7	3rd	36 MI			otal laps=2	_	laps=20
3	1'33.701	22.121	27.401	17.856	26.323	282.8		2140.005	1'55.683	29.522	18.917	26.863	паро-2
4	1'34.345	22.419	27.428	17.924	26.574	280.2	1 2	3'10.985 <b>1'35.144</b>	22.873	27.797	18.320	26.154	282.7
5	4'08.476 P	23.881	29.136	18.673	2'56.786	278.2	3	1'34.376	22.736	27.594	18.141	25.905	285.4
6	1'44.206	31.292	28.180	18.385	26.349		4	1'33.712	22.411	27.512	17.976	25.813	284.0
7	1'33.784	22.566	27.400	17.733	26.085	282.1	5	1'33.433	22.367	27.434	17.857	25.775	285.3
8	1'33.234	22.196	27.266	17.771	26.001	283.5	6	1'33.454	22.318	27.344	18.011	25.781	289.1
9	1'33.713	22.333	27.470	17.810	26.100	280.5	7	1'33.455	22.286	27.357	17.939	25.873	288.3
10 11	1'33.781	22.447 22.203	27.453 27.354	17.802 17.795	26.079 25.989	285.2 281.5	8	1'33.302	22.302	27.205	17.859	25.936	288.0
12	1'33.341	22.249	27.354	17.795	26.005	283.6	9	1'33.479	22.376	27.437	17.838	25.828	287.5
13	<b>1'33.368</b> 3'53.196 P	22.342	27.369	17.736	2'45.670	290.4	10	1'33.569	22.320	27.353	17.967	25.929	286.2
14	1'41.952	29.677	28.197	17.863	26.215	230.4	11	1'33.750	22.303	27.272	18.234	25.941	285.9
15	1'33.627	22.358	27.516	17.808	25.945	282.2	12	1'33.262	22.315	27.271	17.916	25.760	283.3
16	1'33.862	22.217	27.460	18.122	26.063	283.6	13	1'36.434	23.157	29.424	17.832	26.021	286.6
17	1'33.505	22.433	27.376	17.795	25.901	289.7	14	1'33.125	22.262	27.327	17.823	25.713	289.0
18	1'33.247	22.249	27.243	17.694	26.061	282.5	15	1'33.095	22.236	27.243	17.787	25.829	285.7
19	1'33.047	22.314	27.229	17.701	25.803	282.5	16	1'41.516	22.556	27.674	24.183	27.103	285.6
20	1'33.193	22.180	27.330	17.725	25.958	285.8	17	1'33.874	22.447	27.499	17.908	26.020	284.9
21	1'33.071	22.170	27.213	17.704	25.984	284.9	18	8'51.260		33.087		7'37.534	287.1
22	1'33.119	22.158	27.270	17.752	25.939	287.3	19	1'46.114	30.868	29.765	18.801	26.680	205.7
23	1'32.771	22.097	27.208	17.740	25.726	282.9	20	1'34.487	22.651	27.754	18.079	26.003	285.7
24	1'33.196	22.353	27.232	17.772	25.839	284.5	21 22	1'33.540	22.405 22.516	27.482 27.987	17.858 18.182	25.795 25.805	285.7 285.3
25	1'33.664	22.165	27.206	17.667	26.626	284.2	23	1'34.490 1'33.857	22.297	27.417	17.925	26.218	281.2
_	L 40 Pol	ESPARG	ARO	Tuenti HF	9 40	SPA							
2nd	40 Pol			otal laps=2	4 Full	laps=19	4th	15 Al	ex DE ANG		NGM Mob		
		110							Pii				laps=20
1	2'35 613								ixu	ns=2 To	otal laps=2	3 Full	.apo =
1 2	2'35.613 <b>1'34.429</b>	1'21.942	28.100	18.685	26.886	283.2	1	2'23.253	1'05.791	30.111	19.608	27.743	
2	1'34.429	1'21.942 22.634			26.886 26.118	283.2 285.0	1 2	2'23.253 <b>1'42.101</b>	1'05.791 <b>25.411</b>	30.111 32.258	19.608 18.108	27.743 26.324	288.9
	1'34.429 1'33.906	1'21.942	28.100 27.716	18.685 17.961	26.886		1 2 3	2'23.253 1'42.101 1'35.200	1'05.791 25.411 22.457	30.111 32.258 27.808	19.608 18.108 18.559	27.743 26.324 26.376	288.9 289.1
2 3	1'34.429	1'21.942 22.634 22.533	28.100 27.716 27.254	18.685 17.961 17.947	26.886 26.118 26.172	285.0	1 2 3 4	2'23.253 1'42.101 1'35.200 1'33.188	1'05.791 25.411 22.457 22.373	30.111 32.258 27.808 27.279	19.608 18.108 18.559 17.698	27.743 26.324 26.376 25.838	288.9 289.1 288.9
2 3 4	1'34.429 1'33.906 1'33.773	1'21.942 22.634 22.533 22.377	28.100 27.716 27.254 27.346	18.685 17.961 17.947 17.951	26.886 26.118 26.172 26.099	285.0 284.7	1 2 3 4	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607	1'05.791 25.411 22.457 22.373 22.398	30.111 32.258 27.808 27.279 27.733	19.608 18.108 18.559 17.698 17.825	27.743 26.324 26.376 25.838 32.651	288.9 289.1 288.9 290.4
2 3 4 5	1'34.429 1'33.906 1'33.773 1'35.605	1'21.942 22.634 22.533 22.377 22.639	28.100 27.716 27.254 27.346 28.439	18.685 17.961 17.947 17.951 18.353	26.886 26.118 26.172 26.099 26.174	285.0 284.7 287.9	1 2 3 4 5 6	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325	1'05.791 25.411 22.457 22.373 22.398 22.378	30.111 32.258 27.808 27.279 27.733 27.589	19.608 18.108 18.559 17.698 17.825 18.273	27.743 26.324 26.376 25.838 32.651 26.085	288.9 289.1 288.9 290.4 288.5
2 3 4 5 6	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623	1'21.942 22.634 22.533 22.377 22.639 22.307	28.100 27.716 27.254 27.346 28.439 27.341	18.685 17.961 17.947 17.951 18.353 17.969 17.960	26.886 26.118 26.172 26.099 26.174 26.006	285.0 284.7 287.9 288.0	1 2 3 4 5 6 7	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463	30.111 32.258 27.808 27.279 27.733 27.589 27.135	19.608 18.108 18.559 17.698 17.825 18.273 17.689	27.743 26.324 26.376 25.838 32.651 26.085 25.973	288.9 289.1 288.9 290.4 288.5 288.6
2 3 4 5 6 7 8	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135	285.0 284.7 287.9 288.0 287.6 274.6	1 2 3 4 5 6 7 8	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529	288.9 289.1 288.9 290.4 288.5 288.6 287.3
2 3 4 5 6 7 8 9	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904	285.0 284.7 287.9 288.0 287.6 274.6	1 2 3 4 5 6 7 8	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.298	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929	288.9 289.1 288.9 290.4 288.5 288.6 287.3 287.7
2 3 4 5 6 7 8 9 10 11	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497 27.039	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5	1 2 3 4 5 6 7 8 9	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.298 27.405	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877	288.9 289.1 288.9 290.4 288.5 288.6 287.3 287.7 287.9
2 3 4 5 6 7 8 9 10 11 12	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.477	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497 27.039 27.281	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4	1 2 3 4 5 6 7 8 9 10 11	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.298 27.405 27.830	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877 26.000	288.9 289.1 288.9 290.4 288.5 288.6 287.3 287.7 287.9 289.0
2 3 4 5 6 7 8 9 10 11 12 13	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.443	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497 27.039 27.281 27.290	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3	1 2 3 4 5 6 7 8 9 10 11 12	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 22.332	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.298 27.405 27.830 27.512	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877 26.000 25.879	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5
2 3 4 5 6 7 8 9 10 11 12 13 14	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497 27.039 27.281 27.290 28.581	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.905	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3 261.8	1 2 3 4 5 6 7 8 9 10 11	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522 1'49.287	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 22.332 23.214	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.298 27.405 27.830 27.512 38.820	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877 26.000 25.879 26.838	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 286.6
2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178 22.219	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497 27.039 27.281 27.290 28.581 27.225	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3 261.8 285.9	1 2 3 4 5 6 7 8 9 10 11 12 13	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 22.332	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.298 27.405 27.830 27.512	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877 26.000 25.879	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030 1'33.262	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178 22.219	28.100 27.716 27.254 27.346 28.439 27.341 27.187 29.837 30.075 27.497 27.039 27.281 27.290 28.581 27.225 27.211	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722 17.784	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802 26.053	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3 261.8 285.9 288.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522 1'49.287 1'34.520	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 22.332 23.214 22.643 25.870	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.405 27.405 27.830 27.512 38.820 27.704	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415 17.983 18.289	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877 26.000 25.879 26.838 26.190	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 286.6 285.6
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030 1'33.262 1'33.068	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178 22.219 22.198 22.282	28.100 27.716 27.254 27.346 28.439 27.341 27.187 30.075 27.497 27.039 27.281 27.290 28.581 27.225 27.211 27.065	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722 17.784 17.800 17.785	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802 26.053 25.936	285.0 284.7 287.9 288.0 287.6 274.6 285.5 285.4 282.3 261.8 285.9 288.0 285.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'34.091 1'33.522 1'49.287 1'34.520 1'46.955	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 22.332 23.214 22.643 25.870	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.405 27.830 27.512 38.820 27.704 30.272	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415 17.983 18.289	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.877 26.000 25.879 26.838 26.190 32.524	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 286.6 285.6
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 P 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030 1'33.262 1'33.068 1'32.940	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.244 22.331 23.178 22.219 22.198 22.282 22.283	28.100 27.716 27.254 27.346 28.439 27.341 27.187 30.075 27.497 27.039 27.281 27.290 28.581 27.225 27.211 27.065 27.062	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722 17.784 17.800 17.785 17.801	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802 26.053 25.936 25.794	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3 261.8 285.9 288.0 285.0 285.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522 1'49.287 1'34.520 1'46.955 8'17.044	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 23.214 22.643 25.870	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.405 27.405 27.512 38.820 27.704 30.272 27.502	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415 17.983 18.289 20.500	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.877 26.000 25.879 26.838 26.190 32.524 7'06.468	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 286.6 285.6
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030 1'33.262 1'33.068 1'32.940 5'22.100 P	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178 22.219 22.282 22.282 22.283 23.590	28.100 27.716 27.254 27.346 28.439 27.341 27.187 30.075 27.497 27.039 27.281 27.290 28.581 27.225 27.211 27.065 27.062 29.245	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722 17.784 17.800 17.785 17.801 18.752	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802 26.053 25.936 25.794 4'10.513	285.0 284.7 287.9 288.0 287.6 274.6 285.5 285.4 282.3 261.8 285.9 288.0 285.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522 1'49.287 1'34.520 1'46.955 8'17.044 1'58.686	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 23.214 22.643 25.870 22.574 37.515	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.405 27.405 27.512 38.820 27.704 30.272 27.502 31.297	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415 17.983 18.289 20.500 22.200	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.877 26.000 25.879 26.838 26.190 32.524 7'06.468	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 286.6 285.6 284.7 287.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030 1'33.262 1'33.068 1'32.940 5'22.100 P 1'41.074	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178 22.219 22.198 22.282 22.283 23.590 28.725	28.100 27.716 27.254 27.346 28.439 27.341 27.187 30.075 27.497 27.039 27.281 27.290 28.581 27.225 27.211 27.065 27.062 29.245	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722 17.784 17.800 17.785 17.801 18.752	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802 26.053 25.936 25.794 4'10.513	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3 261.8 285.9 288.0 285.0 285.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522 1'49.287 1'34.520 1'46.955 8'17.044 1'58.686 1'34.522	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 23.214 22.643 25.870 P 22.574 37.515 22.561	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.405 27.405 27.512 38.820 27.704 30.272 27.502 31.297 27.630	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415 17.983 18.289 20.500 22.200 17.976	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.929 25.877 26.000 25.879 26.838 26.190 32.524 7'06.468 27.674 26.355 34.504 26.946	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 285.6 284.7 287.8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1'34.429 1'33.906 1'33.773 1'35.605 1'33.623 1'33.736 5'02.152 1'47.929 1'33.733 1'33.087 1'33.447 1'33.443 1'43.651 1'33.030 1'33.262 1'33.068 1'32.940 5'22.100 P	1'21.942 22.634 22.533 22.377 22.639 22.307 22.383 23.513 33.531 22.347 22.315 22.244 22.331 23.178 22.219 22.282 22.282 22.283 23.590	28.100 27.716 27.254 27.346 28.439 27.341 27.187 30.075 27.497 27.039 27.281 27.290 28.581 27.225 27.211 27.065 27.062 29.245	18.685 17.961 17.947 17.951 18.353 17.969 17.960 18.594 18.188 17.985 17.850 17.905 17.844 24.722 17.784 17.800 17.785 17.801 18.752	26.886 26.118 26.172 26.099 26.174 26.006 26.206 3'50.208 26.135 25.904 25.883 26.047 25.978 27.170 25.802 26.053 25.936 25.794 4'10.513	285.0 284.7 287.9 288.0 287.6 274.6 287.2 285.5 285.4 282.3 261.8 285.9 288.0 285.0 285.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'23.253 1'42.101 1'35.200 1'33.188 1'40.607 1'34.325 1'33.260 1'37.997 1'33.377 1'33.612 1'34.091 1'33.522 1'49.287 1'34.520 1'46.955 8'17.044 1'58.686 1'34.522 1'56.961	1'05.791 25.411 22.457 22.373 22.398 22.378 22.463 24.495 22.462 22.468 22.352 22.332 23.214 22.643 25.870 P 22.574 37.515 22.561 23.126	30.111 32.258 27.808 27.279 27.733 27.589 27.135 28.325 27.405 27.405 27.512 38.820 27.704 30.272 27.502 31.297 27.630 36.190	19.608 18.108 18.559 17.698 17.825 18.273 17.689 18.648 17.688 17.862 17.909 17.799 20.415 17.983 18.289 20.500 22.200 17.976 23.141	27.743 26.324 26.376 25.838 32.651 26.085 25.973 26.529 25.877 26.000 25.879 26.838 26.190 32.524 7'06.468 27.674 26.355 34.504	288.9 289.1 288.9 290.4 288.5 287.3 287.7 287.9 289.0 288.5 285.6 284.7 287.8







Table   Tabl	1100	TCC I Tactice 141. 5											IVIC	ULUZ
Table	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
Table	22	1'34.211	22.481	27.737	17.852	26.141	289.0	6	1'33.779	22.397	27.378	17.947	26.057	286.8
Section   Sect	23		25.411	28.547	17.876	26.188	290.2	7		22.554	27.186	17.780	26.141	287.3
Table								8		22.474	27.128	17.837	25.912	285.8
1   336,344   221,471   22,576   27,602   18,004   279.5   11   133,616   22,581   27,002   17,749   25,594   28, 21,133,1219   22,576   27,403   18,016   26,104   279.5   13,4169   22,256   27,295   18,148   26,156   24,341   133,919   22,2170   27,589   18,004   26,166   284.3   13,4160   23,238   28,770   18,366   29,237   18,366   24,341   13,3403   22,266   27,376   18,366   24,341   15,343,433   22,665   27,376   18,366   28,376   24,346   27,376   27,371   17,395   26,336   200,4   13,4171   22,792   27,311   17,395   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,311   17,935   26,336   200,4   13,4171   22,792   27,491   18,931   26,336   20,391   27,491   18,931   2	5th	45 Sc	cott REDDI	ING	Marc VDS	S Racing 1	rea GBR	9		22.697	27.461	17.897	26.552	289.6
1	Jui	73	Ru	ıns=2 To	otal laps=2	3 Full	laps=20	10		22.512	27.202	17.749	25.954	288.1
174.159	1	3'35 344	2'21 471	28 520	18 557	26 796					27.083			286.5
133,219							270.5							286.1
133.919						-								283.7
134.603														
Table														285.7
133.880														283.3
133.883														285.9
133.983														285.0
133.854   22.340   27.322   17.905   26.287   280.3   20   142.771   30.629   27.995   18.026   281.70														284.9
11 133.987 22.490 27.323 17.948 26.226 283.0 21 133.838 22.490 27.212 17.271 2.5960 28 12 133.821 22.400 27.526 17.877 25.077 28 13 173.866 22.371 27.230 17.910 26.266 281.3 23 133.646 22.453 27.195 17.915 26.083 28 14 133.580 22.331 27.249 17.858 26.154 280.8 14 133.594 22.267 27.320 17.899 26.168 281.8 1 133.494 22.267 27.320 17.899 26.168 281.4 17.833.49 22.266 27.213 17.769 26.101 280.7 1 151.404 36.687 29.799 18.706 26.272 18 18.914 802 P 22.424 27.401 17.966 807.011 282.9 2 1756.725 22.442 27.421 17.896 807.011 282.9 2 1756.725 22.442 27.421 17.896 26.040 282.2 1 133.518 22.269 27.344 17.880 26.049 282.2 4 133.711 22.494 27.672 18.227 26.318 28 22 1 133.542 22.289 27.303 17.842 26.108 281.3 1 133.870 22.440 27.342 17.880 26.140 28 28 23 17.33.405 22.269 27.241 17.821 26.038 281.5 1 12.2654 22.289 27.030 17.842 26.108 281.3 1 133.645 22.289 27.264 17.821 26.08 281.3 1 133.645 22.289 27.264 17.821 26.08 281.3 1 133.645 22.289 27.264 17.821 26.08 281.3 1 133.646 22.890 27.626 18.40 28.25 1 133.405 22.289 27.080 18.80 28.25 1 133.910 22.511 27.379 17.912 26.108 282.5 1 133.870 22.300 27.431 18.001 26.056 28 28 1 133.910 22.511 27.379 17.912 26.108 282.5 1 133.8910 22.511 27.379 17.912 26.108 282.5 1 133.892 22.430 27.435 17.905 26.090 28 133.932 22.430 27.351 17.858 26.005 27.931 18.145 26.349 283.1 1 133.870 22.380 27.431 18.001 26.056 28 28 1 133.905 22.399 27.922 18.132 28.64 28.140 17.858 26.105 29.99 17 133.893 22.2430 27.361 18.291 26.005 28.91 27.391 17.912 26.108 28.31 14 133.789 22.2341 17.381 18.291 26.005 28.91 27.391 17.912 26.108 28.31 14 133.839 22.2430 27.361 18.291 26.005 28.91 28.10 133.895 22.440 27.355 17.832 26.005 27.91 18.132 26.005 27.91 18.132 26.005 27.91 18.132 26.005 27.91 18.132 26.005 27.91 18.132 26.005 27.91 18.132 26.005 27.91 18.305 22.430 27.435 17.905 26.005 28.91 27.305 17.905 26.005 28.91 27.305 17.905 26.005 28.91 27.305 27.305 27.305 27.305 27.305 17.805 26.005 27.91 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305 27.305														204.0
133.756   22.300   27.317   17.950   26.180   280.3   22   173.821   22.453   27.195   17.877   26.077   28.13   23.3646   22.453   27.195   17.891   26.083   28.13   23.3646   22.453   27.195   17.915   26.083   28.13   23.3646   22.453   27.195   17.915   26.083   28.14   17.33.349   22.362   27.320   17.895   26.101   280.7   17.33.349   22.266   27.213   17.769   26.101   280.7   17.35.725   22.442   28.146   18.359   26.776   28.14   17.33.349   22.266   27.213   17.769   26.101   280.7   17.35.725   22.442   28.146   18.359   26.776   28.19   143.485   29.199   28.522   18.705   27.050   3   1738.787   22.442   28.146   18.359   26.164   28.2   1733.542   22.289   27.303   17.842   26.108   28.2   2   1733.542   22.289   27.303   17.842   26.108   28.13   2   17.34.711   22.322   27.324   17.882   26.048   28.2   2   17.35.642   22.323   27.244   17.821   26.038   28.2 6   7   17.34.24   27.342   17.989   26.045   28.2 2   17.35.642   22.323   27.244   17.821   26.038   28.2 6   7   17.34.25   22.399   27.161   17.860   26.859   28.2 6   7   17.34.25   22.309   27.161   17.860   26.859   28.2 6   7   17.34.573   22.608   27.629   18.123   26.213   28.2 5   3   17.34.573   22.608   27.629   18.123   26.213   28.2 5   3   17.34.573   22.608   27.629   18.123   26.213   28.2 5   3   17.34.573   22.608   27.629   18.123   26.213   28.2 5   3   17.33.910   22.511   27.379   17.912   26.108   26.25   5   17.33.870   22.303   22.408   27.655   17.929   27.399   17.920   26.240   27.355   17.929   27.399   17.920   27.399   27.391   2											г			287.6
133.686														284.4
133.592														286.0
133,747   22,342   27,320   17,899   26,186   279,84   27,180   27,180   28,180								_23	1 33.646	22.433	27.193	17.913	20.003	200.0
133.747   22.342   7.899   26.186   27.93   27.94   7.189   26.101   28.29   27.94   7.189   28.20   7.33   7.189   22.266   27.213   7.769   26.101   28.29   21.35   7.25   22.442   27.401   7.766   807.011   28.29   21.35   7.25   22.442   27.401   7.766   807.011   28.29   21.35   7.25   22.442   27.401   7.766   807.011   28.29   21.35   7.25   22.442   27.401   7.866   807.011   28.29   21.35   7.25   22.442   27.401   7.866   807.011   28.29   21.35   7.25   22.442   27.401   7.898   26.104   28.22   133.518   22.269   27.334   17.898   26.104   28.2   21.133.518   22.269   27.334   17.891   26.106   281.3   6.133.720   22.472   27.284   17.894   26.288   28.2   22.133.542   22.289   27.303   17.842   26.108   281.3   6.133.720   22.472   27.262   17.846   26.140   28.2   23.133.424   22.233   27.244   17.8121   26.303   282.6   7.334.25   22.396   27.161   17.850   26.045   28.2   23.133.424   22.233   27.244   17.831   26.703   28.2   27.394   17.891   26.045   28.3   28.2   27.394   17.891   26.045   28.3   28.2   27.394   17.891   26.045   28.3   28.2   27.394   17.891   26.045   28.3   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.891   28.2   27.394   17.991   28.2   27.394   17.991   28.2   27.394								041	40 Thor	nas LUT	'HI	Interwette	en Paddoc	k SWI
17								8th	12			ntal lans-2	3 Full	
18				_										1ap3=20
143,485														
133,636   22,391   27,298   17,898   26,049   282,2   4   134,711   22,494   27,672   18,227   26,318   28, 22   133,542   22,289   27,303   17,842   28,609   28,66   5   134,020   22,472   27,262   17,846   26,288   28, 22   133,542   22,283   27,244   17,821   26,036   28,66   5   134,020   22,472   27,262   17,846   26,140   28, 23   133,424   22,323   27,244   17,821   26,036   28,66   5   134,020   22,472   27,262   17,846   26,140   28, 23   27,334,424   22,323   27,244   17,821   26,036   28,66   5   134,020   24,712   27,869   27,867   18,614   30,660   28,86   28,87   28,8							282.9							286.6
133.518   22.269   27.344   17.862   26.069   282.6   5   133.020   22.464   27.384   17.884   26.288   28.22   133.542   22.289   27.303   17.842   26.108   281.3   6   133.720   22.472   27.262   17.846   26.140   281.3   281.3   281.3   281.3   24.4   18.24   22.282   27.244   17.821   26.036   282.6   7   133.425   22.369   27.161   17.850   26.045   28.2   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.6   28.3														283.3
133.542   22.289   27.303   17.842   26.108   281.3   6   133.720   22.472   27.262   17.846   26.140   28.														283.8
1.33.424   22.323   27.244   17.821   26.036   282.6   7   17.33.425   22.369   27.161   17.850   26.045   28.6		1'33.518			17.836	26.069				22.464				284.9
6th         5         Johann ZARCO         Came lodaracing Proj. FRA Runs-3         8         10/38.571         P         22.583         27.887         18.491         930.690         28.           1         2'05.159         48.962         30.606         18.70         26.721         11         1'34.675         22.980         27.931         18.145         26.349         221.1         11         1'34.675         22.532         27.393         17.9860         25.887         28.           2         1'35.405         22.980         27.931         18.145         26.349         281.1         12         133.8670         22.411         27.938         17.921         26.000         28.           4         1'34.185         22.549         27.379         18.014         26.243         283.1         14         1'33.869         22.240         27.561         17.928         25.913         28.           6         1'33.910         22.511         27.739         17.918         26.108         282.5         15         1'33.868         22.480         27.561         17.928         25.913         28.           1         1'33.923         22.538         27.368         17.865         26.107         281.6         18 <th>22</th> <th>1'33.542</th> <td>22.289</td> <td>27.303</td> <td>_</td> <td></td> <td>281.3</td> <td>6</td> <td>1'33.720</td> <td>_</td> <td></td> <td>17.846</td> <td>26.140</td> <td>285.0</td>	22	1'33.542	22.289	27.303	_		281.3	6	1'33.720	_		17.846	26.140	285.0
Section   Figure	_23	1'33.424	22.323	27.244	17.821	26.036	282.6	7		22.369	27.161	17.850	26.045	284.5
Table   Tabl				00	Como los	lorooina D	roi EDA		10'39.571 P	22.503	27.887	18.491	9'30.690	285.0
1   205.159   48.962   30.660   18.870   26.721   11   1734.605   22.532   27.390   17.860   25.897   28.   1   205.159   48.962   30.660   18.870   26.721   11   1734.605   22.980   27.931   18.145   26.349   281.1   12   1733.853   22.411   27.391   17.959   26.090   28.   3   1734.573   22.608   27.629   18.145   26.243   280.5   13   1733.870   22.380   27.431   18.001   26.058   28.   4   1734.185   22.549   27.379   18.014   26.243   283.1   14   1738.169   22.224   31.348   18.291   26.206   28.   5   1733.910   22.511   27.379   17.912   26.108   282.5   15   1733.886   22.480   27.565   17.928   25.913   28.   6   1733.923   22.408   27.435   17.983   26.097   286.4   16   1733.812   22.381   27.460   17.944   26.027   29.   7   1733.588   22.531   27.994   17.858   26.105   27.99   17   1733.929   22.637   27.376   17.993   25.986   28.   8   1733.905   22.398   27.386   17.968   26.107   27.92   19   1733.572   22.432   27.448   17.997   25.917   28.   10   1746.813   33.169   29.057   18.297   26.290   20   1733.895   22.446   27.336   17.854   26.259   28.   11   1733.923   22.538   27.387   17.926   26.072   281.4   21   1733.939   22.487   27.450   17.893   26.288   280.3   21.313.768   22.430   27.367   17.912   26.014   281.1   281	6th	5 5				_	-	9	1'52.832	35.631	32.264	18.562	26.375	
2 135.05 22.980 27.931 18.145 26.349 281.1 12 133.853 22.413 27.391 17.959 26.090 28.3 134.573 22.608 27.629 18.123 26.213 280.5 13 133.870 22.380 27.431 18.001 26.058 28.5 133.810 22.511 27.379 18.014 26.243 283.1 14 138.169 22.324 31.348 18.291 26.206 28.5 133.910 22.511 27.379 17.912 26.108 282.5 15 133.886 22.480 27.565 17.928 25.913 28.6 133.923 22.408 27.435 17.983 26.097 286.4 16 133.812 22.381 27.460 17.944 26.027 29.2 19 133.895 22.637 27.376 17.930 25.996 28.8 133.905 22.398 27.368 17.968 26.107 281.6 18 133.798 22.432 27.448 17.997 25.921 28.9 545.987 P 23.082 31.626 20.252 431.027 279.2 19 133.572 22.432 27.448 17.997 25.921 28.1 1 133.923 22.538 27.387 17.926 26.072 281.4 21 133.939 22.487 27.450 17.907 26.095 28.1 1 133.758 22.428 27.214 17.986 26.1072 281.4 21 133.939 22.487 27.450 17.907 26.095 28.1 1 133.758 22.428 27.214 17.986 26.128 280.3 14 133.758 22.428 27.214 17.988 26.128 280.3 14 133.758 22.438 27.399 27.922 18.132 26.269 288.2 17.34.907 22.401 27.339 17.983 26.284 283.6 16 134.722 22.399 27.922 18.132 26.269 288.2 17.34.507 22.401 27.339 17.983 26.284 283.6 16 134.722 22.339 27.366 17.942 25.990 286.3 19 133.688 22.595 27.335 17.833 26.005 281.1 2 134.514 22.721 27.662 18.048 26.083 28.1 133.768 22.595 27.335 17.833 26.284 283.6 1 2.22.492 106.407 30.029 19.076 26.980 21 133.805 22.493 27.435 17.895 25.982 286.6 4 134.192 22.653 27.562 17.947 26.030 28.2 14.4880 30.948 28.977 18.298 26.657 6 133.890 22.468 27.161 18.228 26.007 28.14 17.33.771 22.340 27.198 17.830 25.993 28.30 8 12.20.497 P 22.422 27.267 17.907 11.201 28.2 11.33.705 22.483 27.425 17.809 25.988 289.0 14 439.871 P 23.134 28.044 18.070 30.623 28.3 133.705 22.483 27.425 17.809 25.988 289.0 14 439.871 P 23.134 28.044 18.070 30.623 28.5 133.504 22.335 27.440 17.831 25.993 289.0 16 136.095 22.730 28.604 18.434 26.337 28.5 14.6827 32.566 29.049 18.574 26.638 28.5 14.4880 30.948 28.777 18.298 26.657 28.507 18.33.805 22.483 27.425 17.809 25.988 289.0 14 439.871 P 23.134 28.044 18.070 30.623 28.5 133.705 22.483 27.520 17.879 26.			Ru	ins=3 To	otal laps=2	4 Full	laps=19	10	1'33.679	22.532	27.390	17.860	25.897	284.5
134.573	1	2'05.159	48.962	30.606	18.870	26.721		11	1'34.605	22.411	27.938	17.921	26.335	287.7
3       1'34.573       22.608       27.629       18.123       26.213       280.5       13       1'33.870       22.380       27.431       18.001       26.068       28.84         4       1'34.185       22.549       27.379       18.014       26.243       283.1       14       1'38.169       22.324       31.348       18.291       26.206       28.5         5       1'33.930       22.408       27.435       17.983       26.097       286.4       16       1'33.812       22.381       27.460       17.940       26.027       29.         7       1'33.930       22.531       27.094       17.858       26.105       279.9       17       1'33.929       22.432       27.448       17.997       25.986       28.8         8       1'33.905       22.388       27.368       17.968       26.171       281.6       18       1'33.572       22.432       27.447       17.997       25.991       28.9         10       1/46.813       3.3169       29.057       18.297       26.290       20       1'33.895       22.446       27.346       17.997       25.994       28.         11       1'33.293       22.332       27.712       18.015       26.232	2	1'35.405	22.980	27.931	18.145	26.349	281.1	12	1'33.853	22.413	27.391	17.959	26.090	285.0
5 133.910 22.511 27.379 17.912 26.108 282.5 15 133.886 22.480 27.565 17.928 25.913 28.6 6 133.923 22.408 27.435 17.983 26.097 286.4 16 133.812 22.381 27.460 17.944 26.027 29.7 17 133.923 22.831 27.460 17.944 26.027 29.8 17 133.588 22.531 27.094 17.858 26.105 279.9 17 133.929 22.637 27.376 17.930 25.986 28.8 133.905 22.398 27.386 17.968 26.105 279.9 17 133.929 22.637 27.376 17.930 25.986 28.8 133.905 22.398 27.388 17.968 26.107 279.2 19 133.578 22.429 27.407 17.819 25.921 28.9 545.987 P 23.082 31.626 20.252 4/31.027 279.2 19 133.572 22.429 27.407 17.819 25.917 28.9 11 133.923 22.538 27.387 17.926 26.072 281.4 21 133.939 22.487 27.450 17.907 26.095 28.1 1 133.923 22.538 27.337 17.926 26.072 281.4 21 133.939 22.487 27.450 17.907 26.095 28.1 1 133.783 22.430 27.367 17.912 26.014 281.1 15 142.354 24.789 31.330 18.166 28.069 280.6 16 134.722 22.339 27.326 17.983 26.284 283.6 1 222.430 27.366 17.942 25.990 286.3 3 133.960 22.418 27.316 17.975 25.980 28.1 19 133.688 22.330 27.366 17.942 25.990 286.3 3 133.960 22.418 27.531 17.793 26.218 28.2 1 133.385 22.665 22.665 28.8 2 1 133.399 22.468 28.8 15 18.493 258.999 284.3 5 141.696 22.664 29.834 18.495 30.683 28.2 1 133.375 22.2400 27.198 17.895 25.982 286.6 4 134.192 22.665 22.665 27.562 17.947 26.030 28.2 1 133.375 22.565 27.234 17.965 26.061 282.9 7 133.895 22.572 27.266 18.614 26.477 28.3 133.785 22.555 27.234 17.985 25.982 286.6 4 134.192 22.663 27.562 17.947 26.030 28.2 1 133.271 22.340 27.198 17.839 25.903 283.0 8 12.20.497 P 22.422 27.267 17.947 17.2.90 26.18 28.2 1 133.271 22.340 27.198 17.839 25.903 283.0 8 12.20.497 P 22.422 27.266 18.614 26.477 28.2 1 133.271 22.340 27.198 17.839 25.903 283.0 8 12.20.497 P 22.422 27.266 18.614 26.477 28.2 1 134.555 22.572 27.662 18.648 28.6071 28.2 1 133.705 22.483 27.520 17.879 26.015 287.0 13 133.985 22.572 27.662 18.614 26.477 28.2 1 134.051 22.637 27.520 17.879 26.015 287.0 13 133.985 22.618 27.312 17.968 26.087 28.3 133.705 22.483 27.425 17.809 25.988 289.0 14 439.871 P 23.134 28.044 18.670 33.623 28.4 133.705 22.483 27.52			22.608	27.629	18.123	26.213	280.5	13	1'33.870	22.380	27.431	18.001	26.058	285.4
5 133.910	4	1'34.185	22.549	27.379	18.014	26.243	283.1	14	1'38.169	22.324	31.348	18.291	26.206	284.9
6 133.923 22.408 27.435 17.983 26.097 286.4 16 133.812 22.381 27.460 17.944 26.027 29 7 133.588 22.531 27.094 17.858 26.105 279.9 17 133.929 22.637 27.376 17.930 25.986 28. 8 133.905 22.398 27.368 17.968 26.171 281.6 18 133.798 22.432 27.448 17.997 25.921 28. 9 545.987 P 23.082 31.626 20.252 431.027 279.2 19 133.572 22.429 27.407 17.819 25.917 28. 10 1'46.813 33.169 29.057 18.297 26.290 20 133.895 22.446 27.336 17.854 26.259 28. 11 133.923 22.538 27.387 17.926 26.072 281.4 21 133.939 22.487 27.360 17.907 26.095 28. 12 1'34.297 22.332 27.712 18.015 26.238 284.5 22 133.841 22.473 27.407 17.967 25.994 28. 13 1'33.758 22.428 27.214 17.988 26.128 280.3 14 133.758 22.430 27.367 17.912 26.014 281.1 133.3783 22.332 22.339 27.922 18.132 26.269 288.2 17 133.4007 22.401 27.339 17.983 26.284 283.6 1 222.492 17.06.407 30.029 19.076 26.980 11 133.688 22.330 27.366 17.942 25.990 286.3 133.960 22.418 27.531 17.793 26.218 28. 19 1'33.688 22.330 27.366 17.942 25.990 286.3 3 133.960 22.418 27.531 17.793 26.218 28. 20 1'33.895 22.493 27.435 17.895 25.982 286.6 4 1'34.192 22.2653 27.562 17.947 26.030 28. 21 408.373 P 22.666 28.815 18.493 2'58.399 284.3 5 141.696 22.664 29.834 18.495 30.683 28. 22 1'44.880 30.948 28.977 18.298 26.657 6 1'33.980 22.449 27.146 17.919 26.196 28. 23 1'33.785 22.565 27.234 17.965 26.061 282.9 7 1'33.896 22.449 27.146 17.919 26.196 28. 24 1 333.271 22.340 27.198 17.830 25.993 283.0 8 12'20.497 P 22.422 27.267 17.907 11'12.901 28. 24 1 33.750 22.472 29.026 18.317 26.657 10 133.985 22.618 27.312 17.968 26.087 28. 24 1 33.750 22.483 27.425 17.809 25.988 289.0 14 43.9871 P 23.134 28.044 18.070 33.0683 28. 24 1 33.750 22.483 27.425 17.809 25.988 289.0 14 43.9871 P 23.134 28.044 18.070 33.0623 28. 25 1'34.051 22.637 27.520 17.879 26.015 287.0 13 1'33.985 22.618 27.312 17.968 26.087 28. 26 1'33.601 22.337 27.440 17.831 25.993 289.0 16 1'36.095 22.730 28.604 18.434 26.327 28.	5			27.379	17.912	26.108	282.5	15	1'33.886	22.480	27.565	17.928	25.913	288.2
The image is a content of the image. The image is a content of the image. The image is a content of the image is a content of the image is a content of the image. The image is a content of the image is a content of the image is a content of the image. The image is a content of the image is a content of the image is a content of the image. The image is			22.408	27.435	17.983	26.097	286.4	16	1'33.812	22.381	27.460	17.944	26.027	291.3
133.905   22.398   27.368   17.968   26.171   281.6   18   133.798   22.432   27.448   17.997   25.921   28.99   545.987   \$23.082   31.626   20.252   431.027   279.2   19   133.572   22.429   27.407   17.819   25.917   28.910   146.813   33.169   29.057   18.297   26.290   20   133.895   22.446   27.336   17.854   26.259   28.11   133.923   22.538   27.387   17.926   26.072   281.4   21   133.939   22.487   27.450   17.907   26.095   28.11   21.34.297   22.332   27.712   18.015   26.238   284.5   22   133.841   22.473   27.407   17.967   25.994   28.13   133.758   22.428   27.214   17.988   26.128   280.3   23   133.389   22.318   27.316   17.875   25.880   28.11   21.34.207   22.399   27.922   18.132   26.269   288.2   28.21   27.3407   27.407   27.907	7		22.531	27.094	17.858	26.105	279.9	17	1'33.929	22.637	27.376	17.930	25.986	289.3
9 545,987 P 23.082 31.626 20.252 4'31.027 279.2 19 1'33.572 22.429 27.407 17.819 25.917 28' 10 1'46.813 33.169 29.057 18.297 26.290 20 1'33.895 22.446 27.336 17.854 26.259 28' 11 1'33.923 22.538 27.387 17.926 26.072 281.4 21 1'33.939 22.487 27.450 17.907 26.095 28' 12 1'34.297 22.332 27.712 18.015 26.238 284.5 22 1'33.841 22.473 27.407 17.967 25.994 28' 13 1'33.758 22.428 27.214 17.988 26.128 280.3 1'33.758 22.428 27.214 17.988 26.128 280.3 1'33.354 22.430 27.367 17.912 26.014 281.1 15 1'42.354 24.789 31.330 18.166 28.069 280.6 16 1'34.722 22.399 27.922 18.132 26.269 288.2 17 1'34.007 22.401 27.339 17.983 26.284 283.6 1 2'22.492 1'06.407 30.029 19.076 26.980 18 1'33.628 22.330 27.366 17.942 25.990 286.3 3 1'33.960 22.418 27.531 17.933 26.218 20 1'33.805 22.493 27.435 17.895 25.982 286.6 4 1'34.192 22.653 27.562 17.947 26.030 28 21 4'08.373 P 22.666 28.815 18.493 25.899 284.3 5 1'41.696 22.684 29.834 18.495 30.683 28 23 1'33.785 22.525 27.234 17.985 25.982 286.6 4 1'34.192 22.653 27.562 17.947 26.030 28 23 1'33.785 22.525 27.234 17.985 25.982 286.6 4 1'34.192 22.653 27.562 17.947 26.030 28 23 1'33.785 22.525 27.234 17.995 26.061 28.29 7 1'33.886 22.449 27.416 17.919 26.196 28 23 1'33.785 22.525 27.234 17.995 26.061 28.29 7 1'33.886 22.462 27.267 17.907 11'12.901 28 24 1'33.271 22.340 27.198 17.830 25.903 28.0 10 1'36.203 23.160 28.074 18.466 26.503 27 1'34.051 22.637 27.520 17.879 26.015 28.70 11 1'35.226 22.557 27.662 18.014 18.765 26.007 28 21'34.051 22.637 27.520 17.879 26.015 28.70 13 1'33.985 22.618 27.312 17.968 26.087 28 21'34.051 22.637 27.520 17.879 26.015 28.70 13 1'33.985 22.618 27.312 17.968 26.087 28 21'34.051 22.637 27.520 17.879 26.015 28.70 13 1'33.985 22.618 27.312 17.968 26.087 28 21'33.524 22.337 27.242 17.940 25.967 287.3 15 1'46.827 22.464 27.416 18.018 26.339 28 28 21'33.524 22.337 27.242 17.940 25.967 287.3 15 1'46.827 22.464 27.416 18.018 26.339 28 28 24'33.524 22.3375 27.242 17.940 25.967 287.3 15 1'46.827 22.2660 29.049 18.574 26.638 25.967 287.3 15 1'46.827 22.2660 29.049 18.574 26.638	8					26.171		18	1'33.798	22.432	27.448	17.997	25.921	285.7
10	9	5'45.987		31.626			279.2	19	1'33.572	22.429	27.407	17.819	25.917	287.6
11	10			29.057		26.290		20	1'33.895	22.446	27.336	17.854	26.259	286.0
12   134.297   22.332   27.712   18.015   26.238   284.5   22   133.841   22.473   27.407   17.967   25.994   28.131   133.758   22.428   27.214   17.988   26.128   280.3   23   133.389   22.318   27.316   17.875   25.880   28.14   17.33.723   22.430   27.367   17.912   26.014   281.1   24.2354   24.789   31.330   18.166   28.069   288.2   28.2   28.2   28.3   27.340   27.339   27.392   28.22   28.32   27.316   27.339   27.392   28.22   28.392   27.392   27.392   28.22   28.32   27.316   27.339   27.392   28.22   28.22   27.335   27.335   27.335   27.833   26.005   281.1   2   22.492   106.407   30.029   19.076   26.980   28.19   133.628   22.330   27.366   17.942   25.990   286.3   3   133.960   22.418   27.531   17.793   26.218   28.22							281.4	21	1'33.939	22.487	27.450	17.907	26.095	289.3
133.758   22.428   27.214   17.988   26.128   280.3   23   133.389   22.318   27.316   17.875   25.880   280.14   11.33.723   22.430   27.367   17.912   26.014   281.1   15   142.354   24.789   31.330   18.166   28.069   280.6   16   17.4722   22.399   27.922   18.132   26.269   288.2   17   11.34.007   22.401   27.339   17.983   26.284   283.6   18   17.33.768   22.595   27.335   17.833   26.005   281.1   2   12.4.514   22.721   27.662   18.048   26.083   28.19   17.33.628   22.330   27.366   17.942   25.990   286.3   3   17.33.960   22.418   27.531   17.793   26.218   28.20   17.38.805   22.493   27.435   17.895   25.982   286.6   4   17.4.192   22.653   27.562   17.947   26.030   28.21   408.373   P   22.666   28.815   18.493   258.399   284.3   5   141.696   22.684   29.834   18.495   30.683   28.21   408.373   P   22.666   28.815   18.493   258.399   284.3   5   141.696   22.684   29.834   18.495   30.683   28.21   23.37.875   22.525   27.234   17.965   26.061   282.9   7   133.886   22.426   27.161   18.228   26.071   28.24   17.33.271   22.340   27.198   17.830   25.903   283.0   8   12.20.497   P   22.422   27.267   17.907   17.12.901   28.24   17.34.051   22.637   27.520   17.879   26.015   287.0   13   17.3.885   22.666   22.672   27.626   18.611   26.417   28.24   27.310   28.24   27.315   27.242   27.520   17.879   26.015   287.0   13   17.3.885   22.668   27.312   17.968   26.087   28.24   27.315   27.242   27.626   18.611   26.417   28.24   27.315   27.242   27.520   17.879   26.015   287.0   13   17.3.885   22.668   27.312   17.968   26.087   28.24   27.315   27.242   27.626   18.611   26.347   28.24   27.315   27.242   27.									1'33.841	22.473	27.407	17.967	25.994	285.1
14 1'33.723								23	1'33.389	22.318	27.316	17.875	25.880	286.4
15														
16								<b>Qth</b>	21 Jord	i TORRE	ES	Aspar Le	am Moto2	SPA
17       1'34.007       22.401       27.339       17.983       26.284       283.6       1       2'22.492       1'06.407       30.029       19.076       26.980         18       1'33.768       22.595       27.335       17.833       26.005       281.1       2       1'34.514       22.721       27.662       18.048       26.083       28.11         19       1'33.628       22.330       27.366       17.942       25.990       286.3       3       1'33.960       22.418       27.531       17.793       26.218       28.21         20       1'33.805       22.493       27.435       17.895       25.982       286.6       4       1'34.192       22.653       27.562       17.947       26.030       28.21         21       4'08.373       P       22.666       28.815       18.493       2'58.399       284.3       5       1'41.696       22.684       29.834       18.495       30.683       28.28         23       1'33.785       22.525       27.234       17.965       26.061       282.9       7       1'33.886       22.426       27.161       18.228       26.071       28.28         24       1'33.271       22.340       27.198       17.830 <th></th> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>J.::</td> <td>01</td> <td>Ru</td> <td>ns=3 T</td> <td>otal laps=1</td> <td>9 Full</td> <td>laps=14</td>								J.::	01	Ru	ns=3 T	otal laps=1	9 Full	laps=14
18       1'33.768       22.595       27.335       17.833       26.005       281.1       2       1'34.514       22.721       27.662       18.048       26.083       28.19         19       1'33.628       22.330       27.366       17.942       25.990       286.3       3       1'33.960       22.418       27.531       17.793       26.218       28.21         20       1'33.805       22.493       27.435       17.895       25.982       286.6       4       1'34.192       22.653       27.562       17.947       26.030       28.21         21       4'08.373       P       22.666       28.815       18.493       2'58.399       284.3       5       1'41.696       22.684       29.834       18.495       30.683       28.22         22       1'44.880       30.948       28.977       18.298       26.657       6       1'33.980       22.449       27.416       17.919       26.196       28.24         24       1'33.271       22.340       27.198       17.830       25.903       283.0       8       12'20.497       P       22.422       27.267       17.907 11'12.901       28.24         7th       77       10minique AEGER       Technomag c								1	2'22.492	1'06.407	30.029	19.076	26.980	
19 1'33.628														283.7
20 1'33.805 22.493 27.435 17.895 25.982 286.6 4 1'34.192 22.653 27.562 17.947 26.030 28. 21 4'08.373 P 22.666 28.815 18.493 2'58.399 284.3 5 1'41.696 22.684 29.834 18.495 30.683 28. 22 1'44.880 30.948 28.977 18.298 26.657 6 1'33.980 22.449 27.416 17.919 26.196 28. 23 1'33.785 22.525 27.234 17.965 26.061 282.9 7 1'33.886 22.426 27.161 18.228 26.071 28. 24 1'33.271 22.340 27.198 17.830 25.903 283.0 8 12'20.497 P 22.422 27.267 17.907 11'12.901 28. 24 1'33.271 22.340 27.198 17.830 25.903 283.0 8 12'20.497 P 22.422 27.267 17.907 11'12.901 28. 25.007											-			285.5
21       4'08.373 P       22.666       28.815       18.493       2'58.399       284.3       5       1'41.696       22.684       29.834       18.495       30.683       28         22       1'44.880       30.948       28.977       18.298       26.657       6       1'33.980       22.449       27.416       17.919       26.196       28         23       1'33.785       22.525       27.234       17.965       26.061       282.9       7       1'33.886       22.426       27.161       18.228       26.071       28         24       1'33.271       22.340       27.198       17.830       25.903       283.0       8       12'20.497 P       22.422       27.267       17.907 11'12.901       28         7th Technomag carXpert SWI       9       1'49.591       34.505       29.414       18.765       26.907         1       2'36.472       1'22.472       29.026       18.317       26.657       12       1'36.203       23.160       28.074       18.611       26.417       28         2       1'34.051       22.637       27.520       17.879       26.015       287.0       13       1'33.985       22.618       27.312       17.968       26.087											·-			284.3
22       1'44.880       30.948       28.977       18.298       26.657       6       1'33.980       22.449       27.416       17.919       26.196       28.29         23       1'33.785       22.525       27.234       17.965       26.061       282.9       7       1'33.886       22.426       27.161       18.228       26.071       28.29         24       1'33.271       22.340       27.198       17.830       25.903       283.0       8       12'20.497       P       22.422       27.267       17.907 11'12.901       28.29         7th       Dominique AEGER       Technomag carXpert       SWI       9       1'49.591       34.505       29.414       18.765       26.907         Runs=3       Total laps=23       Full laps=18       11       1'36.203       23.160       28.074       18.466       26.503       27.162         1       2'36.472       1'22.472       29.026       18.317       26.657       12       1'34.287       22.464       27.416       18.018       26.389       28.28         2       1'34.051       22.637       27.520       17.879       26.015       287.0       13       1'33.985       22.6													_	285.7
23       1'33.785       22.525       27.234       17.965       26.061       282.9       7       1'33.886       22.426       27.161       18.228       26.071       28.24         7th       Dominique AEGER       Technomag carXpert       SWI       9       1'49.591       34.505       29.414       18.765       26.907         Runs=3       Total laps=23       Full laps=18       11       1'35.226       22.572       27.626       18.611       26.417       28.25         1       2'36.472       1'22.472       29.026       18.317       26.657       12       1'34.287       22.464       27.416       18.018       26.389       28.25         2       1'34.051       22.637       27.520       17.879       26.015       287.0       13       1'33.985       22.618       27.312       17.968       26.087       28.0         3       1'33.705       22.483       27.425       17.940       25.967       287.3       15       1'46.827       32.566       29.049       18.574       26.638         4       1'33.601       22.337       27.440       17.831       25.993       289.0       16       1'36.095							207.0						_	284.2
24         1'33.271         22.340         27.198         17.830         25.903         28.0         8         12'20.497         P         22.422         27.267         17.907 11'12.901         28           7th         Total laps=23         Full laps=18         11         1'36.203         23.160         28.074         18.466         26.503         27           1         2'36.472         1'22.472         29.026         18.317         26.657         12         1'34.287         22.464         27.416         18.018         26.389         28.0           1'34.051         22.637         27.520         17.879         26.015         287.0         13         1'33.985         22.618         27.312         17.968         26.087         28           4         1'33.524         22.375         27.242         17.94							282 Q							283.6
7th         Dominique AEGER         Technomag carXpert         SWI         9         1'49.591         34.505         29.414         18.765         26.907           Runs=3         Total laps=23         Full laps=18         11         1'36.203         23.160         28.074         18.466         26.503         27.520           1         2'36.472         1'22.472         29.026         18.317         26.657         12         1'34.287         22.464         27.416         18.018         26.389         28.01           2         1'34.051         22.637         27.520         17.879         26.015         287.0         13         1'33.985         22.618         27.312         17.968         26.087         28.04           3         1'33.705         22.483         27.425         17.809         25.988         289.0         14         4'39.871         P         23.134         28.044         18.070         3'30.623         28           4         1'33.524         22.375         27.242         17.940         25.967         287.3         15         1'46.827         32.566         29.049         18.574         26.638           5         1'33.601         22.337         27.440         17.831 <td< th=""><th></th><th></th><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>284.8</td></td<>				_										284.8
7th         Dominique AEGER         Technomag carxpert         SWI         10         1'36.203         23.160         28.074         18.466         26.503         27/5           1         2'36.472         1'22.472         29.026         18.317         26.657         12         1'34.287         22.464         27.416         18.018         26.389         28/5           2         1'34.051         22.637         27.520         17.879         26.015         287.0         13         1'33.985         22.618         27.312         17.968         26.087         28/6           3         1'33.705         22.483         27.425         17.809         25.988         289.0         14         4'39.871         P         23.134         28.044         18.070         3'30.623         28/6           4         1'33.524         22.375         27.242         17.940         25.967         287.3         15         1'46.827         32.566         29.049         18.574         26.638           5         1'33.601         22.337         27.440         17.831         25.993         289.0         16         1'36.095         22.730         28.604         18.434         26.327         28.504		1 33.41 1	22.040	21.130	17.000	20.000	200.0							207.0
Runs=3 Total laps=23 Full laps=18 11 1'35.226 22.572 27.626 18.611 26.417 28.  1 2'36.472 1'22.472 29.026 18.317 26.657 12 1'34.287 22.464 27.416 18.018 26.389 28.  2 1'34.051 22.637 27.520 17.879 26.015 287.0 13 1'33.985 22.618 27.312 17.968 26.087 28.  3 1'33.705 22.483 27.425 17.809 25.988 289.0 14 4'39.871 P 23.134 28.044 18.070 3'30.623 28.  4 1'33.524 22.375 27.242 17.940 25.967 287.3 15 1'46.827 32.566 29.049 18.574 26.638 5 1'33.601 22.337 27.440 17.831 25.993 289.0 16 1'36.095 22.730 28.604 18.434 26.327 28.	746	77 D	ominique A	AEGER	Technom	ag carXpe	ert SWI							279.0
1       2'36.472       1'22.472       29.026       18.317       26.657       12       1'34.287       22.464       27.416       18.018       26.389       28.261         2       1'34.051       22.637       27.520       17.879       26.015       287.0       13       1'33.985       22.618       27.312       17.968       26.087       28.261         3       1'33.705       22.483       27.425       17.809       25.988       289.0       14       4'39.871       P       23.134       28.044       18.070       3'30.623       28.28         4       1'33.524       22.375       27.242       17.940       25.967       287.3       15       1'46.827       32.566       29.049       18.574       26.638         5       1'33.601       22.337       27.440       17.831       25.993       289.0       16       1'36.095       22.730       28.604       18.434       26.327       28.232	/tn	[ [ [ ]	=		otal lans=2	3 Full	laps=18							283.6
2       1'34.051       22.637       27.520       17.879       26.015       287.0       13       1'33.985       22.618       27.312       17.968       26.087       280         3       1'33.705       22.483       27.425       17.809       25.988       289.0       14       4'39.871       P       23.134       28.044       18.070       3'30.623       28         4       1'33.524       22.375       27.242       17.940       25.967       287.3       15       1'46.827       32.566       29.049       18.574       26.638         5       1'33.601       22.337       27.440       17.831       25.993       289.0       16       1'36.095       22.730       28.604       18.434       26.327       28.604		0100 470			•		.apo=10							282.2
3 1'33.705 22.483 27.425 17.809 25.988 289.0 14 4'39.871 P 23.134 28.044 18.070 3'30.623 28 4 1'33.524 22.375 27.242 17.940 25.967 287.3 15 1'46.827 32.566 29.049 18.574 26.638 5 1'33.601 22.337 27.440 17.831 25.993 289.0 16 1'36.095 22.730 28.604 18.434 26.327 28.504							007.5							280.2
4 1'33.524 22.375 27.242 17.940 25.967 287.3 15 1'46.827 32.566 29.049 18.574 26.638 5 1'33.601 22.337 27.440 17.831 25.993 289.0 16 1'36.095 22.730 28.604 18.434 26.327 28.500 20.000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.00000 20.00000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0														
5 1'33.601 22.337 27.440 17.831 25.993 289.0 16 1'36.095 22.730 28.604 18.434 26.327 28.														281.9
														202.2
Fastest Lap: Esteve RABAT Tuenti HP 40 SPA 1'32.771 22.097 27.208 17.740 25.726	5	1'33.601	22.337	27.440	17.831	25.993	289.0	ıσ	1 36.095	22.730	∠ಠ.७∪4	18.434	20.327	283.0
Fastest Lap: Esteve RABAT Tuenti HP 40 SPA 1'32.771 22.097 27.208 17.740 25.726														
	Faste	st Lap:	Esteve RABA	Т		Tuenti HF	P 40	SF	PA <b>1'32.77</b>	' <b>1</b> 22	2.097 2	7.208 17	7.740 25	5.726







LICC	Hacu	ce Mi. 3										IVI	otoz
Lap L	ap Time	T1	T2	Т3	T4	Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed
17	1'33.928	22.457	27.442	18.034	25.995	281.2	9	1'34.361	22.390	27.606	18.170	26.195	280.8
18	1'33.472	22.391	27.154	17.954	25.973	280.7	10	20'33.454 P	24.591	36.949	19.676 1	19'12.238	283.0
19	1'33.561	22.409	27.174	17.956	26.022	281.3	11	2'05.091	33.169	41.424	20.436	30.062	
				A T -	M-1-0		12	1'35.097	22.584	27.799	18.298	26.416	285.6
10th	18 <sup>N</sup>	icolas TER	OL	Aspar re	am Moto2		13	1'34.942	22.777	27.720	18.175	26.270	285.2
	10	Rui	ns=2 To	otal laps=2	4 Full	laps=21	14	1'50.801	26.839	38.482	19.274	26.206	276.2
1	2'24.536	1'05.249	29.837	22.019	27.431		15	1'33.853	22.370	27.516	18.029	25.938	287.3
2	1'35.499	23.081	27.870	18.348	26.200	287.5	16	1'33.600	22.153	27.468	17.969	26.010	288.8
3	1'34.620	22.718	27.613	18.072	26.217	279.2					NOMANA	Lile Desire	
4	1'34.317	22.594	27.582	18.103	26.038	286.7	13th	3 Sim	one COR			bile Racin	-
5	1'34.145	22.544	27.510	18.030	26.061	287.2			Rui	ns=2 To	otal laps=2	25 Full	laps=22
6	1'39.144	24.844	30.095	18.068	26.137	286.3	1	2'19.386	1'03.304	29.874	19.177	27.031	
7	1'33.945	22.436	27.473	17.962	26.074	287.2	2	1'36.342	23.338	27.977	18.559	26.468	283.3
8	8'41.004	P 23.501	29.841	18.668	7'28.994	286.8	3	1'35.134	22.743	27.657	18.378	26.356	285.4
9	1'48.528	31.862	31.891	18.389	26.386		4	1'34.550	22.937	27.597	18.037	25.979	285.3
10	1'34.625	22.774	27.702	18.091	26.058	286.0	5	1'38.246	22.904	27.712	18.204	29.426	288.6
11	1'34.106	22.629	27.566	17.967	25.944	285.3	6	1'33.832	22.504	27.358	17.949	26.021	288.5
12	1'49.147	22.553	33.917	22.013	30.664	286.2	7	1'38.016	22.938	30.914	18.108	26.056	286.6
13	1'34.316	22.601	27.534	17.939	26.242	282.2	8	1'34.245	22.642	27.400	18.128	26.075	290.7
14	1'34.061	22.495	27.511	17.987	26.068	284.2	9	6'55.430 P	23.773	29.482	18.621	5'43.554	280.2
15	1'39.355	22.509	30.159	19.602	27.085	285.1	10	1'44.975	31.709	28.284	18.472	26.510	
16	1'33.556	22.495	27.340	17.833	25.888	284.5	11	1'36.401	23.017	28.980	18.313	26.091	284.5
17	1'34.547	22.406	27.370	17.905	26.866	286.9	12	1'33.866	22.487	27.320	18.045	26.014	286.5
18	1'34.092	22.583	27.516	17.955	26.038	285.1	13	1'37.622	23.013	30.346	18.089	26.174	285.6
19	1'34.185	22.522	27.588	18.127	25.948	285.9	14	1'33.851	22.605	27.332	17.974	25.940	287.9
20	1'34.201	22.521	27.662	17.952	26.066	285.1	15	1'34.012	22.517	27.370	18.130	25.995	287.8
21	1'33.995	22.560	27.564	17.953	25.918	285.1	16	1'37.181	22.501	29.277	19.300	26.103	286.9
22	1'35.054	23.498	27.471	17.945	26.140	284.8	17	1'34.003	22.769	27.310	17.975	25.949	287.6
23	1'34.304	22.361	27.349	17.880	26.714	285.7	18	1'33.703	22.558	27.213	17.963	25.969	288.0
24	1'33.601	22.317	27.476	17.890	25.918	286.4	19	1'35.381	23.657	27.571	18.133	26.020	284.6
				Mantag	AC Zalaa	To DEL	20	1'34.320	22.568	27.563	18.070	26.119	287.7
11th	19 <sup>x</sup>	avier SIME			SAG Zelos		21	1'42.341	24.236	32.407	18.542	27.156	285.4
	. •	Rui	ns=3 To	otal laps=1	9 Full	laps=14	22	1'37.621	23.145	27.935	20.349	26.192	284.0
1	3'36.779	2'23.025	29.039	18.331	26.384		23	1'34.401	22.704	27.404	18.132	26.161	286.9
2	1'34.780	22.854	27.699	18.007	26.220	282.6	24	1'36.147	24.327	27.578	18.104	26.138	278.9
3	12'05.672	P 22.582			9'39.155	284.3	25	1'34.535	22.727	27.428	18.107	26.273	288.0
4	1'41.745	29.117	27.578	17.985	27.065				an SIMOI	NI	Italtrans I	Racing Tea	am SPA
5	1'34.064	22.587	27.257	18.076	26.144	282.1	14th	60 Juli				-	
6	1'34.320	22.643	27.292	18.063	26.322	282.0					otal laps=2		laps=15
7	1'33.830	22.652	27.249	17.887	26.042	282.2	1	2'35.901	1'21.960	28.618	18.603	26.720	
8	1'35.539	23.069	28.031	18.132	26.307	282.5	2	1'34.579	22.703	27.764		26.115	283.8
9	5'08.268		27.815	18.637	3'59.098	280.6	3	1'33.759	22.388	27.329	17.919	26.123	283.0
10	1'44.380	31.935	27.766	18.270	26.409		4	1'34.826	22.813	27.534	18.006	26.473	281.6
11	1'33.685	22.596	27.156	17.826	26.107	281.9	5	1'35.006	22.407	27.825	18.244	26.530	284.9
12	1'33.577	22.569	27.145	17.834	26.029	281.6	6	7'36.944 P	22.388	27.539	18.455	6'28.562	284.7
13	1'39.500	22.975	29.002	18.569	28.954	280.6	7	1'45.306	30.250	30.286	18.299	26.471	
14	1'34.540	22.728	27.667	18.013	26.132	283.9	8	1'40.111	26.320	29.326	18.108	26.357	245.2
15	1'38.987	23.403	29.843	19.083	26.658	279.7	9	1'34.322	22.444	27.477	18.140	26.261	281.5
16	1'34.154	22.744	27.309	17.996	26.105	280.5	10	1'49.641	22.717	28.454	31.274	27.196	281.3
17	1'34.031	22.688	27.284	17.927	26.132	281.3	11	1'34.871	22.747	27.565	18.229	26.330	281.6
18	1'36.224	24.262	27.844	18.061	26.057	279.6	12	1'34.282	22.534	27.468	18.098	26.182	280.2
19	1'34.320	22.756	27.376	18.064	26.124	281.3	13	1'34.723	22.560	27.506	18.245	26.412	278.7
•		andro COR	TEGE	Dynavolt	Intact GP	GER	14	7'10.065 P	25.123	33.809	19.169	5'51.964	235.7
<b>12th</b>	11 <sup>3</sup>			-			15	1'46.362	33.518	28.242	18.256	26.346	
		Kui		otal laps=1		laps=13	16	1'42.255	26.059	31.838	18.170	26.188	283.6
1	2'23.691	1'05.520	29.817	21.362	26.992		17	1'34.378	22.539	27.600	18.129	26.110	281.9
2	1'34.203	22.522	27.459	18.116	26.106	290.4	18	1'44.736	27.491	32.921	18.011	26.313	281.3
3	1'33.857	22.377	27.470	17.908	26.102	288.6	19	1'36.046	22.776	29.268	17.962	26.040	283.2
4	1'33.775	22.492	27.462	17.912	25.909	288.2	_20	1'33.870	22.475	27.379	18.020	25.996	283.9
5	1'34.464	22.529	27.694	18.150	26.091	291.4	4=:-	As Mai	rcel SCHF	ROTTE	Maptag S	SAG Zelos	Te GFR
6	1'33.780	22.306	27.266	18.114	26.094	284.5	15th	23   Wai					
7	1'33.755	22.333	27.220	18.079	26.123	288.2					otal laps=1		laps=14
8	1'34.371	22.296	27.614	18.161	26.300	285.4	1	2'39.336	1'24.295	30.055	18.516	26.470	
Fastes	st Lap:	Esteve RABAT	Γ		Tuenti HF	P 40	SP	A 1'32.	<b>771</b> 22	2.097 27	7.208 17	7.740 2	5.726





Free Fractice Nr. 3												IAI	otoz	
Lap	Lap Time		T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
2	1'34.844		22.745	27.935	18.021	26.143	282.5	3	1'34.498	22.670	27.573	17.998	26.257	285.3
3	1'34.605		22.513	27.921	18.088	26.083	284.2	4	1'34.093	22.513	27.336	18.056	26.188	286.8
4	1'34.126		22.517	27.669	17.962	25.978	280.7	5	1'34.321	22.546	27.486	18.007	26.282	287.3
5	1'34.013		22.360	27.665	18.007	25.981	284.1	6	1'35.358	22.837	28.160	18.136	26.225	286.0
6	1'34.230		22.533	27.691	17.946	26.060	283.3	7	1'37.701	22.751	29.683	18.605	26.662	284.2
7	10'25.671		24.245	32.394	19.483	9'09.549	282.2	8	1'35.507	22.806	27.759	18.353	26.589	283.2
8	1'45.665		29.866	29.659	19.538	26.602		9	7'14.983 P	23.881	28.695	18.923	6'03.484	281.3
9	1'34.501		22.576	27.743	18.051	26.131	278.9	10	1'54.966	33.890	30.228	18.642	32.206	
10	1'34.111		22.482	27.517	17.898	26.214	276.3	11	1'35.084	22.685	27.652	18.123	26.624	282.5
11	1'34.183		22.351	27.715	18.053	26.064	279.6	12	1'35.658	22.988	27.624	18.300	26.746	280.5
12	1'33.763		22.320	27.504	17.983	25.956	284.0	13	1'48.986	24.064	33.763	21.964	29.195	280.8
13	2'08.156		22.296	58.709	20.584	26.567	282.8	14	1'36.223	23.067	27.924	18.389	26.843	281.4
14	1'34.064		22.510	27.615	17.991	25.948	281.2	15	1'34.489	22.647	27.433	18.197	26.212	284.8
15	1'40.326		22.352	30.592	21.159	26.223	281.3	16	1'37.412	22.732	29.768	18.583	26.329	283.9
16	1'38.825		22.682	27.641	18.228	30.274	278.9	17	1'35.182	22.824	27.750	18.377	26.231	282.4
17	7'00.566		24.163	31.853	19.009	5'45.541	284.6	18	1'34.446	22.658	27.372	18.202	26.214	286.8
18	1'44.369		29.255	28.565	18.447	28.102		19	1'34.610	22.706	27.392	18.186	26.326	284.5
19	1'33.841		22.434	27.524	17.978	25.905	288.2	20	3'16.219 P	23.589	29.118	18.568	2'04.944	284.0
								21	1'51.176	33.988	29.716	19.251	28.221	
16th	า 30 <sup>1</sup>	akaa	ıki NAP	<b>(AGAMI</b>	Italtrans	Racing Te	am JPN	22	1'34.518	22.645	27.515	18.167	26.191	284.8
1011	1 30		Rι	ıns=3 To	otal laps=1	l8 Full	laps=13	23	1'34.968	22.741	27.653	18.222	26.352	283.4
1	2'29.768	1	'15.093	29.501	18.635	26.539								
2	1'34.675		22.721	27.593	18.233	26.128	284.8	19th	52 Dan	ny KENT		Tech 3		GBR
3	1'34.154		22.276	27.648	18.024	26.206		1311	1 32	Rur	ns=3 To	otal laps=2	2 Full	laps=17
4	1'34.075		22.435	27.500	18.016	26.124	283.0	1	2'07.961	49.204	31.577	19.696	27.484	
5	1'48.637		23.002	38.292	20.652	26.691	285.1	2	1'38.223	23.788	28.587	18.806	27.042	279.8
6	1'35.857		22.561	28.741	18.289	26.266	283.0	3	1'37.097	23.544	28.350	18.605	26.598	279.5
7	1'34.008		22.341	27.549	17.928	26.190	283.2	4	1'46.391	25.179	34.230	20.406	26.576	277.0
8	1'33.995		22.397	27.429	18.017	26.152	281.1	5	1'35.547	22.981	27.955	18.294	26.317	286.0
9	14'33.024		22.524	28.841		13'22.976	282.0	6	1'35.583	23.114	27.921	18.305	26.243	283.6
10	1'56.612		35.157	36.393	18.650	26.412		7	1'34.550	22.711	27.576	18.148	26.115	284.4
11	1'34.136		22.405	27.490	18.152	26.089	284.0	8	1'34.975	22.935	27.605	18.185	26.250	283.1
12	1'34.118		22.472	27.436	18.012	26.198	283.6	9	5'21.469 P	25.227	30.207	19.222	4'06.813	282.9
13	1'33.835		22.378	27.330	18.032	26.095	282.2	10	1'56.798	35.107	31.046	20.226	30.419	
14	1'33.889		22.329	27.459	18.030	26.071	283.4	11	1'35.262	23.158	27.786	18.211	26.107	282.5
15	4'48.679	Р	22.893	27.923	18.430	3'39.433	281.3	12	1'35.408	22.971	27.868	18.302	26.267	281.6
16	1'53.480		31.990	35.999	18.663	26.828		13	7'20.335 P	23.852	30.100	19.598	6'06.785	278.1
17	1'34.783		22.469	27.457	18.454	26.403	283.0	14	1'50.925	33.681	30.112	20.319	26.813	
18	1'33.834		22.241	27.395	18.060	26.138	284.1	15	1'41.538	22.717	28.760	19.326	30.735	288.3
		1041:0	DACII	AII	NGM Mo	bile Racin	g ITA	16	1'34.276	22.602	27.527	18.151	25.996	285.8
17th	า   54	nattia	a PASII				•	17	1'34.422	22.704	27.657	18.027	26.034	288.0
			Rι	ıns=3 To	otal laps=1	l6 Full	laps=10	18	1'45.776	25.000	30.680	18.698	31.398	284.1
1	2'27.277	1	'11.656	30.002	18.868	26.751		19	1'34.523	22.749	27.600	18.074	26.100	283.0
2	1'35.466		22.957	27.918	18.176	26.415	282.2	20	1'43.686	22.818	27.780	21.021	32.067	283.4
3	1'36.388		22.725	27.831	19.167	26.665	283.3	21	1'39.248	23.675	30.562	18.881	26.130	275.5
4	1'34.033		22.479	27.701	17.898	25.955	284.7	22	1'34.202	22.578	27.456	18.066	26.102	286.9
5	8'32.480		22.388	27.592	17.989	7'24.511	285.2		a = Δntl	hony WE	ST	QMMF R	acing Tea	m AUS
6	1'55.357		30.827	28.474	18.400	37.656		<b>20th</b>	า 95   <sup>Anti</sup>	_		otal laps=2	-	laps=22
7	1'34.511	7	22.722	27.698	18.082	26.009	277.9	-						iaps=zz
8	1'33.983	_	22.487	27.438	17.972	26.086	278.3	1	2'20.323	58.757	30.409	19.485	31.672	
9	9'43.131		22.599	31.327	19.505	8'29.700	277.7	2	1'38.196	23.532	28.298	18.579	27.787	283.6
10	1'52.474		30.862	28.556	19.368	33.688		3	1'35.010	23.059	27.605	18.211	26.135	285.5
11	1'57.138		22.710	27.647	18.000	48.781	283.6	4	1'34.803	22.908	27.498	18.314	26.083	284.9
12	1'35.452		22.552	27.592	18.038	27.270	283.5	5	1'34.250	22.731	27.328	18.152	26.039	286.0
13	1'34.190		22.518	27.548	17.983	26.141	284.1	6	1'34.549	22.929	27.371	18.152	26.097	287.0
14	1'57.502		23.157	37.692	27.778	28.875	281.4	7	1'34.417	22.810	27.330	18.113	26.164	283.8
15	1'34.234		22.588	27.570	18.031	26.045	285.1	8	1'34.495	22.727	27.510	18.152	26.106	283.3
	PIT		24.328	30.645	19.047		283.6	9	1'34.886	22.797	27.442	18.353	26.294	282.9
404	46	Xel F	PONS		Tuenti H	P 40	SPA	10	1'34.489	22.866	27.355	18.123	26.145	282.2
18tł	า 49 🏻			ıns=3 To	otal laps=2		laps=18	11	1'34.313	22.854	27.271	18.139	26.049	282.5
							10 - 10	12	1'34.260	22.794	27.334	18.092	26.040	284.2
1	2'05.735		43.704	30.854	18.831	32.346	004.5	13 14	1'34.602	22.917	27.288	18.049	26.348	282.9
2	1'35.377		23.067	27.741	18.273	26.296	281.2	14	6'31.265 P	24.209	29.133	19.254	5'18.669	284.5
Fast	est Lap:	Estev	e RABA	Т		Tuenti HF	P 40	SF	PA <b>1'32.7</b>	<b>71</b> 22	.097 2	7.208 1	7.740 2	5.726







rrec		ce Nr. 3												oto2
Lap	Lap Time	<u>T1</u>		Т3		Speed	Lap L	.ap Tim	ie	T1	T2			Speed
15	1'46.953			18.802	26.687		23rd	8	Gin	o REA		Argiñano	& Gines F	≀ac GBR
16	1'35.194			18.299	26.220	284.2	<b>231 U</b>	O		Ru	uns=3 T	otal laps=2	22 Full	laps=17
17	1'34.582			18.206	26.121	281.9	1	1'49.53	36	33.847	29.527	18.925	27.237	
18	1'34.737			18.341	26.195	283.0	2	1'37.69		24.079	28.211	18.732	26.674	282.1
19	1'34.795	22.836		18.203	26.218	281.5	3	1'35.48		22.973	27.704	18.307	26.499	279.6
20	1'37.140			18.312	26.331	284.2	4	1'36.6		22.797	28.184	18.400	27.270	285.4
21	1'59.124			23.298	40.221	283.9	5	1'43.80		23.308	31.012	22.182	27.301	272.3
22	1'38.647	23.933		18.935	27.809	259.6	6	1'35.20		23.047	27.772	18.160	26.281	283.9
23	1'34.715	22.907		18.197	26.145	284.0	7	7'18.77		22.790	28.992	18.882	6'08.111	286.8
24	1'34.728			18.094	26.201	282.2	8	1'42.48		29.599	27.999	18.439	26.446	200.0
25	1'34.658	22.882	27.472	18.141	26.163	284.5	9	1'35.52		22.696	27.862	18.260	26.705	284.8
		icard CAR	DIIG	NGM Mc	bile Forwa	ard SPA	-	1'35.20		22.938	27.817	18.164	26.290	285.7
215	st   88   <sup>r</sup>						4.4	1'35.6		22.922	28.250	18.230	26.233	286.0
-		K	Runs=2 T	otal laps=2	24 Ful	l laps=21	12	1'34.8		22.685	27.765	18.174	26.189	286.6
1	2'20.547	1'03.945		19.085	27.768		13	1'37.70		22.806	30.317	18.366	26.217	286.7
2	1'36.125	23.172		18.398	26.444	287.5	14	1'34.99		22.776	27.592	18.248	26.382	287.7
3	1'35.506			18.142	26.692	286.8	15	1'37.99		23.126	29.751	18.646	26.471	285.8
4	1'34.358	22.522	27.512	18.112	26.212	289.0	16	1'35.30		22.720	27.854	18.329	26.402	287.3
5	1'37.532	22.571	27.833	18.367	28.761	290.1	17	5'19.07		23.176	29.233	18.353	4'08.312	285.7
6	1'35.183	22.526	28.112	18.215	26.330	289.1	18	1'46.92		31.354	29.099	18.731	27.745	200.1
7	1'35.384	22.654	27.896	18.379	26.455	283.0	19	1'35.84		22.919	27.862	18.362	26.701	288.5
8	1'36.157	23.071	28.065	18.204	26.817	286.3	20			22.750	28.116	18.375	26.670	286.8
9	1'35.869	22.864	27.894	18.390	26.721	288.2		1'35.9						
10	1'35.110	22.922	27.518	18.317	26.353	285.7	21	1'35.90		23.150	27.933	18.312	26.514	285.1
11	1'34.517			18.073	26.267	286.5	_22	1'35.17	/9	22.798	27.872	18.198	26.311	288.5
12	1'35.237		27.772	18.336	26.445	287.9	0.441-	4.4	Stev	ven ODE	NDAAL	Argiñano	& Gines F	Rac RSA
13	1'39.721	23.132	32.186	18.200	26.203	283.2	24th	44				otal laps=2		laps=18
14	1'35.361	22.708		18.351	26.609	288.8								iaps=10
15	8'11.072			18.633	7'01.599	283.5	1	1'49.68		33.987	29.932	18.724	27.039	
16	1'52.771	35.483		19.328	27.912		2	1'37.43	34	23.658	28.267	18.556	26.953	281.9
17	1'35.053	22.683		18.213	26.509	288.5	3	1'36.22	29	23.146	28.160	18.321	26.602	280.8
18	1'35.051	22.636		18.310	26.375	286.7	4	1'36.04	45	22.937	28.307	18.168	26.633	286.4
19	1'35.675	22.797		18.413	26.409	286.7	5	1'36.20	03	23.429	27.991	18.208	26.575	265.5
20	1'34.938	22.599		18.286	26.428		6	1'35.82	26	22.962	28.005	18.295	26.564	286.0
21	1'35.135	22.760		18.316	26.437	286.7	7	1'35.52	22	22.962	27.715	18.195	26.650	284.5
22	1'34.998	22.817		18.200	26.366	288.9	8	6'59.59	91 P	22.791	28.137	18.439	5'50.224	285.1
23	1'35.252			18.164	26.417	287.1	9	2'01.58	35	30.034	32.974	30.471	28.106	
24	1'43.588	24.942		19.445	27.201	287.6	10	1'36.46	64	23.155	28.269	18.207	26.833	282.7
	1 43.300	24.542	. 32.000		21.201	207.0	11	1'36.18	31	23.018	28.012	18.386	26.765	286.0
22.	ا مو ل	ouis ROS	SI	Tech 3		FRA	. 12	1'41.20	03	24.235	32.228	18.247	26.493	283.6
<b>ZZ</b> N	d 96 <sup>L</sup>		Runs=3 T	otal lans=2	21 Ful	l laps=16	13	1'37.28	31	22.913	29.426	18.423	26.519	286.0
	4150 400						14	1'35.58	33	22.896	27.909	18.088	26.690	287.3
1	1'53.126			18.510	26.840	222	15	1'35.78	33	22.786	28.111	18.159	26.727	285.1
2	1'36.125			18.318	26.547		16	1'37.14	41	22.745	29.607	18.192	26.597	287.3
3	1'34.718			17.868	26.281	284.0	17	1'36.86	62	22.793	29.120	18.294	26.655	284.8
4	1'35.418			18.088	26.485	286.4	18	3'52.03	30 P	23.035	27.816	18.223	2'42.956	286.6
5	1'35.624			18.229	26.479	282.2	19	1'46.67	74	31.822	29.880	18.382	26.590	
6	1'35.149	22.934		17.954	26.465	281.8	20	1'34.9		22.757	27.835	18.074	26.290	285.4
7	6'52.500			19.688		281.7	21	1'40.8		22.914	30.285	19.248	28.411	288.0
8	1'42.463			18.181	26.596		22	1'35.08		22.707	27.828	18.143	26.407	287.6
9	1'35.775			18.184	26.655	282.2	23	1'35.2		22.872	27.853		26.434	286.9
10	1'35.521	22.946		18.100	26.533	279.7		. 00.2						
11	1'43.314			22.648	29.727	281.9	<b>25th</b>	7	Don	i Tata P	RADITA	Federal (	Oil Gresini	Mo INA
12	1'36.156			18.072	26.429	280.1	23111	,		Ru	uns=3 T	otal laps=2	21 Full	laps=16
13	1'34.951	22.825		17.944	26.389	282.7	1	2'06.64	15	49.324	30.916	18.812	27.593	
14	1'35.562	22.925	27.818	18.215	26.604	281.6	1							202.6
15	7'08.922			19.150	5'55.231	282.7	2 - 3	1'36.02		23.344 22.964	28.081 27.861	18.246 18.209	26.355 26.305	282.6 283.0
16	1'45.814			18.115	26.472			1'35.3		T. Control of the Con				
17	1'42.412	25.766		18.199	26.375	285.6	4	1'35.3		22.995	27.678	18.259	26.421	283.6
18	1'34.908		27.869	17.821	26.391	284.2	5	1'35.08		22.784	27.736	18.201	26.359	282.5
19	1'44.116	26.036	33.706	17.916	26.458	282.1	6	1'35.3		22.833	27.842	18.285	26.356	282.2
20_	1'36.401	22.943	28.896	18.018	26.544	280.5	7	6'06.40		23.331	28.910	18.879	4'55.287	280.2
21	1'34.706	1		17.907	26.316	284.9	8	1'47.24		33.339	28.842	18.563	26.497	000
				-	-		9	1'35.70		23.054	27.877	18.378	26.453	280.3
							10	1'35.3	17	22.842	27.845	18.221	26.409	278.7
Fa-	toot I and	Estava DAD	ΛΤ		Tuestill	D 40	CD	Λ .	1122 7	71 0	2.007 2	7 200 4	7.740 0	F 706
ras	test Lap:	Esteve RAB	Λ I		Tuenti H	r 40	SPA	٦.	1'32.7	11 2	2.097 2	7.208 1	7.740 2	5.726





rree	Practi	ce	иг. э										IVI	oto2
Lap	Lap Time		T1	T2	T3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
11	1'35.229		22.827	27.754	18.223	26.425	280.5	6	1'38.083	23.812	28.643	18.765	26.863	275.6
12	1'35.621		22.896	27.917	18.413	26.395	281.4	7	1'36.680	23.324	28.133	18.563	26.660	274.9
13	1'46.150		26.489	33.992	18.825	26.844	276.5	8	1'37.629	23.353	28.437	19.047	26.792	276.1
14	7'59.990	Р	22.910	28.567	19.260	6'49.253	282.6	9	1'36.667	23.225	28.342	18.443	26.657	277.0
15	1'53.378		34.017	29.670	22.026	27.665		10	1'36.495	23.072	28.200	18.522	26.701	277.2
16	1'36.083		22.870	28.219	18.366	26.628	284.0	11	1'37.472	23.649	28.479	18.672	26.672	276.7
17	1'35.629		22.875	27.994	18.307	26.453	282.3	12	1'36.296	23.227	28.021	18.488	26.560	274.1
18	1'35.449		22.812	27.929	18.327	26.381	282.8	13	7'08.091 F		45.156		5'03.542	274.5
19	1'44.528		23.404	34.033	20.165	26.926	283.9	14	1'47.118	32.107	29.160	19.003	26.848	
20	1'35.669		22.959	27.966	18.331	26.413	278.2	15	1'36.316	23.165	28.150	18.447	26.554	277.4
21	1'43.903		22.810	31.526	22.642	26.925	283.9	16	1'36.803	23.345	28.320	18.699	26.439	277.7
0041	Δ Δ	lex	MARIÑE	I ARF	Blusens	Avintia	SPA	17 18	1'36.218	23.197	28.149	18.433	26.439	277.9
<b>26th</b>	า   92  ^				otal laps=2	21 Full	laps=16	19	1'35.917	23.018 22.933	28.137 28.627	18.389 18.633	26.373 26.418	277.9 278.7
	415.4.007						шро- 10	20	1'36.611	23.008	28.102	18.347	26.323	277.9
1	1'54.927		40.706	28.744	18.965	26.512	000.0	21	1'35.780 1'35.778	22.969	27.998	18.455	26.356	277.8
2	1'35.982		23.070	27.741	18.392	26.779	282.6	21	1 33.776	22.909	21.330			
3 4	1'35.560		22.967	27.862	18.370	26.361 26.245	281.4 282.5	2011	Ra	fid Topan	SUCIP	QMMF Ra	acing Tea	m INA
	1'35.291		22.931 22.895	27.766 28.057	18.349 18.580	26.409	281.3	29th	า 97 <sup>เหล</sup>	Ru	ns=3 To	otal laps=20	0 Full	laps=15
5 6	1'35.941 1'35.445		22.993	27.748	18.455	26.249	281.3	1	2'25.092	1'06.397	30.935	19.923	27.837	
7	1'35.728		23.079	27.740	18.341	26.558	279.8	2	1'39.138	23.895	28.998	19.119	27.126	266.2
8	6'54.096	P	24.228	28.895	18.918	5'42.055	276.0	3	1'36.337	23.160	28.137	18.396	26.644	284.3
9	1'43.534		30.495	28.088	18.445	26.506	270.0	4	1'35.852	22.799	27.977	18.386	26.690	284.5
10	1'35.471		22.843	27.764	18.427	26.437	279.5	5	8'20.536 F		31.629		7'06.033	283.8
11	1'35.088	1 [	22.707	27.522	18.518	26.341	278.3	6	2'02.859	41.077	33.549	20.402	27.831	200.0
12	1'35.244		22.778	27.746	18.436	26.284	278.1	7	1'39.741	24.370	29.106	18.999	27.266	273.1
13	7'32.184		23.858	31.173	19.435	6'17.718	277.9	8	1'38.553	23.146	29.049	19.248	27.110	280.3
14	1'43.995		30.105	28.379	18.840	26.671		9	1'40.350	23.000	29.417	19.133	28.800	280.8
15	1'35.889		23.260	27.779	18.486	26.364	280.8	10	1'37.056	23.204	28.353	18.615	26.884	279.0
16	1'35.400		22.815	27.782	18.567	26.236	279.2	11	1'40.594	25.810	28.984	18.627	27.173	276.6
17	1'38.876		25.224	28.381	18.497	26.774	281.1	12	1'40.939	24.885	29.902	19.020	27.132	281.7
18	1'36.169		22.957	28.203	18.207	26.802	280.6	13	5'38.257 F	24.092	29.991	18.719	4'25.455	256.1
19	1'35.345		22.801	27.861	18.436	26.247	282.3	14	1'52.825	36.546	30.434	18.876	26.969	
20	1'35.351		22.800	27.636	18.599	26.316	280.0	15	1'37.462	23.072	29.347	18.434	26.609	283.3
21	1'35.371		22.844	27.886	18.406	26.235	268.8	16	1'36.635	23.068	28.225	18.601	26.741	281.8
		-10	n SHAH		IDEMITS	SU Honda	Γρα ΜΛΙ	17	1'36.384	23.095	28.134	18.455	26.700	282.6
<b>27th</b>	า 25 <sup>A</sup>	ZIA		<b>5</b> T.				18	1'36.662	22.956	28.351	18.664	26.691	281.1
					otal laps=1		II laps=9	19	1'36.070	22.943	27.906	18.417	26.804	281.1
1	1'51.390		35.347	29.878	18.915	27.250		_20	1'56.416	22.809	28.143	18.835	46.629	284.9
2	1'36.605	1	23.299	28.146	18.421	26.739	276.3	0041	o a Ko	hta NOZA	NF	JiR Moto2	2	JPN
3	1'35.433		22.918	27.726	18.267	26.522	278.4	30th	า 31 <sup> Ko</sup>			otal laps=2		laps=16
4	1'35.669		22.933	27.860	18.059	26.817	279.8		0140 704					тарз=10
5	10'22.433		22.861	27.837	36.446	8'55.289	274.8	1	2'10.721	53.119	30.448	19.555	27.599	070.7
6	2'00.050		38.828	30.003	19.084	32.135	075.0	2	1'38.863	23.936	28.806	19.048	27.073	279.7
7 8	1'36.612		23.332 23.010	28.117 59.272	18.458 18.400	26.705 26.880	275.3 276.4	3 4	1'37.778	23.485 23.327	28.561 28.627	18.708 18.704	27.024 26.819	279.0 279.2
9	<b>2'07.562</b> 5'14.478		23.010	28.159	18.412	4'04.892	274.1	4 5	1'37.477 1'37.488	23.510	28.460	18.476	27.042	280.3
10	2'21.308	1	36.652	29.192	18.601	56.863	∠1 <sup>-1</sup> .1	6	1'37.488	23.378	28.188	18.479	26.778	279.9
11	1'40.571		25.011	29.262	18.753	27.545	273.7	7	1'36.152	23.014	28.128	18.378	26.632	282.3
12	1'36.495		23.077	28.133	18.324	26.961	274.3	8	1'36.521	23.271	28.166	18.491	26.593	283.3
13	1'44.161		23.203	35.556	18.510	26.892	273.5	9	1'36.985	23.354	28.278	18.490	26.863	281.4
14	2'08.087	Р	23.050	28.368	18.860	57.809	275.4	10	1'37.146	23.449	28.405	18.549	26.743	279.5
15	4'41.895	_	39.637	28.759	18.660	3'14.839		11	9'05.914 F		28.444		7'55.519	271.2
16	1'52.558		35.593	29.364	19.025	28.576		12	1'46.792	31.598	29.379	18.628	27.187	
17	1'40.742		23.261	31.719	18.748	27.014	272.5	13	3'30.658 F		28.750		2'20.074	280.7
					Thaille	do DTT O		14	1'45.547	31.607	28.633	18.545	26.762	
28th	า 10 <sup> T</sup>	nıti	pong W					15	1'36.938	23.181	28.286	18.571	26.900	279.7
			Ru	ns=3 To	otal laps=2	21 Full	laps=16	16	1'36.751	23.431	28.279	18.419	26.622	278.0
1	1'56.948		38.511	30.622	20.087	27.728		17	1'36.281	23.092	28.138	18.390	26.661	280.0
2	1'39.265		24.118	29.250	18.988	26.909	271.7	18	1'36.164	23.114	28.065	18.449	26.536	278.4
3	1'37.646		23.704	28.409	18.611	26.922	277.6	19	1'36.325	23.184	28.135	18.397	26.609	279.4
4	6'47.696	Р			20.577	4'51.417	276.9	20	1'36.567	23.137	28.194	18.524	26.712	278.7
5	1'55.870		39.233	29.809	19.618	27.210		21	2'53.109			21.701	28.091	278.2
Faste	est Lap:	Est	eve RABA	Γ		Tuenti HF	P 40	SF	PA <b>1'32</b>	<b>.771</b> 22	.097 2	7.208 17	7.740 2	5.726

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

© DORNA, 2013

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





Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time
240	1 24 Ezec	quiel ITU	RRIOZ	Blusens	Avintia	ARG		
31s	st 34 Ezec			otal laps=2		laps=17		
1	1'53.009	36.327	30.093	19.187	27.402			
2	1'37.908	23.458	28.662	18.844	26.944	279.4		
3	1'38.030	23.388	28.803	18.940	26.899	269.7		
4	1'37.474	23.196	28.492	18.790	26.996	276.7		
5	1'37.715	23.141	28.777	18.752	27.045	277.4		
6	1'37.218	23.199	28.474	18.678	26.867	276.9		
7	1'37.614	23.192	28.676	18.762	26.984	278.4		
8	6'08.074 P	24.299	30.527	19.443	4'53.805	275.6		
9	1'52.204	35.482	29.618	19.475	27.629			
10	1'38.013	23.357	28.841	18.840	26.975	274.7		
11	1'37.657	23.141	28.666	18.752	27.098	276.4		
12	1'37.844	23.189	28.719	18.745	27.191	275.4		
13	1'48.262	24.958	33.388	21.958	27.958	273.4		
14	1'37.892	23.354	28.693	18.819	27.026	275.7		
15	1'37.782	23.205	28.873	18.727	26.977	277.5		
16	5'50.034 P	23.366	28.291	18.643	4'39.734	276.4		
17	1'46.413	31.033	29.078	19.039	27.263			
18	1'37.544	23.356	28.477	18.844	26.867	278.2		
19	1'37.420	23.185	28.526	18.799	26.910	278.2		
20	1'37.023	23.078	28.637	18.550	26.758	278.9		
21	1'36.755	23.088	28.385	18.589	26.693	279.4		
22	1'37.274	23.182	28.422	18.677	26.993	279.0		

Fastest Lap: Esteve RABAT Tuenti HP 40 SPA 1'32.771 22.097 27.208 17.740 25.726

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

© DORNA, 2013





T4 Speed

4448 m.

Results and timing service provided by TETISSOT



Moto2

# **TISSOT AUSTRALIAN GRAND PRIX** Free Practice Nr. 3 **Best Partial Times**

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>					
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	B1	
1E.RABAT	22.097	P.ESPARGARO	27.039	E.RABAT	17.667	M.KALLIO	25.713	1 E.RABAT	1'32.696	1'32.771	(1)
2S.CORTESE	22.153	D.AEGERTER	27.083	A.DE ANGELIS	17.688	E.RABAT	25.726	2 P.ESPARGAR	1'32.815	1'32.940	(2)
3S.REDDING	22.154	J.ZARCO	27.094	D.AEGERTER	17.721	P.ESPARGARO	25.794	3 M.KALLIO	1'32.941	1'33.095	(3)
4P.ESPARGARO	22.198	A.DE ANGELIS	27.135	S.REDDING	17.769	A.DE ANGELIS	25.838	4 A.DE ANGELIS	1'32.993	1'33.188	(4)
5M.KALLIO	22.236	X.SIMEON	27.145	P.ESPARGARO	17.784	T.LUTHI	25.880	5 D.AEGERTER	1'33.053	1'33.351	(7)
6T.NAKAGAMI	22.241	J.TORRES	27.154	M.KALLIO	17.787	N.TEROL	25.888	6 S.REDDING	1'33.117	1'33.219	(5)
7M.SCHROTTER	22.296	S.REDDING	27.158	J.TORRES	17.793	J.ZARCO	25.903	7 J.ZARCO	1'33.157	1'33.271	(6)
8N.TEROL	22.317	T.LUTHI	27.161	T.LUTHI	17.819	M.SCHROTTER	25.905	8 T.LUTHI	1'33.178	1'33.389	(8)
9T.LUTHI	22.318	M.KALLIO	27.205	L.ROSSI	17.821	S.CORTESE	25.909	9 S.CORTESE	1'33.190	1'33.600	(12)
10J.ZARCO	22.330	E.RABAT	27.206	X.SIMEON	17.826	D.AEGERTER	25.912	10 J.TORRES	1'33.311	1'33.472	(9)
11 A.DE ANGELIS	22.332	S.CORSI	27.213	J.ZARCO	17.830	S.CORSI	25.940	11 N.TEROL	1'33.378	1'33.556	(10)
12D.AEGERTER	22.337	S.CORTESE	27.220	N.TEROL	17.833	M.PASINI	25.955	12 X.SIMEON	1'33.569	1'33.577	(11)
13M.PASINI	22.388	A.WEST	27.271	M.SCHROTTER	17.898	J.TORRES	25.973	13 T.NAKAGAMI	1'33.570	1'33.834	(16)
14 J.SIMON	22.388	J.SIMON	27.329	M.PASINI	17.898	D.KENT	25.996	14 S.CORSI	1'33.589	1'33.703	(13)
15J.TORRES	22.391	T.NAKAGAMI	27.330	S.CORTESE	17.908	J.SIMON	25.996	15 M.SCHROTTE	1'33.603	1'33.763	(15)
16S.CORSI	22.487	A.PONS	27.336	J.SIMON	17.919	X.SIMEON	26.029	16 J.SIMON	1'33.632	1'33.759	(14)
17A.PONS	22.513	N.TEROL	27.340	T.NAKAGAMI	17.928	S.REDDING	26.036	17 M.PASINI	1'33.679	1'33.983	(17)
18R.CARDUS	22.522	M.PASINI	27.438	S.CORSI	17.949	A.WEST	26.039	18 <b>A.PONS</b>	1'34.035	1'34.093	(18)
19X.SIMEON	22.569	D.KENT	27.456	A.PONS	17.998	T.NAKAGAMI	26.071	19 <b>D.KENT</b>	1'34.057	1'34.202	(19)
20 D.KENT	22.578	M.SCHROTTER	27.504	D.KENT	18.027	A.PONS	26.188	20 A.WEST	1'34.086	1'34.250	(20)
21 G.REA	22.685	R.CARDUS	27.512	A.WEST	18.049	G.REA	26.189	21 R.CARDUS	1'34.310	1'34.358	(21)
22S.ODENDAAL	22.707	A.MARIÑELARE	27.522	A.SHAH	18.059	R.CARDUS	26.203	22 L.ROSSI	1'34.469	1'34.706	(22)
23 A.MARIÑELAREN	22.707	L.ROSSI	27.542	S.ODENDAAL	18.060	A.MARIÑELAREN	26.235	23 G.REA	1'34.626	1'34.813	(23)
24 A.WEST	22.727	G.REA	27.592	R.CARDUS	18.073	L.ROSSI	26.281	24 A.MARIÑELAR	1'34.671	1'35.088	(26)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the Copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below. © DORNA, 2013

Official MotoGP Timing by TISSOT www.motogp.com





4448 m.

Results and timing service provided by TETISSOT

Moto2

# TISSOT AUSTRALIAN GRAND PRIX Free Practice Nr. 3 Best Partial Times

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	BT
25 D.PRADITA	22.784	D.PRADITA	27.678	G.REA	18.160	S.ODENDAAL	26.290	25 <b>S.ODENDAAL</b>	1'34.772	1'34.956 (24)
26R.SUCIPTO	22.799	S.ODENDAAL	27.715	D.PRADITA	18.201	D.PRADITA	26.305	26 <b>D.PRADITA</b>	1'34.968	1'35.080 (25)
27L.ROSSI	22.825	A.SHAH	27.726	A.MARIÑELAREN	18.207	T.WAROKORN	26.323	27 A.SHAH	1'35.168	1'35.433 (27)
28 A.SHAH	22.861	R.SUCIPTO	27.906	T.WAROKORN	18.347	A.SHAH	26.522	28 T.WAROKORN	1'35.601	1'35.778 (28)
29T.WAROKORN	22.933	T.WAROKORN	27.998	K.NOZANE	18.378	K.NOZANE	26.536	29 R.SUCIPTO	1'35.700	1'35.852 (29)
30 K.NOZANE	23.014	K.NOZANE	28.065	R.SUCIPTO	18.386	R.SUCIPTO	26.609	30 K.NOZANE	1'35.993	1'36.152 (30)
31 E.ITURRIOZ	23.078	E.ITURRIOZ	28.291	E.ITURRIOZ	18.550	E.ITURRIOZ	26.693	31 <b>E.ITURRIOZ</b>	1'36.612	1'36.755 (31)









## TISSOT AUSTRALIAN GRAND PRIX Free Practice Nr. 3 Fastest Laps Sequence

Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	-00					
3'27.116	44 Steven ODENDAAL	RSA	SPEED UP	1'37.434	164.3	2
3'27.129	12 Thomas LUTHI	SWI	SUTER	1'35.725	167.2	2
3'40.564	5 Johann ZARCO	FRA	SUTER	1'35.405	167.8	2
3'41.112	49 Axel PONS	SPA	KALEX	1'35.377	167.8	2
3'57.006	81 Jordi TORRES	SPA	SUTER	1'34.514	169.4	2
3'57.894	11 Sandro CORTESE	GER	KALEX	1'34.203	169.9	2
4'10.523	77 Dominique AEGERTER	SWI	SUTER	1'34.051	170.2	2
4'38.247	80 Esteve RABAT	SPA	KALEX	1'33.886	170.5	2
5'01.007	12 Thomas LUTHI	SWI	SUTER	1'33.878	170.5	3
5'31.751	11 Sandro CORTESE	GER	KALEX	1'33.857	170.6	3
5'44.228	77 Dominique AEGERTER	SWI	SUTER	1'33.705	170.8	3
6'11.948	80 Esteve RABAT	SPA	KALEX	1'33.701	170.8	3
6'42.722	45 Scott REDDING	GBR	KALEX	1'33.219	171.7	3
7'13.742	15 Alex DE ANGELIS	RSM	SPEED UP	1'33.188	171.8	4
21'57.586	40 Pol ESPARGARO	SPA	KALEX	1'33.087	172.0	11
28'21.187	40 Pol ESPARGARO	SPA	KALEX	1'33.030	172.1	15
33'00.457	40 Pol ESPARGARO	SPA	KALEX	1'32.940	172.2	18
42'34.786	80 Esteve RABAT	SPA	KALEX	1'32.771	172.6	23



