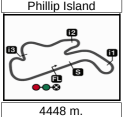


73 Time from 2nd intermed, to 3rd intermed



13

14

15

16

17

18

16

17

18

19

20

3rd

1'34.787

1'34.255

1'34.654

1'34.254

1'34.599

40

2'45.079

Fastest Lap:

1'42.811

1'35.007

1'35.153

1'34.941

1'35,701

1'35.298

28.576

22.720

22.647

22.638

22.548

22.689

29.112

27.737

27.822

27.664

27.635

27.753

18.387

18.001

18.116

18.075

18.851

18.136

26.736

26.549

26.568

26.564

26.667

26.720

## TISSOT AUSTRALIAN GRAND PRIX Free Practice Nr. 2 Chronological Analysis of Performances

T1 Time from finish line to 1st intermediate

9

				11 111116	7 11 0111 111110	ii iiiie to i	St IIItei	mediale	13 THILE	TOTTI ZITU II	nennea. id	) Siu iiileii	neu.
P Cro	ssing the finish	line in pit l	lane	<b>T2</b> Time	e from 1st i	ntermed.	to 2nd	intermed.	T4 Time	from 3rd in	termediate	e to finish	line
Lap	Lap Time	T1	T2	Т3	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
4 - 1	oo Este	ve RAB	AT	Tuenti H	P 40	SPA	2	1'34.753	22.626	27.591	18.101	26.435	285.7
1st	80 Este			otal laps=2	23 Full	laps=18	3	1'34.649	22.497	27.596	17.995	26.561	284.6
	0107.500					.αρσ .σ	4	1'33.751	22.344	27.421	17.967	26.019	287.1
1	3'07.560	1'53.397	29.216	18.476	26.471		5	1'33.927	22.366	27.445	18.079	26.037	286.3
2	1'34.907	22.441	27.849	18.208	26.409	293.5	6	6'50.755 P	22.300	27.670	18.870	5'41.915	289.8
3	1'34.299	22.333	27.578	18.119	26.269	280.1	7	1'39.730	26.957	28.243	18.312	26.218	
4	1'33.927	22.348	27.469	17.949	26.161	282.5	8	1'33.669	22.243	27.324	17.977	26.125	285.3
5	4'37.468 P	22.506	27.880	24.368	3'22.714	281.6	9	1'33.458	22.215	27.350	17.923	25.970	285.4
6	1'40.828	28.389	28.011	18.251	26.177						_		
7	1'33.522	22.344	27.366	17.879	25.933	279.8	10	1'33.656	22.238	27.275	18.083	26.060	285.2
8	1'33.254	22.177	27.374	17.791	25.912	279.7	11	1'33.755	22.321	27.345	17.891	26.198	286.1
9	1'33.531	22.266	27.318	17.858	26.089	284.2	12	1'33.642	22.290	27.338	17.948	26.066	284.5
-							13	8'50.666 P	22.248	27.524	19.029	7'41.865	284.4
10	1'33.886	22.196	27.685	17.826	26.179	284.7	14	1'38.695	26.463	27.852	18.073	26.307	
11	1'33.473	22.300	27.242	17.837	26.094	274.8	15	1'34.883	22.504	27.485	18.456	26.438	288.9
_12	5'48.565 P	22.363	29.280	19.539	4'37.383	287.0	16	1'35.063	23.191	27.683	17.989	26.200	289.2
4.0		00 ==0	00 440	40 007	00 700								

17

18

4th

285.7

275.7

285.8

284.8

281.6

1'34.250

PIT

81

22.401

32.451

Jordi TORRES

27.433

31.181

31.238

27.860

27.849

27.935

27.703

28,476

27.670

27.571

29.853

32.444

27.986

27.615

27.357

27.394

28.007

Runs=3

18.014

19.001

20.188

Total laps=20

19.188

18.162

18.092

18.755

18.077

18.173

18.121

18.295

18.568

19.085

18.319

18.059

17.913

17.880

18.289

Aspar Team Moto2

26.402

27.111

26.155

30.154

27.081

26.181

26.426

26.538

26.472

"34.548

27.024

26.340

26.158

26.062

26.279

6'41.028

286.7

SPA

Full laps=15

283.4

284.5

284.2

283.2

281.5

285.6

281.7

280.0

280.8

283.0

281.9

283.5

282.2

19 1'40.044 25.926 29.398 18.169 26.551 286.2 1 2'29.464 1'11.927 20 27.658 290.0 22,425 17.987 26.372 1'34.442 2 1'35.024 22.847 21 22.778 27.703 18.057 26.573 284.4 1'35.111 22.948 3 1'39.043 22 1'34.571 22.561 27.617 17.988 26.405 282.3 4 1'37.030 23.259 23 1'34.767 22.440 27.585 18.173 26.569 283.4 22.700 5 1'34.661 Marc VDS Racing Tea GBR Scott REDDING 6 1'35.649 22.574 2nd 45 7 1'34.893 22.564 Full laps=15 Runs=3 Total laps=20 8 1'34.919 22.581 28.986 1 32.818 18.621 26.600 1'47.025 8'46.372 23.403 2 1'33.990 22.598 27.351 17.938 26.103 279.6 10 1'51.013 32.460 3 22.260 27.288 17.731 26.047 281.9 1'33.326 11 22.981 1'35.626 280.3 4 1'33.273 22.242 27.152 17.698 26.181 12 22.741 1'34.573 5 22.236 27.210 17.812 26.154 278.6 1'33.412 13 1'33.859 22.527 22.245 27.242 17.883 6 1'33.733 26.363 280.1 14 22.630 1'34.183 7 22.333 27.347 17.912 26.366 280.3 1'33.958 15 7'50.469 23.145 23.002 28.434 18.159 33.240 280.7 8 7'42.835 9 30.734 31.094 26.313 26.821 1'54.962 27.342 10 1'33.436 22.300 17.717 26.077 281.7 11 22.233 27.322 17.761 26.097 282.2 1'33.413 27.230 280.7 12 22.315 17,772 26.191 1'33.508 13 22.443 27.266 17.875 26.212 281.9 1'33.796 14 8'44.306 24.048 29.087 7'32.773 15 1'43.687 30.052 28.283 18.337 27.015

17.975

17.910

18.040

18.014

18.281

Total laps=19

18.554

Tuenti HP 40

27.873

27.525

27.669

27.368

27.497

28.972

Runs=4

26.514

26.534

26.436

26.414

26.349

26.747

Tuenti HP 40

16	1'46.944	33.420	28.138	18.554	26.832	
17	1'35.064	22.782	27.481	18.318	26.483	281.3
18	1'35.480	22.503	28.058	18.502	26.417	281.3
19	1'34.648	22.651	27.486	18.112	26.399	281.6
20	1'34.479	22.501	27.539	18.189	26.250	282.2
5th	77 Do	minique A	EGER	Technom	ag carxpe	rt SWI
Jui	• •	Rur	ns=2 To	tal laps=2	4 Full	laps=21
1	1'51.333	36.620	29.378	18.493	26.842	
1 2	1'51.333 <b>1'35.436</b>	36.620 23.059	29.378 27.643	18.493 18.242	26.842 26.492	284.8
-						284.8 286.0
2	1'35.436	23.059	27.643	18.242	26.492	
2	1'35.436 1'34.597	23.059 22.718	27.643 27.590	18.242 18.026	26.492 26.263	286.0
2 3 4	1'35.436 1'34.597 1'34.412	23.059 22.718 22.643	27.643 27.590 27.454	18.242 18.026 18.040	26.492 26.263 26.275	286.0 287.1
2 3 4 5	1'35.436 1'34.597 1'34.412 1'34.144	23.059 22.718 22.643 22.611	27.643 27.590 27.454 27.489	18.242 18.026 18.040 17.984	26.492 26.263 26.275 26.060	286.0 287.1 285.2

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

SPA

1'33.254

281.2

283.3

283.3

280.9

281.6

Full laps=13

SPA

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



22.177

27.374



17.791

25.912

22,425

22.286

22.509

22,458

22,472

Pol ESPARGARO

1'30.806

Esteve RABAT

-													0102
Lap	Lap Time	<u>T1</u>		<i>T3</i>	14	Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	14	Speed
9	1'33.934	22.614	27.219	17.957	26.144	286.1	6	1'34.046	22.589	27.278	18.002	26.177	282.7
10	1'34.177	22.694	27.387	17.956	26.140	285.7	7	1'34.107	22.457_	27.311	18.108	26.231	285.7
11	1'34.301	22.746	27.413	18.138	26.004	285.4	8	1'34.217	22.684	27.238	18.085	26.210	281.1
12	9'01.794	P 22.835	27.788	18.266	7'52.905	288.3	9	7'05.663 P	23.484	28.758	18.470	5'54.951	283.3
13	1'48.239	34.376	28.875	18.470	26.518		10	1'52.399	33.260	33.907	18.606	26.626	
14	1'35.640	22.820	28.341	18.194	26.285	285.6	11	1'58.065	22.715	27.490	37.640	30.220	284.4
15	1'34.868	22.729	27.601	18.113	26.425	285.6	12	1'37.734	23.919	28.548	18.524	26.743	276.8
16	1'34.610	22.649	27.467	18.249	26.245	284.3	13	1'34.883	22.724	27.605	18.181	26.373	282.6
17		22.659	27.491	17.986	26.236	285.1	14		22.724	27.576	18.467	26.390	282.7
	1'34.372							1'35.375					
18	1'34.377	22.699	27.345	18.114	26.219	283.5	15	5'16.017 P		27.828	18.705	4'05.666	274.0
19	1'48.056	27.257	34.324	19.888	26.587	286.3	16	1'42.240	28.456	28.868	18.444	26.472	
20	1'34.895	22.749	27.610	18.181	26.355	285.1	17	1'34.117	22.525	27.522	18.019	26.051	282.4
21	1'34.850	23.112		17.978	26.284	287.1	18	1'33.996	22.518	27.367	18.002	26.109	285.7
22	1'34.715	22.832	27.478	18.125	26.280	276.5	19	1'34.101	22.427	27.506	17.994	26.174	289.5
23	1'34.545	22.703	27.442	18.191	26.209	285.1	20	1'37.203	22.444	28.425	19.221	27.113	284.5
24	1'34.820	22.766	27.470	18.196	26.388	285.1	21	1'34.177	22.482	27.290	18.259	26.146	282.5
							22	1'34.866	22.570	27.439	18.552	26.305	282.1
6th	11 S	andro CO	RTESE	Dynavolt	Intact GP	GER							
Oth	1 1	R	uns=3 T	otal laps=1	5 Full	laps=10	9th	າ 19 <sup>Xa</sup> ່	∕ier SIME	ON	Maptaq S	SAG Zelos	Te BEL
1	2'30.773	1'15.150	29.847	18.968	26.808		911	1   19	Ru	ns=3 To	otal laps=1	9 Full	laps=14
			27.763		26.363	2010		E122 044	1117 116	20.065	10.027		•
2	1'35.018	22.561	27.763	18.331	26.363	284.8	1	5'33.841	4'17.116	30.965	19.027	26.733 26.440	282.7
3	1'34.641	22.458		18.205	r	288.6	2	1'36.598	23.189	28.355	18.614		
4	1'43.924	22.817	28.995	22.679	29.433	289.3	3	1'36.292	23.023	28.424	18.549	26.296	283.2
5	1'35.041	22.574	27.723	18.502	26.242	288.3	4	1'35.361	22.862	27.856	18.314	26.329	282.1
6	1'34.244	22.378	27.533	18.140	26.193	287.4	5	1'34.721	22.758	27.779	18.134	26.050	283.9
7	17'31.641	P 23.505	29.891	19.233	16'19.012	287.1	6	8'11.462 P	22.718	28.490	18.996	7'01.258	280.9
8	1'50.054	34.757	29.189	18.963	27.145		7	1'44.524	31.122	28.437	18.351	26.614	
9	1'35.736	22.928	27.914	18.364	26.530	282.6	8	1'35.363	22.985	27.707	18.314	26.357	279.7
10	1'35.664	22.609	28.005	18.462	26.588	282.0	9	1'35.430	22.878	27.888	18.234	26.430	280.3
11	5'11.585	P 24.652	34.686	19.466	3'52.781	280.8	10	1'35.120	22.754	27.695	18.125	26.546	280.4
12	1'58.029	43.000	29.314	18.749	26.966	<u> </u>	11	1'34.757	22.749	27.564	18.150	26.294	279.6
13	1'33.910	22.345	27.410	18.131	26.024	286.9	12	1'36.985	22.825	29.154	18.498	26.508	278.4
14	1'35.797	22.139		18.772	27.245	286.6	13	6'55.589 P		29.654		5'42.655	280.0
15	1'36.170	22.351	28.864	18.387	26.568	285.5	14	1'44.405	31.453	28.463	18.271	26.218	200.0
	1 00.170	22.001	20.001				15	1'34.223	22.681	27.402	18.031	26.109	281.5
746	4 E A	lex DE AN	GELIS	NGM Mo	bile Forwa	rd RSM	16	1'34.180	22.651	27.286	18.091	26.152	280.0
7th	15 <sup>A</sup>			otal laps=1	8 Full	laps=13	17	1'34.322	22.758	27.351	18.063	26.150	278.6
	0140 404					.αρυ .υ	18	1'43.630	24.379	32.439	19.705	27.107	279.8
1	2'13.184	55.323	31.544	19.209	27.108					27.455			
2	1'53.311	24.394	30.537	24.659	33.721	285.1	_19	1'34.792	22.820	27.455	18.162	26.355	280.4
3	1'34.188	22.664	27.766	17.854	25.904	290.4		. a Tal	caaki NΔK	ΔGΔΜΙ	Italtrans F	Racing Te	am JPN
4	1'35.194	23.088	27.822	18.132	26.152	292.2	10t	h∣ 30 ∣՝"′	kaaki NAK		otal lana 1	0 5.11	lone 11
5	1'33.934	22.428	27.657	17.845	26.004	289.5			Ru	ns=3 To	otal laps=1	9 Full	laps=14
6	1'43.352	25.349	32.934	18.212	26.857	287.1	1	2'17.560	1'02.555	29.442	18.700	26.863	
7	1'35.619	23.404	28.132	18.082	26.001	283.0	2	1'37.393	23.495	28.696	18.785	26.417	284.2
8	1'34.007	22.536	27.428	17.951	26.092	287.3	3	1'34.864	22.570	27.800	18.187	26.307	284.6
9	1'34.219	22.445		18.042	26.139	287.6	4	1'34.551	22.431	27.594	18.086	26.440	283.9
10	8'33.088		27.917	18.190	7'24.178	291.1	5	6'45.547 P		28.487		5'35.767	281.8
11	2'02.538	36.983		19.513	31.908		6	1'48.040	33.824	28.976	18.613	26.627	
12	1'39.242	26.314		18.169	26.262	230.4	7	1'34.892	22.687	27.687	18.116	26.402	282.0
13	1'34.330	22.553		17.925	26.292	292.2	8	1'34.556	22.628	27.557	18.102	26.269	282.7
14	1'34.042	22.534		17.864	26.077	287.2	9	1'34.296	22.411	27.449	18.074	26.362	283.5
15	1'34.436	22.614		18.037	26.183	288.3	10	1'34.551	22.599	27.419	18.199	26.334	281.6
16	10'56.065		29.102	19.550	9'43.322	287.1	11	10'38.261 P		31.832	18.862	9'23.001	282.0
17		29.965		18.336	26.500	201.1	12		31.899	28.287	18.470	26.723	202.0
	1'43.028					207 0		1'45.379	22.791	28.212		26.527	281.2
18	1'34.162	22.542	27.557	17.936	26.127	287.0	13 14	1'35.846			18.316		
011	l.	ohann ZAI	RCO	Came lo	daracing F	roj FRA	14 15	1'35.335	22.618	27.870	18.333	26.514	282.1
8th	5						15 16	1'35.121	22.493	27.763	18.437	26.428	284.6
				otal laps=2		laps=17	16	1'34.526	22.458	27.498	18.191	26.379	285.7
1	2'13.623	56.431	31.215	19.015	26.962		17	1'39.988	24.498	28.962	19.951	26.577	283.9
2	1'37.180	23.028	28.353	18.634	27.165	285.1	18	1'41.182	22.622	27.511	23.874	27.175	284.5
3	1'34.917	22.955	27.609	18.154	26.199	284.5	19	1'34.908	22.525	27.539	18.360	26.484	283.3
4	1'34.453	22.592		18.100	26.192	284.2							
5	1'34.709	22.703		18.096	26.400	283.3							
_													
Facto	est Lap:	Esteve RAB	ΔT		Tuenti H	2 40	9	PA <b>1'33.</b>	254 22	2.177 27	7.374 17	7.791 2	5.912
, 4010	J. Lup.	_0.000 11/10/	• •				J			2		2	0.012





The			CC IVI. Z											ULUZ
1	Lap L	ap Time	T1	T2	<i>T3</i>			Lap	Lap Time	T1	T2	<i>T3</i>	T4_	Speed
1   100	114h	26 N	lika KALLIO	)	Marc VDS	Racing T	ea FIN	3	1'34.824	22.605	27.633	18.112	26.474	287.5
1	Titn	30			otal laps=18	8 Full	laps=13	4	1'35.539	23.060	27.750	18.353	26.376	284.8
136.821   22.955   28.446   18.474   26.516   286.1   7   1047.000   P   25.081   20.091   20.001		0105 000						5	1'34.578	22.584	27.586	18.131	26.277	285.1
134.774   22.722							005.4	6	1'34.446	22.524	27.411	18.126	26.385	284.7
1143,4365								7	10'47.069 P	25.081	30.409	18.473	9'33.106	286.7
134.435								8	1'46.638	32.797	28.530	18.580	26.731	
14   14   15   15   15   16   16   16   16   16								9	1'34.945	22.698	27.815	18.163	26.269	286.0
9   945   224   P   24   955   30   169   18   835   23   87   7   247   7   247   30   470   22   24   22   22   25   25   34   8   135   81   23   23   24   30   470   22   25   35   30   30   22   156   16   147   22   25   25   30   27   30   30   30   20   25   16   14   32   25   25   30   30   30   20   25   25   30   44   25   25   25   30   30   30   20   25   30   30   30   25   30   30   30   25   30   30   30   25   30   30   30   30   25   30   30   30   30   30   30   30   3								10		22.914	27.589	18.134	26.299	286.8
13.8   11   23.08   27.78   18.382   26.363   28.39   13.1867   25.002   21.08   62.77   25.002   25.018   18.022   25.018   25.002   25.018   18.022   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25.018   25.002   25							285.1	11		22.535	27.603	18.114	26.429	285.1
135.811   136.812   25.918   27.978   18.382   28.938   27.533   284.3   14   134.693   22.938   27.533   27.508   18.672   22.815   25.078   27.501   19.092   26.152   288.5   14   134.693   22.938   27.508   18.164   26.479   284.8   12.135.306   22.774   27.604   18.093   26.504   284.5   27.704   28.093   28.094   27.504   28.093   28.094   28.094   27.504   28.093   28.094   28.094   29.095   28.167   26.505   28.094   28.094   29.095   28.167   28.094   28.094   29.095   29.293   21.660   28.094   28.094   28.094   29.095   29.293   21.660   28.094   28.094   28.094   29.095   29.293   21.660   28.094   28.094   28.094   29.095   29.293   21.660   28.094   28.09								12	9'34.787 P	25.412	29.558	19.035	8'20.782	284.8
144.920 22.55.8 32.871 18.998 27.53.2 324.3 4 134.659 22.693 27.508 18.176 26.292 285.7 10 134.482 22.52.59 27.711 18.111 26.131 291.8 15 134.624 22.52.59 27.711 18.111 26.131 291.8 15 134.624 22.52.59 27.704 18.131 26.131 291.8 15 134.624 22.62.3 27.604 18.093 26.304 284.5 13 134.624 22.62.3 27.604 18.093 26.304 284.5 13 134.624 22.62.3 27.604 18.093 26.304 284.5 15 134.624 22.62.3 27.604 18.093 26.304 284.5 15 134.624 22.63.2 27.604 18.093 26.64.9 284.0 15 805.184 P 23.133 28.755 20.045 635.231 285.7 17 138.322 22.645 27.710 21.594 26.537 266.0 15 805.184 P 23.133 28.755 20.045 635.231 285.7 17 138.322 22.645 27.710 21.594 26.537 266.0 15 81.40117 28.800 20.253 21.680 26.404 285.8 17 17 138.322 22.645 27.710 21.594 26.537 266.0 15 11.40117 28.800 30.435 18.055 31.656 2.135.040 22.805 27.796 18.067 26.404 285.8 1 135.040 22.805 27.796 18.067 26.404 28.58 1 135.040 22.805 27.796 18.067 26.404 28.301 18.404 28.604 28.301 18.404 28.604 28.301 18.404 28.604 28.301 18.404 28.604 28.404 28.301 18.404 28.604 28.404 28.301 18.404 28.604 28.404 28.301 18.404 28.604 28.404 28.304 28.404 28.404 28.304 28.404 28.404 28.304 28.404 28.404 28.304 28.404 28.404 28.304 28.40								13		30.100	29.186	18.475	29.002	
10 134.902 2.26730 27.905 18.092 28.16.90 28.16 1 134.482 2.2629 27.771 18.171 28.131 29.14 28.13 29.14 28.13 29.14 28.13 29.14 28.13 29.14 28.13 29.14 28.13 29.14 29.15 29.14 29.15 29.								14		22.693	27.508	18.176	26.282	285.7
134.482		1'34.902										18.164		
12 133.366 2 22.764 27.864 18.292 26.414 289.2  13 134.624 22.623 27.604 18.093 26.304 284.5  14 134.827 22.513 27.592 18.167 26.555 286.0  15 805.184 P 23.153 27.592 18.167 26.555 286.0  16 143.943 29.466 29.005 18.623 26.849  17 138.322 22.645 27.710 21.589 28.710 21.589  18 140.117 22.800 29.253 21.680 26.404 285.8  18 140.117 22.800 29.253 21.680 26.404 285.8  18 134.9117 22.800 29.253 21.680 26.404 285.8  19 13 134.815 22.804 29.205 10.8860 30.435 18.958 31.666 281.99 281.9  1 229.920 108.860 30.435 18.958 31.666 281.99 281.9  1 233.540 22.955 27.796 18.067 26.192 281.9  1 233.540 22.955 27.796 18.067 26.192 281.9  1 233.540 22.954 27.754 18.155 26.932 281.9  1 34.958 22.954 27.754 18.155 26.932 281.9  1 34.958 22.954 27.754 18.155 26.932 281.9  1 34.958 22.954 27.754 18.155 26.932 281.9  1 34.958 22.954 27.754 18.155 26.932 281.9  1 34.958 22.954 27.756 18.956 28.549 28.13  1 34.958 22.954 27.756 18.956 28.549 28.13  1 34.958 22.954 27.756 18.956 28.549 28.13  1 34.958 22.954 27.757 18.185 28.06 28.43 18.195 26.20 28.66 6.786.08 P 22.627 50.485 19.276 673.660 28.43 11 134.871 22.680 27.719 18.292 28.69 28.45 11 134.944 29.938 18.979 32.877 281.7 10 918.066 P 22.888 28.443 19.375 807.300 281.6 11 152.440 29.979 30.809 18.626 28.35 16 14.134.964 22.787 27.770 18.181 26.56 28.35 16 14.134.964 22.787 27.770 18.181 26.56 28.35 16 14.134.964 22.787 27.770 18.181 26.56 28.35 16 14.134.964 22.787 27.770 18.181 26.56 28.35 16 14.134.964 22.787 27.770 18.181 26.56 28.35 16 14.134.964 22.770 27.781 18.254 26.809 27.790 18.300 28.18 16 133.699 28.24 27.790 18.300 28.18 16 133.699 28.24 27.790 18.300 28.18 16 133.699 28.24 27.790 18.300 28.09 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.97 18.190 28.090 18.696 28.99 18.190 28.29 18.190 18.290 28.090 18.696 28.99 18.190 18.290 28.090 18.	11	1'34.482		27.711	18.111	26.131	291.8							
134.624	12	1'35.306	22.774	27.886	18.232	26.414	289.2	-						
14   134,827   22.5513   27.592   18.167   26.555   266.0	13	1'34.624	22.623	27.604	18.093	26.304	284.5						20.100	
143.943	14	1'34.827	22.513	27.592	18.167	26.555	286.0			27.1127	01.072	10.077		202.0
143,943   29.466   29.005   18.623   26.849   19.11   19.   19.11   19.   19.11   19.   19.11   19.   19.11   19.   19.11   19.   19.11   19.   19.11   19.   19	15	8'05.184	P 23.153	28.755	20.045	6'53.231	286.7	4 E4L	A Nic	olas TER	OL	Aspar Tea	am Moto2	SPA
138.322   22.645   27.710   21.594   26.373   266.07	16	1'43.943	29.466	29.005	18.623	26.849		Totr	1 18			ntal lans=2	2 Full	lans=17
Table   Tabl	17	1'38.322	22.645	27.710	21.594	26.373	286.0					-		шро-11
Table   Tabl	18	1'40.117	22.800	29.253	21.660	26.404	285.8							
Table   Total laps=16   Full laps=9   4   134.815   22.882   27.798   18.201   26.134   279.2   27.504   22.995   27.796   18.958   31.666   28.49   31.35.040   22.956   27.796   18.958   31.666   28.49   31.35.127   22.709   27.816   18.116   26.486   285.49   31.34.680   22.647   27.623   18.193   26.320   285.5   27.661   18.155   26.148   285.44   285.44   28.34   2														
1   229   920   108   868   30.43   18.95   31.666   5   135.024   22.559   77.920   18.347   26.168   286.0   24.175   22.542   27.661   18.155   26.393   28.55   28.177   22.709   27.818   18.195   26.148   28.49   8   134.680   22.667   27.644   18.198   25.949   28.47   24.491   22.667   27.644   27.623   18.193   26.302   285.4   134.981   22.924   27.754   18.195   26.148   285.4   9   134.667   22.559   27.623   18.193   26.202   284.4   27.623   18.193   26.302   285.4   27.623   18.193   26.302   285.4   27.623   18.193   26.302   285.4   27.623   18.193   26.302   285.4   27.623   28.175   28.185   28.145	12th	54 N	lattia PASII	NI	NGM Mob	oile Racing	) ITA							
229.920 108.890 30.436 18.998 31.696 2 134.751 22.542 27.661 18.155 26.393 285.5 2 135.040 22.965 27.796 18.087 26.949 281.9 7 134.469 22.687 27.644 18.198 25.349 284.7 3 135.127 22.709 27.2761 18.105 26.148 285.4 9 134.560 22.544 27.623 18.193 26.320 285.8 5 145.261 22.682 31.692 24.482 26.405 285.2 10 134.773 22.587 27.623 18.178 26.169 284.4 6 7.56.058 P 22.627 50.495 19.276 623.660 284.3 11 134.571 22.580 27.774 18.126 26.169 284.5 6 7.56.058 P 22.627 50.495 19.276 623.660 284.3 11 134.571 22.680 27.794 18.272 26.200 284.6 6 756.058 P 22.627 50.495 19.276 623.660 284.3 11 134.571 22.680 27.794 18.272 26.200 284.6 134.351 22.599 27.722 18.099 26.201 284.3 13 749.073 P 22.682 27.794 18.124 26.317 284.8 134.351 22.599 27.722 18.093 26.221 284.3 13 749.073 P 22.682 27.794 18.124 26.317 284.8 11 152.440 29.979 28.609 19.629 34.223 11 143.387 22.644 22.762 27.797 18.107 26.098 283.5 11 152.440 29.979 27.770 18.181 26.255 283.5 11 152.440 29.979 22.677 27.771 18.181 26.255 283.5 13 134.793 22.616 27.713 18.113 26.351 281.5 134.964 22.762 27.917 18.107 26.098 283.5 15 133.360 22.677 27.811 18.254 26.324 283.5 15 133.360 22.852 27.863 18.230 26.708 282.3 155 133.360 22.677 27.811 18.254 26.324 283.5 15 133.460 22.2677 27.811 18.254 26.324 283.5 15 133.460 22.260 27.552 18.258 25.956 289.7 15 133.566 22.677 27.811 18.254 26.324 283.5 15 133.460 22.690 27.552 18.254 26.324 283.5 15 133.460 22.593 27.55 18.269 27.559 18.265 25.950 288.1 133.460 22.424 27.772 18.224 26.645 1134.657 22.344 27.759 18.263 25.950 28.24 18.337 26.198 28.91 27.759 18.263 25.745 26.594 27.950 18.365 26.692 28.8 12 26.694 27.916 18.232 26.199 281.4 134.366 22.590 27.524 18.899 26.696 28.8 10 134.660 22.424 27.772 18.323 26.619 28.14 134.657 22.359 27.349 18.265 26.692 28.8 10 134.660 22.424 27.772 18.323 26.696 28.8 10 134.663 22.590 27.891 18.264 22.664 22.910 134.663 22.590 27.891 18.265 26.692 28.8 10 134.663 22.590 27.891 18.265 26.692 28.8 10 134.663 22.590 27.891 18.265 26.692 28.8 10 134.663 22.590 27.891 18.265 26.692 28.8 10 134.663 22	12111	JT	Ru	ıns=4 T	otal laps=10	6 Ful	II laps=9						-	
2 135,040 22,965 27,796 18,087 26,192 281.9 7 134,469 22,687 27,644 18,188	1	2'29 920	1'08 860	30 436	18 958	31 666		-						
135.127   22.709   27.816   18.116   26.486   284.9   8   134.680   22.42   27.623   18.193   26.320   28.54     4   134.981   22.924   27.754   18.155   26.148   28.54   9   134.680   22.46   27.623   18.193   26.320   28.54     5   145.261   22.682   31.692   24.482   26.405   285.2   10   134.773   22.587   27.765   18.26   26.159   28.45     6   7.66.058   P   22.627   50.495   19.276   623.660   284.3   11   134.871   22.680   27.719   18.272   26.200   284.6     7   153.181   31.942   29.333   18.979   32.877   18.181   22.589   27.722   18.009   26.021   284.3   13   74.9073   P   22.682   28.152   26.499   63.170   28.43     9   135.681   22.727   27.584   18.083   27.287   281.7   14   148.338   33.460   29.607   18.602   26.469     10   918.065   P   22.888   28.443   19.375   807.360   281.6   15   134.994   22.787   27.770   18.181   26.265   283.5   17   140.622   22.606   28.571   28.573   283.3     13   134.793   22.616   27.713   18.113   26.351   281.5   18   135.653   22.852   27.863   18.230   26.708   282.3     15   153.379   29.909   30.936   23.679   28.855   281.5   15   153.379   29.909   30.936   23.679   28.855   281.5   16   135.654   23.789   28.242   18.337   26.136   28.54   28.34   27.34   27.833   27.808   18.110   26.303   28.35							281 0							
134,981   22,924   27,754   18,155   26,148   285,14   9   134,567   22,97   27,623   18,178   26,169   284,4     5									1'34.469					
145.261   22.682   31.692   24.482   26.405   285.2   9   134.773   22.897   27.745   18.266   26.159   284.5     133.351   31.942   29.383   18.979   32.877   18.375   26.002   284.3   11   134.871   22.680   27.719   18.272   26.200   284.3   11   134.871   22.680   27.719   18.272   26.200   284.3   11   134.871   22.680   27.719   18.272   26.200   284.3   11   134.870   22.640   27.747   18.164   26.372   28.89   28.443   19.375   807.360   281.6   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   807.360   28.573   281.5   19.375   281.5   19								8		22.544	27.623	18.193	26.320	285.8
6 756.058 P 22.627 50.495 19.276 6/3.660 284.3 11 134.871 22.680 27.719 18.272 26.200 284.6 7 153.181 31.942 29.383 18.979 32.877 8 134.871 22.599 27.722 18.009 26.021 284.3 13 749.073 P 22.682 28.812 26.499 6/31.080 282.9 9 1735.681 22.727 27.584 18.083 27.287 281.7 14 148.338 33.460 28.609 18.609 19.629 34.223 11 1552.440 29.979 28.609 19.629 34.223 11 1552.440 29.979 28.609 19.629 34.223 12 134.994 22.787 27.770 18.181 26.256 283.5 17 14.0622 22.606 28.571 20.872 28.573 283.3 12 1734.994 22.787 27.770 18.181 26.256 283.5 17 140.622 22.606 28.571 20.872 28.573 283.3 13.134.793 22.616 27.713 18.113 26.256 283.5 17 140.622 22.606 28.571 20.872 28.573 283.3 15 155.379 29.999 30.936 23.679 28.855 28.51 18.305 22.666 27.863 18.230 26.708 282.3 16 153.379 29.999 30.936 23.679 28.855 28.51 18.252 22.666 27.863 18.230 26.608 282.3 18.31 13.3666 22.640 27.512 18.258 25.956 289.7 14.24.861 22.539 27.808 18.110 26.003 285.3 13.111 27.745 18.004 27.512 18.258 25.956 289.7 17.34.460 22.2599 27.808 18.110 26.003 285.3 13.3 134.366 22.640 27.519 18.263 25.991 28.70 18.263 22.600 27.691 18.202 27.700 18.133 26.089 289.7 134.656 22.934 27.519 18.263 25.991 28.64 134.657 22.934 27.552 18.177 25.970 287.0 13.35291 22.734 27.590 18.365 25.941 286.4 5 134.657 22.934 27.519 18.263 25.991 28.600 28.68 13.290 22.359 27.808 18.309 26.309 289.1 1 137.440 22.732 27.700 18.133 26.699 28.91 11 137.440 22.732 22.730 27.700 18.133 26.699 28.91 11 137.440 22.732 27.700 18.133 26.699 28.91 11 137.440 22.732 27.700 18.133 26.690 28.8 11 135.588 22.930 27.839 18.837 1125.768 277.5 11 18.900 26.686 28.8 11 14.995 22.314 22.31								9	1'34.567	22.597	27.623	18.178	26.169	284.4
1-35,181   31,942   20,383   18,979   32,877   12,34,871   22,682   27,779   18,162   26,317   284,88   134,351   22,599   27,722   18,009   26,021   284,3   13,749,073   22,682   28,812   26,499   631,080   282,9   136,681   22,777   27,584   18,083   27,287   281,7   10   918,066   22,288   28,443   19,375   807,360   281,6   11   152,440   29,979   28,609   19,629   34,223   11   152,440   29,979   28,609   19,629   34,223   13   134,793   22,616   27,771   18,181   26,256   283,5   17   144,0622   22,606   28,571   28,33   13   134,793   22,616   27,771   18,181   26,351   281,5   17   144,622   22,606   28,571   283,3   28,35   29,909   30,936   23,679   28,855   282,1   15   135,379   29,909   30,936   23,679   28,855   281,1   18,254   26,324   28,36   15   153,379   29,909   30,936   23,679   28,855   31   135,066   22,677   27,811   18,254   26,324   283,6   14,34,666   22,640   27,5712   18,258   22,07   287,3   31   31,313   23,111   27,745   18,007   26,207   287,3   31,34,654   22,332   27,700   18,133   26,089   289,7   31,34,657   22,342   27,700   18,133   26,089   289,7   31,34,657   22,342   27,709   18,133   26,089   289,7   31,34,657   22,342   27,709   18,133   26,089   289,7   31,34,657   22,342   27,709   18,133   26,089   289,7   31,34,657   22,342   27,709   18,133   26,089   289,1   31,34,657   22,342   27,709   18,133   26,089   289,1   31,34,657   22,342   27,709   18,133   26,089   289,1   31,34,657   22,342   27,709   18,133   26,089   289,1   31,34,657   22,342   27,709   18,133   28,040   29,009   18,242   26,609   27,656   18,000   24,677   27,597   287,0   27,596   28,71   28,040   27,716   28,040   27,716   28,040   27,716   28,040   28,04								10	1'34.773	22.583	27.745	18.286	26.159	284.5
134.351	-						204.3	11	1'34.871	22.680	27.719	18.272	26.200	
135.681   22.727   27.584   18.083   27.287   281.7   148.338   33.460   29.607   18.802   26.469   19.629   34.223   114.52440   29.979   28.609   19.629   34.223   16   142.132   24.348   32.779   18.709   26.296   283.5   124.494   22.787   27.770   18.181   26.256   283.5   17   140.622   22.606   28.571   20.872   28.573   283.3   134.793   22.616   27.713   18.113   26.351   281.5   18   135.653   22.852   27.863   18.230   26.708   282.3   15   153.379   29.909   30.936   23.679   28.855   20   408.631   P 24.027   33.029   19.321   252.254   279.3   21.115   20.371   20.371   20.372   27.811   18.254   28.36   21   152.706   31.204   29.063   25.745   26.694   27.713   27.745   18.8070   26.207   287.3   27.331   23.111   27.745   18.8070   26.207   287.3   27.331   23.133   23.111   27.745   18.263   25.956   289.7   28.353   28.36   22.640   27.512   18.258   25.956   289.7   28.353   28.35   22.640   27.512   18.258   25.956   289.7   28.353   28.359   22.344   23.4657   22.934   27.519   18.263   25.956   289.7   28.353   28.359   28.35   2							0040	12	1'34.870	22.642	27.747	18.164	26.317	284.8
10   918,066   P   22,888   28,443   19,375   807,360   281.6   14   145,335   33,440   22,762   27,917   18,187   26,098   283.5   11   152,440   29,979   28,605   19,529   28,655   283.5   134,994   22,787   27,770   18,1811   26,256   283.5   134,994   22,787   27,770   18,1811   26,256   283.5   134,993   22,616   27,713   18,113   26,351   281.5   15   134,994   22,786   28,571   20,872   28,573   283.3   134,793   22,616   27,713   18,113   26,351   281.5   15   153,379   29,909   30,936   23,679   28,855   283.1   155,159   22,666   27,868   18,212   26,333   283.6   15   153,379   29,909   30,936   23,679   28,855   7,745   18,251   27,141   27,721   110,444   30,745   18,337   26,136   283.5   3135,133   23,111   27,745   18,070   26,207   287.3   133,4368   22,669   27,552   18,177   25,970   287.0   41,134,668   22,669   27,552   18,177   25,970   287.0   6   134,657   22,934   27,519   18,263   25,941   286.4   134,265   22,334   27,700   18,133   26,089   289.1   5   134,566   22,379   28,035   28,135   18,281   27,769   18,365   26,602   286.8   134,296   22,442   27,772   18,232   26,119   281.4   28,145   28,14								13	7'49.073 P	22.682	28.812	26.499	6'31.080	282.9
11 1 52.440 29.979 28.609 19.629 34.223 1 1 152.440 29.877 18.167 27.770 18.181 26.256 283.5 1 14.34.994 22.787 27.770 18.181 26.356 283.5 1 14.34.994 22.787 27.770 18.181 26.356 283.5 1 140.622 22.606 28.571 20.872 28.573 283.3 13.14.493 22.616 27.713 18.113 26.356 281.5 1 140.622 22.606 28.571 20.872 28.573 283.3 1.34.793 29.909 30.936 23.679 28.585 28.265 27.861 18.200 26.708 282.3 16 135.066 22.677 27.811 18.254 26.332 283.6 16 135.066 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.677 27.811 18.254 26.332 283.6 16 136.506 22.690 23.679 28.032 18.339 28.34 18.200 28.8 18.35 18.200 28.8 18.200 28.8 13.3 134.8 18.200 28.8 135.291 22.734 27.590 18.333 26.089 289.1 135.449 22.769 28.032 18.339 26.089 289.1 135.513 22.274 22.732 27.700 18.133 26.089 289.1 136.654 22.732 27.700 18.133 26.089 289.1 136.654 22.732 27.700 18.133 26.089 289.1 136.654 22.732 27.700 18.133 26.089 289.1 136.513 22.2640 27.916 18.223 26.595 27.576 18.170 28.32 26.09 28.3 11 137.440 23.279 28.006 18.859 26.660 28.6 130 13.465 22.590 27.891 18.990 506.950 281.9 11 135.098 22.661 27.600 18.303 26.399 28.14 18.491 26.632 28.19 135.513 22.2962 27.865 18.303 26.899 28.14 18.190 28.2930 27.891 18.290 28.2950 27.895 28.19 11 135.508 22.990 27.891 18.990 506.950 281.9 11 135.098 22.661 27.600 18.30 26.89 28.19 11 135.098 22.661 27.600 18.30 26.89 28.2 12.600 22.900 22.900 22.900 22.								14	1'48.338	33.460	29.607	18.802	26.469	
134,994   22,787   27,770   18,181   26,256   283.5   17   142,132   24,348   32,779   18,087   282.673   283.5   134,793   22,616   27,713   18,113   26,255   283.5   17   142,132   22,606   28,571   20,872   28,573   283.3   134,793   22,616   27,713   18,113   26,255   282.1   19   135,159   22,696   28,571   20,872   28,573   283.3   28,575   28,271   155,379   29,909   30,936   23,679   28,855   20   408,631   24,027   33,029   19,231   252,554   279,33   28,36   22,696   27,886   18,212   26,383   283.6   22,696   27,585   26,694   27,512   132,656   22,640   27,512   18,258   25,956   289.7   27,141   21,34,366   22,640   27,512   18,258   25,956   289.7   27,144   28,2669   27,552   18,177   25,970   287.0   28,131   27,745   18,263   25,941   286.4   27,321   22,734   27,590   18,363   25,941   286.4   27,321   22,734   27,590   18,363   25,941   286.4   27,321   22,734   27,590   18,365   25,941   286.4   27,321   27,745   26,002   286.8   27,752   10   148,935   32,140   30,003   19,133   27,659   12,2669   28,322   28,334   28,341   28,341   28,2669   28,341   28,341   28,2669   28,342   28,341   28,341   28,2669   28,342   28,341   28,341   28,2669   28,342   28,341   28,341   28,341   28,2669   28,342   28,341							281.6	15	1'34.964	22.762	27.917	18.187	26.098	283.5
134,793							000.5	16	1'42.132	24.348	32.779	18.709	26.296	283.6
14   533.576   P   25.252   31.657   18.902   4'17.765   282.11   155.379   29.909   30.936   23.679   28.855   28.855   26.966   27.868   18.212   252.254   279.3   21.35.066   22.677   27.811   18.254   26.324   283.6   22.670   27.811   18.254   26.324   283.6   22.670   27.811   18.254   26.324   283.6   22.573   27.808   18.210   26.003   285.3   27.808								17	1'40.622	22.606	28.571	20.872	28.573	283.3
135.36   135.379   29.909   30.936   23.679   28.855   29.909   30.936   23.679   28.855   29.909   30.936   23.679   28.855   20   408.631   P   24.027   33.029   19.321   252.254   279.3   27.811   27.721   18.254   26.324   283.6   22.2772   110.444   30.745   19.391   27.141   2   27.721   110.444   30.745   19.391   27.141   2   136.504   23.789   28.242   18.337   26.136   283.5   3   135.133   23.111   27.745   18.070   26.207   287.3   2   135.449   22.669   28.032   18.339   26.309   282.4   2   134.656   22.640   27.512   18.258   25.956   289.7   2   134.654   22.732   27.700   18.133   26.089   289.1   23.6279   P   23.539   28.135   18.837   1125.768   27.755   18.372   27.7700   18.365   26.602   286.8   134.636   22.242   27.772   18.323   26.450   27.519   18.265   25.941   286.4   5   134.654   22.732   27.780   18.365   26.602   286.8   134.636   22.402   27.772   18.323   26.459   281.9   22.734   27.590   18.365   26.602   286.8   134.636   22.467   32.163   19.603   700.659   259.3   21.15.568   22.930   27.849   18.497   26.696   280.8   11.15.568   22.930   27.849   18.497   26.22   285.1   281.898   22.657   27.559   18.095   26.602   286.8   134.683   22.555   27.576   18.170   26.382   282.3   282.4   283.6   282.4   283.6   283.8   283.8   283.6   283.8   283.8   283.6   283.8   283.6   283.8								18	1'35.653	22.852	27.863	18.230	26.708	282.3
13th   3   Simone CORS    NGM Mobile Racing   ITA   18.254   26.324   283.6   21   152.706   31.204   29.063   25.745   26.694   27.512   134.460   22.539   27.808   18.110   26.003   285.3   22.77.21   110.444   30.745   19.391   27.141   21.36.504   23.789   28.242   18.337   26.136   283.5   3   135.133   23.111   27.745   18.070   26.207   287.3   24   134.366   22.640   27.512   18.258   25.956   289.7   25.956   28.91   25.454   27.572   28.254   27.579   28.2640   27.512   18.263   25.941   286.4   7   134.654   22.732   27.700   18.133   26.089   28.14   27.559   18.365   26.602   286.8   9   1236.299   23.539   28.135   18.837   1725.768   277.5   11.177.440   23.279   23.539   28.135   18.837   1725.768   277.5   14.8935   32.140   30.003   19.133   27.659   9   1236.299   23.539   28.135   18.837   1725.768   277.5   14.8935   32.140   30.003   19.133   27.659   9   135.513   22.962   27.865   18.303   26.383   280.1   14.226   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.643   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   14.626   31.450   29.309   18.824   26.645   28.51   14.626   28.51   14.626   28.51   28.51   28.51   28.51							282.1	19	1'35.159	22.696	27.868	18.212	26.383	283.6
13th   3   Simone CORS    NGM Mobile Racing   ITA   Runs=3   Total laps=15   Full laps=15   Fu							000.0	20	4'08.631 P	24.027	33.029	19.321	2'52.254	279.3
Table   Tabl	_16	1'35.066	22.677	27.811	18.254	26.324	283.6	21	1'52.706	31.204	29.063	25.745	26.694	
Table   Tabl		_ 9	imone CO	) ei	NGM Moh	ile Racino	ι ΙΤΔ	22			27.808	18.110	26.003	285.3
1 2'27.721	13th	3												
2 1'36.504 23.789 28.242 18.337 26.136 283.5 3 1'35.133 23.111 27.745 18.070 26.207 287.3 4 1'34.366 22.640 27.512 18.258 25.956 289.7 5 1'34.368 22.669 27.552 18.177 25.970 287.0 6 1'34.657 22.934 27.519 18.263 25.941 286.4 7 1'34.656 22.734 27.519 18.263 25.941 286.4 8 1'35.291 22.734 27.590 18.365 26.602 286.8 9 12'36.279 P 23.539 28.135 18.837 11'25.768 277.5 10 1'48.935 32.140 30.003 19.133 27.659 9 12'36.279 P 23.539 28.00 19.133 27.659 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'37.440 23.279 28.606 18.859 26.696 280.8 11 1 1'35.568 22.930 27.849 18.497 26.292 285.1 11 1'35.568 22.930 27.849 18.497 26.292 285.1 11 1'35.568 22.930 27.849 18.497 26.292 285.1 11 1'35.568 22.930 27.849 18.497 26.292 285.1 11 1'35.232 23.195 27.759 18.095 26.183 282.5 11 146.038 24.718 33.142 21.447 26.731 280.5 11 145.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.651 19.593 27.033 278.9 11 1'45.110 22.833 35.140 22.515 27.508 18.331 26.459 282.6 11 1'44.4863 22.515 27.508 18.331 26.459 28	-		N.				парѕ=9	16th	า 60 <sup>Juli</sup>	an SIMO	N	Italtrans F	-	
1   1   3   1   3   1   3   1   3   1   3   1   3   2   3   1   1   2   7   7   5   1   1   3   2   2   3   3   2   2   3   3   2   2									. 00	Ru	ns=3 To	otal laps=1	9 Full	laps=14
1/35,133   23.111   27.745  18.070  26.207   287.3   2   1/35,449   22.769   28.032   18.339   26.309   282.4   22.640  27.512   18.258   25.956  289.7   3   1/34.898   22.640  27.916   18.223   26.119   281.4				г				1	2'28.476	1'09.374	33.617	18.900	26.585	
1   1   34.366   22.640   27.512   18.288   25.956   289.7   3   134.898   22.640   27.916   18.223   26.119   281.4     5														282.4
5       1'34.368       22.669       27.552       18.177       25.970       287.0       4       1'42.187       22.613       27.957       21.848       29.769       283.2         6       1'34.657       22.934       27.519       18.263       25.941       286.4       5       1'34.636       22.590       27.831       18.044       26.171       282.2         7       1'34.654       22.732       27.700       18.133       26.089       289.1       6       1'34.996       22.442       27.772       18.323       26.459       281.9         8       1'35.291       22.734       27.590       18.365       26.602       286.8       7       8'17.102       P       24.677       32.163       19.603       7'00.659       281.9         10       1'48.935       32.140       30.003       19.133       27.659       8       1'52.853       30.247       32.046       21.434       29.126         11       1'37.440       23.279       28.606       18.859       26.696       280.8       10       1'34.683       22.555       27.576       18.170       26.382       282.3         13       1'46.226       31.450       29.309       18.824       26.643	·													
6 1'34.657														
7 1'34.654 22.732 27.700 18.133 26.089 289.1 8 1'35.291 22.734 27.590 18.365 26.602 286.8 9 12'36.279 P 23.539 28.135 18.837 11'25.768 277.5 10 1'48.935 32.140 30.003 19.133 27.659 11 1'37.440 23.279 28.606 18.859 26.696 280.8 12 6'20.643 P 23.514 31.189 18.990 5'06.950 281.9 11 1'35.568 22.930 27.849 18.497 26.292 285.1 unfinished 25.745 28.974 19.107 267.3 14 1'45.110 22.833 35.651 19.593 27.033 278.9 14 1'56.578 40.841 29.623 18.988 27.126 1 1'36.311 23.007 28.154 18.290 26.860 284.6 19 1'41.360 25.124 31.227 18.441 26.568 279.8													_	
8       1'35.291       22.734       27.590       18.365       26.602       286.8       7       8'17.102       P       24.677       32.163       19.603       7'00.659       259.3         9       12'36.279       P       23.539       28.135       18.837 11'25.768       277.5       8       1'52.853       30.247       32.046       21.434       29.126         10       1'48.935       32.140       30.003       19.133       27.659       9       1'35.513       22.962       27.865       18.303       26.383       280.1         11       1'37.440       23.279       28.606       18.859       26.696       280.8       10       1'34.683       22.555       27.576       18.170       26.382       282.3         12       6'20.643 P       23.514       31.189       18.990       5'06.950       281.9       11       1'35.098       22.661       27.640       18.327       26.470       280.0         14       1'35.568       22.930       27.849       18.497       26.292       285.1         1       1'35.568       22.930       27.849       18.497       26.292       285.1         14       1'25.568       22.930       27.849       19.														
9 12'36.279 P 23.539 28.135 18.837 11'25.768 277.5 10 1'48.935 32.140 30.003 19.133 27.659 1 11 1'37.440 23.279 28.606 18.859 26.696 280.8 12 6'20.643 P 23.514 31.189 18.990 5'06.950 281.9 13 1'46.226 31.450 29.309 18.824 26.643 14 1'35.568 22.930 27.849 18.497 26.292 285.1 unfinished 25.745 28.974 19.107 267.3  14th 12 Thomas LUTHI Interwetten Paddock SWI Runs=3 Total laps=18 Full laps=12		1'35.291					286.8							
10 1'48.935 32.140 30.003 19.133 27.659 9 1'35.513 22.962 27.865 18.303 26.383 280.1 1 1'37.440 23.279 28.606 18.859 26.696 280.8 12 6'20.643 P 23.514 31.189 18.990 5'06.950 281.9 13 1'46.226 31.450 29.309 18.824 26.643 14 1'35.568 22.930 27.849 18.497 26.292 285.1 unfinished 25.745 28.974 19.107 267.3 14 1'45.110 22.833 35.651 19.593 27.033 278.9 15 1'35.232 23.195 27.759 18.095 26.183 282.5 16 1'34.485 22.410 27.508 18.105 26.462 282.1 1'146.038 24.718 33.142 21.447 26.731 280.5 19 1'36.311 23.007 28.154 18.290 26.860 284.6 19 1'41.360 25.124 31.227 18.441 26.568 279.8		12'36.279	P 23.539	28.135			277.5							
11 1'37.440 23.279 28.606 18.859 26.696 280.8 12 6'20.643 P 23.514 31.189 18.990 5'06.950 281.9 13 1'46.226 31.450 29.309 18.824 26.643 14 1'35.568 22.930 27.849 18.497 26.292 285.1 unfinished 25.745 28.974 19.107 267.3  14th 12 Thomas LUTHI Interwetten Paddock SWI Runs=3 Total laps=18 Full laps=12 1 1'56.578 40.841 29.623 18.988 27.126 2 1'36.311 23.007 28.154 18.290 26.860 284.6 10 1'34.683 22.555 27.576 18.170 26.382 282.3 10 1'34.683 22.555 27.576 18.170 26.382 282.3 11 1'35.098 22.661 27.640 18.327 26.470 280.0 12 8'18.890 P 23.253 30.750 21.644 7'03.243 280.0 12 8'18.890 P 23.253 30.750 21.644 7'03.243 280.0 13 1'55.592 29.106 28.531 18.436 39.519 14 1'45.110 22.833 35.651 19.593 27.033 278.9 15 1'35.232 23.195 27.759 18.095 26.183 282.5 16 1'34.485 22.410 27.508 18.105 26.462 282.1 17 1'46.038 24.718 33.142 21.447 26.731 280.5 18 1'34.863 22.515 27.508 18.381 26.459 282.6 19 1'41.360 25.124 31.227 18.441 26.568 279.8		1'48.935		30.003	19.133	27.659								280.1
12       6'20.643 P       23.514       31.189       18.990       5'06.950       281.9         13       1'46.226       31.450       29.309       18.824       26.643       12       8'18.890 P       23.253       30.750       21.644       7'03.243       280.0         14       1'35.568       22.930       27.849       18.497       26.292       285.1       13       1'55.592       29.106       28.531       18.436       39.519         unfinished       25.745       28.974       19.107       267.3       14       1'45.110       22.833       35.651       19.593       27.033       278.9         Thomas LUTHI       Interwetten Paddock       SWI       15       1'35.232       23.195       27.759       18.095       26.183       282.5         16       1'34.485       22.410       27.508       18.105       26.462       282.1         1       1'56.578       40.841       29.623       18.988       27.126       18       1'34.863       22.515       27.508       18.381       26.459       282.6         2       1'36.311       23.007       28.154       18.290       26.860       284.6       1'41.360       25.124       31.227		1'37.440		28.606	18.859	26.696								
13       1'46.226       31.450       29.309       18.824       26.643       12       8'18.890       P       23.253       30.750       21.644       7'03.243       280.0         14       1'35.568       22.930       27.849       18.497       26.292       285.1       13       1'55.592       29.106       28.531       18.436       39.519         unfinished       25.745       28.974       19.107       267.3       14       1'45.110       22.833       35.651       19.593       27.033       278.9         Thomas LUTHI       Interwetten Paddock       SWI       15       1'35.232       23.195       27.759       18.095       26.183       282.5         16       1'34.485       22.410       27.508       18.105       26.462       282.1         1       1'56.578       40.841       29.623       18.988       27.126       18       1'34.863       22.515       27.508       18.381       26.459       282.6         2       1'36.311       23.007       28.154       18.290       26.860       284.6       19       1'41.360       25.124       31.227       18.441       26.568       279.8		6'20.643	P 23.514	31.189	18.990	5'06.950	281.9							
14       1'35.568       22.930       27.849       18.497       26.292       285.1       13       1'55.592       29.106       28.531       18.436       39.519         14th       12       Thomas LUTHI       Interwetten Paddock       SWI       15       1'35.232       23.195       27.759       18.095       26.183       282.5         1       1'56.578       40.841       29.623       18.988       27.126       18       1'34.863       22.515       27.508       18.381       26.459       282.6         2       1'36.311       23.007       28.154       18.290       26.860       284.6       19       1'41.360       25.124       31.227       18.441       26.568       279.8		1'46.226	31.450	29.309	18.824	26.643								
unfinished         25.745         28.974         19.107         267.3         14         1'45.110         22.833         35.651         19.593         27.033         278.9           14th 12         Thomas LUTHI         Interwetten Paddock SWI         15         1'35.232         23.195         27.759         18.095         26.183         282.5           1         1'56.578         40.841         29.623         18.988         27.126         18         1'34.863         22.515         27.508         18.381         26.459         282.6           2         1'36.311         23.007         28.154         18.290         26.860         284.6         19         1'41.360         25.124         31.227         18.441         26.568         279.8	14	1'35.568	22.930	27.849	18.497	26.292	285.1							
Thomas LUTHI         Interwetten Paddock SWI         15         1'35.232         23.195         27.759         18.095         26.183         282.5           Runs=3         Total laps=18         Full laps=12         16         1'34.485         22.410         27.508         18.105         26.462         282.1           1         1'56.578         40.841         29.623         18.988         27.126         18         1'34.863         22.515         27.508         18.381         26.459         282.6           2         1'36.311         23.007         28.154         18.290         26.860         284.6         19         1'41.360         25.124         31.227         18.441         26.568         279.8	uı	nfinished	25.745	28.974	19.107		267.3							278 9
14th         12         Runs=3         Total laps=18         Full laps=12         16         1'34.485         22.410         27.508         18.105         26.462         282.1           1         1'56.578         40.841         29.623         18.988         27.126         18         1'34.863         22.515         27.508         18.381         26.459         282.6           2         1'36.311         23.007         28.154         18.290         26.860         284.6         19         1'41.360         25.124         31.227         18.441         26.568         279.8				F1 11	Intonue# -	n Dadda -	. 01111							
Runs=3     Total laps=18     Full laps=12     17     1'46.038     24.718     33.142     21.447     26.731     280.5       1     1'56.578     40.841     29.623     18.988     27.126     18     1'34.863     22.515     27.508     18.381     26.459     282.6       2     1'36.311     23.007     28.154     18.290     26.860     284.6     19     1'41.360     25.124     31.227     18.441     26.568     279.8	14th	12 <sup>1</sup>												
1       1'56.578       40.841       29.623       18.988       27.126       18       1'34.863       22.515       27.508       18.381       26.459       282.6         2       1'36.311       23.007       28.154       18.290       26.860       284.6       19       1'41.360       25.124       31.227       18.441       26.568       279.8			Ru	ıns=3 T	otal laps=18	8 Full	laps=12							
2 1'36.311 23.007 28.154 18.290 26.860 284.6 19 1'41.360 25.124 31.227 18.441 26.568 279.8	1	1'56.578	40.841	29.623	18.988	27.126								
							284.6							
Fastest Lap:         Esteve RABAT         Tuenti HP 40         SPA         1'33.254         22.177         27.374         17.791         25.912							-	10	1 41.300	ZJ. 1Z4	J1.441	10.441	20.000	213.0
Fastest Lap:         Esteve RABAT         Tuenti HP 40         SPA         1'33.254         22.177         27.374         17.791         25.912				_										
	Faste	st Lap:	Esteve RABA	.1		ruenti HP	40	SF	<sup>2</sup> A <b>1'33.2</b>	25 <b>4</b> 22	2.177 27	7.374 17	7.791 2	5.912





Type	Lap L	ap Time		<i>T1</i>	T2	<i>T3</i>	<i>T4</i>	Speed	Lap I	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>		Speed
1	4746	22 1	/larc	el SCHF	ROTTE	Maptaq S			2016	An Axe	el PONS		Tuenti HF		SPA
1	17tn	23				otal laps=1	1 Fu	II laps=6	<b>2</b> 0th	49		ns=4 To	otal laps=2	1 Full	laps=14
195.624   22.819   28.447   18.305   26.352   28.45   2.992   27.762   18.503   26.602   28.45   2.992   27.762   18.503   26.602   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   28.45   2.992   27.762   27.762   27.762   27.762   28.45   2.992   27.762   27.762   28.45   2.992   27.762   2	1	2'49.346	,	1'34.182				•	1	1'47.601	33.131		•		
3								284.5							282.1
5															
Table   Tabl	4	1'49.239		32.897	30.293	19.037	_		4	1'36.392	23.054		18.595	26.775	
Table   Tabl							·								
8 1498 298 P 22.866 30.238 20.049 275.145 282.5 8 145.399 32.150 28.227 18.520 26.738 27.18 19 145.545 28.24 81.52 24.72 81.53 26.738 27.18 10 134.735 22.699 27.802 18.012 25.18 128.4 10 135.566 22.816 27.665 18.550 26.72 28.33 11 134.585 12.247 27.870 18.012 25.180 28.34 28.19 11 135.566 22.816 27.665 18.550 26.74 28.19 11 135.566 22.816 27.665 18.550 26.74 28.19 11 135.566 22.816 27.665 18.550 26.74 28.19 11 135.566 22.816 27.665 18.550 26.74 28.19 11 135.566 22.816 27.665 18.550 26.74 28.19 18.10 18.74 27.14 18.389 26.607 28.6 28.18 28.19 18.															
148.172															2/5.5
134.785								202.3							277.8
134.581								284.4			_				
18th   88   Ricard CARDUS															
1   213.831   55.697   31.540   19.392   27.202   15   145.275   30.461   28.867   29.161   145.275   30.461   28.867   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   29.087   18.682   407.674   161.9   19.564   29.087   18.661   29.087   18.682   407.674   161.9   19.564   29.087   18.662   27.993   18.482   26.742   28.9   20.087   18.482   26.742   28.9   20.087   27.06   28.9   29.087   28.882   29.087   29.08						NOMANA	:: - <b>-</b>				22.742				284.6
1   213.831   55.697   31.540   19.392   27.202   15   145.275   30.461   28.867   29.161   145.275   30.461   28.867   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   26.978   29.087   18.661   29.087   18.682   407.674   161.9   19.564   29.087   18.661   29.087   18.682   407.674   161.9   19.564   29.087   18.662   27.993   18.482   26.742   28.9   20.087   18.482   26.742   28.9   20.087   27.06   28.9   29.087   28.882   29.087   29.08	18th	88 <sup>h</sup>	kıcar	d CARL	วบร					1'35.988					283.3
2 146.765 23.315 28.193 23.542 31.715 288.0 16 136.983 23.247 28.097 18.661 28.978 280.8 1 31.34.0 22.915 28.915 18.917 28.256 286.7 17 409.346 P 23.527 29.00 28.007 18.661 28.978 280.8 1 36.00 1 22.725 23.060 27.93 18.484 28.667 289.1 18 148.717 31.416 29.338 19.354 28.609 173.6267 23.060 27.93 18.486 26.742 28.9 21.35.841 23.148 27.839 19.354 28.609 173.6267 23.060 27.93 18.486 26.6742 28.9 19 135.891 22.8065 18.50 26.806 283.3 10.136.098 22.777 29.30 18.462 26.606 283.3 10.136.098 22.777 27.933 18.462 26.606 283.3 10.136.098 22.777 27.933 18.417 26.917 284.5 11.35.902 28.852 27.770 18.311 26.969 282.0 11.35.098 27.770 27.933 18.417 26.917 284.5 11.35.098 27.770 18.313 26.869 282.0 11.35.098 27.770 27.933 18.417 26.917 284.5 11.35.098 27.770 18.313 26.869 282.0 11.35.098 27.770 27.933 18.417 26.917 284.5 11.35.098 27.676 18.254 26.377 288.4 11.35.362 22.685 27.676 18.254 26.377 288.4 11.35.362 22.685 27.676 18.254 26.377 288.4 11.35.362 22.685 27.676 18.254 26.377 288.4 11.35.362 22.685 27.676 18.254 26.377 288.4 11.35.362 22.685 27.676 18.254 28.257 28.78 18.383 28.09 28.20 22.917 27.83 18.369 26.379 28.80 28.25 22.917 22.681 27.684 18.181 26.371 287.7 17.34.82 22.685 27.676 18.254 28.257 287.0 18.368 28.654 27.676 18.254 28				Ku	118=3 1			laps=17							281.5
138,406   23 318   28,915   18,917   28,256   2867   2811   148,717   236,277   23,162   27,993   18,484   28,687   2811   19   133,684   23,148   27,839   18,395   28,699   28,007   146,094   27,215   28,087   29,087															000.0
4 1/38,270 23.162 27.993 18.448 28.667 28.91 18 18 148.717 31.416 29.338 19.354 28.609 21.5 5 528.848 P 31.406 29.087 18.682 407.774 1619 19 135.841 23.148 27.789 18.395 26.659 21.2 135.614 22.845 27.717 18.353 26.689 282.0 136.600 27.893 18.462 26.742 283.9 135.595 22.865 27.770 18.311 26.969 282.0 135.600 27.893 18.462 26.600 283.3 10 136.000 22.725 28.066 18.640 26.800 282.9 135.997 22.902 28.027 18.462 26.600 283.3 18.47 26.971 284.5 11 137.024 24.204 28.156 18.324 26.340 282.5 11 135.992 29.600 27.893 31.042 21.339 26.639 283.0 13 135.986 23.057 28.037 18.349 26.543 27.77 284.5 11 135.962 22.678 27.881 18.363 26.840 282.5 133.5862 22.678 27.881 18.363 26.840 288.2 5 135.586 23.248 27.915 18.370 26.6335 280.9 13 135.986 22.2678 27.881 18.363 26.840 288.2 5 142.832 24.773 30.270 19.745 28.144 284.1 16 133.912 22.881 27.894 18.385 26.840 288.2 5 142.832 24.773 30.270 19.745 28.144 284.1 16 134.917 22.881 27.893 18.182 26.573 287.7 6 135.629 22.974 27.838 18.394 26.423 281.5 7 11.34.822 22.684 27.805 18.867 26.661 9 19.493 56.641 282.6 18.6 11.237 P 23.496 28.494 19.252 45.9941 287.7 8 150.881 30.394 29.641 19.996 36.652 287.5 11.37.814 22.584 27.805 18.807 26.661 9 19.498 56.661 9 19.498 56.667 28.78 28.661 19.498 56.661 22.11 37.814 22.584 27.805 18.806 26.894 28.70 19.498 26.643 287.0 19.498 26.653 28.77 19.198 28.643 28.205 19.498 56.667 28.78 28.661 19.498 56.642 28.25 28.25 11.37.493 30.273 31.776 18.907 26.882 28.85 28.															
5															201.3
Table   Tabl															281 2
136.267								101.9							
136.010   22.725   28.065   18.540   26.680   28.29   21.51   29.52   31.35.977   29.02   28.027   18.462   26.606   28.301   29.071   29.072   29.02   28.027   18.462   26.606   28.301   29.071   29.072   29								283.9							282.0
135.997   22.902   28.027   18.462   26.606   28.33   21.st   95   Althony WeS   Total laps=20   Full laps=14   11   137.024   24.204   28.156   18.347   26.937   284.5   1   201.744   46.052   29.600   19.398   26.694   28.156   142.959   23.999   31.042   21.339   26.639   288.3   2   135.868   23.248   27.915   18.370   26.335   280.9   21.335,866   23.057   28.037   18.462   24.329   26.694   28.156   18.244   26.377   28.45   24.3576   22.966   27.820   18.466   26.524   284.2   24.135,866   23.057   28.076   18.264   26.377   28.45   24.3576   22.966   27.820   18.366   26.498   283.7   28.144   29.24   28.156   134.992   22.698   27.666   18.264   26.371   287.7   28.45   24.373   30.270   19.745   28.144   283.7   28.451   16.134.917   22.681   27.684   18.181   26.371   287.7   28.45   28.581   19.490   556.412   282.6   28.651   27.632   18.211   26.362   287.0   7.7709.061   P. 24.578   28.581   19.490   556.412   282.6   28.561   27.684   28.242   27.805   28.687   26.696   29.137.814   22.584   27.805   18.667   26.758   28.68   11.36.238   23.258   22.764   18.579   26.583   28.154   28.381   27.801   27.684   28.381   27.801   28.381   27.801   28.381   27.801   28.381   27.801   28.381   27.801   28.381   27.801   28.381   27.801   28.381   27.801   28.381   27.801   28.381   28.381   27.801   28.381   27.801   28.381   28											(I \A/F		OMME D	ooing Too	m ALIC
10 136,098 22,777 27,933 18,417 26,971 284.5  11 137,024 24,024 28,156 18,324 25,340 28.5 1 201,744 46,052 29,600 19,398 26,944 12 142,959 23,939 31,042 21,339 26,639 28.8 3 2 135,868 23,248 27,915 18,370 26,335 28.9 13 135,762 22,685 27,676 18,254 26,377 28.8 4 135,762 22,938 27,676 18,254 26,377 28.8 4 135,762 22,938 27,620 18,366 26,498 28.3 7 15 135,762 22,685 27,676 18,254 26,377 28.8 4 135,562 22,938 27,620 18,366 26,498 28.3 7 15 135,762 22,685 27,681 18,181 26,367 28.7 7 28.8 4 135,562 22,938 27,620 18,366 26,498 28.3 7 17 4134,829 22,619 27,632 18,211 26,362 287.0 7 709,061 P 24,578 28,581 19,490 556,412 282,6 19 148,394 34,593 28,443 18,667 26,661 9 139,879 28,688 28,658 20,775 26,758 281,4 20 135,293 22,708 27,773 18,382 26,430 287,1 10 136,238 23,213 27,864 18,579 26,582 282,5 11 132,818 23,081 27,908 18,667 28,788 28,789 11 135,542 29,938 19,141 618,593 280,8 11 135,642 29,941 30,273 31,776 18,903 26,982 174,6 12 135,643 23,88 27,908 18,478 26,178 31 135,183 23,88 23,081 27,801 18,319 26,187 28,79 11 135,642 23,211 27,590 18,324 26,517 279,73 11,35,643 23,88 23,081 27,908 18,314 26,304 28,70 18,141 618,593 280,8 11 135,642 23,11 127,590 18,324 26,517 279,73 18,382 26,585 28,35 28,79 10 18,478 26,178 31,319 26,187 39,309 28,309 19,48 26,147 39,309 28,309 19,48 26,347 28,349 19,48 26,347 28,349 19,48 26,347 28,349 19,48 26,347 28,349 19,48 26,347 28,349 19,48 26,349 28,34 13,34 28,349 19,48 26,349 28,349 19,48 26,349 28,349 19,48 26,349 28,349 19,48 26,349 28,349 19,48 26,349 28,349 19,48 26,349 28,349 19,48 28,349	9			22.902	28.027	18.462	26.606		<b>21st</b>	: 95 An	=			•	
13 135,986 23,939 31,042 21,339 26,639 288,3 2 135,868 23,248 27,915 18,370 26,335 280,9 13 135,986 23,067 28,037 18,349 26,543 27,57 38 135,726 22,938 27,820 18,46 26,524 284,2 14 134,932 22,685 27,676 18,254 26,377 288,4 4 135,642 22,2338 27,620 18,366 26,498 283,7 15 135,762 22,678 27,881 18,363 26,840 288,2 5 142,932 24,773 30,270 19,745 28,144 284,1 16 134,917 22,619 27,637 18,211 26,362 287,0 7 709,061 P 24,578 28,581 19,490 556,412 282,6 18 611,237 P 23,495 28,549 19,252 459,941 28,7.7 8 150,881 30,394 29,641 19,196 31,650 18 133,834 34,593 28,443 18,687 26,661 9 139,879 23,886 28,658 20,775 26,758 281,4 20 135,293 22,708 27,773 18,382 26,430 287,1 10 136,238 23,13 27,864 18,579 26,582 282,5 21 137,814 22,584 27,805 18,667 28,758 288,8 11 136,83 23,188 27,908 18,551 26,536 281,7 22 147,934 30,273 31,776 18,903 26,982 747,6 11 136,83 23,88 27,908 18,551 26,536 281,7 21 137,814 22,584 27,805 18,667 28,758 288,8 11 136,83 23,188 27,908 18,551 26,536 281,7 21 137,814 22,584 27,805 18,667 28,758 288,8 11 136,83 23,188 27,908 18,551 26,536 281,7 21 137,343 23,46 28,217 18,890 26,983 28,74 18,185 24,284 27,918 28,184		1'36.098	;								Rui		otal laps=2		laps=14
135,986   23,057   28,037   18,349   26,543   275,77   288,44   133,422   22,938   27,620   18,366   26,498   283,7   154,992   22,668   27,686   18,256   26,406   288,2   5   142,932   24,773   30,270   19,745   28,144   284,16   19,490   556,412   286,17   286,40   287,0   18,416   26,371   287,7   6   136,299   22,974   27,735   28,444   284,17   28,461   28,251   28,261   27,637   18,211   26,362   287,0   7   709,661   P   24,578   28,581   19,490   556,412   286,6   19   148,384   34,593   28,443   18,687   26,691   287,7   8   150,881   30,394   29,641   19,196   31,650   19   148,384   34,593   28,443   18,687   26,430   287,1   10   138,233   22,708   27,737   18,387   28,430   287,1   10   138,233   23,133   27,864   18,579   26,582   285,2   1137,814   22,584   30,273   31,776   18,903   26,982   174,6   12   730,644   P   24,521   28,389   19,141   618,593   280,8   133,446   28,217   18,597   26,883   283,6   17   135,546   22,974   27,777   18,327   26,832   283,0   133,446   28,217   18,597   26,883   283,6   17   135,643   22,974   27,773   18,180   26,137   280,7   150,756   22,893   30,374   19,806   27,683   286,5   27,908   18,324   26,517   279,7   3   13,572   28,893   30,347   19,806   27,683   28,64   13,4983   22,266   22,2913   27,661   18,507   26,482   286,5   134,983   22,266   22,2913   27,661   18,507   26,482   286,5   22,2913   27,616   18,507   26,482   286,5   27,596   21,559   29,535   19,021   503,373   278,4   151,597   23,584   23,298   23,295   29,535   19,021   503,373   278,4   151,597   23,143   28,101   18,413   28,201   18,435   28,28   28,3															
14 134,992															
1-35.762   22.678   27.881   18.363   26.840   288.2   5   142.932   24.773   30.270   19.745   28.144   284.1															
1															
1					г										
1			7	_											
19															
20 135.293	19			34.593	28.443	18.687	26.661		9		23.688	28.658	20.775	26.758	281.4
19th   8	20	1'35.293		22.708	27.773	18.382	26.430	287.1	10		23.213	27.864	18.579	26.582	282.5
19th 8										1'36.183					
19th   8	_22	1'47.934	•	30.273	31.776	18.903	26.982	174.6							280.8
Total laps=20	404	_	ino	REA		Argiñano	& Gines R	ac GBR							202.4
1	19tn	8			ns=3 To	-									
2 1*37.143 23.446 28.217 18.597 26.883 283.6 17 1*35.642 23.211 27.590 18.324 26.517 279.7 3 1*35.388 23.081 27.801 18.319 26.187 280.7 18 1*43.627 24.648 32.599 19.628 26.752 283.8 4 1*35.163 22.794 27.717 18.327 26.325 288.0 19 1*50.729 24.718 31.110 19.721 35.180 282.5 1*34.983 22.796 27.703 18.180 26.304 287.0 PIT 23.154 28.159 19.297 282.2 282.2 27.688 18.850 31.008 286.4 28.1 1*35.261 22.913 27.616 18.250 26.482 286.1 19 1*50.729 24.718 31.110 19.721 35.180 282.5 1*35.261 22.913 27.616 18.250 26.482 286.1 19 1*35.848 23.034 27.985 18.314 26.515 279.5 11 2*15.886 44.416 44.904 19.221 27.345 11 1*35.848 23.034 27.985 18.314 26.515 279.5 1*37.677 24.018 28.624 18.549 26.486 282.6 12 1*35.956 23.115 27.874 18.382 26.585 278.4 4 1*36.507 23.188 28.288 18.600 26.431 282.0 13 6*15.224 P 23.295 29.535 19.021 5*03.373 278.4 5 1*36.099 23.001 28.112 18.527 26.459 282.7 14 1*51.979 28.605 28.399 18.671 36.304 6 1*35.705 23.042 27.905 18.426 26.332 280.8 15 1*46.471 23.984 31.316 22.667 28.504 278.2 7 1*35.972 23.143 28.101 18.434 26.285 282.7 16 1*37.419 24.534 28.292 18.197 26.396 279.2 8 1*37.385 23.067 27.921 18.536 27.861 282.6 1*37.515 22.708 27.753 18.285 26.405 28.64 9 1*37.564 23.821 28.306 18.730 26.707 268.6 1*37.212 23.228 28.244 18.481 27.279 284.5 10 8*46.344 P 23.138 28.158 18.836 7*36.212 281.2 1*35.415 22.744 27.760 18.301 26.610 286.9 12 1*35.945 22.958 27.795 18.528 26.664 280.7 14 1*35.415 22.744 27.760 18.301 26.610 286.9 12 1*35.945 22.958 27.795 18.528 26.664 280.7 14 1*35.415 22.744 27.760 18.301 26.610 286.9 12 1*35.945 22.959 27.927 18.502 26.621 280.4	1	1140,606													
135,388   23,081   27,801   18,319   26,187   280.7   18   143,627   24,648   32,599   19,628   26,752   283,8   27,715   27,703   18,180   26,304   287,0   27,717   28,27   27,688   18,850   31,008   286,4   29,13   27,616   18,250   26,482   286,1   29,908,566   23,150								283.6			_				
4       1'35.163       22.794       27.717       18.327       26.325       288.0       19       1'50.729       24.718       31.110       19.721       35.180       282.5         5       1'34.983       22.796       27.703       18.180       26.304       287.0       PIT       23.154       28.159       19.297       282.2         6       1'40.373       22.827       27.688       18.850       31.008       286.4       286.1       286.1       29.756       22.893       40.374       19.806       27.683       287.5       29.08.566       22.913       27.2616       18.250       26.482       286.1       286.5       286.5       286.5       29.908.566       P       23.280       30.423       22.865       7'51.998       285.5       44.416       44.904       19.221       27.345       27.345         10       1'51.501       31.997       30.866       18.994       29.644       29.644       2       13.7472       23.823       28.246       18.743       26.660       280.0         11       1'35.848       23.034       27.985       18.314       26.515       279.5       3       1'37.677       24.018       28.288       18.600       26.486       282.7															
Tight   State   Stat										1'50.729	24.718	31.110	19.721	35.180	282.5
Tisological Processes   Tiso			7		27.703					PIT	23.154	28.159	19.297		282.2
Tight   Tigh								286.4		Alo	v MARIÑE	I ARE	Blusens A	Avintia	SPA
9         9'08.566 P         23.280         30.423         22.865 7'51.998         285.5         1         2'15.886         44.416         44.904         19.221         27.345           10         1'51.501         31.997         30.866         18.994         29.644         2         1'37.472         23.823         28.246         18.743         26.660         280.0           11         1'35.848         23.034         27.985         18.314         26.515         279.5         3         1'37.677         24.018         28.624         18.549         26.486         282.6           12         1'35.956         23.115         27.874         18.382         26.585         278.4         4         1'36.507         23.188         28.288         18.600         26.431         282.0           13         6'15.224 P         23.295         29.535         19.021         5'03.373         278.4         5         1'36.099         23.001         28.112         18.527         26.459         282.7           14         1'51.979         28.605         28.399         18.671         36.304         6         1'35.705         23.042         27.905         18.426         26.332         280.8           15								287.5	<b>22nc</b>	92 🗥					
10       1'51.501       31.997       30.866       18.994       29.644       2       1'37.472       23.823       28.246       18.743       26.660       280.0         11       1'35.848       23.034       27.985       18.314       26.515       279.5       3       1'37.677       24.018       28.624       18.549       26.486       282.6         12       1'35.956       23.115       27.874       18.382       26.585       278.4       4       1'36.507       23.188       28.288       18.600       26.431       282.0         13       6'15.224 P       23.295       29.535       19.021       5'03.373       278.4       5       1'36.099       23.001       28.112       18.527       26.459       282.7         14       1'51.979       28.605       28.399       18.671       36.304       6       1'35.705       23.042       27.905       18.426       26.332       280.8         15       1'46.471       23.984       31.316       22.667       28.504       278.2       7       1'35.972       23.143       28.101       18.443       26.285       282.7         16       1'37.419       24.534       28.292       18.197       26.396       279										0145.000			•		14ps=17
11       1'35.848       23.034       27.985       18.314       26.515       279.5       3       1'37.677       24.018       28.624       18.549       26.486       282.6         12       1'35.956       23.115       27.874       18.382       26.585       278.4       4       1'36.507       23.188       28.288       18.600       26.431       282.0         13       6'15.224       P       23.295       29.535       19.021       5'03.373       278.4       5       1'36.099       23.001       28.112       18.527       26.459       282.7         14       1'51.979       28.605       28.399       18.671       36.304       6       1'35.705       23.042       27.905       18.426       26.332       280.8         15       1'46.471       23.984       31.316       22.667       28.504       278.2       7       1'35.972       23.143       28.101       18.443       26.285       282.7         16       1'37.419       24.534       28.292       18.197       26.396       279.2       8       1'37.385       23.067       27.921       18.536       27.861       282.6         17       1'35.151       22.708       27.753       18.285								285.5							200.0
12       1'35.956       23.115       27.874       18.382       26.585       278.4       4       1'36.507       23.188       28.288       18.600       26.431       282.0         13       6'15.224 P       23.295       29.535       19.021       5'03.373       278.4       5       1'36.099       23.001       28.112       18.527       26.459       282.7         14       1'51.979       28.605       28.399       18.671       36.304       6       1'35.705       23.042       27.905       18.426       26.332       280.8         15       1'46.471       23.984       31.316       22.667       28.504       278.2       7       1'35.972       23.143       28.101       18.443       26.285       282.7         16       1'37.419       24.534       28.292       18.197       26.396       279.2       8       1'37.385       23.067       27.921       18.536       27.861       282.6         17       1'35.151       22.708       27.753       18.285       26.405       286.4       9       1'37.564       23.821       28.306       18.730       26.707       268.6         18       1'37.212       23.228       28.224       18.481       27.2								270 5							
13         6'15.224 P         23.295         29.535         19.021         5'03.373         278.4         5         1'36.099         23.001         28.112         18.527         26.459         282.7           14         1'51.979         28.605         28.399         18.671         36.304         6         1'35.705         23.042         27.905         18.426         26.332         280.8           15         1'46.471         23.984         31.316         22.667         28.504         278.2         7         1'35.972         23.143         28.101         18.443         26.285         282.7           16         1'37.419         24.534         28.292         18.197         26.396         279.2         8         1'37.385         23.067         27.921         18.536         27.861         282.6           17         1'35.151         22.708         27.753         18.285         26.405         286.4         9         1'37.564         23.821         28.306         18.730         26.707         268.6           18         1'37.212         23.228         28.224         18.481         27.279         284.5         10         8'46.344         P         23.138         28.158         18.836															
14       1'51.979       28.605       28.399       18.671       36.304       6       1'35.705       23.042       27.905       18.426       26.332       280.8         15       1'46.471       23.984       31.316       22.667       28.504       278.2       7       1'35.972       23.143       28.101       18.443       26.285       282.7         16       1'37.419       24.534       28.292       18.197       26.396       279.2       8       1'37.385       23.067       27.921       18.536       27.861       282.6         17       1'35.151       22.708       27.753       18.285       26.405       286.4       9       1'37.564       23.821       28.306       18.730       26.707       268.6         18       1'37.212       23.228       28.224       18.481       27.279       284.5       10       8'46.344       P       23.138       28.158       18.836       7'36.212       281.2         19       1'35.184       22.675       27.699       18.229       26.581       286.5       11       1'44.769       30.752       28.704       18.719       26.594         20       1'35.415       22.744       27.760       18.301       26.610 </th <th></th> <th>F</th> <th></th>														F	
15       1'46.471       23.984       31.316       22.667       28.504       278.2       7       1'35.972       23.143       28.101       18.443       26.285       282.7         16       1'37.419       24.534       28.292       18.197       26.396       279.2       8       1'37.385       23.067       27.921       18.536       27.861       282.6         17       1'35.151       22.708       27.753       18.285       26.405       286.4       9       1'37.564       23.821       28.306       18.730       26.707       268.6         18       1'37.212       23.228       28.224       18.481       27.279       284.5       10       8'46.344       P       23.138       28.158       18.836       7'36.212       281.2         19       1'35.184       22.675       27.699       18.229       26.581       286.5       11       1'44.769       30.752       28.704       18.719       26.594         20       1'35.415       22.744       27.760       18.301       26.610       286.9       12       1'35.940       23.011       28.042       18.553       26.334       281.7         13       1'35.945       22.958       27.795       18.467 </th <th></th>															
17       1'35.151       22.708       27.753       18.285       26.405       286.4       9       1'37.564       23.821       28.306       18.730       26.707       268.6         18       1'37.212       23.228       28.224       18.481       27.279       284.5       10       8'46.344       P       23.138       28.158       18.836       7'36.212       281.2         19       1'35.184       22.675       27.699       18.229       26.581       286.5       11       1'44.769       30.752       28.704       18.719       26.594         20       1'35.415       22.744       27.760       18.301       26.610       286.9       12       1'35.940       23.011       28.042       18.553       26.334       281.7         13       1'35.945       22.958       27.795       18.528       26.664       280.7         14       1'35.644       22.979       27.927       18.467       26.271       280.4	15			23.984	31.316	22.667	28.504	278.2	7		23.143		18.443	26.285	282.7
18       1'37.212       23.228       28.224       18.481       27.279       284.5       10       8'46.344       P       23.138       28.158       18.836       7'36.212       281.2         19       1'35.184       22.675       27.699       18.229       26.581       286.5       11       1'44.769       30.752       28.704       18.719       26.594         20       1'35.415       22.744       27.760       18.301       26.610       286.9       12       1'35.940       23.011       28.042       18.553       26.334       281.7         13       1'35.945       22.958       27.795       18.528       26.664       280.7         14       1'35.644       22.979       27.927       18.467       26.271       280.4															
19       1'35.184       22.675       27.699       18.229       26.581       286.5       11       1'44.769       30.752       28.704       18.719       26.594         20       1'35.415       22.744       27.760       18.301       26.610       286.9       12       1'35.940       23.011       28.042       18.553       26.334       281.7         13       1'35.945       22.958       27.795       18.528       26.664       280.7         14       1'35.644       22.979       27.927       18.467       26.271       280.4															
20     1'35.415     22.744     27.760     18.301     26.610     286.9     12     1'35.940     23.011     28.042     18.553     26.334     281.7       13     1'35.945     22.958     27.795     18.528     26.664     280.7       14     1'35.644     22.979     27.927     18.467     26.271     280.4															281.2
13     1'35.945     22.958     27.795     18.528     26.664     280.7       14     1'35.644     22.979     27.927     18.467     26.271     280.4															204 7
14 <u>1'35.644</u> 22.979 27.927 18.467 <u>26.271</u> 280.4	<u> 20</u>	1 35.415	<u> </u>	ZZ.144	21.160	18.307	∠0.01U	∠ಠಠ.9							
Fastest Lap:         Esteve RABAT         Tuenti HP 40         SPA         1'33.254         22.177         27.374         17.791         25.912															
	Fastes	st Lap:	Este	ve RABA	Г		Tuenti HF	40	SP	A 1'33.	<b>254</b> 22	.177 2	7.374 17	7.791 2	5.912





ree														
-	Lap Time		T1	T2	Т3		Speed	Lap	Lap Time	<i>T1</i>	<i>T2</i>	<i>T3</i>		Speed
15	1'35.772		22.886	27.891	18.486	26.509	281.4	5	1'35.782	23.046	27.918	18.455	26.363	284.3
16	1'57.902		22.867	48.793	19.335	26.907	278.9	6	1'36.010	23.021	28.018	18.305	26.666	282.6
17	1'36.605		23.079	27.994	18.677	26.855	279.5	7	1'42.742	23.352	28.911	18.549	31.930	275.9
18	1'36.680		23.215	28.334	18.545	26.586	280.6	8	7'07.180 P	25.775	31.453		5'50.045	281.4
19	1'36.143		23.000	27.831	18.588	26.724	281.1	9	1'54.687	34.632	31.800	19.334	28.921	004.0
20	2'59.128	Ρ	24.983	30.313	19.611	1'44.221	280.2	_10	1'50.564	29.628	31.534	20.664	28.738	281.6
21	1'45.164		30.445	28.910	18.980	26.829	200.0	0041	OF Azla	n SHAH		IDEMITS	U Honda T	Геа МА
22	1'37.097		23.476	28.231	18.829	26.561	280.9	<b>26tl</b>	h 25 Azia		ıns=4 To	tal laps=1		laps=1
))r	96 L	ouis	s ROSSI		Tech 3		FRA	1	1'54.098	37.663	30.046	18.993	27.396	
23rc	1 90		Rui	ns=3 To	tal laps=2	20 Full	laps=15	2	1'38.850	23.578	29.050	18.857	27.396	275.5
1	1'54.098		38.519	29.468	18.940	27.171	•	3	1'36.381	23.136	28.127	18.343	26.775	279.9
2	1'37.310		23.275	28.873	18.413	26.749	283.8	4	1'36.660	23.070	28.116	18.461	27.013	278.0
3	1'36.254		23.074	28.158	18.343	26.679	283.7	5	2'15.638	23.251	1'01.521	23.799	27.067	274.9
4	1'36.285		23.275	28.290	18.215	26.505	283.5	6	2'15.922		1'06.250	18.991	27.511	279.5
5	1'35.646		22.915	28.059	18.114	26.558	284.2	7	1'37.794	23.393	28.305	18.542	27.554	273.0
6	1'35.722		23.002	27.928	18.197	26.595	282.7	8	6'29.507 P	24.044	29.938		5'16.546	272.2
7	1'36.207		22.996	28.147	18.241	26.823	283.9	9	1'52.255	35.243	30.009	19.139	27.864	
8	1'36.033		23.100	28.056	18.209	26.668	278.2	10	1'39.231	23.479	28.994	18.793	27.965	274.3
9	7'42.876	Р	23.341	29.095	18.868	6'31.572	281.9	11	1'39.631	24.306	28.973	18.946	27.406	272.7
10	1'47.951		32.438	30.010	18.600	26.903		12	5'26.233 P	23.537	29.400	19.268	4'14.028	272.7
11	1'40.517		23.416	30.250	19.638	27.213	281.5	13	1'56.206	37.532	32.377	18.926	27.371	
12	1'36.649		23.235	28.570	18.322	26.522	287.0	14	1'37.432	23.262	28.434	18.550	27.186	274.5
13	1'36.250		22.998	28.341	18.203	26.708	286.0	15	1'36.637	23.072	28.155	18.458	26.952	275.5
14	1'36.609		22.963	28.122	18.639	26.885	282.7	16	1'37.661	23.386	28.397	18.520	27.358	271.6
15	8'48.145	Р	24.398	30.045	19.325	7'34.377	281.9	17	1'44.053	23.699	33.762	18.919	27.673	273.4
16	1'48.125		31.955	30.393	18.585	27.192		18	4'43.504 P	23.502	1'06.879	21.700	2'51.423	276.4
17	1'36.525		23.178	28.227	18.205	26.915	280.8	_19	2'13.244	46.605	37.759	19.752	29.128	
40	4127 004		23.667	28.278	18.299	26.847	281.9					۸۳۵٬۵۵۵۵	& Gines R	Pac DC
18	1'37.091								Star	MAN ODE				
19	1'36.077		22.992	27.953	18.331	26.801	280.2	27th	h 44 Stev	en ODE		-		
19						26.801 26.760		27tl	1 44	Ru	ıns=3 To	tal laps=2	1 Full	
19 20	1'36.077 1'36.200	oni	22.992 23.043	27.953 28.093	18.331 18.304	26.760	280.2 281.5	1	3'59.407	2'41.922	30.503	tal laps=2 18.898	1 Full 28.084	laps=10
19 20	1'36.077 1'36.200	oni	22.992 23.043	27.953 28.093	18.331 18.304 Federal 0	26.760 Dil Gresini	280.2 281.5 Mo INA	1 2	3'59.407 <b>1'38.067</b>	2'41.922 23.694	30.503 28.767	otal laps=2 18.898 18.304	28.084 27.302	laps=10
19 20 <b>24th</b>	1'36.077 1'36.200	oni	22.992 23.043 <b>Tata PR</b> Rui	27.953 28.093 RADITA ns=3 To	18.331 18.304 Federal ( otal laps=2	26.760 Dil Gresini 22 Full	280.2 281.5	1 2 3	3'59.407 1'38.067 1'37.008	2'41.922 23.694 23.432	30.503 28.767 28.358	18.898 18.304 18.484	28.084 27.302 26.734	278.7 283.9
19 20 <b>24th</b>	1'36.077 1'36.200 7 Po	oni	22.992 23.043 <b>Tata PR</b> Rui 57.720	27.953 28.093 RADITA ns=3 To 31.901	18.331 18.304 Federal 0 otal laps=2 19.520	26.760 Dil Gresini 22 Full 27.330	280.2 281.5 Mo INA laps=17	1 2 3 4	3'59.407 1'38.067 1'37.008 1'41.632	2'41.922 23.694 23.432 24.645	30.503 28.767 28.358 29.426	18.898 18.304 18.484 18.357	28.084 27.302 26.734 29.204	278.7 283.9 287.3
19 20 <b>24th</b> 1 2	1'36.077 1'36.200 1 7 Do 2'16.471 1'39.380	oni	22.992 23.043 <b>Tata PR</b> Rui 57.720 24.490	27.953 28.093 <b>RADITA</b> ns=3 To 31.901 28.703	18.331 18.304 Federal (otal laps=2 19.520 19.489	26.760 Dil Gresini 22 Full 27.330 26.698	280.2 281.5 Mo INA laps=17 251.1	1 2 3 4 5	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937	2'41.922 23.694 23.432 24.645 23.248	30.503 28.767 28.358 29.426 28.350	18.898 18.304 18.484 18.357 18.355	28.084 27.302 26.734 29.204 26.984	278.7 283.9 287.3 285.5
19 20 24th 1 2 3	1'36.077 1'36.200 7 P P P P P P P P P P P P P P P P P P P	oni	22.992 23.043 <b>Tata PR</b> Rui 57.720 24.490 23.314	27.953 28.093 28.093 28.093 28.703 28.703 28.481	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419	26.760 Dil Gresini 22 Full 27.330 26.698 26.418	280.2 281.5 Mo INA laps=17 251.1 284.0	1 2 3 4 5 6	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383	2'41.922 23.694 23.432 24.645 23.248 23.436	30.503 28.767 28.358 29.426 28.350 29.329	18.898 18.304 18.484 18.357 18.355 19.414	1 Full 28.084 27.302 26.734 29.204 26.984 30.204	278.7 283.9 287.3 285.5 285.6
19 20 <b>24th</b> 1 2 3 4	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687	oni	22.992 23.043 <b>Tata PF</b> Rui 57.720 24.490 23.314 23.110	27.953 28.093 2ADITA ns=3 To 31.901 28.703 28.481 27.951	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.331	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4	1 2 3 4 5 6 7	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481	30.503 28.767 28.358 29.426 28.350 29.329 28.571	18.898 18.304 18.484 18.357 18.355 19.414 18.490	28.084 27.302 26.734 29.204 26.984 30.204 27.048	278.7 283.9 287.3 285.5 285.6 283.6
19 20 <b>24th</b> 1 2 3 4 5	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019	oni	22.992 23.043 <b>Tata PF</b> Rul 57.720 24.490 23.314 23.110 22.964	27.953 28.093 28.093 28.093 31.901 28.703 28.481 27.951 27.871	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.331 26.537	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4	1 2 3 4 5 6 7 8	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156	278.7 283.9 287.3 285.5 285.6 283.6
19 20 24th 1 2 3 4 5	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019 1'36.086	oni	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.046	27.953 28.093 28.093 28.093 28.703 28.703 28.481 27.951 27.871 27.958	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2	1 2 3 4 5 6 7 8	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834	278.7 283.9 287.3 285.5 285.6 283.6 282.1
19 20 24th 1 2 3 4 5 6 7	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019 1'36.086 1'36.069		22.992 23.043 <b>Tata PR</b> Rui 57.720 24.490 23.314 23.110 22.964 23.046 23.001	27.953 28.093 28.093 28.093 31.901 28.703 28.481 27.951 27.871 27.958 28.076	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2 283.3	1 2 3 4 5 6 7 8 9	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069	tal laps=2  18.898  18.304  18.484  18.357  18.355  19.414  18.490  18.511  18.650  26.155	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364	278.7 283.9 287.3 285.5 285.6 283.6 282.1
19 20 24th 1 2 3 4 5 6 7 8	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019 1'36.086 1'36.069 6'45.167		22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.046 23.001 24.173	27.953 28.093 2ADITA ns=3 To 31.901 28.703 28.481 27.951 27.871 27.958 28.076 35.725	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2	1 2 3 4 5 6 7 8 9 10 11	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5
19 20 24th 1 2 3 4 5 6 7 8	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019 1'36.086 1'36.069 6'45.167 1'52.088		22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.046 23.001 24.173 34.297	27.953 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5	1 2 3 4 5 6 7 8 9 10 11 12	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5
19 20 24th 1 2 3 4 5 6 7 8 9	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019 1'36.086 1'36.069 6'45.167 1'52.088 1'37.756		22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.046 23.001 24.173 34.297 23.610	27.953 28.093 28.093 28.093 28.093 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282 26.907	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5 280.7	1 2 3 4 5 6 7 8 9 10 11 12 13	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216	tal laps=2  18.898  18.304  18.484  18.357  18.355  19.414  18.490  18.511  18.650  26.155  18.401  18.579  19.176	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5
19 20 24th 1 2 3 4 5 6 7 8 9 10 11	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.019 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331		22.992 23.043 <b>Tata PR</b> Rui 57.720 24.490 23.314 23.110 22.964 23.046 23.001 24.173 34.297 23.610 23.009	27.953 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5	1 2 3 4 5 6 7 8 9 10 11 12	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445		22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090	27.953 28.093 28.093 28.093 28.093 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5 280.7 280.4	1 2 3 4 5 6 7 8 9 10 11 12 13	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216	tal laps=2  18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331		22.992 23.043 <b>Tata PR</b> Rui 57.720 24.490 23.314 23.110 22.964 23.046 23.001 24.173 34.297 23.610 23.009	27.953 28.093 28.093 28.093 28.093 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.150	18.331 18.304 Federal (otal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850	280.2 281.5 Mo INA laps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5 280.7 280.4 282.5	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014	27.953 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.150 28.021	18.331 18.304 Federal (and laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247	28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023	27.953 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066	18.331 18.304 Federal (and laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.331 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'36.077 1'36.200 1'36.200 1'36.200 1'36.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651	27.953 28.093 28.093 28.093 28.093 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400	18.331 18.304 Federal (and laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312	26.760  Dil Gresini 2 Full 27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 26.948	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1'36.077 1'36.200 1'36.200 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098	Р	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125	26.760  27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583	tal laps=2  18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 26.948 29.932	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584	Р	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900 23.281	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416	18.331 18.304 Federal (and laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.394 18.470 18.395 18.630 19.312 19.125 18.606	26.760  27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335 23.486 23.158	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 29.932 27.218 27.544	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.3
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'36.217	Р	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900 23.281 22.979	27.953 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432	26.760  27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335 23.486 23.158	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 26.948 29.932 27.218 27.544 acing Tear	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.445 1'37.483 1'37.483 1'37.483	Р	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.099 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094	27.953 28.093 28.093 28.093 28.093 28.091 27.951 27.951 27.951 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.081	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.756 19.006	26.760  27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553 26.97 26.697 26.773	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335 23.486 23.158	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 26.948 29.932 27.218 27.544 acing Tear	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.445 1'37.483 1'37.483 1'37.483 1'37.483	Р	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.099 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369	27.953 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.756	26.760  27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553 26.713 26.697	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.436 23.481 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335 23.486 23.158	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 26.948 29.932 27.218 27.544 acing Tear	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'36.217 1'36.669 1'37.165 1'36.6790 1'36.846	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.046 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369 22.930 23.169	27.953 28.093 28.093 28.093 28.093 28.093 28.1901 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.081 28.216	18.331 18.304 Federal Obtal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.650	26.760  27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553 26.97 26.697 26.773	280.2 281.5 Mo INA Iaps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1 282.1 282.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 <b>28tl</b>	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335 23.158	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667  QMMF Resolution and selection and se	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 29.932 27.218 27.218 27.544 acing Tear	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8 m IN. laps=1
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'36.217 1'36.669 1'37.165 1'36.6790 1'36.846	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369 22.930 23.169	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.081 28.216	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.650 Tech 3	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553 26.713 26.697 26.773 26.811	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1 283.1 282.3 GBR	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 28tl	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.3558 d Topan	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635  SUCIP ans=4 To	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667  QMMF R: otal laps=2	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 29.932 27.218 27.218 27.544 acing Tear 0 Full 27.231	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8 m IN. laps=1
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'36.217 1'36.669 1'37.165 1'36.6790 1'36.846	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369 22.930 23.169	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.081 28.216	18.331 18.304 Federal Obtal laps=2 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.650	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553 26.713 26.697 26.773 26.811	280.2 281.5 Mo INA Iaps=17 251.1 284.0 283.4 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1 282.1 282.3	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 28tl	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004	2'41.922 23.694 23.432 24.645 23.248 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.355 23.486 23.158 d Topan	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635  SUCIP ans=4 To 30.281 29.400	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667  QMMF R: otal laps=2 19.269 18.749	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 29.932 27.218 27.218 27.544 acing Tear 0 Full 27.231 27.108	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8 m IN. laps=1
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1'36.077 1'36.200 1 7 D 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'36.217 1'36.669 1'37.165 1'36.6790 1'36.846	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.009 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369 22.930 23.169	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.081 28.216	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.650 Tech 3	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 26.901 27.136 4'11.735 27.409 27.180 26.553 26.713 26.697 26.773 26.811	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1 283.1 282.3 GBR	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 28tl	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'37.646 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004  97  Rafi 1'54.943 1'39.190 1'37.776	2'41.922 23.694 23.432 24.645 23.248 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.335 23.158 d Topan Ru 38.162 23.933 23.386	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635  SUCIP 30.281 29.400 28.252	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667  QMMF Radial laps=2 19.269 18.749 18.955 18.617	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 29.932 27.218 27.218 27.544 acing Tear 0 Full 27.231 27.108 27.138	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8 m IN, laps=1
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 25th	1'36.077 1'36.200 1'36.200 2'16.471 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'36.217 1'36.669 1'37.165 1'36.790 1'36.846	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.090 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369 22.930 23.169	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.201 28.343 28.216	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.650 Tech 3	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 27.409 27.136 4'11.735 27.409 27.180 26.553[ 26.713 26.697 26.773 26.811	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1 283.1 282.3 GBR	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 28tl	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004  P 97  Rafi 1'54.943 1'39.190 1'37.776 1'37.098	2'41.922 23.694 23.432 24.645 23.248 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.3558 d Topan Ru 38.162 23.933 23.386 23.263	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635  SUCIP 30.281 29.400 28.252 28.213	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667  QMMF Radial laps=2 19.269 18.749 18.955 18.617	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 29.932 27.218 27.218 27.544 acing Tear 0 Full 27.231 27.108 27.183 27.005	278.7 283.9 287.3 285.5 285.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8 m IN, laps=1
19 20 24th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 25th	1'36.077 1'36.200 1'36.200 1'36.200 1'36.200 1'39.380 1'36.632 1'35.687 1'36.069 6'45.167 1'52.088 1'37.756 1'36.331 1'36.445 1'36.331 1'36.855 5'27.098 1'49.584 1'37.483 1'37.483 1'36.217 1'36.669 1'37.165 1'36.790 1'36.846	P	22.992 23.043 Tata PR Rui 57.720 24.490 23.314 23.110 22.964 23.001 24.173 34.297 23.610 23.090 23.014 23.023 23.651 33.900 23.281 22.979 23.094 23.369 22.930 23.169 Ty KENT Rui 57.361	27.953 28.093 28.093 28.093 28.093 28.091 28.703 28.481 27.951 27.871 27.958 28.076 35.725 31.314 28.640 28.078 28.021 28.066 32.400 29.150 28.416 28.253 28.200 28.343 28.200 28.343 28.216	18.331 18.304 Federal (atal laps=2) 19.520 19.489 18.419 18.295 18.647 18.533 18.543 23.451 19.195 18.599 18.394 18.470 18.395 18.630 19.312 19.125 18.606 18.432 18.662 18.756 19.006 18.650 Tech 3	26.760  Dil Gresini 22 Full 27.330 26.698 26.418 26.537 26.549 26.449 5'21.818 27.282 26.907 26.850 26.735 27.409 27.136 4'11.735 27.409 27.180 26.553[ 26.713 26.697 26.773 26.811	280.2 281.5 Mo INA I laps=17 251.1 284.0 283.4 282.2 283.3 282.5 280.7 280.4 282.5 280.2 280.8 279.3 280.7 284.1 282.7 282.1 283.1 282.3 GBR III laps=7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 28tl 2 3 4 5 5	3'59.407 1'38.067 1'37.008 1'41.632 1'36.937 1'42.383 1'37.590 6'45.580 P 1'50.324 1'50.234 1'37.724 1'37.644 4'57.283 P 1'47.108 1'36.576 1'36.571 1'36.755 1'41.858 1'37.305 1'38.004  1'54.943 1'39.190 1'37.776 1'37.098 6'00.404 P	2'41.922 23.694 23.432 24.645 23.248 23.431 34.380 23.646 23.349 23.247 23.558 31.741 23.449 23.233 23.173 23.049 23.355 23.486 23.158 d Topan Ru 38.162 23.933 23.366 23.669	30.503 28.767 28.358 29.426 28.350 29.329 28.571 28.482 29.460 31.069 28.870 28.684 29.216 29.575 29.028 28.351 28.441 28.372 28.583 28.199 28.635  SUCIP 30.281 29.400 28.252 28.213 35.528	18.898 18.304 18.484 18.357 18.355 19.414 18.490 18.511 18.650 26.155 18.401 18.579 19.176 18.664 18.438 18.247 18.249 18.386 20.008 18.402 18.667  QMMF Riotal laps=2 19.269 18.749 18.955 18.617 22.985	1 Full 28.084 27.302 26.734 29.204 26.984 30.204 27.048 5'35.156 27.834 29.364 27.104 27.134 3'45.333 27.128 26.731 26.745 26.708 26.948 29.932 27.218 27.544 acing Tear 0 Full 27.231 27.108 27.183 27.005 4'38.222	278.7 283.9 287.3 285.5 285.6 283.6 282.1 284.0 286.5 285.5 284.4 279.8 283.3 286.2 287.0 281.3 281.6 283.8





Free Practice Nr. 2

Free	e Practice	Nr. 2											M	oto2
Lap	Lap Time	T1	T2	T3	T4	Speed	Lap	Lap Time	e	T1	T2	? <i>T3</i>	T4	Speed
9	1'38.506	23.407	28.529	19.080	27.490	281.6	240	t 31	Kohta	NOZA	NE	JiR Moto	2	JPN
10	4'33.240 P	23.881	29.634	19.623	3'20.102	279.5	31s	ισι				Γotal laps=1	5 Fu	II laps=9
11	1'54.106	36.911	30.230	19.507	27.458		1	2'55.38	0 1'	34.877	31.477		28.330	
12	1'38.478	23.418	28.934	18.785	27.341	280.2		1'41.80		25.049	29.799		27.309	261.5
13	1'37.853	23.436	28.631	18.855	26.931	282.0	2 3	1'40.44		23.997	29.799		27.425	279.0
14	1'37.583	23.196	28.522	18.788	27.077	282.5	4	1'38.93	-	23.556	28.981	19.432	27.423	283.1
15	1'37.446	23.263	28.368	18.824	26.991	281.0	5	1'38.95		23.662	28.971	7	27.153	278.6
16	1'38.092	23.170	28.696	18.886	27.340	280.3	6	1'39.12		23.602 23.605	29.002	='	27.153	280.8
17	6'06.078 P	24.956	31.442	19.712	4'49.968	278.7	7	10'17.75		24.052	29.433		9'05.125	276.0
18	1'53.793	35.772	29.362	19.297	29.362		8	1'48.84		32.172	30.323		27.241	210.0
19	1'36.816	23.201	28.233	18.478	26.904	284.4	9	1'38.87		23.897	29.012		27.004	277.6
20	1'38.071	23.198	28.691	18.966	27.216	276.9	10	1'38.74		23.455	29.052		27.216	278.8
	- Thit	ipong W	VBUKU	Thai Hon	nda PTT G	res THA	11	1'39.12		23.669	29.080		27.354	276.9
<b>29t</b>	h∣ 10 ∣՝ <sup>ոււ</sup>					l laps=20	12	9'33.53		24.413	30.118		8'19.511	275.3
				tal laps=2		1 1aps=20	13	1'49.04		31.872	29.903		27.744	
1	2'16.377	54.302	33.049	20.756	28.270		14	1'40.20		24.337	29.161	19.134	27.569	276.4
2	1'43.004	25.088	29.695	19.769	28.452	253.5		PIT		24.022	29.983	19.318		275.0
3	1'40.778	24.268	29.831	19.239	27.440	275.7								
4	1'41.469	24.195	29.049	19.755	28.470	270.0								
5	1'39.009	23.890	28.963	19.332	26.824									
6	1'38.442	23.403	28.907	19.083	27.049									
7	1'38.022	23.723	28.475	18.802	27.022	278.3								
8	1'37.726	23.470	28.633	18.880	26.743	279.8								
9	1'37.736	23.385	28.671	18.899	26.781	278.2								
10	1'37.392	23.228	28.438	18.758	26.968	278.6								
11	7'28.693 P	54.867	43.306	22.235	5'28.285	276.9								
12	2'05.627	38.727	38.366	20.705	27.829	0744								
13	1'38.878	24.245	28.807	18.926	26.900	274.1								
14	1'38.101	23.824	29.004	18.599	26.674	278.3								

280.9

277.4

275.7

277.3

273.7

270.6

265.6

276.5

274.2

26.774

27.256

26.998

27.145

27.522

27.576

27.637

27.698

27.395

30th	21	Ezeq	uiel ITU	RRIOZ	Blusens	Avintia	ARG
30111	34		Ru	ns=3 To	otal laps=2	2 Full	laps=17
1	1'53.35	57	35.887	30.350	19.331	27.789	
2	1'39.62	20	23.795	29.325	18.985	27.515	276.0
3	1'40.9	52	25.436	29.065	18.916	27.535	265.2
4	1'38.5	55	23.518	28.795	18.896	27.346	276.2
5	1'39.23	33	23.557	28.939	19.058	27.679	275.5
6	1'38.40	02	23.522	28.761	18.759	27.360	269.2
7	1'39.19	97	23.355	29.144	19.246	27.452	277.1
8	6'16.66	65 P	24.624	30.255	19.443	5'02.343	273.2
9	1'51.93	39	34.260	30.538	19.403	27.738	
10	1'39.29	99	23.891	29.087	18.853	27.468	274.1
11	1'39.33	35	23.619	28.865	19.120	27.731	273.8
12	1'39.04	<b>43</b>	23.359	28.893	18.949	27.842	274.8
13	1'46.22	29	25.163	33.445	19.769	27.852	274.7
14	1'39.5	56	23.709	29.151	19.121	27.575	275.1
15	5'38.22	23 P	25.193	30.569	19.751	4'22.710	265.0
16	1'50.40	)9	32.461	30.670	19.676	27.602	
17	1'38.6	13	23.431	28.943	18.965	27.274	275.3
18	1'38.99	97	23.727	28.833	19.191	27.246	275.1
19	1'38.83	30	23.705	28.902	18.887	27.336	275.8
20	1'39.1	52	23.740	28.843	19.007	27.562	267.5
21	1'38.89	91	23.435	29.153	18.880	27.423	274.5
22	1'39.57	78	23.681	29.143	19.311	27.443	273.7

23.433

23.405

23.550

23.623

24.226

24.509

26.766

24.220

23.810

28.481

28.492

28.498

28.653

30.038

29.457

36.720

29.104

28.911

18.666

18.915

19.149

18.949

19.153

19.407

19.841

20.082

19.215

15

16

17

18

19

20

21

22

23

1'37.354

1'38.068

1'38.195

1'38.370

1'40.939

1'40.949

1'50.964

1'41.104

1'39.331

Fastest Lap: Esteve RABAT Tuenti HP 40 SPA 1'33.254 22.177 27.374 17.791

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



