

COMMERCIALBANK GRAND PRIX OF QATAR

Free Practice Nr. 1 Classification



3

	d	Rider	Nation	Team	Motorcycle	Time Lap Tota	I Gap Top Speed
1	12	Thomas LUTHI	SWI	Interwetten-Paddock	SUTER	2'01.284 14 14	274.0
2	80	Esteve RABAT	SPA	Pons 40 HP Tuenti	KALEX	2'01.686 14 18	0.402 0.402 271.4
3	40	Pol ESPARGARO	SPA	Pons 40 HP Tuenti	KALEX	2'01.925 17 17	0.641 0.239 270.9
4	93	Marc MARQUEZ	SPA	Team CatalunyaCaixa Repsol	SUTER	2'02.068 16 16	0.784 0.143 274.1
5	3	Simone CORSI	ITA	Came IodaRacing Project	FTR	2'02.264 16 16	0.980 0.196 271.4
6	29	Andrea IANNONE	ITA	Speed Master	SPEED UP	2'02.281 14 15	0.997 0.017 271.8
7	36	Mika KALLIO	FIN	Marc VDS Racing Team	KALEX	2'02.325 18 18	1.041 0.044 271.6
8	45	Scott REDDING	GBR	Marc VDS Racing Team	KALEX	2'02.329 18 18	1.045 0.004 272.5
9	63	Mike DI MEGLIO	FRA	S/Master Speed Up	SPEED UP	2'02.417 17 17	1.133 0.088 274.5
10	30	Takaaki NAKAGAMI	JPN	Italtrans Racing Team	KALEX	2'02.587 12 16	1.303 0.170 277.1
11	38	Bradley SMITH	GBR	Tech 3 Racing	TECH 3	2'02.627 19 19	
12	77	Dominique AEGERTER	SWI	Technomag-CIP	SUTER	2'02.656 17 17	1.372 0.029 275.1
13	60	Julian SIMON	SPA	Blusens Avintia	FTR	2'02.667 13 14	1.383 0.011 269.8
14	5	Johann ZARCO	FRA	JIR Moto2	MOTOBI	2'02.692 14 15	1.408 0.025 275.0
15	71	Claudio CORTI	ITA	Italtrans Racing Team	KALEX	2'02.842 12 16	1.558 0.150 274.5
16	15	Alex DE ANGELIS	RSM	NGM Mobile Forward Racing	SUTER	2'03.008 11 15	1.724 0.166 274.7
17	76	Max NEUKIRCHNER	GER	Kiefer Racing	KALEX	2'03.103 15 16	1.819 0.095 273.3
18	44	Roberto ROLFO	ITA	Technomag-CIP	SUTER	2'03.163 10 14	1.879 0.060 273.8
19	24	Toni ELIAS	SPA	Mapfre Aspar Team	SUTER	2'03.204 12 12	1.920 0.041 272.0
20	19	Xavier SIMEON	BEL	Tech 3 Racing	TECH 3	2'03.281 15 18	
21	4	Randy KRUMMENACHE	R SWI	GP Team Switzerland	KALEX	2'03.627 12 17	
22	72	Yuki TAKAHASHI	JPN	NGM Mobile Forward Racing	SUTER	2'03.705 14 14	
23	8	Gino REA	GBR	Federal Oil Gresini Moto2	MORIWAKI	2'03.728 15 15	
24	88	Ricard CARDUS	SPA	Arguiñano Racing Team	AJR	2'03.831 14 14	
25	18	Nicolas TEROL	SPA	Mapfre Aspar Team	SUTER	2'03.906 10 15	2.622 0.075 271.9
26	47	Angel RODRIGUEZ	SPA	Desguaces La Torre SAG	FTR	2'04.000 15 15	2.716 0.094 268.5
27	14	Ratthapark WILAIROT	THA	Thai Honda Gresini Moto2	MORIWAKI	2'04.037 4 10	2.753 0.037 270.5
		Axel PONS	SPA	Pons 40 HP Tuenti	KALEX	2'05.638 14 18	4.354 1.601 271.6
29	7	Alexander LUNDH	SWE	Cresto Guide MZ Racing	MZ FTR	2'06.768 17 17	5.484 1.130 263.9
30	95	Anthony WEST	AUS	QMMF Racing Team	MORIWAKI	2'07.277 11 13	
31	96	Nasser Hasan AL MALK	(I QAT	QMMF Racing Team	MORIWAKI	2'07.287 12 13	6.003 0.010 268.9
32	10	Marco COLANDREA	SWI	SAG Team	FTR	2'08.742 17 18	
33	82	Elena ROSELL	SPA	QMMF Racing Team	MORIWAKI	2'09.290 12 12	
ŀ	Pract	tice condition:Dry	Fas	stest Lap: 14	Thomas LUTHI	2'	'01.284 159.691 Km/h
-			Circuit Re		Alex DE ANGELIS		'01.003 160.062 Km/h
		Humidity: 35%		Best Lap: 2011	Stefan BRADL		'00.168 161.174 Km/h

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

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

© DORNA, 2012





Ground: 28°



COMMERCIALBANK GRAND PRIX OF QATAR

Free Practice Nr. 1 Top Speed & Average

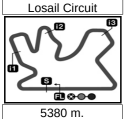


4

6	Rider	Nation	Motorcycle		Тор	5 spee	eds		Average	Тор
30	Takaaki NAKAGAMI	JPN	KALEX	277.1	276.8	271.2	270.9	269.6	273.1	277.1
77	Dominique AEGERTER	SWI	SUTER	275.1	273.0	270.5	270.2	269.5	271.1	275.1
5	Johann ZARCO	FRA	MOTOBI	275.0	270.1	268.7	266.5	265.6	269.2	275.0
15	Alex DE ANGELIS	RSM	SUTER	274.7	274.4	270.5	268.0	267.8	271.1	274.7
63	Mike DI MEGLIO	FRA	SPEED UP	274.5	271.8	271.8	270.6	270.3	271.8	274.5
71	Claudio CORTI	ITA	KALEX	274.5	270.2	268.6	268.3	267.0	269.3	274.5
93	Marc MARQUEZ	SPA	SUTER	274.1	273.7	271.4	271.2	270.8	272.2	274.1
12	Thomas LUTHI	SWI	SUTER	274.0	272.3	271.8	271.4	271.2	272.2	274.0
44	Roberto ROLFO	ITA	SUTER	273.8	272.2	272.1	271.8	270.7	272.1	273.8
76	Max NEUKIRCHNER	GER	KALEX	273.3	269.7	268.9	268.4	267.1	269.5	273.3
45	Scott REDDING	GBR	KALEX	272.5	271.3	271.3	270.9	270.5	271.3	272.5
72	Yuki TAKAHASHI	JPN	SUTER	272.5	272.5	269.5	268.4	267.7	270.1	272.5
38	Bradley SMITH	GBR	TECH 3	272.1	267.8	266.1	265.6	265.6	267.4	272.1
24	Toni ELIAS	SPA	SUTER	272.0	269.4	268.6	267.5	267.2	268.9	272.0
18	Nicolas TEROL	SPA	SUTER	271.9	271.2	271.1	270.7	270.1	271.0	271.9
29	Andrea IANNONE	ITA	SPEED UP	271.8	269.6	268.7	268.6	268.6	269.5	271.8
36	Mika KALLIO	FIN	KALEX	271.6	271.4	271.0	269.9	269.9	270.8	271.6
49	Axel PONS	SPA	KALEX	271.6	268.2	267.9	267.1	267.0	268.3	271.6
3	Simone CORSI	ITA	FTR	271.4	269.3	269.1	268.8	268.8	269.5	271.4
80	Esteve RABAT	SPA	KALEX	271.4	271.1	270.5	269.9	269.6	270.5	271.4
40	Pol ESPARGARO	SPA	KALEX	270.9		269.1	268.2	268.1	269.3	270.9
14	Ratthapark WILAIROT	THA	MORIWAKI	270.5	270.3	268.5	266.7	266.7	268.5	270.5
95	Anthony WEST	AUS	MORIWAKI	270.1	264.9	264.2	261.2	260.6	264.2	270.1
60	Julian SIMON	SPA	FTR	269.8	268.3	268.1	267.9	267.8	268.4	269.8
4	Randy KRUMMENACHER	SWI	KALEX	269.5	268.3	267.7	267.6	267.6	268.1	269.5
96	Nasser Hasan AL MALKI	QAT	MORIWAKI	268.9	264.8	262.5	262.4	260.6	263.8	268.9
8	Gino REA	GBR	MORIWAKI	268.5	264.4	263.4	262.6	261.0	264.0	268.5
47	Angel RODRIGUEZ	SPA	FTR	268.5	268.1	267.5	265.9	265.6	267.1	268.5
19	Xavier SIMEON	BEL	TECH 3	268.4	267.9	266.0	265.6	264.5	266.5	268.4
7	Alexander LUNDH	SWE	MZ FTR	263.9	262.3	262.1	261.6	261.4	262.3	263.9
10	Marco COLANDREA	SWI	FTR	262.3	262.2	262.1	262.0	261.3	261.9	262.3
88	Ricard CARDUS	SPA	AJR	262.1	261.1	261.1	261.0	260.4	261.1	262.1
82	Elena ROSELL	SPA	MORIWAKI	260.4	260.1	259.9	258.9	258.7	259.6	260.4







Moto2

COMMERCIALBANK GRAND PRIX OF QATAR Free Practice Nr. 1 Chronological Analysis of Performances

5

P Cro	ssing the f	inish line in pit	lane		from finis from 1st i		to 2nd i				ntermed. to termediate		
Lap	Lap Time	T1	Т2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
	40 T	homas LU	ГНІ	Interwette	en-Paddoo	k SWI	12	6'01.554 P	28.518	33.567	31.025	4'28.444	266.6
1st	12 '			otal laps=1	5 Fu	II laps=9	13	2'11.579	33.251	32.892	30.837	34.599	147.6
				•			14	2'02.376	27.170	31.293	29.701	34.212	268.2
1	3'06.720		37.183	32.019	35.630	146.1	15	2'02.439	26.726	31.249	29.805	34.659	265.9
2	2'06.180		32.848	30.238	34.723	269.0	16	2'02.287	26.818	31.128	30.064	34.277	265.4
3	2'04.329		31.899	30.155	34.968	271.8	17	2'01.925	26.929	31.109	29.622	34.265	267.4
4	2'03.730		31.340	30.347	35.111	271.4					T 0-1		
5	2'02.695		31.426	29.795	34.646	272.3	4th	93 Mar	c MARQI	JEZ	Team Cat	talunyaCa	ixa SP/
6	11'30.195		34.133	30.809	9'58.098	274.0			Ru	ns=3 To	tal laps=1	6 Full	laps=1
7 8	2'12.356		32.939 31.351	30.722 29.745	35.080 34.628	143.7 268.3	1	2'48.169	1'00.105	37.690	33.164	37.210	147.7
9	2'02.556 2'02.134	26.687	31.295	29.743	34.315	269.5	2	2'11.146	28.809	34.608	31.898	35.831	270.4
10	7'20.748		31.449	30.487	5'52.172	271.2	3	2'06.415	27.972	32.711	30.506	35.226	271.4
11	2'21.216		39.070	34.109	35.060	134.6	4	2'04.027	27.495	31.948	30.138	34.446	270.8
12	2'02.458		31.443	29.818	34.348	267.3	5	2'03.595	26.992	31.836	30.087	34.680	273.7
13	2'01.816		31.268	29.764	34.220	270.6	6	8'08.508 P	27.484	32.207	30.312	6'38.505	271.2
14	2'01.284	26.515	31.054	29.609	34.106	268.6	7	2'10.920	32.512	32.899	30.599	34.910	136.1
14	2 01.204 PIT	32.348	39.308	35.023	34.100	269.3	8	2'03.633	27.249	31.657	30.008	34.719	267.2
		32.340	33.300			200.0	9	2'03.610	27.137	31.705	30.097	34.671	267.6
254	00 E	steve RAB	AT	Pons 40	HP Tuenti	SPA	10	2'03.125	26.959	31.510	30.103	34.553	269.1
2nd	80	Ru	ıns=3 To	otal laps=1	8 Full	laps=13	11	2'12.021	32.862	33.224	30.299	35.636	269.0
1	3'37.015		33.733	31.608	35.862	154.0	12	6'42.667 P	27.098	31.534	30.326	5'13.709	270.2
2	2'05.496		32.362	30.457	34.563	266.3	13	2'10.881	31.555	33.540	30.758	35.028	144.2
3	2'03.908		31.750	30.587	34.438	268.1	14	2'03.179	27.097	31.511	29.978	34.593	267.7
4	2'03.384		31.611	30.018	34.597	268.5	15	2'06.513	27.001	34.767	30.112	34.633	267.9
5	2'03.084	27.130	31.356	30.010	34.480	266.1	16	2'02.068	26.834	31.409	29.693	34.132	274.1
6	2'02.624	26.965	31.359	29.958	34.342	269.6		Sim	one COR) CI	Came Iod	laRacing F	Pro ITA
7	2'02.585		31.144	29.972	34.452	268.5	5th	3 Sim				_	
8	6'57.362		32.596	30.643	5'24.624	268.3			Ru	ns=3 To	tal laps=1	/ Full	laps=11
9	2'16.284	38.837	32.340	30.544	34.563	166.7	1	3'13.953	1'27.561	36.278	32.804	37.310	152.4
10	2'02.519	26.929	31.227	29.895	34.468	267.8	2	2'06.953	28.604	32.961	30.527	34.861	265.0
11	2'02.587	26.902	31.337	30.021	34.327	269.9	3	2'04.290	27.467	31.982	30.175	34.666	271.4
12	2'02.223	26.650	31.357	29.952	34.264	270.5	4	2'04.441	27.119	31.920	30.482	34.920	269.3
13	2'02.158	26.773	31.257	29.855	34.273	269.0	5	2'03.932	27.142	31.902	30.244	34.644	268.8
14	2'01.686	26.643	31.186	29.654	34.203	271.4	6	9'57.307 P	28.643	32.965		8'24.648	268.8
15	2'02.172		31.105	29.813	34.445	268.2	7	2'10.965	32.262	33.164	30.651	34.888	154.9
16	4'41.312	P 28.038	33.503	31.786	3'07.985	268.3	8	2'03.988	27.173	31.945	30.307	34.563	263.7
17	2'06.316	29.701	31.548	30.048	35.019	166.9	9	2'04.137	27.029	31.727	30.552	34.829	266.4
18	2'02.162	26.714	31.008	29.895	34.545	271.1	10	2'03.090	26.814	31.591	30.019	34.666	269.1
		- 1 500 400	100	Dona 40	LID Tuenti	CDA	11	2'07.322	27.131	34.438 31.545	30.206	35.547	266.1
3rd	40 ^F	OI ESPARC			HP Tuenti		12	2'02.815	26.916		29.893	34.461	267.5
<u> </u>		Rı	ıns=3 To	otal laps=1	7 Full	laps=12	13	4'30.539 P	28.354	32.973 33.143		2'58.388	265.7
1	3'13.949	1'31.387	34.351	31.983	36.228	154.3	14 15	2'11.168	32.345		30.768	34.912 35.404	157.0
_	2'05.957	28.039	32.366	30.645	34.907	265.2	16	2'12.821 2'02.264	27.331 26.763	34.941 31.429	35.145 29.822	34.250	264.3 267.1
2		28.773	32.163	30.477	35.001	267.7	10	2 02.264 PIT	28.000	32.108	31.199	J-1.2 JU	268.1
2 3	2'06.414			20.204	34.916	270.9							
	2'06.414 2'04.532		32.134	30.324	_			A 1					
3 4 5			31.705	30.324	34.594	269.1	64h	20 And	lrea IANN	IONE	Speed Ma	aster	ITA
3 4 5 6	2'04.532	27.158 27.123					6th	29 And			Speed Ma stal laps=1		
3 4 5	2'04.532 2'03.541	27.158 27.123 26.927	31.705	30.119	34.594	269.1		29	Ru	ns=3 To	tal laps=1	5 Full	laps=10
3 4 5 6	2'04.532 2'03.541 2'02.856 7'45.242 2'07.793	27.158 27.123 26.927 P 28.667 30.260	31.705 31.427	30.119 30.057	34.594 34.445 6'13.300 35.059	269.1 269.9 268.1 174.3	1	3'38.451	1'52.469	ns=3 To 35.809	otal laps=1: 31.921	5 Full 38.252	laps=10
3 4 5 6 7	2'04.532 2'03.541 2'02.856 7'45.242	27.158 27.123 26.927 P 28.667 30.260	31.705 31.427 32.571	30.119 30.057 30.704	34.594 34.445 6'13.300	269.1 269.9 268.1	1 2	3'38.451 2'07.534	1'52.469 27.960	35.809 33.167	31.921 30.796	5 Full 38.252 35.611	112.1 269.6
3 4 5 6 7	2'04.532 2'03.541 2'02.856 7'45.242 2'07.793	27.158 27.123 26.927 P 28.667 30.260	31.705 31.427 32.571 32.174	30.119 30.057 30.704 30.300	34.594 34.445 6'13.300 35.059	269.1 269.9 268.1 174.3	1 2 3	3'38.451 2'07.534 2'05.477	1'52.469 27.960 27.392	35.809 33.167 32.110	31.921 30.796 30.764	38.252 35.611 35.211	269.6 267.3
3 4 5 6 7 8 9	2'04.532 2'03.541 2'02.856 7'45.242 2'07.793 2'03.212	27.158 27.123 26.927 P 28.667 30.260 27.195 26.740	31.705 31.427 32.571 32.174 31.534	30.119 30.057 30.704 30.300 30.005	34.594 34.445 6'13.300 35.059 34.478	269.1 269.9 268.1 174.3 265.7	1 2	3'38.451 2'07.534	1'52.469 27.960	35.809 33.167	31.921 30.796	5 Full 38.252 35.611	112.1 269.6
3 4 5 6 7 8 9 10 11	2'04.532 2'03.541 2'02.856 7'45.242 2'07.793 2'03.212 2'02.121	27.158 27.123 26.927 P 28.667 30.260 27.195 26.740	31.705 31.427 32.571 32.174 31.534 31.213 31.528	30.119 30.057 30.704 30.300 30.005 29.842	34.594 34.445 6'13.300 35.059 34.478 34.326	269.1 269.9 268.1 174.3 265.7 266.7 267.1	1 2 3 4	3'38.451 2'07.534 2'05.477	1'52.469 27.960 27.392 27.361	35.809 33.167 32.110 31.862	31.921 30.796 30.764 30.814	38.252 35.611 35.211 34.943	112.1 269.6 267.3







	Practic	• • • • •										•••	oto2
Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed
5	2'03.653	27.117	31.770	30.028	34.738	268.6	8	11'33.513 P	28.164	33.084	31.948 1	0'00.317	269.6
6	9'34.507 F		32.873	30.954	8'03.163	267.7	9	2'10.729	32.880	32.248	30.598	35.003	135.7
7	2'12.435	34.284	32.498	30.807	34.846	121.8	10	2'03.749	27.134	31.881	30.100	34.634	269.2
8	2'03.597	27.247	31.617	30.043	34.690	268.7	11	2'03.545	27.134	31.753	30.132	34.626	268.7
9		27.094	31.608	29.867	34.566	268.6	12	2'03.345	26.863	31.777	30.070	34.635	268.7
	2'03.135												268.7
10	2'03.318	26.979	31.606	29.864	34.869	266.3	13	2'03.315	27.044	31.570	30.174	34.527	
11	2'02.829	27.007	31.316	29.895	34.611	266.5	14	2'03.532	27.053	31.701	30.056	34.722	271.8
_12	6'54.247 F		31.379		5'26.105	267.1	15	2'17.276	27.782	33.104	35.037	41.353	269.1
13	2'27.202	34.335	34.940	40.078	37.849	142.6	16	2'03.552	26.982	31.640	30.471	34.459	268.0
14	2'02.281	26.999	31.386	29.699	34.197	267.3	17	2'02.417	26.706	31.492	29.929	34.290	271.8
15	2'02.774	26.821	31.411	29.832	34.710	271.8		Tala	aald NIAK	/ A C A B A I	Italtrans F	Pacina To	om IDN
	DA:	I I/AL L I/		Marc \/D	S Racing 1	Too FIN	10th	า∣ 30 ∣ ^{⊤ลห} ั	aaki NAK			•	
7th	36 MII	ka KALLIC			_				Ru	ıns=3 To	otal laps=1	6 Full	laps=11
		Ru	ns=3 To	tal laps=1	8 Full	laps=13	1	3'14.147	1'30.286	35.332	32.473	36.056	76.2
1	3'45.772	2'00.892	36.259	32.490	36.131	133.8	2	2'06.219	28.545	32.388	30.397	34.889	269.6
2	2'06.606	28.094	32.639	30.943	34.930	269.3	3	2'04.421	27.441	31.992	30.220	34.768	270.9
3	2'03.783	27.224	31.875	30.165	34.519	271.0	4	2'08.045	28.212	33.712	30.344	35.777	269.3
4	2'03.329	26.947	31.827	30.060	34.495	271.4	5	2'04.542	27.437	31.945	30.322	34.838	276.8
5	4'43.313 F		31.784		3'14.493	271.4	6		27.301	31.746	30.101	34.955	270.0
								2'04.103					
6	2'11.904	32.643	32.872	31.233	35.156	138.1		8'51.646 P	27.954	31.992		7'21.252	263.4
7	2'03.888	27.111	31.924	30.281	34.572	269.9	8	2'34.562	46.269	38.756	33.930	35.607	000 :
8	2'03.387	26.973	31.735	30.062	34.617	269.4	9	2'03.226	27.247	31.521	29.880	34.578	263.1
9	2'03.248	27.028	31.694	30.044	34.482	269.7	10	2'06.804	27.052	32.760	32.412	34.580	265.3
10	6'25.581 F		32.921	30.708	4'53.752	269.9	11	2'02.801	26.864	31.289	30.033	34.615	277.1
11	2'16.883	34.022	34.397	31.493	36.971	135.3	12	2'02.587	26.869	31.029	29.949	34.740	268.6
12	2'03.007	27.167	31.413	29.973	34.454	266.0	13	6'40.397 P	29.548	32.322	30.445	5'08.082	258.6
13	2'02.906	26.963	31.698	29.870	34.375	267.0	14	2'34.928	45.029	39.315	35.092	35.492	
14	2'02.570	26.828	31.471	29.844	34.427	267.2	15	2'02.832	27.229	31.211	29.680	34.712	268.6
15	2'15.849	26.682	31.884	30.452	46.831	268.9	16	2'12.321	26.822	31.290			264.6
16	2'02.859	26.943	31.400	30.115	34.401	268.9							
17	2'02.401	26.842	31.397	29.854	34.308	268.7	4441	a ao Brad	dley SMI	TH	Tech 3 Ra	acing	GBR
18	2'02.325	26.794	31.320	29.940	34.271	269.3	11th	า 38 ^{Brad}	=		otal laps=1	9 Full	laps=16
10	2 02.323	20.734	31.320					0/50 000					
041-	AF Sc	- ((DEDDI	NO.	Mara VD	C Dooing 7	Геа GBR	1	2'52.338	1'07.715	35.716	32.658	36.249	152.6
xtn		ott KEDDI	NG	Maic VD	S Racing 1	Ca GDR	_		00.040	00 000			
8th	45 Sc	ott REDDI					2	2'08.568	28.219	33.269	31.414	35.666	265.1
	45	Ru	ns=2 To	otal laps=1	8 Full	laps=15	3	2'11.151	30.420	34.240	31.414 31.035	35.666 35.456	265.1 272.1
1	3'06.757	1'22.169	ns=2 To 35.501	otal laps=1 32.881	8 Full 36.206	laps=15 137.9	3 4	2'11.151 2'05.537	30.420 27.695	34.240 32.326	31.414 31.035 30.651	35.666 35.456 34.865	265.1 272.1 266.1
1 2	45	1'22.169 28.133	ns=2 To	otal laps=1	36.206 35.011	laps=15 137.9 269.9	3 4 5	2'11.151	30.420 27.695 27.635	34.240 32.326 32.148	31.414 31.035	35.666 35.456 34.865 35.174	265.1 272.1
1	3'06.757	1'22.169	ns=2 To 35.501	otal laps=1 32.881	8 Full 36.206	laps=15 137.9	3 4	2'11.151 2'05.537	30.420 27.695	34.240 32.326	31.414 31.035 30.651	35.666 35.456 34.865	265.1 272.1 266.1
1 2	3'06.757 2'06.966	1'22.169 28.133	ns=2 To 35.501 33.330	32.881 30.492	36.206 35.011	laps=15 137.9 269.9	3 4 5	2'11.151 2'05.537 2'05.525	30.420 27.695 27.635	34.240 32.326 32.148	31.414 31.035 30.651 30.568	35.666 35.456 34.865 35.174	265.1 272.1 266.1 267.8
1 2 3	3'06.757 2'06.966 2'05.269	1'22.169 28.133 27.512	35.501 33.330 32.473	32.881 30.492 30.312	36.206 35.011 34.972	137.9 269.9 269.7	3 4 5 6	2'11.151 2'05.537 2'05.525 2'04.498	30.420 27.695 27.635 27.560	34.240 32.326 32.148 31.855	31.414 31.035 30.651 30.568 30.352	35.666 35.456[34.865 35.174 34.731	265.1 272.1 266.1 267.8 263.2
1 2 3 4	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819	Ru 1'22.169 28.133 27.512 27.131	35.501 33.330 32.473 32.078	32.881 30.492 30.312 30.047	36.206 35.011 34.972 34.825	137.9 269.9 269.7 270.9	3 4 5 6 7	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628	30.420 27.695 27.635 27.560 27.291	34.240 32.326 32.148 31.855 31.843	31.414 31.035 30.651 30.568 30.352 30.242	35.666 35.456[34.865 35.174 34.731 34.687	265.1 272.1 266.1 267.8 263.2 262.8
1 2 3 4 5 6	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048	1'22.169 28.133 27.512 27.131 27.040 27.043	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752	32.881 30.492 30.312 30.047 30.067 30.147	36.206 35.011 34.972 34.825 34.613 35.106	137.9 269.9 269.7 270.9 272.5 270.5	3 4 5 6 7 8 9	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849	30.420 27.695 27.635 27.560 27.291 27.232 27.258	34.240 32.326 32.148 31.855 31.843 31.574 31.639	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123	35.666 35.456[34.865 35.174 34.731 34.687 34.656 34.829	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8
1 2 3 4 5 6 7	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976	35.501 33.330 32.473 32.078 32.099 31.752 31.735	32.881 30.492 30.312 30.047 30.067 30.147 29.879	36.206 35.011 34.972 34.825 34.613[35.106 34.796	137.9 269.9 269.7 270.9 272.5 270.5 268.9	3 4 5 6 7 8 9	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294	35.666 35.456[34.865 35.174 34.731 34.687 34.656 34.829 5'47.729	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1
1 2 3 4 5 6 7 8	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9	3 4 5 6 7 8 9 10	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294	35.666 35.456[34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3
1 2 3 4 5 6 7 8	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3	3 4 5 6 7 8 9 10 11	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388	35.666 35.456[34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5
1 2 3 4 5 6 7 8 9	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2	3 4 5 6 7 8 9 10 11 12 13	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2
1 2 3 4 5 6 7 8 9 10	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.418	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9	3 4 5 6 7 8 9 10 11 12 13 14	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0
1 2 3 4 5 6 7 8 9 10 11	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.418 31.311	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0	3 4 5 6 7 8 9 10 11 12 13 14 15	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6
1 2 3 4 5 6 7 8 9 10 11 12 13	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.418 31.311 31.313	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9	3 4 5 6 7 8 9 10 11 12 13 14 15 16	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845 31.488	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845 31.488 31.475	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202	35.666 35.456 34.865 35.174 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845 31.488	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.488 31.475 31.362	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146	265.1 272.1 266.1 267.8 263.2 262.8 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845 31.488 31.475 31.362	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technom	35.666 35.456 34.865 35.174 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'02.638 2'09.118 2'05.622 2'02.329	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845 31.488 31.475 31.362	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064	35.666 35.456 34.865 35.174 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146	265.1 272.1 266.1 267.8 263.2 262.8 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'02.638 2'09.118 2'05.622 2'02.329	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785	36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.631 31.457 31.766 31.307 36.845 31.488 31.475 31.362	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technom	35.666 35.456 34.865 35.174 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'02.638 2'09.118 2'05.622 2'02.329	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785	36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 12th	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.488 31.475 31.362	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomoral laps=1	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 Th	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.0 268.9 269.0 267.9 268.1 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 12th	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 7 Don 2'39.128 2'09.844	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER ins=3 Tours 33.401	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.787 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 1 1	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.0 268.9 269.0 267.9 268.1 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 1 2 3	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 7	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A Ru 54.226 29.445 28.118	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER assa Tomas Tom	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomoral laps=1 32.587 31.302 30.932	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 1 1 2	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.0 268.9 269.0 267.9 268.1 271.3 271.3 FRA laps=14	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 7 77 Don 2'39.128 2'09.844 2'06.866 2'05.412	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A 8u 54.226 29.445 28.118 27.684	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER assample assampl	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomonal laps=1 32.587 31.302 30.932 30.782	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 th	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'02.613 2'02.638 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mill 2'48.855 2'10.001 2'05.142	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 SLIO ns=2 To 34.734 34.740 32.180	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.0 268.9 269.0 267.9 268.1 271.3 271.3 FRA laps=14	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 7 77 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 minique A 8u 54.226 29.445 28.118 27.684 27.432	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER INS=3 To 35.493 33.401 32.646 31.999 32.314	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.790	35.666 35.456 34.865 35.174 34.687 34.656 34.829 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.977	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 268.1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 th 1 2 3 4	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mil 2'48.855 2'10.001 2'05.142 2'04.418	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385 27.352	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 SLIO ns=2 To 34.734 34.740 32.180 31.829	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596 30.368	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981 34.869	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3 0 FRA laps=14 125.9 274.5 269.7 270.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5 6	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 7 77 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513 2'05.019	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 minique A 8u 54.226 29.445 28.118 27.684 27.432 27.203	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER assample assampl	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.782 30.790 30.397	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.977 35.138	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 269.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'02.613 2'02.638 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mil 2'48.855 2'10.001 2'05.142 2'04.418 2'03.995	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385 27.352 27.103	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 SLIO ns=2 To 34.734 34.740 32.180 31.829 31.844	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596 30.368 30.293	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981 34.869 34.755	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3 FRA laps=14 125.9 274.5 269.7 270.3 270.1	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 12 1 2 3 4 5 6 7	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 777 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513 2'05.019 7'51.304 P	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A 8u 54.226 29.445 28.118 27.684 27.432 27.203 29.910	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER assample assampl	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.782 30.790 30.397 30.421	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.977 35.138 6'17.397	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 268.1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 1	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mil 2'48.855 2'10.001 2'05.142 2'04.418 2'03.995 2'03.685	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385 27.352 27.103 27.087	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 5LIO ns=2 To 34.734 34.740 32.180 31.829 31.844 31.793	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596 30.368 30.293 30.176	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981 34.869 34.755 34.629	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3 FRA laps=14 125.9 274.5 269.7 270.3 270.1	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5 6 7 8	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 777 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513 2'05.019 7'51.304 P 2'27.417	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A 8u 54.226 29.445 28.118 27.684 27.432 27.203 29.910 44.802	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER assample assampl	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.782 30.790 30.397 30.421 32.711	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.947 34.977 35.138 6'17.397 35.626	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 268.1 269.3 268.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'02.613 2'02.638 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mil 2'48.855 2'10.001 2'05.142 2'04.418 2'03.995	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385 27.352 27.103	35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 SLIO ns=2 To 34.734 34.740 32.180 31.829 31.844	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596 30.368 30.293	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981 34.869 34.755	137.9 269.9 269.7 270.9 272.5 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3 FRA laps=14 125.9 274.5 269.7 270.3 270.1	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 12 1 2 3 4 5 6 7	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 777 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513 2'05.019 7'51.304 P	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A 8u 54.226 29.445 28.118 27.684 27.432 27.203 29.910	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.475 31.362 AEGER assample assampl	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.782 30.790 30.397 30.421	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.787 34.560 34.372 34.565 36.055 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.977 35.138 6'17.397	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 269.3
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mill 2'48.855 2'10.001 2'05.142 2'04.418 2'03.995 2'03.685 2'03.470	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385 27.385 27.087 26.975	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 6LIO ns=2 To 34.734 34.740 32.180 31.829 31.844 31.793 31.766	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596 30.368 30.293 30.176	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981 34.869 34.755 34.629 34.530	137.9 269.9 269.7 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3 271.3 271.3 271.3 271.3 271.3 271.3 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5 6 7 8 9	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 777 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513 2'05.019 7'51.304 P 2'27.417 2'04.349	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A 8u 54.226 29.445 28.118 27.684 27.432 27.203 29.910 44.802 27.512	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.488 31.475 31.362 AEGER INS=3 To 35.493 33.401 32.646 31.999 32.314 32.281 33.576 34.278 31.902	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.782 30.790 30.397 30.421 32.711 30.191	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.565 34.372 34.565 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.977 35.138 6'17.397 35.626 34.744	265.1 272.1 266.1 267.8 263.2 262.8 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 269.3 268.7
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9	3'06.757 2'06.966 2'05.269 2'04.081 2'03.819 2'04.048 2'03.386 8'39.581 F 2'12.061 2'03.088 2'02.858 2'03.355 2'02.613 2'02.584 2'02.638 2'09.118 2'05.622 2'02.329 63 Mill 2'48.855 2'10.001 2'05.142 2'04.418 2'03.995 2'03.685 2'03.470	Ru 1'22.169 28.133 27.512 27.131 27.040 27.043 26.976 28.336 33.675 27.048 26.927 26.856 26.845 26.821 26.880 29.070 26.812 26.877 ke DI MEG Ru 1'04.784 28.315 27.385 27.352 27.103 27.087	ns=2 To 35.501 33.330 32.473 32.078 32.099 31.752 31.735 31.990 32.732 31.434 31.311 31.313 31.327 31.444 35.505 34.426 31.364 6LIO ns=2 To 34.734 34.740 32.180 31.829 31.844 31.793 31.766	32.881 30.492 30.312 30.047 30.067 30.147 29.879 30.171 30.512 30.048 29.823 30.281 29.863 29.809 29.745 29.824 29.920 29.785 S/Master otal laps=1 32.635 31.671 30.596 30.368 30.293 30.176	8 Full 36.206 35.011 34.972 34.825 34.613 35.106 34.796 7'09.084 35.142 34.558 34.690 34.907 34.592 34.627 34.569 34.719 34.464 34.303 Speed Up 7 Full 36.702 35.275 34.981 34.869 34.755 34.629	137.9 269.9 269.7 270.5 268.9 269.9 118.3 269.2 269.9 269.0 268.9 269.0 267.9 268.1 271.3 271.3 271.3 271.3 271.3 271.3 271.3 271.3 271.3 271.3	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5 6 7 8 9	2'11.151 2'05.537 2'05.525 2'04.498 2'04.063 2'03.628 2'03.849 7'23.486 P 2'10.136 2'03.984 2'03.665 2'03.226 2'02.780 2'13.191 2'02.959 2'03.891 2'02.627 777 Don 2'39.128 2'09.844 2'06.866 2'05.412 2'05.513 2'05.019 7'51.304 P 2'27.417	30.420 27.695 27.635 27.560 27.291 27.232 27.258 27.077 32.394 27.178 27.116 27.029 26.964 27.011 27.005 27.717 27.055 ninique A 8u 54.226 29.445 28.118 27.684 27.432 27.203 29.910 44.802 27.512	34.240 32.326 32.148 31.855 31.843 31.574 31.639 31.386 32.486 31.457 31.766 31.307 36.845 31.488 31.475 31.362 AEGER INS=3 To 35.493 33.401 32.646 31.999 32.314 32.281 33.576 34.278 31.902	31.414 31.035 30.651 30.568 30.352 30.242 30.166 30.123 37.294 30.459 30.388 30.532 30.059 29.944 33.280 29.986 30.202 30.064 Technomotal laps=1 32.587 31.302 30.782 30.790 30.397 30.421 32.711 30.191	35.666 35.456 34.865 35.174 34.731 34.687 34.656 34.829 5'47.729 34.797 34.565 34.372 34.565 34.480 34.497 34.146 ag-CIP 7 Full 36.822 35.696 35.170 34.947 34.977 35.138 6'17.397 35.626 34.744	265.1 272.1 266.1 267.8 263.2 262.8 262.3 262.8 262.1 138.3 263.5 262.2 263.0 265.6 264.3 264.8 264.6 265.6 SWI laps=12 156.0 266.4 267.7 269.4 268.1 269.3 268.7





1100	Fracue	<i>-</i>	141. 1										IVIC	0102
Lap	Lap Time		T1	T2	Т3	T4	Speed	Lap I	Lap Time	T1	<i>T2</i>	<i>T3</i>	T4	Speed
10	2'04.222		27.315	31.799	30.231	34.877	269.5	4 C1 L	AE Alex	DE ANG	ELIS	NGM Mob	ile Forwa	rd RSM
11	2'04.085		27.181	31.728	30.489	34.687	269.5	16th	15 Alex			otal laps=15	5 Full	laps=12
12	5'49.205	Р	27.161	31.876	30.284	4'19.884	269.4		0150.070	1'08.732				
13	2'20.606		34.365	33.365	37.269	35.607	123.7	1	2'52.879		35.163	32.809 31.472	36.175 35.421	154.7 270.5
14	2'20.712		27.408	32.376	31.155	49.773	270.2	2	2'08.298	28.312	33.093		34.969	270.5 274.4
15	2'03.084		27.118	31.438	30.007	34.521	269.5	3	2'06.663	28.292	32.953	30.449		
16	2'02.954		26.940	31.622	29.958	34.434	275.1	4	2'04.212	27.178	32.037	30.253	34.744	267.8
17	2'02.656		26.902	31.336	29.955	34.463	273.0	5	2'03.355	27.126	31.668	29.976	34.585	268.0
			011401		Diverse	A:	004	6	2'03.577	26.969	31.680	30.014	34.914	274.7
13t	h 60 ^{Jւ}	ılıa	n SIMOI	V	Blusens		SPA		15'33.879 P	28.572	33.157	30.656 1		263.6
			Rui	ns=3 To	tal laps=1	l4 Fu	II laps=9	8	2'17.692	35.873	35.125	31.304	35.390	147.1
1	6'03.228		4'23.594	33.437	31.039	35.158	149.0	9	2'04.006	27.095	31.641	30.218	35.052	261.8
2	2'04.769		27.633	32.070	30.167	34.899	264.1	10	2'03.564	27.091	31.653	30.057	34.763	262.9
3	2'03.506		27.258	31.445	30.156	34.647	265.3	11	2'03.008	26.887	31.560	29.891	34.670	263.5
4	11'17.670	Р	27.233	33.317	30.777	9'46.343	261.1	12	2'03.196	26.953	31.437	30.141	34.665	263.6
5	2'13.904		35.269	33.149	30.257	35.229	131.5	13	2'13.378	32.688	32.117	31.699	36.874	263.3
6	2'03.049		27.033	31.387	30.065	34.564	265.7	14	2'03.378	26.936	31.662	30.066	34.714	263.8
7	2'03.286		27.045	31.547	30.077	34.617	269.8	15	2'03.423	26.972	31.730	30.091	34.630	264.1
8	2'08.719		27.005	31.460	30.248	40.006	267.8		May	NEUKIR	CHNE	Kiefer Rad	cina	GER
9	2'03.385		27.399	31.371	30.067	34.548	266.3	17th	76 Max				-	
10	6'01.349	Р	27.027	31.268	29.951	4'33.103	267.7					otal laps=16	o Full	laps=11
11	2'09.837		31.161	31.684	30.223	36.769	150.1	1	3'03.576	1'19.219	34.828	32.518	37.011	143.0
12	2'03.509		27.106	31.429	30.323	34.651	268.1	2	2'10.502	30.015	33.504	31.372	35.611	264.0
13	2'02.667		26.933	31.343	29.874	34.517	267.9	3	2'06.120	27.751	32.466	30.515	35.388	268.9
14	2'02.920		26.914	31.411	29.933	34.662	268.3	4	2'05.907	27.661	32.200	30.843	35.203	268.4
	2 02:020			•				5	2'05.330	27.526	32.241	30.576	34.987	267.1
14t	h 5 Jo	ha	nn ZAR	CO	JIR Moto	2	FRA	6	8'24.635 P	27.489	32.252	30.492	6'54.402	273.3
140	11 3		Rui	ns=3 To	tal laps=1	5 Full	laps=10	7	2'11.676	32.623	32.776	31.042	35.235	137.6
1	2'48.322		57.024	39.278	34.481	37.539	146.2	8	2'04.759	27.504	31.984	30.303	34.968	264.3
2			29.183	35.097	31.790	35.586	259.2	9	2'05.658	27.292	32.561	30.811	34.994	264.1
3	2'11.656		28.119	32.307	30.291	35.127	268.7	10	2'04.673	27.380	32.059	30.320	34.914	265.9
4	2'05.844		27.245	31.865	30.098	34.705	275.0	11	2'03.863	27.352	31.677	30.063	34.771	266.4
5	2'03.913 2'04.080		27.386	31.932	30.096	34.703	266.5	12	7'50.347 P	27.602	32.863	30.475	6'19.407	265.8
6	11'35.488	D	27.310	32.114		10'05.720	270.1	13	2'10.633	33.073	32.299	30.343	34.918	122.0
7	2'11.428	Г	32.809	33.044	30.679	34.896	146.0	14	2'03.557	27.303	31.499	30.074	34.681	263.4
8	2'04.634		27.407	31.717	30.231	35.279	264.8	15	2'03.103	26.998	31.574	29.931	34.600	269.7
9	2'04.433		27.373	31.845	30.309	34.906	264.6	16	2'03.444	27.089	31.640	29.860	34.855	262.6
10	6'59.323	D	27.358	31.706	30.162	5'30.097	265.3		Dab	anta DOI	F0	Technoma	og CID	ITA
11	2'11.986	1	33.144	33.814	30.308	34.720	156.4	18th	44 ^{Rob}	erto ROI			•	
12	2'03.445		27.400	31.448	29.915	34.682	264.3			Ru	ns=3 To	otal laps=14	4 Fu	II laps=9
13	2'03.471		27.210	31.563	30.129	34.569	264.1	1	2'49.089	1'02.511	35.595	33.730	37.253	144.5
14			27.040	31.206	29.849	34.597	265.6	2	2'11.095	28.590	34.509	31.945	36.051	270.4
15	2'02.692 2'03.747	_	27.230	31.781	30.198	34.538	264.4	3	2'06.644	28.236	32.522	30.726	35.160	273.8
13	2 03.747		21.230	31.701	30.130	34.330	204.4	4	2'04.578	27.260	32.075	30.364	34.879	271.8
4 E 4 I	- 74 CI	au	dio COR	<u>TI</u>	Italtrans	Racing Te	am ITA	5	2'03.957	27.149	31.872	30.171	34.765	270.7
150	h 71 [∪]				tal laps=1	6 Full	laps=10	6	2'03.729	27.287	31.773	30.027	34.642	272.1
	5105 500	D						7	9'34.811 P	27.726	32.914	30.725	8'03.446	270.6
1	5'05.522	Ρ	1'53.660	34.135	31.501	2'06.226	154.7	8	2'12.594	33.984	32.801	30.781	35.028	143.1
2	2'11.749		32.827	32.834	30.504	35.584	158.2	9	2'03.728	27.240	31.671	30.190	34.627	269.5
3	2'04.359		27.178	31.725	30.058	35.398	261.9	10	2'03.163	26.942	31.747	30.001	34.473	270.4
4	2'05.268		27.923	31.729	30.012	35.604	268.3	11	2'03.542	27.041	31.656	30.174	34.671	269.1
5	2'04.308		27.840	31.890	29.926	34.652	274.5	12	9'12.730 P	27.187	31.674	30.390	7'43.479	269.9
6	2'03.343		26.947	31.783	29.959	34.654	266.7	13	2'29.193	33.202	36.082	39.235	40.674	138.4
7	2'03.400		27.068	31.652	29.914	34.766	265.8	14	2'03.848	27.092	31.771	30.236	34.749	272.2
8	2'02.927		26.940	31.500	29.715	34.772	268.6							
9	2'03.376		26.764	31.419	30.053	35.140	265.6	19th	24 Ton	ELIAS		Mapfre As		
10	9'14.835	٢	28.637	33.827	31.642	7'40.729	264.6		— T	Ru	ns=2 To	otal laps=13	3 Fu	II laps=9
11	2'18.301		31.391	32.479	38.379	36.052	151.8	1	3'18.569	1'34.904	35.464	32.185	36.016	129.7
12	2'02.842		27.011	31.447	29.771		258.7	2	2'07.960	28.204	32.742	31.445	35.569	268.6
13	2'02.997	D	26.919	31.585	29.721	34.772	267.0	3	2'06.262	27.745	32.293	30.985	35.239	267.2
14	4'14.554	٢	31.410	35.198		2'35.986	267.0	4	2'05.409	27.601	32.017	30.738	35.053	267.5
15 16	2'06.986		30.338	31.674	30.185	34.789	162.4	5	2'09.334	28.987	33.969	31.182	35.196	266.3
_16	2'03.022		26.997	31.444	29.814	34.767	270.2		19'36.178 P	28.674	33.621	32.348 1		265.8

Fastest Lap:Thomas LUTHIInterwetten-PaddockSWI2'01.28426.51531.05429.60934.106





Free Practice Nr. 1 Moto2 T1 T2 *T3* Lap Lap Time T1 T2 T3 T4 Speed Lap Lap Time T4 Speed 31.886 267.5 33.898 33.554 31.438 35.404 160.7 13 27.245 30.251 34.913 2'14.294 2'04.295 8 27.529 31.900 30.584 35.107 265.5 14 27.085 31.675 30.286 34.659 267.7 2'05.120 2'03.705 9 27.436 33.168 33.766 35.025 266.7 2'09.395 Federal Oil Gresini Mo GBR Gino REA 10 2'17.959 27.465 32.464 32.143 45.887 266.7 23rd 8 28.537 32.083 30.342 35.064 258.6 Runs=3 Total laps=15 Full laps=10 11 2'06.026 12 2'03.204 27.069 31.447 30.086 34.602 272.0 1 37.718 2'45.747 55.394 151.1 PIT 35.797 39.280 40.207 269.4 2 32.676 30.870 34.678 36.514 256.1 2'14.738 3 2'13.118 28.765 33.551 31.332 39.470 268.5 Tech 3 Racing **BEL** Xavier SIMEON 19 **20th** 4 2'07.857 28.265 32.781 31.090 35.721 263.4 Total laps=18 Full laps=15 5 2'07.620 28.261 32.906 30.952 35.501 262.6 55.010 37.751 6 32.566 261.0 1 37.456 136.3 2'08.253 28.266 31.262 36.159 2'44.924 34.707 2 2'15.768 31.809 34.712 33.145 36.102 194.0 7 259.8 28.275 33.882 31.438 10'50.318 3 2'07.521 28.646 32.786 30.931 35.158 268.4 8 2'22.743 36.881 36.872 33.606 35.384 154.0 4 2'04.543 27.366 32.147 30.232 34.798 266.0 9 2'05.896 27.796 32.103 30.767 35.230 260.1 27.750 5 27.175 31.835 30.346 34.753 265.6 10 31.989 30.649 35.279 260.3 2'04.109 2'05.667 6 9'18.510 39.104 34.235 31.175 133.996 263.2 11 27.265 31.655 30.460 35.033 260.2 2'04.413 32.290 32.606 30.494 35.128 145.3 7 2'10.518 12 4'35.166 27.476 31.825 30.733 13 8 2'04.606 27.519 31.852 30.284 34.951 260.2 2'24.852 42.965 32.524 35.781 9 27.457 31.696 30.411 35.053 261.0 14 2'04.668 27.403 31.905 30.590 34.770 260.9 2'04.617 10 27.262 31.814 30.390 34.833 261.5 15 27.396 31.478 30.247 34.607 264.4 2'04.299 2'03.728 11 35.501 30.340 261.1 2'08.757 28.186 34.730 Ricard CARDUS Arguiñano Racing Tea SPA 12 2'03.295 27.104 31.553 30.033 34.605 261.6 24th 88 Runs=3 13 26.991 31.547 34.682 264.2 Total laps=14 Full laps=9 2'03.336 30.116 14 2'03.427 26.896 31.599 30.206 34.726 264.5 1 3'37.688 1'50.527 37.662 32.87 36.628 15 27.081 31.440 30.090 34.670 264.3 2'03.281 2 28.555 32.631 31.041 39.015 259.4 2'11.242 16 2'03.710 27.269 31.525 30.134 34.782 267.9 3 2'07.664 28.684 32.533 31.051 35.396 257.5 17 27.116 33.163 30.809 35.050 262.3 2'06.138 4 27.490 32.329 30.525 35.505 262.1 2'05.849 18 27.170 31.705 30.286 34.562 261.9 2'03.723 5 27.598 31.842 259.8 2'05.465 30.647 35.378 6 258.1 32.753 31.107 2'41.166 27.623 GP Team Switzerland SWI Randy KRUMMENA **21st** 4 7 2'20.436 34.740 36.626 31.651 37.419 148.4 Runs=3 Total laps=17 Full laps=12 8 2'06.026 27.637 32.198 30.651 35.540 261.1 1 2'27.465 42.929 35.120 32.470 36.946 126.4 9 2'05.026 27.723 31.933 30.319 35.051 261.1 2 28.333 33.158 31.142 35.379 267.7 27.449 2'08.012 10 30.774 4'53.188 261.0 3 2'06.077 27.813 32.485 30.523 35.256 269.5 11 2'18.793 37.558 34.621 30.940 35.674 139.8 4 27.277 32.086 30.532 34.709 266.5 12 27.539 31.719 30.597 35.109 260.2 2'04.604 2'04.964 259.3 5 2'04.083 27.093 32.091 30.216 34.683 267.6 13 2'04.983 27.654 31.780 30.395 35.154 6 31.969 30.372 34.824 267.5 14 27.178 31.514 30.216 34.923 260.4 27.012 2'04.177 2'03.831 28.840 33.363 31.306 5'46.484 265.3 7'19.993 Mapfre Aspar Team SPA Nicolas TEROL 8 33.628 33.448 30.819 36.600 123.5 2'14.495 25th 18 Runs=3 Total laps=15 Full laps=10 31.987 30.253 9 2'04.636 27.445 34.951 263.7 10 27.115 31.878 30.172 34.904 268.3 2'04.069 32.590 1'34.369 35.839 36.424 123.9 3'19.222 11 2'04.025 27.052 31.780 30.354 34.839 267.5 2 33.595 31.290 271.1 2'08.974 28.339 35.750 12 27.047 31.743 30.217 34.620 267.5 2'03.627 32.513 3 28.225 30.579 35.099 270.1 2'06.416 13 6'07.750 28.525 33.161 31.040 '35.024 267.6 4 2'05.051 27.442 32.300 30.362 34.947 271.2 14 33.763 32.815 30.882 35.144 123.0 2'12.604 32.355 30.672 6'16.658 15 2'13.316 27.204 32.083 33.053 40.976 265.7 6 33.957 2'13.953 34.077 30.700 35.219 129.7 2'04.451 16 27.168 31.936 30.318 35.029 265.9 7 27.246 31.907 30.186 34.762 271.9 2'04.101 31.768 34.607 17 2'04.038 27.532 30.131 267.4 8 2'04.436 27.247 31.870 30.640 34.679 269.3

22	J Zo Yuk	ki TAKAH	ASHI	NGM Mo	bile Forwa	rd JPN	9	2'03.915	27.199	31.919	30.136	34.661	2
ZZN	d 72			otal laps=1	I4 Fu	II laps=9	10_	2'03.906	27.106	31.802	30.155	34.843	2
		110	110-0 10	otal lapo-		паро-о	_11	10'21.257 P	28.280	33.344	31.771	8'47.862	
1	3'08.910	1'20.860	38.894	33.021	36.135	145.7	12	2'12.906	34.444	32.548	30.536	35.378	1
2	2'09.475	28.813	33.344	31.734	35.584	267.7	13	2'04.769	27.664	32.006	30.346	34.753	2
3	2'07.438	28.269	32.937	31.183	35.049	268.4	14	2'03.993	27.212	31.802	30.166	34.813	2
4	2'05.178	27.551	32.078	30.768	34.781	272.5	15	2'04.092	27.174	31.719	30.486	34.713	2
5	2'04.667	27.278	31.903	30.587	34.899	272.5							
6	10'52.964 P	27.332	33.779	30.704	9'21.149	269.5	26t	h 47 Ang	jel RODR	IGUEZ	Desguad	es La Torr	е
7	2'12.979	32.783	33.586	31.166	35.444	139.6	200	11 77	Ru	ns=3 To	tal laps=1	l5 Full	la
8	2'05.769	27.663	32.113	30.649	35.344	266.3	1	3'25,465	1'37.036	37.079	33.737	37.613	-
9	2'04.606	27.362	31.849	30.525	34.870	266.0	2	2'11.234	29.788	33.711	31.802	35.933	2
10	2'04.521	27.236	31.982	30.496	34.807	266.2	3	2'07.616	28.424	32.629	31.128	35.435	2
_11	7'52.012 P	28.553	33.628	31.120	6'18.711	264.9	4	2'07.446	28.830	32.670	30.515	35.431	2
12	2'12.845	33.583	33.090	31.064	35.108	140.7	5	2'05.429	27.675	32.133	30.596	35.025	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, 2012

SWI

2'01.284

Interwetten-Paddock



Fastest Lap:

Thomas LUTHI



26.515

31.054



29.609

268.7

269.4

268.3

119.9

268.7

269.3

268.7

123.9

264.1

265.9

265.6

265.4

34.106

SPA Full laps=10

116	e Fracti	CC	141. 1										IVIC	otoz
Lap	Lap Time		T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6	10'06.337	Р	28.951	33.298	31.883	8'32.205	265.0	16	2'08.030	28.330	32.901	31.339	35.460	261.2
7	2'20.875		39.569	33.431	32.249	35.626	93.8	17	2'06.768	28.100	32.491	31.037	35.140	263.9
8	2'05.474		27.949	32.083	30.333	35.109	264.3							
9	2'04.871		27.546	31.885	30.372	35.068	263.9	30th	95 An	thony WE	ST	QMMF R	acing Tean	m AUS
10	2'10.739		27.310	35.953	31.943	35.533	265.6	3011	95	Ru	ns=3 To	otal laps=1	3 Ful	II laps=8
11	2'05.741		28.008	31.902	30.689	35.142	268.1		0140.000					
12	5'49.949	D	32.521	36.371	34.811	4'06.246	262.2	1	2'49.890	59.815	38.123	33.778	38.174	129.6
13	2'20.620	Г	37.473	34.516	33.402	35.229	118.7	. 2	2'12.301	29.482	34.277	32.071	36.471	264.9
				_	30.110	34.797		3	2'09.919	28.641	33.466	31.662	36.150	270.1
14	2'04.210		27.439	31.864		Г	267.5	4	2'08.863	28.324	33.142	31.438	35.959	264.2
15	2'04.000		27.241	31.780	30.134	34.845	268.5	_ 5	17'37.081 F		34.337		5'59.831	259.5
0 =4	R	attl	hapark V	VII AIR	Thai Hor	da Gresini	іМ ТНА	6	2'22.414	33.802	36.582	35.337	36.693	156.4
27 t	h∣14 ^K	utti	-					. 7	2'09.875	28.451	33.604	31.753	36.067	259.4
					otal laps=1		III laps=7		2'08.781	28.373	33.133	31.436	35.839	257.6
1	2'49.252		57.317	41.166	33.554	37.215	107.6	9	2'07.752	27.900	32.740	31.424	35.688	260.6
2	2'11.056		28.552	34.610	31.846	36.048	270.3	10	2'07.597	28.064	32.795	31.141	35.597	260.0
3	2'05.781		27.989	32.294	30.502	34.996	270.5	11	2'07.277	27.760	32.807	31.000	35.710	261.2
4	2'04.037		27.310	31.967	30.240	34.520	266.7	12	3'23.493 F	29.596	34.114		1'47.158	259.9
5	2'04.323		27.167	31.937	30.365	34.854	268.5	_13	2'16.130	31.960	33.892	33.385	36.893	157.1
6	13'35.467	Р	29.311	36.882	32.845	11'56.429	266.7				AI BA	OMME D	acing Tean	
7	2'24.986		35.858	35.890	35.849	37.389	104.2	31st	: 96 Na	sser Hasa			•	
8	2'04.368		27.231	32.021	30.353	34.763	263.9			Ru	ns=3 To	otal laps=1	4 Ful	II laps=8
9	2'04.260	_	27.150	32.040	30.241	34.829	264.8	1	2'47.385	59.093	37.548	33.490	37.254	143.2
10	9'11.455	Р	27.145	31.729	30.342	7'42.239	263.0	2	2'14.476	29.464	35.292	32.743	36.977	260.1
	PIT		42.237	38.193	32.792		91.1	3	2'10.612	29.424	33.583	31.611	35.994	264.8
					D 40	UD Torred		4	2'08.638	28.205	33.266	31.272	35.895	268.9
28t	h 49 A	xel	PONS		Pons 40	HP Tuenti	SPA	5	9'44.213 F		33.127		8'11.334	260.6
	11 45		Rui	ns=3 To	otal laps=1	l8 Full	laps=13	6	2'14.821	33.897	33.518	31.489	35.917	154.3
1	2'52.637		1'08.213	35.514	32.828	36.082	153.7	7	2'16.694	36.657	33.058	31.208	35.771	257.8
2	2'09.322		28.439	33.408	31.806	35.669	268.2	8	5'25.403 F		33.013		3'52.959	262.5
3	2'08.009		28.246	32.965	31.258	35.540	271.6	9	2'25.602	41.150	37.101	31.468	35.883	149.6
4	2'07.278		27.970	32.783	31.143	35.382	264.8	10	2'07.935	28.070	33.005	31.105	35.755	259.6
5	2'06.766		28.129	32.542	30.921	35.174	264.7	11	2'07.606	28.108	32.762	31.079	35.657	258.9
6	2'07.197		27.832	32.710	31.031	35.624	265.9	12	2'07.287	27.999	32.735	30.991	35.562	262.4
7	2'06.152		27.603	32.332	30.976	35.241	266.1	13	2'07.950	29.081	32.541	30.848	35.480	257.7
8	2'07.257		28.082	32.660	31.124	35.391	267.1	_13	PIT	28.019	32.359	31.014	33.400	260.2
9	5'29.783	D	27.922	32.834	32.476	3'56.551	262.8							200.2
10	2'25.808	-	35.492	32.905	35.912	41.499	115.3	22	J 40 Ma	rco COLA	NDREA	SAG Tea	m	SWI
11	2'06.142		27.513	32.300	31.210	35.119	261.1	32nc	d 10 Ma			otal laps=1		laps=15
12	2'06.845		27.959	32.507	31.150	35.229	263.4		014.4.705					
13			27.431	32.441	30.932	35.029	267.9	1	3'14.795	1'20.457	39.176	35.677	39.485	119.1
14	2'05.833 2'05.638	L	27.732	32.393	30.502	35.029	264.7	2	2'19.964	31.695	35.997	33.892	38.380	249.1
								3	2'17.937	31.028	35.538	33.626	37.745	255.8
15	4'52.115	Ρ	27.703	32.550	34.227	3'17.635	263.1	4	2'15.507	30.356	34.697	32.929	37.525	259.7
16	2'25.153		32.206	34.932	36.475	41.540	154.2	5	2'14.573	29.841	34.967	32.854	36.911	262.0
17	2'06.378		27.653	32.374	30.986	35.365	267.0	6	2'14.362	29.708	35.050	32.580	37.024	261.3
18	2'06.436		27.770	32.812	30.884	34.970	262.5	7	7'11.929 F		34.656		5'35.341	261.0
	A	lex	ander Ll	INDH	Cresto G	uide MZ R	aci SWE	8	2'19.463	35.501	34.591	32.675	36.696	107.4
29t	h∣ 7 ^				otal laps=1		laps=14	9	2'12.507	29.547	34.159	32.204	36.597	260.6
									2'11.408	29.157	33.793	31.847	36.611	262.1
1	3'28.447		1'32.819	38.582	36.757	40.289	121.7	11	2'10.295	28.991	33.392	31.636	36.276	262.3
2	2'27.869		33.649	40.671	35.154	38.395	214.7	12	2'10.156	28.944	33.599	31.572	36.041	260.7
3	2'19.625		31.725	36.160	34.417	37.323	250.1	13	2'09.578	28.728	33.325	31.414	36.111	261.0
4	2'17.411		30.935	35.131	34.180	37.165	251.7	14	2'09.030	28.653	33.231	31.269	35.877	260.2
5	2'16.235		30.386	35.341	33.474	37.034	260.7	15	2'09.859	28.587	33.245	31.720	36.307	260.7
6	2'15.011		30.154	34.709	33.127	37.021	260.1	16	2'09.509	28.743	33.305	31.559	35.902	262.2
7	2'13.611		29.409	34.310	33.366	36.526	260.5	17	2'08.742	28.326	33.142	31.441	35.833	261.3
8	2'11.979		29.268	33.995	32.454	36.262	261.6	18	2'08.760	28.371	33.179	31.476	35.734	260.5
9	2'11.131		29.187	33.666	32.065	36.213	259.7					0141455		
10	2'09.505		28.874	33.389	31.740	35.502	260.8	33rc	l 82 ^{Ele}	na ROSE		QIMIME R	acing Tean	
11	2'10.067		28.579	33.680	31.962	35.846	262.3	JJ1 0	. 02	Ru	ns=3 To	otal laps=1	2 Ful	II laps=7
12	8'58.857	Р	28.267	33.172	31.513	7'25.905	261.4	1	2'55.296	1'08.084	36.532	33.372	37.308	148.1
13	2'17.579		35.078	33.881	32.519	36.101	117.5	2	2'13.896	29.920	34.136	33.087	36.753	260.4
14	2'09.877		28.787	33.016	32.241	35.833	260.5	3	2'11.052	29.260	33.496	31.942	36.354	258.3
15	2'08.633		28.603	32.981	31.419	35.630	262.1	4	2'10.732	28.817	33.329	32.197	36.389	259.9
	_ 00.000		2.200					7	2 10./32	20.017	JJ.JZ3	JZ. 131	55.568	200.0
Fas	test Lap:	Tho	mas LUTH	II		Interwette	en-Paddo	ock SV	VI 2'01 .	.284 26	5.515 3	1.054 29	9.609 34	4.106
1	-													





Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4 Speed
5	2'09.351	28.453	33.014	31.683	36.201	258.7						
6	14'42.225 P	30.284	34.152	32.943	13'04.846	258.9						
7	2'22.034	38.851	34.179	32.429	36.575	108.9						
8	8'33.664 P	29.071	33.666	32.395	6'58.532	258.2						
9	2'21.378	38.672	33.947	32.437	36.322	100.5						
10	2'10.273	28.722	33.111	32.011	36.429	258.2						
11	2'10.217	28.847	33.294	32.073	36.003	258.6						
12	2'09.290	28.472	32.895	31.777	36.146	260.1						

Fastest Lap: Thomas LUTHI Interwetten-Paddock SWI 2'01.284 26.515 31.054 29.609 34.106





Moto2

COMMERCIALBANK GRAND PRIX OF QATAR Free Practice Nr. 1 Best Partial Times

IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>			<u></u>		
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	B7	
1T.LUTHI	26.515	E.RABAT	31.008	T.LUTHI	29.609	T.LUTHI	34.106	1 T.LUTHI	2'01.284	2'01.284	(1)
2E.RABAT	26.643	T.NAKAGAMI	31.029	P.ESPARGARO	29.622	M.MARQUEZ	34.132	2 E.RABAT	2'01.508	2'01.686	(2)
3M.KALLIO	26.682	T.LUTHI	31.054	E.RABAT	29.654	B.SMITH	34.146	3 P.ESPARGAR	2'01.669	2'01.925	(3)
4M.DI MEGLIO	26.706	P.ESPARGARO	31.109	T.NAKAGAMI	29.680	A.IANNONE	34.197	4 A.IANNONE	2'02.033	2'02.281	(6)
5P.ESPARGARO	26.726	J.ZARCO	31.206	M.MARQUEZ	29.693	E.RABAT	34.203	5 M.MARQUEZ	2'02.068	2'02.068	(4)
6S.CORSI	26.763	J.SIMON	31.268	A.IANNONE	29.699	P.ESPARGARO	34.212	6 T.NAKAGAMI	2'02.109	2'02.587	(10)
7C.CORTI	26.764	B.SMITH	31.307	C.CORTI	29.715	S.CORSI	34.250	7 M.KALLIO	2'02.117	2'02.325	(7)
8S.REDDING	26.812	S.REDDING	31.311	S.REDDING	29.745	M.KALLIO	34.271	8 S.REDDING	2'02.171	2'02.329	(8)
9A.IANNONE	26.821	A.IANNONE	31.316	S.CORSI	29.822	M.DI MEGLIO	34.290	9 S.CORSI	2'02.264	2'02.264	(5)
10T.NAKAGAMI	26.822	M.KALLIO	31.320	M.KALLIO	29.844	S.REDDING	34.303	10 B.SMITH	2'02.361	2'02.627	(11)
11 M.MARQUEZ	26.834	D.AEGERTER	31.336	J.ZARCO	29.849	D.AEGERTER	34.434	11 M.DI MEGLIO	2'02.417	2'02.417	(9)
12 A.DE ANGELIS	26.887	M.MARQUEZ	31.409	M.NEUKIRCHNE	29.860	R.ROLFO	34.473	12 C.CORTI	2'02.511	2'02.842	(15)
13X.SIMEON	26.896	C.CORTI	31.419	J.SIMON	29.874	J.SIMON	34.517	13 J.SIMON	2'02.573	2'02.667	(13)
14D.AEGERTER	26.902	S.CORSI	31.429	A.DE ANGELIS	29.891	R.WILAIROT	34.520	14 D.AEGERTER	2'02.627	2'02.656	(12)
15J.SIMON	26.914	A.DE ANGELIS	31.437	M.DI MEGLIO	29.929	J.ZARCO	34.538	15 J.ZARCO	2'02.633	2'02.692	(14)
16R.ROLFO	26.942	X.SIMEON	31.440	B.SMITH	29.944	X.SIMEON	34.562	16 A.DE ANGELIS	2'02.800	2'03.008	(16)
17B.SMITH	26.964	T.ELIAS	31.447	D.AEGERTER	29.955	T.NAKAGAMI	34.578	17 X.SIMEON	2'02.931	2'03.281	(20)
18M.NEUKIRCHNE	26.998	G.REA	31.478	R.ROLFO	30.001	A.DE ANGELIS	34.585	18 M.NEUKIRCHN	2'02.957	2'03.103	(17)
19R.KRUMMENAC	27.012	M.DI MEGLIO	31.492	X.SIMEON	30.033	M.NEUKIRCHNE	34.600	19 R.ROLFO	2'03.072	2'03.163	(18)
20 J.ZARCO	27.040	M.NEUKIRCHNE	31.499	T.ELIAS	30.086	T.ELIAS	34.602	20 T.ELIAS	2'03.204	2'03.204	(19)
21 T.ELIAS	27.069	R.CARDUS	31.514	A.RODRIGUEZ	30.110	R.KRUMMENAC	34.607	21 R.KRUMMENA	2'03.493	2'03.627	(21)
22 Y.TAKAHASHI	27.085	R.ROLFO	31.656	R.KRUMMENAC	30.131	G.REA	34.607	22 G.REA	2'03.597	2'03.728	(23)
23N.TEROL	27.106	Y.TAKAHASHI	31.675	N.TEROL	30.136	C.CORTI	34.613	23 N.TEROL	2'03.622	2'03.906	(25)
24R.WILAIROT	27.145	N.TEROL	31.719	R.CARDUS	30.216	Y.TAKAHASHI	34.659	24 R.WILAIROT	2'03.634	2'04.037	(27)

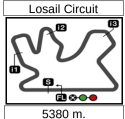
These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in 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, 2012

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







Moto2

COMMERCIALBANK GRAND PRIX OF QATAR Free Practice Nr. 1 Best Partial Times

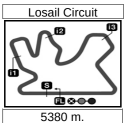
IT Ideal Lap Time, sum of the best partial times

BT Best Lap Time

<i>T1</i>		<i>T2</i>		<i>T3</i>		<i>T4</i>				
Pos Rider	Time	Rider	Time	Rider	Time	Rider	Time	Pos Rider	IT	ВТ
25 R.CARDUS	27.178	R.WILAIROT	31.729	R.WILAIROT	30.240	N.TEROL	34.661	25 Y.TAKAHASHI	2'03.670	2'03.705 (22)
26 A.RODRIGUEZ	27.241	R.KRUMMENAC	31.743	G.REA	30.247	A.RODRIGUEZ	34.797	26 R.CARDUS	2'03.831	2'03.831 (24)
27G.REA	27.265	A.RODRIGUEZ	31.780	Y.TAKAHASHI	30.251	R.CARDUS	34.923	27 A.RODRIGUEZ	2'03.928	2'04.000 (26)
28 A.PONS	27.431	A.PONS	32.300	A.PONS	30.502	A.PONS	34.970	28 A.PONS	2'05.203	2'05.638 (28)
29 A.WEST	27.760	N.AL MALKI	32.359	N.AL MALKI	30.848	A.LUNDH	35.140	29 N.AL MALKI	2'06.686	2'07.287 (31)
30 N.AL MALKI	27.999	A.LUNDH	32.491	A.WEST	31.000	N.AL MALKI	35.480	30 A.LUNDH	2'06.768	2'06.768 (29)
31 A.LUNDH	28.100	A.WEST	32.740	A.LUNDH	31.037	A.WEST	35.597	31 A.WEST	2'07.097	2'07.277 (30)
32M.COLANDREA	28.326	E.ROSELL	32.895	M.COLANDREA	31.269	M.COLANDREA	35.734	32 M.COLANDRE	2'08.471	2'08.742 (32)
33E.ROSELL	28.453	M.COLANDREA	33.142	E.ROSELL	31.683	E.ROSELL	36.003	33 E.ROSELL	2'09.034	2'09.290 (33)







Moto2

COMMERCIALBANK GRAND PRIX OF QATAR

Free Practice Nr. 1 Fastest Laps Sequence

	A					
Practice Time	Rider	Nation	Motorcycle	Time	Km/h	Rider's Lap
	~					
4'35.477	4 Randy KRUMMENACHE		KALEX	2'08.012	151.298	
5'12.900	12 Thomas LUTHI	SWI	SUTER	2'06.180	153.495	2
5'19.906	40 Pol ESPARGARO	SPA	KALEX	2'05.957	153.766	2
5'42.511	80 Esteve RABAT	SPA	KALEX	2'05.496	154.331	2
7'03.998	63 Mike DI MEGLIO	FRA	SPEED UP	2'05.142	154.768	3
7'17.229	12 Thomas LUTHI	SWI	SUTER	2'04.329	155.780	3
7'25.196	3 Simone CORSI	ITA	FTR	2'04.290	155.829	3
7'46.419	80 Esteve RABAT	SPA	KALEX	2'03.908	156.309	3
7'56.161	36 Mika KALLIO	FIN	KALEX	2'03.783	156.467	3
9'20.959	12 Thomas LUTHI	SWI	SUTER	2'03.730	156.534	4
9'49.803	80 Esteve RABAT	SPA	KALEX	2'03.384	156.973	4
9'59.490	36 Mika KALLIO	FIN	KALEX	2'03.329	157.043	4
11'23.654	12 Thomas LUTHI	SWI	SUTER	2'02.695	157.854	5
13'55.511	80 Esteve RABAT	SPA	KALEX	2'02.624	157.946	6
15'58.096	80 Esteve RABAT	SPA	KALEX	2'02.585	157.996	7
27'08.761	12 Thomas LUTHI	SWI	SUTER	2'02.556	158.033	8
27'14.261	80 Esteve RABAT	SPA	KALEX	2'02.519	158.081	10
27'35.617	40 Pol ESPARGARO	SPA	KALEX	2'02.121	158.596	10
35'22.915	80 Esteve RABAT	SPA	KALEX	2'01.686	159.163	14
44'58.417	12 Thomas LUTHI	SWI	SUTER	2'01.284	159.691	14
44 001111	-=					



