

## Moto2

# **COMMERCIAL BANK GRAND PRIX OF QATAR**

### Free Practice Nr. 1 Classification

	0	Rider	Nation	Team			Motorcycle	Time L	.ар Т	Total	Ga	о Тор	Speed
1		Sam LOWES	GBR	Speed U	p Racing		SPEED UP	1'59.717	16	17			278.0
2	5	Johann ZARCO	FRA	Ajo Moto	rsport		KALEX	2'00.339	14	18	0.622	0.622	280.8
3	1	Tito RABAT	SPA	Estrella (	Galicia 0,0 M	larc VDS	KALEX	2'00.780	17	20	1.063	0.441	280.5
4	12	Thomas LUTHI	SWI	Derendin	nger Racing I	nterwetten	KALEX	2'01.304	14	17	1.587	0.524	278.8
5	94	Jonas FOLGER	GER	AGR Tea	am		KALEX	2'01.414	18	18	1.697	0.110	280.7
6	11	Sandro CORTESE	GER	Dynavolt	Intact GP		KALEX	2'01.644	14	16	1.927	0.230	281.5
7	21	Franco MORBIDELLI	ITA	Italtrans	Racing Tear	n	KALEX	2'01.645	16	16	1.928	0.001	278.7
8	95	Anthony WEST	AUS	QMMF R	Racing Team		SPEED UP	2'01.651	13	18	1.934	0.006	279.4
9	40	Alex RINS	SPA	Paginas	Amarillas HI	9 40	KALEX	2'01.675	18	19	1.958	0.024	283.4
10	60	Julian SIMON	SPA	QMMF R	Racing Team		SPEED UP	2'01.685	17	17	1.968	0.010	278.8
11	19	Xavier SIMEON	BEL	Federal (	Oil Gresini M	loto2	KALEX	2'01.690	19	19	1.973	0.005	278.3
12	30	Takaaki NAKAGAMI	JPN	IDEMITS	SU Honda Te	am Asia	KALEX	2'01.717	7	17	2.000	0.027	278.3
13	3	Simone CORSI	ITA	Athinà Fo	orward Racir	ng	KALEX	2'01.772	19	19	2.055	0.055	278.2
14	49	Axel PONS	SPA	AGR Tea	am		KALEX	2'02.180	16	17	2.463	0.408	285.1
15	4	Randy KRUMMENACH	ER SWI	JIR Moto	2		KALEX	2'02.338	15	19	2.621	0.158	279.9
16	88	Ricard CARDUS	SPA	Tech 3			TECH 3	2'02.454	18	18	2.737	0.116	278.8
17	23	Marcel SCHROTTER	GER	Tech 3			TECH 3	2'02.604	18	18	2.887	0.150	277.9
18	73	Alex MARQUEZ	SPA	Estrella (	Galicia 0,0 M	larc VDS	KALEX	2'02.618	16	18	2.901	0.014	280.5
19	36	Mika KALLIO	FIN	Italtrans	Racing Tear	n	KALEX	2'02.673	17	19	2.956	0.055	281.8
20	96	Louis ROSSI	FRA	Tasca Ra	acing Scude	ria Moto2	TECH 3	2'02.849	16	17	3.132	0.176	278.2
21	25	Azlan SHAH	MAL	IDEMITS	SU Honda Te	am Asia	KALEX	2'02.954	11	17	3.237	0.105	280.0
22	55	Hafizh SYAHRIN	MAL	Petronas	Raceline M	alaysia	KALEX	2'03.038	16	17	3.321	0.084	279.1
23	77	<b>Dominique AEGERTER</b>	SWI	Technom	nag Racing I	nterwetten	KALEX	2'03.052	7	19	3.335	0.014	279.5
24	7	Lorenzo BALDASSARF	RI ITA	Athinà Fo	orward Racir	ng	KALEX	2'03.553	8	19	3.836	0.501	279.2
25	10	Thitipong WAROKORN	I THA	APH PT	T The Pizza	SAG	KALEX	2'04.093	14	16	4.376	0.540	277.9
26	66	Florian ALT	GER	Octo Ioda	aracing Tear	m	SUTER	2'04.418	19	19	4.701	0.325	274.4
27	51	Zaqhwan ZAIDI	MAL	JPMoto I	Malaysia		SUTER	2'05.320	13	17	5.603	0.902	278.7
28	2	Jesko RAFFIN	SWI	Sports-M	lillions-Emwe	e-SAG	KALEX	2'05.835	18	19	6.118	0.515	277.7
29	70	Robin MULHAUSER	SWI	Technom	nag Racing I	nterwetten	KALEX	2'07.985	3	4	8.268	2.150	274.9
No ti	me s	set											
	39	Luis SALOM	SPA	Paginas	Amarillas H	P 40	KALEX						
F	Pract	ice condition: Dry	Fas	test Lap:	Lap: 16		Sam LOWES			1'59	9.717	161.7	Km/h
			Circuit Red	ord Lap:	2014	Ма	verick VIÑALES			2'00	0.168	161.1	≺m/h
		Humidity: 70%	Circuit L	Best Lap:	2015		Sam LOWES			1'59	9.717	161.7	≺m/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, 2015





Humidity: 70% Ground: 28°



# Moto2

### **COMMERCIAL BANK GRAND PRIX OF QATAR** Free Practice Nr. 1 **Top Speed & Average**

- <b>A</b>							
100	Rider	Nation	Motorcycle	Top 5 speeds		Average	Тор
49	Axel PONS	SPA	KALEX	285.1 281.6 280.8 27	7.4 276.9	280.4	285.1
40	Alex RINS	SPA	KALEX	283.4   279.7   278.7   27	8.7 278.6	279.8	283.4
36	Mika KALLIO	FIN	KALEX	281.8   279.7   278.6   27	8.2 278.1	279.3	281.8
11	Sandro CORTESE	GER	KALEX	281.5   281.3   281.1   28	0.8 280.3	281.0	281.5
5	Johann ZARCO	FRA	KALEX	280.8 276.5 276.4 27	6.1 275.7	276.9	280.8
94	Jonas FOLGER	GER	KALEX	280.7   279.7   278.9   27	8.9 277.5	279.1	280.7
1	Tito RABAT	SPA	KALEX	280.5   280.3   279.3   27	9.3 279.2	279.7	280.5
73	Alex MARQUEZ	SPA	KALEX	280.5   278.4   277.9   27	7.9 277.7	278.5	280.5
25	Azlan SHAH	MAL	KALEX	280.0 276.4 274.9 27	4.8 274.2	276.1	280.0
4	Randy KRUMMENACHER	SWI	KALEX	279.9   279.6   278.9   27	4.0 273.0	277.1	279.9
77	Dominique AEGERTER	SWI	KALEX		9.2 279.0	279.3	279.5
95	Anthony WEST	AUS	SPEED UP		5.5 274.7	276.4	279.4
7	Lorenzo BALDASSARRI	ITA	KALEX	279.2 277.7 277.2 27	6.6 275.2	277.2	279.2
55	Hafizh SYAHRIN	MAL	KALEX		6.5 275.3	277.2	279.1
12	Thomas LUTHI	SWI	KALEX		8.1 278.0	278.2	278.8
60	Julian SIMON	SPA	SPEED UP	278.8 278.8 277.5 27	6.7 276.7	277.5	278.8
88	Ricard CARDUS	SPA	TECH 3		5.8 274.6	276.5	278.8
21	Franco MORBIDELLI	ITA	KALEX		6.8 276.7	277.6	278.7
51	Zaqhwan ZAIDI	MAL	SUTER		5.2 275.1	276.4	278.7
19	Xavier SIMEON	BEL	KALEX		7.1 276.8	277.4	278.3
30	Takaaki NAKAGAMI	JPN	KALEX	278.3   278.2   277.4   27	7.1 276.7	277.5	278.3
96	Louis ROSSI	FRA	TECH 3		5.2 274.6	276.0	278.2
3		ITA	KALEX		6.4 275.7	276.7	278.2
22	Sam LOWES	GBR	SPEED UP		6.7 276.2	277.1	278.0
39	Luis SALOM	SPA	KALEX		2.9 89.2	187.8	277.9
10		THA	KALEX		5.8 275.5	276.3	277.9
23	Marcel SCHROTTER	GER	TECH 3		6.9 276.7	277.2	277.9
2	Jesko RAFFIN	SWI	KALEX		6.4 276.0	276.7	277.7
	Robin MULHAUSER	SWI	KALEX		2.6 114.7	213.9	274.9
66	Florian ALT	GER	SUTER	274.4   273.8   272.8   27	2.6 272.5	273.2	274.4







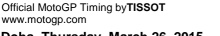
5380 m

# Moto2

# **COMMERCIAL BANK GRAND PRIX OF QATAR** Free Practice Nr. 1 **Chronological Analysis of Performances**

**T1** Time from finish line to 1st intermediate 73 Time from 2nd intermed. to 3rd intermed. P Crossing the finish line in nit lane TA Time from 3rd intermediate to finish line

P Cro	P Crossing the finish line in pit lane 72 Time from 1st interm							ntermed.	from 3rd intermediate to finish line				
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
		LOWEO		Speed U	n Pacina	GBR	10	2'01.027	26.466	31.039	29.603	33.919	279.1
1st	22 Sa	ım LOWES					11	6'43.193 P	26.633	31.008		5'15.838	279.3
		Rui	ns=3 To	otal laps=1	7 Full	laps=12	12	2'07.318	30.857	32.063	30.177	34.221	162.7
1	3'21.058	1'40.094	34.737	31.072	35.155	136.0	13	2'01.728	26.865	31.144	29.596	34.123	278.6
2	2'02.718	27.168	31.574	29.775	34.201	272.8	14	2'02.109	26.966	31.167	29.838	34.138	279.2
3	2'01.571	26.694	31.120	29.697	34.060	273.4	15	2'01.117	26.547	31.068	29.569	33.933	278.9
4	2'01.397	26.673	31.064	29.462	34.198	273.9	16	2'00.834	26.468	31.015	29.489	33.862	278.7
5	2'01.430	26.739	31.210	29.512	33.969	273.7	17	2'00.780	26.469	30.853	29.571	33.887	280.3
6	2'07.455	28.586	33.596	30.841	34.432	273.3	18	Г	26.429	31.261	29.596	33.923	279.3
7	2'00.612	26.658	30.880	29.295	33.779	273.6	19	2'01.209 2'01.304	26.449	31.148	29.742	33.965	280.5
8	8'43.230	P 27.518	32.611	30.896	7'12.205	276.8	20		26.434		29.742	_	
9	2'08.828	33.089	31.535	29.808	34.396	127.6		2'00.966	20.434	31.011	29.560	33.961	278.6
10	2'01.856	26.983	31.202	29.605	34.066	274.3	441	10 Tho	mas LUT	HI	Derending	ger Racing	ın SWI
11	2'03.927	27.741	31.603	29.808	34.775	278.0	4th	12   1no			tal laps=1		laps=14
12	2'01.111	26.480	31.051	29.453	34.127	276.2							-
13	2'00.781	26.375	30.852	29.412	34.142	276.7	1	2'52.994	1'11.939	33.857	31.740	35.458	90.0
14	4'58.498		32.917	31.348	3'25.056	275.4	2	2'03.554	27.332	31.764	30.192	34.266	276.0
15	2'19.819	37.420	36.699	30.808	34.892	124.0	3	2'03.757	26.720	31.591	30.672	34.774	277.9
16	1'59.717	26.345	30.633	29.045	33.694	275.7	4	2'02.730	26.811	31.354	29.956	34.609	277.7
17	2'01.136	26.533	30.972	29.606	34.025	278.0	5	2'04.256	26.870	31.719	30.509	35.158	277.6
							6	2'01.611	26.501	31.145	29.881	34.084	277.9
2nd	5 Jo	hann ZAR	CO	Ajo Moto	rsport	FRA	7	2'01.427	26.501	31.140	29.608	34.178	278.1
ZIIU	5	Rui	ns=2 To	otal laps=1	8 Full	laps=15	8	11'30.542 P	27.502	32.452	30.348 1	0'00.240	277.9
1	3'15.574	1'35.751	34.050	30.895	34.878	153.4	9	2'15.491	37.715	32.731	30.439	34.606	145.8
2	2'02.200	27.022	31.256	29.797	34.125	271.6	10	2'02.216	26.608	31.273	30.061	34.274	277.9
3		26.644	31.406	29.550	34.035	274.1	11	2'01.841	26.614	31.277	29.742	34.208	278.8
4	2'01.635 2'00.907	26.494	31.086	29.429	33.898	273.4	12	2'01.960	26.572	31.189	29.753	34.446	278.0
5		26.437	30.879	29.521	34.029	273.4	13	2'10.479	30.194	34.867	30.640	34.778	278.2
6	2'00.866 2'01.486	26.455	31.341	29.582	34.108	274.5	14	2'01.304	26.425	31.218	29.686	33.975	278.0
7			30.922	29.312	33.862	274.3	15	2'03.040	26.448	31.854	30.183	34.555	277.8
	<b>2'00.612</b> 11'18.653	<b>26.516</b> P 26.701	31.200	29.729	9'51.023	275.7	16	2'01.640	26.442	31.238	29.754	34.206	278.2
9	2'11.013	34.889	31.894	29.869	34.361	142.7	_17	2'01.364	26.441	31.200	29.647	34.076	277.9
10	2'01.013	26.613	30.871	29.441	34.087	274.3			[0] 0		AGR Tea	m	GER
11		26.528	30.894	29.348	33.880	280.8	5th	94 Jona	as FOLG				
12	2'00.650	26.361	31.252	29.423	34.148	274.2			Rui	ns=2 To	tal laps=1	8 Full	laps=15
13	2'01.184	26.340	31.151	29.423	33.982	275.7	1	2'42.937	1'01.901	34.508	30.944	35.584	142.8
14	2'01.131	26.341	30.772	29.056	33.875	275.7	2	2'05.199	27.660	32.371	30.462	34.706	274.1
	2'00.339						3	2'04.814	27.431	32.111	30.070	35.202	278.9
15 16	2'00.607	26.367 26.378	30.785 30.878	29.450 29.317	34.005 33.776	276.1 274.8	4	2'03.273	27.316	31.801	29.834	34.322	279.7
17	2'00.349	26.378	30.878	29.317L 29.537	34.020	274.8 276.4	5	2'03.521	27.168	31.820	30.031	34.502	280.7
	2'00.663		30.811			276.4 276.5	6	2'03.524	26.817	32.404	29.819	34.484	278.9
18	2'00.660	26.517	30.697	29.463	33.783	2/0.5	7	2'02.861	27.048	31.620	29.775	34.418	274.8
<b>0</b> 1	Tif	to RABAT		Estrella (	Galicia 0,0	M SPA	8	2'02.715	26.993	31.610	29.775	34.337	275.0
3rd	1   1		ns=2 To	otal laps=2		laps=17	9	10'26.995 P	31.876	32.643	30.457	8'52.019	276.7
	0107.075						10	2'15.425	35.700	34.711	30.374	34.640	146.3
1	3'37.970	1'57.922	33.423	31.506	35.119	140.2	11	2'02.541	26.975	31.545	29.752	34.269	273.4
2	2'04.890	27.612	32.089	30.552	34.637	274.1	12	2'02.033	26.849	31.325	29.690	34.169	275.5
3	2'03.888	27.095	31.599	30.308	34.886	275.6	13	2'02.005	26.805	31.286	29.602	34.312	275.8
4	2'02.709	26.959	31.431	30.165	34.154	275.2	14	2'01.981	26.774	31.369	29.758	34.080	277.5
5	2'02.041	26.719	31.207	29.858	34.257	276.2	15	2'08.222	29.721	33.292	30.602	34.607	273.5
6	2'01.527	26.732	31.130	29.651	34.014	276.3	16	2'02.448	26.700	31.690	29.748	34.310	276.2
7	2'01.976	27.032	31.103	29.752	34.089	276.9	17	2'01.582	26.652	31.313	29.576	34.041	273.1
8	2'01.607	26.595	31.209	29.734	34.069	277.7	18	2'01.414	26.606	31.164	29.545	34.099	275.0
9	2'01.190	26.470	30.956	29.671	34.093	278.0							
Footo	est Lap:	Sam LOWES			Speed Up	Dacina	GE	R <b>1'59.7</b>	17 00	245 20	).633 29	0.045 24	3 604
raste	ιοι Lap.	Jaili LUWES			Speed U	racing	GE	or 1 <b>39.</b> 7	17 20	.345 30	1.000 ZS	9.045 33	3.694







Lap L	Lap Tim	e T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	<i>T2</i>	Т3		Speed
C41-	44	Sandro COI	RTESE	Dynavolt	Intact GP	GER	1	2'47.345	1'02.944	35.079	31.965	37.357	124.7
6th	11			otal laps=1	6 Full	laps=13	2	2'07.390	28.489	32.941	30.510	35.450	273.0
	414.0.00			•			3	2'04.959	27.647	32.290	30.225	34.797	278.6
1 2	4'10.90		34.450 32.473	31.824 30.628	36.233 35.127	154.7 <b>274.7</b>	4	2'03.617	27.379	31.851	29.822	34.565	275.2
3	2'06.14 2'04.52		31.874	30.334	35.061	274.7	5	2'04.218	26.982	31.739	30.216	35.281	278.3
4	2'04.02		31.656	30.579	34.441	274.3	6	2'03.399	27.074	31.992	29.902	34.431	278.7
5	2'03.51		31.855	30.174	34.389	275.8	7	2'03.624	26.918	32.022	30.144	34.540	283.4
6	2'02.98		31.442	30.021	34.279	278.2	8	7'50.645 F		31.862		6'21.558	278.7
7	2'02.29		31.378	29.855	34.176	275.7	9	2'13.226	34.461	33.683	30.427	34.655	129.4
8	2'02.83		31.411	30.125	34.429	277.2	10	2'03.801	27.301	31.937	29.914	34.649	273.5
9	2'03.00		31.647	30.088	34.211	280.3	11 12	2'02.807	27.094 26.906	31.658 31.453	29.768 29.670	34.287 34.495	272.5 274.3
10	12'04.14		32.784	31.430 1	0'31.956	276.7	13	2'02.524 2'02.179	26.836	31.496	29.628	34.219	273.4
11	2'17.62	6 35.907	36.001	30.937	34.781	131.2	14	2'02.179	26.928	31.359	29.714	34.242	274.0
12	2'07.18	0 28.223	34.399	30.185	34.373	279.8	15	2'01.842	26.798	31.210	29.614	34.220	274.1
13	2'02.16		31.307	29.949	34.101	280.8	16	2'08.612	27.910	35.150	30.700	34.852	274.7
14	2'01.64		31.073	29.923	33.986	281.1	17	2'02.091	26.745	31.265	29.871	34.210	277.0
15	2'01.75		31.354	29.772	33.932	281.3	18	2'01.675	26.694	31.136	29.636	34.209	279.7
_16	2'03.82	<b>1</b> 26.721	31.944	30.642	34.514	281.5	19	2'01.888	26.745	31.268	29.604	34.271	273.2
		Franco MOI	RRIDFI	Italtrans I	Racing Tea	am ITA						· · · · · · · · ·	
7th	21			otal laps=1	-	laps=13	10t	h 60 <sup>Ju</sup>	lian SIMO		QMMF Ra	-	
1	2'48.26		34.854	31.801	35.634	145.6		0147.000			otal laps=17		laps=14
2	2'06.09		32.913	30.642	34.734	278.2	1 2	2'47.608 <b>2'04.875</b>	1'05.068 <b>27.962</b>	34.094 32.062	31.693 <b>30.241</b>	36.753 34.610	156.0 276.3
3	2'04.42		32.250	30.306	34.480	277.6	3	2'03.757	27.962	32.002	30.241	34.416	276.3
4	2'03.32	<b>7</b> 27.054	31.739	30.137	34.397	276.3	4	2'05.757	26.960	32.264	31.179	34.790	276.7
5	2'02.90	<b>3</b> 26.970	31.498	30.113	34.322	276.5	5	2'02.442	26.787	31.400	29.854	34.401	278.8
6	2'02.52		31.482	29.951	34.329	275.9	6	2'03.816	26.720	31.578	30.024	35.494	275.7
7	2'02.16		31.401	29.831	34.208	276.8	7	2'02.399	27.215	31.242	29.781	34.161	275.0
	10'33.38		32.211	30.374	9'02.910	278.7	8	11'54.076 F		32.311	30.405 1		278.8
9	2'12.25		32.417	30.359	34.836	117.5	9	2'10.253	33.645	31.868	30.193	34.547	145.8
10	2'04.00		31.525	30.821	34.591	274.8	10	2'04.761	28.770	31.561	30.050	34.380	276.5
11	2'03.20		31.404	29.967	34.761	275.2	11	2'02.653	26.805	31.328	30.154	34.366	275.6
12 13	2'02.22		31.311 31.305	29.890 29.975	34.325 34.213	273.2 275.5	12	2'02.242	26.787	31.336	29.862	34.257	275.8
14	2'02.44 2'02.16		31.317	29.869	34.324	276.7	13	2'02.165	26.670	31.250	29.970	34.275	275.1
15	2'02.10		31.412	29.893	34.142	276.7	14	2'15.585	34.998	35.123	30.814	34.650	276.7
16	2'01.64		31.069	29.766	34.136	275.4	15	2'02.628	26.723	31.391	30.264	34.250	277.5
	PIT	28.219	33.409	32.537	04.100	274.5	16	2'02.343	27.002	31.406	29.804	34.131	269.1
							17	2'01.685	26.725	31.163	29.696	34.101	276.7
8th	95	Anthony WI	EST	QMMF R	acing Tea	m AUS	114	h 10 Xa	vier SIME	ON	Federal O	il Gresini	Mo BEL
			uns=3 T					11 13	Ru	ns=2 To	otal laps=20	0 Full	laps=16
1	2'37.36		34.719	31.411	35.446	155.7	1	2'41.412	59.887	34.437	31.667	35.421	134.3
2	2'04.70		32.249	30.488	34.671	273.7	2	2'05.838	27.646	32.665	30.615	34.912	274.5
3 4	2'03.24		31.649 31.559	30.178 30.023	34.417 34.617	272.2 273.0	3	2'04.696	27.474	32.194	30.362	34.666	278.3
5	2'03.34 2'02.77		31.476	29.976	34.471	273.0	4	2'04.110	27.010	32.345	30.231	34.524	275.9
6	7'10.05		32.807	31.642	5'36.594	270.8	5	2'03.523	27.002	31.957	30.092	34.472	277.4
7	2'11.83		32.962	30.915	35.720	157.3	6	2'06.146	26.917	33.110	31.389	34.730	277.4
8	2'02.52		31.481	29.957	34.372	272.9	7	2'03.799	27.125	32.064	30.072	34.538	275.7
9	2'01.80		31.248	29.892	34.027	273.9	8	6'53.482 F		32.927		5'20.843	275.7
10	5'50.80		31.138		4'19.051	275.5	9 10	2'14.397	34.520 <b>27.034</b>	33.121 <b>31.717</b>	31.840 <b>29.992</b>	34.916 34.351	135.7
11	2'11.87		34.003	31.387	34.663	159.9	11	2'03.094 2'09.579	33.203	32.129	30.021	34.331	272.1 274.5
12	2'02.25		31.396	29.954	34.210	273.4	12	2'02.661	26.746	31.702	29.918	34.225	275.2
13	2'01.65		31.321	29.731	34.033	275.5	13	2'02.442	26.733	31.534	29.971	34.204	275.5
14	2'03.59		31.486	30.721	34.721	276.7	14	2'02.395	26.653	31.419	29.989	34.334	275.7
15	2'02.30		31.459	29.982	34.280	279.4	15	2'02.135	26.688	31.390	29.859	34.198	276.3
16	2'02.27		31.383	29.942	34.308	274.2	16	2'01.744	26.575	31.322	29.690	34.157	276.2
17	2'10.44		33.741	31.450	35.286	265.3	17	2'05.589	26.749	32.306	31.850	34.684	276.8
_18	2'02.75	<b>o</b> 26.546	31.442	30.328	34.434	274.7	18	2'01.887	26.624	31.445	29.740	34.078	275.8
041	40	Alex RINS		Paginas i	Amarillas I	HP SPA	19	2'01.690	26.545	31.335	29.759	34.051	276.7
9th	40		uns=2 T	otal laps=1		laps=16		PIT	29.216	34.026	34.238		277.1
	t .	- IX		oiai iapo-i	U I UII	.upu- 10							

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

© DORNA, 2015

GBR

1'59.717

Speed Up Racing

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

Fastest Lap:



26.345

30.633



29.045

Sam LOWES

Lap	Lap Time		T1	<i>T2</i>	Т3		Speed	Lap L	ap Time	T1	T2	Т3		Speed
12th	30	Taka			IDEMITSU			15th	4 Ra	ndy KRUN				SWI
					otal laps=17		laps=12		_			otal laps=20	Full	laps=16
1	3'08.148		1'28.398	33.749	30.734	35.267	93.3	1	2'22.807	40.320	35.163	31.665	35.659	137.8
2 3	2'03.536		27.668 26.893	31.717 31.108	29.772 29.615	34.379 34.355	273.4 274.7	2 3	2'04.834 2'04.232	27.791 27.113	32.253 31.799	30.257 30.542	34.533 34.778	268.2 270.3
3 4	2'01.97' 2'01.986		26.891	31.119	29.610	34.366	274.7	4	2'04.232	26.954	31.638	30.542	34.776	274.0
5	2'02.513		26.828	31.295	29.733	34.657	274.8	5	2'03.661	26.987	31.953	30.230	34.491	269.3
6	2'01.917		26.741	31.229	29.653	34.294	274.8	6	2'04.205	27.415	31.743	30.373	34.674	269.7
7	2'01.717		26.630	31.108	29.753	34.226	275.5	7	2'03.184	27.041	31.705	29.985	34.453	268.2
8	9'10.979		28.006	32.400		7'40.097	277.1	8	2'03.610	27.296	31.633	30.058	34.623	270.0
9 10	2'16.179		38.669 <b>27.447</b>	32.852 <b>31.483</b>	30.189 <b>29.846</b>	34.469 34.205	100.8 <b>276.7</b>	9 10	2'03.029	27.047 26.802	31.609 31.496	30.017 29.918	34.356 34.370	270.7 270.6
11	2'02.98° 2'01.898		26.738	31.345	29.655	34.203	276.7	11	<b>2'02.586</b> 7'06.792 F		32.452		5'36.470	271.1
12	2'02.749		27.341	31.360	29.770	34.278	275.3	12	2'11.685	34.007	32.290	30.633	34.755	121.1
13	2'02.192		26.623	31.543	29.743	34.283	278.2	13	2'04.184	27.471	32.081	30.248	34.384	270.7
14	2'01.720		26.552	31.273	29.717	34.178	277.4	14	2'03.000	26.886	31.661	30.072	34.381	271.0
15	4'01.867		27.122	32.077		2'32.339	278.3	15	2'02.338	26.784	31.607	29.822	34.125	271.8
16	2'09.199		32.721	32.156	29.946	34.376	142.2	16	2'04.499	27.159	31.597	30.756	34.987	279.9
17	2'01.96	)	26.719	31.190	29.817	34.239	273.3	17 18	2'04.149 2'02.604	27.156 26.719	32.018 31.676	30.366 29.929	34.609 34.280	279.6 278.9
1 24h	3	Simo	ne COF	RSI	Athinà Fo	ward Rac	in ITA	19	2'02.504	26.820	31.578	29.829	34.221	273.0
13th	3		Ru	ns=2 To	otal laps=19	) Full	laps=16		PIT	26.727	33.448	30.573	01.221	271.9
1	2'32.929		48.915	35.788	32.466	35.760	156.1		a Ric	card CARD	NIS	Tech 3		SPA
2	2'06.180		27.909	32.798	30.688	34.785	269.5	16th	88 KIG			otal laps=18	Full	laps=15
3 4	2'03.93° 2'06.297		27.028 29.365	31.974 32.207	30.413 30.021	34.516 34.704	271.7 269.8	1	2'20.837	37.985	35.223	31.716	35.913	149.6
5	2'02.413		26.704	31.506	29.892	34.311	274.1	2	2'06.217	27.844	32.508	30.667	35.198	269.2
6	2'08.596		28.385	34.007	31.816	34.388	274.3	3	2'04.765	27.366	32.047	30.455	34.897	270.8
7	2'04.312		26.917	31.838	30.184	35.373	274.8	4	2'04.294	27.380	32.080	30.168	34.666	271.7
8	2'02.592		26.799	31.486	29.990	34.317	274.3	5	2'04.557	27.089	31.791	30.142	35.535	272.7
9	8'05.353		27.727	32.581		6'34.519	276.4	6	2'03.853	27.198	31.919	30.185	34.551	273.4
10	2'11.45		32.551	33.760	30.248	34.892	140.1	7	2'03.387	27.094	31.796	30.000	34.497	275.8
11 12	2'03.258 2'02.224		27.265 26.707	31.803 31.459	29.853 29.839	34.337 34.219	276.6 276.7	9	11'31.979 F 2'11.338	28.046 33.182	32.326 33.009	31.030 10 30.547	34.600	272.7 152.7
13	2'03.959		27.451	31.904	30.152	34.452	278.2	10	2'03.563	27.135	31.759	30.121	34.548	276.0
14	2'03.45		27.000	31.829	30.238	34.384	274.5	11	2'03.099	26.848	31.646	30.097	34.508	277.1
15	2'08.950		31.507	32.658	30.346	34.439	274.5	12	2'05.452	27.857	32.010	30.997	34.588	274.6
16	2'03.094		26.881	31.670	30.177	34.366	274.1	13	2'03.477	26.975	31.674	30.315	34.513	274.1
17	2'02.197		26.662	31.401	29.923	34.211	275.1	14	2'03.139	26.732	31.759	30.242	34.406	274.5
18 19	2'02.093		26.670 26.579	31.283 31.332	29.947 29.800	34.193 34.061	275.4 275.7	15 16	2'03.211	26.978 26.906	31.612	30.164 30.172	34.457	274.5 274.3
19	2'01.772	_	20.379	31.332	29.000	34.001	2/3./	17	2'02.979 2'02.995	26.835	31.525	30.172	34.403	274.5
14th	49	Axel	PONS		AGR Tear	n	SPA	18	2'02.454	26.592	31.520	29.914	34.428	278.8
	73		Ru	ns=3 To	otal laps=17	7 Full	laps=12			I COLIE		Tech 3		
1	2'53.920		1'12.706	33.767	31.407	36.040	136.5	17th	23 Na	rcel SCHF		otal laps=18	Full	GER laps=15
2	2'03.412		27.193	31.816	30.134	34.269	275.2		010.4.070					
3 4	2'03.05 2'03.24		26.605 26.997	31.676 31.835	30.092 30.145	34.682 34.267	276.9 281.6	1 2	2'34.979 <b>2'07.381</b>	50.565 28.329	35.473 32.819	32.469 30.897	36.472 35.336	145.8 <b>271.8</b>
5	2'04.087		26.825	31.800	30.281	35.181	280.8	3	2'05.387	27.742	32.186	30.432	35.027	275.1
6	2'02.984		26.975	31.693	29.971	34.345	285.1	4	2'04.720	27.514	32.153	30.394	34.659	276.9
7	2'03.67	1	27.017	31.983	30.169	34.502	276.4	5	2'04.612	27.261	31.787	30.308	35.256	277.9
8	7'18.167	7 P	32.085	35.903		5'38.850	274.6	6	2'03.457	27.096	31.900	30.054	34.407	274.0
9	2'09.957		32.877	32.105	30.431	34.544	128.4	7	2'03.337	26.988	31.673	30.216	34.460	276.9
10 11	<b>2'03.51</b> 4 6'08.668		26.919 28.057	<b>31.976</b> 32.409	30.201 31.674	<b>34.418</b> 4'36.528	274.1 275.5	8 9	<b>2'03.105</b> 10'31.320 F	26.904 28.259	31.673 32.576	<b>30.048</b> 30.483 9	<b>34.480</b> 9'00.002	275.0 272.8
12	2'09.766		33.676	31.751	30.106	34.233	129.4	10	2'13.745	33.375	33.715	30.463 8	36.140	161.8
13	2'02.306		26.653	31.606	29.804	34.243	277.4	11	2'05.546	27.610	31.809	30.449	35.678	273.9
14	2'02.579		26.710	31.474	29.994	34.401	276.8	12	2'04.374	27.484	32.052	30.175	34.663	272.5
15	2'02.596	_	26.759	31.698	29.968	34.171	276.5	13	2'03.739	27.222	31.712	30.337	34.468	273.1
16	2'02.180		26.663	31.464	29.846	34.207	276.2	14	2'03.360	27.059	31.629	30.076	34.596	277.4
17	2'06.948	3	26.631	35.962	30.196	34.159	275.0	15 16	2'02.960	26.943	31.859	29.831	34.327	272.6
								16 17	2'02.664 2'09.558	26.917 26.778	31.498 31.502	29.840 30.297	34.409 40.981	276.7 276.6
Faste	st Lap:		LOWES			Speed Up		GBI		. <b>717</b> 26				3.694





Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
18	2'02.604	27.049	31.364	29.783	34.408	273.5	17	2'08.236	26.847	33.545	33.197	34.647	274.6
1 011	Alex	k MARQU	JEZ	Estrella G	Salicia 0,0	M SPA	24.04	Azl	an SHAH		IDEMITS	U Honda <sup>-</sup>	Геа MAL
18th	73 Alex			otal laps=1	8 Full	laps=15	<b>21st</b>	25 AZI	Rur	ns=3 To	otal laps=1	7 Full	laps=12
1	2'39.721	57.518	34.683	31.911	35.609	150.5	1	2'54.691	1'10.268	35.885	32.480	36.058	150.6
2	2'06.431	28.015	32.487	30.623	35.306	275.5	2	2'08.029	27.740	32.917	31.350	36.022	271.0
3	2'04.728	27.615	32.403	30.172	34.538	277.3	3	7'31.414 P		32.899		5'59.295	271.9
4	9'57.852 P	27.374	33.130		8'18.887	280.5	4	2'18.174	35.252	35.945	31.247	35.730	149.2
5 6	2'14.798 <b>2'05.637</b>	32.986 <b>27.679</b>	33.501 <b>32.481</b>	30.945 <b>30.640</b>	37.366 34.837	140.5 <b>276.2</b>	5 6	2'05.936 2'04.424	27.617 27.257	32.206 31.847	30.980 30.390	35.133 34.930	269.8 271.0
7	2'04.028	27.335	32.034	30.046	34.613	276.7	7	2'04.711	27.278	32.017	30.494	34.922	271.0
8	2'04.369	27.225	32.181	30.171	34.792	276.3	8	2'03.639	26.997	31.786	30.246	34.610	272.4
9	2'05.763	28.626	32.129	30.211	34.797	275.1	9	2'07.631			30.273	34.610	270.8
10	2'05.464	27.309	32.299	30.308	35.548	277.9	10	2'04.718	27.681	32.168	30.313	34.556	276.4
11	2'03.455	27.131	31.798	29.952	34.574	278.4	11	2'02.954	27.123	31.366	30.001	34.464	280.0
12	2'04.103	27.827	31.830	29.944	34.502	277.4	12	2'03.082	26.845	31.272	29.975	34.990	274.9
13	2'02.905	27.025	31.794	29.760	34.326	276.9	13 14	5'17.032 P		31.766		3'47.009	274.1
14 15	2'04.165 2'03.208	27.277 26.991	31.861 31.661	30.218 30.158	34.809 34.398	277.9 276.8	15	2'19.283 <b>2'03.952</b>	38.351 <b>27.066</b>	36.157 31.753	30.056 30.307	34.719 34.826	150.0 <b>274.2</b>
16	2'02.618	26.975	31.480	29.818	34.345	277.3	16	2'03.403	27.326	31.487	30.074	34.516	272.7
17	2'02.689	26.920	31.475	29.801	34.493	277.5	17	2'03.225	26.724	31.493	30.176	34.832	274.8
18	2'06.792	26.841	31.562	33.148	35.241	277.7				DIN	Detropes	Dagolina	
	Mile	a KALLIC	`	Italtrans F	Racing Tea	am FIN	<b>22nd</b>	d 55 Hai	izh SYAH		Petronas		
19th	า 36 <sup>Mik</sup>			otal laps=1	-	laps=16					otal laps=1		laps=14
				•			1	2'39.625	57.245	34.843	31.821	35.716	150.0
1	2'34.735	50.314 <b>28.906</b>	35.527 33.176	32.315 30.861	36.579 34.952	139.1 273.6	2 3	2'06.468	27.726 27.717	32.669 32.056	30.602 30.179	35.471 34.665	274.2 272.5
2 3	2'07.895 2'05.084	27.613	32.232	30.410	34.829	277.2	4	2'04.617 2'04.449	27.717	32.050	30.179	34.771	274.9
4	2'04.693	27.335	32.246	30.374	34.738	277.1	5	2'04.145	27.087	32.086	30.208	34.764	273.6
5	2'04.038	27.105	31.852	30.325	34.756	275.9	6	2'03.962	27.051	31.960	30.236	34.715	273.4
6	2'03.551	27.089	31.827	30.091	34.544	274.3	7	10'21.865 P	31.259	37.223	31.308	8'42.075	271.1
7	2'03.480	27.084	31.770	30.149	34.477	273.4	8	2'15.228	33.887	33.473	32.504	35.364	146.4
8	2'04.232	27.785	32.165	29.943	34.339	273.3	9	2'04.574	27.292	32.109	30.281	34.892	273.6
9	8'32.470 P	27.319	32.248		7'02.416	278.6	10	2'03.911	27.143	32.047	30.204	34.517	274.6
10 11	2'15.324 <b>2'04.039</b>	35.498 <b>27.292</b>	33.759 <b>31.749</b>	30.973 <b>30.427</b>	35.094 <b>34.571</b>	124.8 <b>278.2</b>	11 12	2'09.705 2'03.454	28.172 27.199	33.389 31.774	31.095 30.052	37.049 34.429	275.3 276.7
12	2'03.201	27.018	31.629	29.914	34.640	279.7	13	2'03.644	26.953	31.775	30.351	34.565	278.3
13	2'04.051	27.266	32.140	30.038	34.607	281.8	14	2'13.526	28.729	34.554	32.882	37.361	274.4
14	2'09.080	29.367	32.998	31.665	35.050	277.9	15	2'03.503	27.078	31.746	30.184	34.495	279.1
15	2'03.067	26.969	31.674	30.029	34.395	277.4	16	2'03.038	26.883	31.568	30.058	34.529	276.5
16	2'02.782	26.909	31.618	29.961	34.294	278.1	17	2'03.048	26.910	31.596	29.966	34.576	275.1
17	2'02.673	26.842	31.578	29.957	34.296	276.4		PIT	30.172	35.816	32.726		273.2
18 19	2'02.835 2'02.721	26.937 27.043	31.608 31.471	29.940 29.814	34.350 34.393	275.7 276.0	22"	77 Do	minique A	EGER	Technom	ag Racing	In SWI
13	2 02.721	27.043	31.471]				23rc	1 77 Doi	_		otal laps=1	9 Full	laps=16
20th	1 96 Lou	is ROSS	l	Tasca Ra	cing Scud	eri FRA	1	2'23.177	40.900	34.846	31.863	35.568	157.3
		Ru	ns=2 To	otal laps=1	7 Full	laps=14	2	2'05.697	27.889	32.338	30.639	34.831	277.2
1	2'46.809	1'01.871	35.625	32.644	36.669	136.8	3	2'04.228	27.200	32.057	30.346	34.625	276.9
2	2'07.516	28.162	33.319	30.848	35.187	270.7	4	2'03.671	27.047	31.849	30.161	34.614	277.2
3	2'05.975	27.594	32.497	30.951	34.933	270.7	5	2'03.529	26.972	31.787	30.144	34.626	277.1
4	2'05.075	27.423	32.299	30.521	34.832	274.5	6	2'03.945	27.326	31.752	30.241	34.626	277.4
5 6	2'04.896	27.225 27.246	32.199 32.278	30.430	35.042	273.6 274.0	7	2'03.052	26.804 26.813	31.651	30.118	34.479	276.8
6 7	2'04.530 2'04.654	27.246 27.313	32.278	30.340 30.448	34.666 34.650	273.7	8 9	2'03.348 2'03.592	26.813	31.729 31.851	30.232 30.244	34.574 34.618	277.9 276.9
8	2'04.053	27.030	32.243	30.446	34.811	273.8	10	8'30.318 P		32.196	30.652	7'00.607	279.2
9	2'03.662	27.005	31.804	30.217	34.636	272.5	11	2'10.601	32.730	32.435	30.706	34.730	149.8
10	2'03.747	27.018	31.922	30.241	34.566	271.8	12	2'08.414	27.101	32.147	30.406	38.760	279.4
_11	11'20.217 P	28.115	33.227		9'47.172	272.0	13	2'03.921	27.043	31.861	30.306	34.711	279.0
12	2'11.273	31.210	33.591	31.573	34.899	155.4	14	2'03.670	27.082	31.813	30.243	34.532	278.4
13	2'07.568	27.906	34.711	30.396	34.555	275.9	15	2'03.315	26.835	31.788	30.131	34.561	279.5
14 15	2'03.342	27.009	31.678	30.180	34.475	276.1	16 17	2'03.322	26.853 26.874	31.766	30.197 30.258	34.506	278.8 270.5
15 16	2'04.089 2'02.849	26.993 26.688	32.018 31.693	30.581 29.869	34.497 34.599	275.2 278.2	17 18	2'03.529 2'03.424	26.874 26.920	31.715 31.781	30.258 30.200	34.682 34.523	279.5 278.9
10	£ 0£.049	20.000	J 1.033	23.003	J <del>1</del> .J33	£1 U.Z	10	£ UJ.4£4	20.320	01.701	50.200	J <del>1</del> .J2J	210.3
Faste	•	m LOWES			Speed Up		GB						3.694







24th   7	Lap	Lap Tim		T1	<i>T2</i>	Т3		Speed		Lap Time	T1	Т2	Т3	T4	Speed
24th	19	2'03.21	4	26.811	31.768	30.076	34.559	278.9	19	2'04.418	27.154	31.945	30.473	34.846	272.3
1	24th	7	Lor	enzo BAL	DASS	Athinà Fo			27th	51 Za	aqhwan ZA			•	MAI
2 999.885						•		•		0.					
3 205.326															151.6
4 208.870 28.870 32.836 30.817 36.947 273.4 4 205.794 27.515 32.543 30.733 50.003 274.6 6 203.763 27.126 31.785 30.132 34.540 270.2 6 206.920 27.557 32.936 31.785 30.132 34.540 270.2 7 200.557 27.831 31.785 30.132 34.540 270.2 7 200.578 32.931 31.177 35.255 27.77 205.758 27.286 31.719 30.249 34.530 274.8 9 20.6.03 27.88 32.493 30.735 36.202 278.   9 767.209 P 28.153 32.255 30.984 34.576 274.9 9 20.004 27.615 32.611 31.295 35.59 27.31 32.004 30.713 34.909 137.7 10 271.071 32.008 31.642 37.70 30.249 34.530 274.8 9 20.004 27.615 32.611 31.295 35.59 27.31 32.044 30.725 37.272 275.2 1 20.255 27.445 30.373 34.596 37.272 275.2 1 20.255 30.409 37.75 37.272 275.2 1 20.255 30.249 30.755 37.272 275.2 1 12.070.592 27.345 30.203 30.567 37.272 275.2 1 12.207.592 27.345 31.773 30.364 34.766 274.9 1 12.271.474 37.740 33.309 31.642 1042.970 272.1 1 20.3.867 27.203 30.203 30.567 37.272 275.2 1 12.205.644 27.553 32.107 30.022 35.162 276.   14 203.867 27.203 31.723 30.284 34.579 277.2 1 12.205.644 27.553 32.107 30.022 35.162 276.   15 271.869 27.622 31.723 30.284 35.599 275.0 1 1 20.56.93 34.644 30.045 35.212 278.   16 203.306 27.622 31.723 30.284 37.592 30.844 37.962 273.2   17 204.603 44.1102 34.569 273.4 36.690 273.5 1 1 20.05.93 34.644 30.045 35.212 279.   18 207.513 27.246 33.3543 30.644 37.962 273.2   25th 10 Thitipong WAROKO APHPITI The Pizza 5 THA Runs-2 Total laps-19 Full laps-10 27.733 32.002 30.644 37.962 273.2   17 204.607 27.733 32.002 30.644 37.962 273.2   27 204.607 27.733 32.002 30.646 37.86 273.4   27 204.607 27.746 28.313 33.003 33.443 27.75 30.912 35.399 273.4   27 204.607 27.733 32.002 30.640 34.590 27.5   27 204.607 27.733 32.002 30.640 34.590 27.5   27 204.607 27.733 32.002 30.564 35.130 32.202 30.564 35.130 32.002 30.869 35.542 273.4   27 204.607 27.733 32.002 30.640 34.590 27.5   27 206.607 27.733 32.002 30.564 35.130 32.202 30.609 35.542 273.4   27 206.607 27.733 32.003 33.641 37.6   27 206.607 27.733 32.003 33.641 37.7   27 206.607 27.733 32.003 33.641 37.7   27 206.607 27.733 32.003 33.6   27 206.607 27															
5 204,953 27,363 27,363 30,481 35,268 276,6 2 205,675 27,381 31,912 30,441 34,875 277,7 2 205,675 27,881 31,912 30,441 34,875 277,7 2 205,675 27,881 31,912 30,441 34,875 277,7 3 276,783 27,881 31,912 30,441 34,875 277,8 9 757,289 P 28,153 32,285 30,984 675,524 273,4 10 211,071 32,986 32,484 30,711 34,908 137,7 11 204,552 27,445 31,877 30,464 34,766 274,9 11 204,552 27,455 31,877 30,464 34,766 274,9 11 204,552 27,455 31,877 30,464 34,766 274,9 11 204,552 27,145 32,003 30,587 34,686 274,8 13 704,400 27,145 32,003 30,587 34,686 274,8 13 704,400 27,145 32,003 30,587 34,686 274,8 13 704,400 27,226 31,174 30,386 34,587 275,1 15 271,168 31,173 30,644 34,766 274,9 17 209,875 27,181 31,173 30,644 34,769 277,2 17 209,875 27,181 31,173 30,484 37,982 273, 19 209,994 27,226 31,697 30,402 34,689 274,3 19 209,994 27,226 31,697 30,402 34,689 274,3 11 274,693 34,800 27,181 31,873 30,484 37,982 273, 12 271,467 29,885 33,342 37,767 36,044 246,7 2 271,477 29,885 33,342 37,767 36,044 246,7 2 271,477 29,885 33,342 37,767 36,044 246,7 2 271,477 29,885 33,342 37,767 36,044 246,7 2 271,477 29,885 33,342 37,767 36,044 246,7 2 271,477 29,885 33,340 31,272 30,590 34,927 274,3 3 207,748 48,007 32,249 30,564 35,390 272,04 3 207,748 48,007 32,249 30,564 35,390 272,04 3 207,748 38,308 31,283 31,172 130,240 274,9 10 277,764 38,508 37,308 31,308 31,327,07 131,20 236,380 272,04 11 206,664 87,747 38,820 30,816 37,592 141,4 2 204,997 27,351 32,415 30,566 35,566 276, 11 206,567 27,513 32,043 30,816 37,592 141,4 2 205,548 27,334 32,415 30,568 35,568 271,3 3 204,880 27,561 32,049 30,865 35,568 271,3 1 204,880 27,563 32,648 30,368 31,576 276,576 276,522 28,118 32,933 31,199 36,541 276,599 276,549 32,599 32,776 32,776 32,399 31,399 36,776 276,599 276,509 276,509 277,513 32,909 30,818 35,568 278,999 276,509 277,509 32,277 30,308 32,270 10,270,379 30,568 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499 30,569 32,499													_		274.7
7 205.057	5	2'04.95	3	27.126											273.4
S														r	275.2
9 757.236 P 28153 32.865 30.984 672.244 2734 P 39 207.004 27.615 32.617 31.229 55.69 273.  10 2*11.07 32.986 32.444 30.713 43.908 137.01 12*16*59 P 30.676 33.507 13*1.072 37.004 30.724 31.072 30.464 34.766 27.49 11 21.7414 37.740 33.004 31.170 35.00 11.1  2*07.298 27.233 30.689 33.048 34.685 27.81 31 20.400 27.365 32.107 30.822 36.162 276.  13 2*04.400 27.022 34.516 33.143 36.399 275.0 14 296.892 27.33 32.00 30.567 34.685 27.81 31.298 55.00 11.1  15 2*11.680 27.202 34.516 33.143 36.399 275.0 14 296.893 27.1 20.202 30.866 35.007 27.1 15 2*11.680 27.202 34.516 33.143 36.399 275.0 14 296.893 27.1 32.245 30.866 35.007 27.1 15 2*11.680 27.202 35.1 32.002 30.586 34.687 27.2 16 2*10.466 28.696 34.664 30.945 35.2 18 26.8 17 2*08.875 27.3 19.2 2.2 28*1 30.644 37.982 27.3 18 2*03.994 27.226 31.637 30.402 34.669 27.43 19.2 2.2 28*1 30.646 37.633 27.5 14 296.803 27.3 14.2 14.2 14.2 14.2 14.2 14.2 14.2 14.2			_												
10															273.0
2   207.288   27.233   32.048   30.745   37.272   275.2   13   209.400   271.45   32.003   30.667   34.685   274.8   31.42   30.386   34.587   275.0   14   205.893   27.612   32.208   30.866   35.007   271.8   31.581   30.868   34.587   275.0   14   205.893   27.612   32.208   30.866   35.007   271.8   31.581   30.844   37.952   275.0   17   209.875   27.543   32.381   30.944   37.952   275.0   17   209.875   27.543   32.381   30.944   37.952   275.0   18   207.513   32.381   31.583   30.844   37.952   275.0   18   207.513   32.381   31.583   30.844   37.952   275.0   37.248   37								137.7							272.1
13 204.400 27.445 32.003 30.567 34.685 274.8 13 205.590 27.351 32.042 30.728 35.199 273.  14 203.887 27.191 31.741 30.883 34.587 275.0 14 205.693 27.612 32.202 30.566 35.007 271.  15 211.680 27.622 34.516 33.143 36.399 275.0 15 206.088 27.513 32.981 30.964 35.230 273.  17 203.875 29.425 33.514 30.604 36.332 275.0 17 206.720 27.540 32.240 31.349 35.591 271.  18 207.513 27.154 31.753 30.644 37.962 273.2 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 274.3 19 203.994 27.226 31.697 30.402 34.699 30.402 34.699 34.902 34.903 34.903 34.903 34.902 34.902 34.902 34.903 34.903 34.903 34.903 34															111.6
14   2703.887   271.91   31.741   30.368   34.587   275.0   14   2705.693   276.1   32.208   30.866   35.007   271.1   30.964   32.302   373.1   30.964   35.302   273.1   30.964   35.302   273.2   30.866   27.202   31.723   30.284   34.579   277.2   16   270.486   29.669   34.664   30.964   35.230   273.1   30.964   37.962   273.2   37.201   37.201   37.513   27.154   31.753   30.644   37.962   273.2   37.201   37.202   37.201   37.202   37.201   37.202   37.202   37.201   37.202															276.9
16 2711.680															273.4
16 203.806 27.220 31.723 30.284 34.579 277.2 16 210.486 29.659 34.664 30.945 35.218 289.  17 209.875 29.426 33.514 30.644 37.962 273.2 2816 270.393 27.504 31.529 33.691 30.644 37.962 273.2 281.8 299.  28 21 31 32 31.753 30.644 37.962 273.2 281.8 299.  29 21 31 697 30.640 32.240 31.349 35.591 271. 381. 381. 381. 381. 381. 381. 381. 38															273.8
27.513   27.164   31.763   30.644   37.962   273.26   273.26   31.697   30.694   37.962   273.27   28.469   273.29   37.266   31.697   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.266   31.267   37.267				27.220	31.723	30.284			16		29.659		30.945	35.218	269.7
19   203.994   27.226   31.697   30.402   34.669   274.3   274.4   2									17	2'06.720	27.540	32.240	31.349	35.591	271.2
25th   10									2046	Je	sko RAFF	N	Sports-M	illions-Em	we- SW
Runs=2   Total laps=16   Full laps=13   2   210,451   28,501   33,390   32,229   36,331   270,	19	2 03.98								2			otal laps=1	9 Ful	laps=16
2   10,451   28,501   33,304   30,608   33,417   30,608   30,212   30,008   30,00	25th	10	Thit						1	2'39.686	54.980	35.916	32.425	36.365	155.3
2 211.547 29.885 33.842 31.776 36.044 246.7 4 208.772 28.348 33.255 31.248 35.921 275. 3 207.748 28.313 32.975 31.038 35.422 273.4 5 208.046 27.983 33.128 31.091 35.844 274. 4 207.320 28.351 32.667 30.912 35.390 Z77.9] 6 207.683 27.904 33.072 31.001 35.706 275. 5 206.079 27.733 32.302 30.706 35.338 273.6 7 207.926 27.863 32.907 31.320 35.836 274. 6 206.256 28.09 32.349 30.564 36.134 276.2 8 208.000 28.042 33.115 31.022 35.820 274. 7 206.476 28.447 32.512 30.590 34.927 274.3 9 207.464 27.805 32.864 31.156 35.639 274. 8 204.835 27.383 32.082 30.480 34.990 275.5 10 207.807 27.818 33.081 31.152 35.766 275. 9 1433.748 P 29.403 32.933 31.172 1300.240 274.9 11 206.696 27.6064 28.097 32.326 30.608 35.033 273.0 11 27.55.096 P 27.903 33.205 31.320 85.842 274. 10 217.754 36.508 33.816 31.723 35.707 113.1 12 755.096 P 27.903 33.205 31.320 622.668 275. 11 226.064 28.097 32.326 30.608 35.033 273.0 13 216.786 35.490 33.002 31.360 622.668 274.7 14 204.093 27.497 31.712 30.2163 34.668 274.7 15 206.493 27.752 32.703 30.734 35.304 277. 13 204.321 27.359 31.839 30.457 34.668 274.7 15 206.657 27.542 32.703 30.734 35.304 277. 14 204.093 27.497 31.712 30.2163 34.668 275.6 16 206.557 27.542 32.703 30.855 35.557 276. 15 204.680 27.475 32.021 30.426 34.758 276.2 17 206.177 27.540 32.503 30.885 35.557 276. 16 205.918 27.485 32.304 30.525 35.544 270.4 205.918 27.485 32.304 30.525 35.544 270.4 205.918 27.485 32.304 30.525 35.544 270.4 205.918 27.485 32.304 30.525 35.540 270.4 205.918 27.485 32.304 30.525 35.540 270.4 205.918 27.485 32.304 30.525 35.540 270.4 205.918 27.485 32.304 30.525 35.540 270.4 205.918 27.785 32.202 30.866 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.334 270.2 30.666 37.979 36.023 37.340 270.2 30.666 37.979 36.023 37.340 270.2 30.666 37.979 36.								laps=13		2'10.451					270.3
3 207,748															276.0
4 207.320 28.351 32.667 30.912 35.390 277.9 6 270.6079 27.733 32.907 30.706 35.338 273.6 7 207.926 27.863 27.904 33.072 31.302 35.836 274. 6 206.256 28.209 32.349 30.564 35.134 276.2 8 208.000 28.042 33.115 31.022 35.821 274. 7 206.476 28.447 32.512 30.590 34.927 274.3 9 207.464 27.805 32.864 31.156 35.639 274. 8 204.835 27.383 32.082 30.480 34.890 275.5 10 207.807 27.818 33.081 31.152 35.756 275. 9 1433.748 P 29.403 32.933 31.172 1300.240 274.9 11 206.596 27.670 32.573 30.811 35.542 274. 10 217.754 36.508 33.816 31.723 35.707 113.1 12 206.596 P 27.903 33.205 31.302 622.668 275. 11 206.596 27.610 32.326 30.608 35.033 273.0 13 216.786 35.490 33.902 31.669 35.725 127. 12 205.184 27.611 31.944 30.736 34.893 274.7 14 206.723 28.118 32.616 30.677 35.312 277. 13 204.321 27.359 31.839 30.457 34.666 274.7 15 206.493 27.52 32.703 30.734 35.304 277. 13 204.321 27.359 31.839 30.457 34.666 275.0 16 204.997 27.324 32.104 30.714 34.855 275.8 16 204.680 27.475 32.021 30.426 34.758 276.2 17 206.557 27.540 32.520 30.895 35.222 276. 15 204.680 27.475 32.021 30.426 34.758 276.2 17 206.177 27.540 32.503 30.895 35.222 276. 16 204.997 27.324 32.104 30.714 34.855 275.8 18 205.635 275.540 32.503 30.895 35.222 276. 16 206.591 27.022 28.252 30.811 36.625 271. 28.4 200.692 27.614 32.505 30.693 35.295 275. 19 206.062 27.614 32.505 30.693 35.295 275. 19 206.062 27.614 32.505 30.693 35.955 275. 19 206.062 27.614 32.505 30.693 35.955 275. 10 6.205.998 27.531 32.415 30.556 35.544 270.4 12 202.998 27.531 32.415 30.556 35.544 270.4 12 202.998 27.531 32.415 30.568 34.980 270.5 30.493 33.684 270.5 32.045 30.394 35.138 270.1 12 21.4977 34.882 33.686 31.999 30.034 35.585 275. 114. 270.4.880 27.63 32.499 30.394 35.138 270.1 12 200.880 27.63 32.499 30.394 35.138 270.1 12 200.880 27.63 32.499 30.394 35.138 270.1 12 200.880 27.63 32.499 30.394 35.138 270.1 12 200.898 27.531 32.415 30.566 35.499 30.394 35.138 270.1 12 200.898 27.531 32.415 30.566 35.499 30.394 35.138 270.1 12 200.898 27.531 32.415 30.568 34.895 270.899 27.531 32.415 30.686 34.985 272.8															
2							-								275.1
2'06.476															274.0
8 2'04.835															274.5
9 14/33.748 P 29.403 32.933 31.17213′00.240 274.9 10 217.754 36.508 33.816 31.723 35.707 113.1 12 06.064 28.097 32.326 30.608 35.033 273.0 13 216.786 35.490 33.205 31.320 622.668 275.0 12 2′05.184 27.611 31.944 30.736 34.893 274.7 14 2′06.723 28.118 32.616 30.677 35.312 277. 13 2′04.321 27.359 31.839 30.457 34.666 275.0 16 2′04.680 27.475 32.021 30.426 34.686 275.0 16 2′04.693 27.455 32.021 30.426 34.788 275.0 16 2′04.697 27.324 32.104 30.714 34.855 275.8 16 2′04.697 27.324 32.104 30.714 34.855 275.8 16 2′04.697 27.324 32.104 30.714 34.855 275.8 18 2′05.835 27.616 30.677 35.212 275.  26th 66 Florian ALT															274.4
10															273.0
2   205.184   27.611   31.944   30.736   34.893   274.7   14   2'06.723   28.118   32.616   30.677   35.312   277.     3   2'04.321   27.359   31.839   30.457   34.666   274.7   15   2'06.493   27.752   32.703   30.0734   35.304   277.     4   2'04.903   27.497   31.712   30.216   34.668   275.0   16   2'06.6557   27.542   32.773   30.885   35.357   276.     5   2'04.680   27.475   32.021   30.426   34.758   276.2   17   2'06.177   27.540   32.502   30.895   35.222   276.     6   2'04.997   27.324   32.104   30.714   34.855   275.8   18   2'05.835   27.538   32.538   30.627   35.132   275.     6   2'04.997   27.324   32.104   30.714   34.855   275.8   18   2'05.835   27.538   32.538   30.627   35.132   275.     7   2'28.754   40.947   36.605   33.610   37.592   141.4   2'27.059   42.276   35.391   32.279   36.595   132.     2   2'11.267   29.059   34.137   31.900   36.711   258.4   32.208   30.627   35.313   35.328   32.208   32.208   32.208   35.245   36.894   31.738   35.955   273.     4   2'07.023   28.025   32.562   30.811   35.625   271.3   32.207.985   28.172   32.930   31.595   35.228   274.     6   2'05.898   27.631   32.415   30.556   35.494   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   37.342   270.8   39.208   39.															275.1
13   2'04.321   27.359   31.839   30.457   34.666   274.7   15   2'06.493   27.752   32.703   30.734   35.304   277.     14   2'04.093   27.497   31.712   30.216   34.668   275.0   16   2'06.557   27.542   32.773   30.885   35.357   276.     15   2'04.680   27.475   32.021   30.426   34.758   276.2   17   2'06.177   27.540   32.520   30.895   35.222   276.     16   2'04.997   27.324   32.104   30.714   34.855   275.8   18   2'05.835   27.538   32.538   30.627   35.132   275.     16   2'04.997   27.324   32.104   30.714   34.855   275.8   18   2'05.835   27.538   32.538   30.627   35.132   275.     17   2'28.754   40.947   36.605   33.610   37.592   141.4   2   2'11.267   29.059   34.137   31.900   36.171   258.4   2   2'11.267   29.059   34.137   31.900   36.171   258.4   2   2'07.023   28.025   32.562   30.811   35.625   271.3   4   2'07.023   28.025   32.562   30.811   35.625   271.3   4   2'07.985   28.172   32.930   31.595   35.288   274.   4   2'07.985   28.172   32.930   31.595   35.288   274.   4   2'22.202   30.866   37.979   36.023   37.334   270.2   8   2'05.998   27.361   32.415   30.556   35.494   270.4   4   2'05.5019   27.362   32.374   30.636   34.880   272.6   3   2'04.880   27.163   32.195   30.394   35.128   270.8   3   2'04.880   27.163   32.195   30.394   35.128   270.8   3   2'04.880   27.163   32.195   30.394   35.128   270.8   3   2'04.880   27.163   32.295   30.317   34.845   273.8   3   2'04.880   27.635   27.328   32.045   30.317   34.845   273.8   3   2'04.562   27.366   32.241   30.636   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.366   32.241   30.808   34.854   271.0   3   2'04.562   27.362   32.241   30.808   34.854   271.0   3   2'04.562										2'16.786				r	127.5
14															277.7
15				_											276.4
16         2'04.997         27.324         32.104         30.714         34.855         275.8         18         2'05.835         27.538         32.538         30.627         35.132         275.         275.         40.947         36.605         30.627         35.132         275.         40.947         36.605         33.610         37.592         141.4         20.211.267         29.059         34.137         31.900         36.171         258.4         29.06.991         28.691         28.518         33.109         31.383         35.681         261.9         20.96.92         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         36.595         132.         27.059         42.276         35.391         32.797         3															276.7
26th         66         Florian ALT         Octo lodaricing Team GER Runs=2         Total laps=19         Full laps=16           1         2'28.754         40.947         36.605         33.610         37.592         141.4         22'11.267         29.059         34.137         31.900         36.171         258.4         1         2'27.059         42.276         35.391         32.797         36.595         132.           3         2'08.691         28.518         33.109         31.383         35.625         271.3         2'299.832         28.445         33.694         31.738         35.955         273.           4         2'07.023         28.025         32.562         30.811         35.625         271.3         3         2'07.985         28.172         32.930         31.738         35.955         273.           5         2'05.890         27.632         32.409         30.525         35.544         270.4         4         17'57.952         P         28.053         32.473         31.039 l6'26.387         274.           6         2'05.918         27.531         32.415         30.649         35.138         270.1           8         2'05.523         27.362         32.374         30.649         35.2	16	2'04.99	7	27.324	32.104	30.714	34.855	275.8							275.5
Part	0041	00	Floi	rian ALT		Octo Ioda	racing Te	am GER	_19	2'06.062	27.614	32.505	30.698	35.245	276.0
1 2'28.754   40.947   36.605   33.610   37.592   141.4   2'11.267   29.059   34.137   31.900   36.171   258.4   1 2'27.059   42.276   35.391   32.797   36.595   132.   3 2'08.691   28.518   33.109   31.383   35.681   261.9   2 2'09.832   28.445   33.694   31.738   35.955   273.   4 2'07.023   28.025   32.562   30.811   35.625   271.3   3 2'07.985   28.172   32.930   31.595   35.288   274.   5 2'05.890   27.632   32.409   30.523   35.326   272.1   4 17'57.952   P 28.053   32.473   31.03916'26.387   274.   7 2'22.202   30.866   37.979   36.023   37.334   270.2   8 2'05.998   27.531   32.415   30.556   35.496   270.8   9 2'05.523   27.362   32.374   30.649   35.138   270.1   10 6'42.164   P 28.432   33.481   32.823   5'07.428   270.8   11 2'14.977   34.882   33.668   31.157   35.270   147.8   12 2'05.525   27.516   32.508   30.621   34.880   272.6   13 2'04.880   27.163   32.195   30.394   35.128   272.5   14 2'05.010   27.299   32.121   30.636   34.954   272.1   15 2'04.535   27.328   32.045   30.317   34.845   273.8   16 2'41.444   31.227   46.676   43.977   39.564   272.8   17 2'05.489   27.586   32.241   30.808   34.854   271.0   18 2'04.562   27.300   32.043   30.365   34.854   274.4   274.4   2705.010   27.299   32.045   30.317   34.845   273.8   16 2'41.444   31.227   46.676   43.977   39.564   272.8   17 2'05.489   27.586   32.241   30.808   34.854   271.0   18 2'04.562   27.300   32.043   30.365   34.854   274.4   274.4   2705.010   27.299   27.586   32.241   30.808   34.854   271.0   18 2'04.562   27.300   32.043   30.365   34.854   271.0   18 2'04.562   27.300   32.043   30.365   34.854   274.4   274.4   2705.010   27.299   32.045   30.317   34.845   273.8   16 2'41.444   31.227   46.676   43.977   39.564   272.8   17 2.04.562   27.300   32.043   30.365   34.854   274.4   274.4   2705.010   27.299   32.045   30.317   34.845   273.8   27	26tr	1 66			ns=2 To		-			70 R	obin MULH	AUSER	Technom	ag Racin	In SW
2'08.691   28.518   33.109   31.383   35.681   261.9   2 2'09.832   28.445   33.694   31.738   35.955   273.	1	2'28.75	4	40.947	36.605	33.610			2311	70	Ru	ns=2	Total laps=	5 Fu	ıll laps=3
4       2'07.023       28.025       32.562       30.811       35.625       271.3       3       2'07.985       28.172       32.930       31.595       35.288       274.         5       2'05.998       27.632       32.409       30.523       35.326       272.1       4       17'57.952       P       28.053       32.473       31.039 16'26.387       274.         6       2'05.918       27.485       32.304       30.585       35.544       270.4       PIT       34.325       34.777       33.555       114.         7       2'22.202       30.866       37.979       36.023       37.334       270.2       8       2'05.998       27.531       32.415       30.556       35.496       270.8       9       2'05.523       27.362       32.374       30.649       35.138       270.1       30       8       10       6'42.164 P       28.432       33.481       32.823       5'07.428       270.8       1       1 15'33.248 P       1'05.112       38.985       35.718 13'13.433       89.         12       2'05.525       27.516       32.508       30.621       34.880       272.5       3 11'59.923 P       28.049       32.821       30.615       34.950       152.										2'27.059					132.6
5       2'05.890       27.632       32.409       30.523       35.326       272.1       4       17'57.952       P       28.053       32.473       31.039       16'26.387       274.         6       2'05.918       27.485       32.304       30.585       35.544       270.4       270.2       30.866       37.979       36.023       37.334       270.2       270.5998       27.531       32.415       30.556       35.496       270.8       29       2'05.523       27.362       32.374       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.138       270.1       30.649       35.270       147.8       20.049       34.264       34.930       31.653       36.417       142.       36.049       36.049       36.272       36.272       36.272       36.272       36.27													_		273.3
6       2'05.918       27.485       32.304       30.585       35.544       270.4       PIT       34.325       34.777       33.555       114.         7       2'22.202       30.866       37.979       36.023       37.334       270.2       205.998       27.531       32.415       30.556       35.496       270.8       270.8       29       2'05.523       27.362       32.374       30.649       35.138       270.1       30.649       35.138       270.1       34.882       33.481       32.823       5'07.428       270.8       270.8       30.649       35.138       270.1       270.8       34.882       33.481       32.823       5'07.428       270.8       270.8       34.882       33.668       31.157       35.270       147.8       22.17.264       34.264       34.930       31.653       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.       36.417       142.															
7       2'22.202       30.866       37.979       36.023       37.334       270.2         8       2'05.998       27.531       32.415       30.556       35.496       270.8         9       2'05.523       27.362       32.374       30.649       35.138       270.1         10       6'42.164 P       28.432       33.481       32.823       5'07.428       270.8         11       2'14.977       34.882       33.668       31.157       35.270       147.8       2       2'17.264       34.264       34.930       31.653       36.417       142.         12       2'05.525       27.516       32.508       30.621       34.880       272.6       3       1'59.923 P       28.049       32.758       31.679 10'27.437       276.         13       2'04.880       27.163       32.195       30.394       35.128       272.5       4       2'12.115       33.729       32.821       30.615       34.950       152.         15       2'04.535       27.328       32.045       30.317       34.845       273.8       273.8       275.64       274.4       31.874       274.4         16       2'41.444       31.227       46.676       43.977       39											•			020.001	114.7
9 2'05.523 27.362 32.374 30.649 35.138 270.1 10 6'42.164 P 28.432 33.481 32.823 5'07.428 270.8 11 2'14.977 34.882 33.668 31.157 35.270 147.8 12 2'05.525 27.516 32.508 30.621 34.880 272.6 13 2'04.880 27.163 32.195 30.394 35.128 272.5 14 2'05.010 27.299 32.121 30.636 34.954 272.1 15 2'04.535 27.328 32.045 30.317 34.845 273.8 16 2'41.444 31.227 46.676 43.977 39.564 272.8 17 2'05.489 27.586 32.241 30.808 34.854 271.0 18 2'04.562 27.300 32.043 30.365 34.854 274.4	7	2'22.20	2		37.979		37.334				.i. CAL OM		Paginas	Amarillae	HD CDA
10 6'42.164 P 28.432 33.481 32.823 5'07.428 270.8 11 2'14.977 34.882 33.668 31.157 35.270 147.8 12 2'05.525 27.516 32.508 30.621 34.880 272.6 13 2'04.880 27.163 32.195 30.394 35.128 272.5 14 2'05.010 27.299 32.121 30.636 34.954 272.1 15 2'04.535 27.328 32.045 30.317 34.845 273.8 16 2'41.444 31.227 46.676 43.977 39.564 272.8 17 2'05.489 27.586 32.241 30.808 34.854 271.0 18 2'04.562 27.300 32.043 30.365 34.854 274.4									<b>30</b> th	ı  39 <sup>Lu</sup>					
11       2'14.977       34.882       33.668       31.157       35.270       147.8       2       2'17.264       34.264       34.930       31.653       36.417       142.         12       2'05.525       27.516       32.508       30.621       34.880       272.6       3       11'59.923 P       28.049       32.758       31.679 10'27.437       276.         13       2'04.880       27.163       32.195       30.394       35.128       272.5       4       2'12.115       33.729       32.821       30.615       34.950       152.         14       2'05.010       27.299       32.121       30.636       34.954       272.1       unfinished       27.411       31.874       277.         15       2'04.535       27.328       32.045       30.317       34.845       273.8       273.8         16       2'41.444       31.227       46.676       43.977       39.564       272.8         17       2'05.489       27.586       32.241       30.808       34.854       271.0         18       2'04.562       27.300       32.043       30.365       34.854       274.4															
12       2'05.525       27.516       32.508       30.621       34.880       272.6       3       11'59.923 P       28.049       32.758       31.679 10'27.437       276.         13       2'04.880       27.163       32.195       30.394       35.128       272.5       4       2'12.115       33.729       32.821       30.615       34.950       152.         14       2'05.010       27.299       32.121       30.636       34.954       272.1       unfinished       27.411       31.874       277.         15       2'04.535       27.328       32.045       30.317       34.845       273.8       273.8         16       2'41.444       31.227       46.676       43.977       39.564       272.8         17       2'05.489       27.586       32.241       30.808       34.854       271.0         18       2'04.562       27.300       32.043       30.365       34.854       274.4															
13       2'04.880       27.163       32.195       30.394       35.128       272.5       4       2'12.115       33.729       32.821       30.615       34.950       152.         14       2'05.010       27.299       32.121       30.636       34.954       272.1       4.00<								272.6							276.4
15     2'04.535     27.328     32.045     30.317     34.845     273.8       16     2'41.444     31.227     46.676     43.977     39.564     272.8       17     2'05.489     27.586     32.241     30.808     34.854     271.0       18     2'04.562     27.300     32.043     30.365     34.854     274.4											33.729	32.821			152.6
16       2'41.444       31.227       46.676       43.977       39.564       272.8         17       2'05.489       27.586       32.241       30.808       34.854       271.0         18       2'04.562       27.300       32.043       30.365       34.854       274.4					_				u	nfinished	27.411	31.874			277.9
17       2'05.489       27.586       32.241       30.808       34.854       271.0         18       2'04.562       27.300       32.043       30.365       34.854       274.4															
18 <b>2'04.562</b> 27.300 32.043 30.365 34.854 274.4															
Fastest Lap:         Sam LOWES         Speed Up Racing         GBR         1'59.717         26.345         30.633         29.045         33.694															
rastest Lap:         Sam LOWES         Speed Up Racing         GBR         1'59.717         26.345         30.633         29.045         33.694							0	- D :		D	. 747	.045 -	0.000	2045 -	0.007
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		-													







5380 m.

## **COMMERCIAL BANK 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	B7	<u>r</u>
1J.ZARCO	26.295	S.LOWES	30.633	S.LOWES	29.045	S.LOWES	33.694	1 S.LOWES	1'59.717	1'59.717	(1)
2S.LOWES	26.345	J.ZARCO	30.772	J.ZARCO	29.312	J.ZARCO	33.776	2 J.ZARCO	2'00.155	2'00.339	(2)
3T.LUTHI	26.425	T.RABAT	30.853	T.RABAT	29.489	T.RABAT	33.862	3 T.RABAT	2'00.633	2'00.780	(3)
4T.RABAT	26.429	F.MORBIDELLI	31.069	J.FOLGER	29.545	S.CORTESE	33.932	4 T.LUTHI	2'01.148	2'01.304	(4)
5X.SIMEON	26.545	S.CORTESE	31.073	A.RINS	29.604	T.LUTHI	33.975	5 J.FOLGER	2'01.356	2'01.414	(5)
6A.WEST	26.546	T.NAKAGAMI	31.108	T.LUTHI	29.608	A.WEST	34.027	6 T.NAKAGAMI	2'01.430	2'01.717	(12)
7T.NAKAGAMI	26.552	A.RINS	31.136	T.NAKAGAMI	29.610	J.FOLGER	34.041	7 S.CORTESE	2'01.439	2'01.644	(6)
8S.CORSI	26.579	A.WEST	31.138	X.SIMEON	29.690	X.SIMEON	34.051	8 A.WEST	2'01.442	2'01.651	(8)
9R.CARDUS	26.592	T.LUTHI	31.140	J.SIMON	29.696	S.CORSI	34.061	9 X.SIMEON	2'01.608	2'01.690	(11)
10 A.PONS	26.605	J.SIMON	31.163	A.WEST	29.731	J.SIMON	34.101	10 F.MORBIDELLI	2'01.628	2'01.645	(7)
11 J.FOLGER	26.606	J.FOLGER	31.164	A.MARQUEZ	29.760	R.KRUMMENAC	34.125	11 J.SIMON	2'01.630	2'01.685	(10)
12F.MORBIDELLI	26.657	A.SHAH	31.272	F.MORBIDELLI	29.766	F.MORBIDELLI	34.136	12 A.RINS	2'01.643	2'01.675	(9)
13S.CORTESE	26.662	S.CORSI	31.283	S.CORTESE	29.772	A.PONS	34.159	13 S.CORSI	2'01.723	2'01.772	(13)
14J.SIMON	26.670	X.SIMEON	31.322	M.SCHROTTER	29.783	T.NAKAGAMI	34.160	14 A.PONS	2'02.032	2'02.180	(14)
15L.ROSSI	26.688	M.SCHROTTER	31.364	S.CORSI	29.800	A.RINS	34.209	15 R.KRUMMENA	2'02.162	2'02.338	(15)
16 A.RINS	26.694	A.PONS	31.464	A.PONS	29.804	M.KALLIO	34.294	16 M.SCHROTTE	2'02.252	2'02.604	(17)
17 R.KRUMMENAC	26.719	M.KALLIO	31.471	M.KALLIO	29.814	A.MARQUEZ	34.326	17 A.MARQUEZ	2'02.402	2'02.618	(18)
18 A.SHAH	26.724	A.MARQUEZ	31.475	R.KRUMMENAC	29.822	M.SCHROTTER	34.327	18 R.CARDUS	2'02.407	2'02.454	(16)
19M.SCHROTTER	26.778	R.KRUMMENAC	31.496	L.ROSSI	29.869	R.CARDUS	34.391	19 M.KALLIO	2'02.421	2'02.673	(19)
20 D.AEGERTER	26.804	R.CARDUS	31.510	R.CARDUS	29.914	H.SYAHRIN	34.429	20 <b>A.SHAH</b>	2'02.435	2'02.954	(21)
21 A.MARQUEZ	26.841	H.SYAHRIN	31.568	H.SYAHRIN	29.966	L.BALDASSARRI	34.450	21 L.ROSSI	2'02.710	2'02.849	(20)
22 M.KALLIO	26.842	D.AEGERTER	31.651	A.SHAH	29.975	A.SHAH	34.464	22 H.SYAHRIN	2'02.846	2'03.038	(22)
23H.SYAHRIN	26.883	L.ROSSI	31.678	D.AEGERTER	30.076	L.ROSSI	34.475	23 D.AEGERTER	2'03.010	2'03.052	(23)
24 L.BALDASSARRI	27.064	L.BALDASSARRI	31.697	L.BALDASSARRI	30.132	D.AEGERTER	34.479	24 L.BALDASSAR	2'03.343	2'03.553	(24)

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the © DORNA, 2015

Official MotoGP Timing by TISSOT www.motogp.com





5380 m.

bsail International Circl Results and timing service provided by

Moto2

# COMMERCIAL BANK 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	17	ВТ
25 F.ALT	27.154	T.WAROKORN	31.712	T.WAROKORN	30.216	T.WAROKORN	34.666	25 <b>T.WAROKORN</b>	2'03.918	2'04.093 (25)
26T.WAROKORN	27.324	L.SALOM	31.874	F.ALT	30.317	F.ALT	34.845	26 <b>F.ALT</b>	2'04.261	2'04.418 (26)
27Z.ZAIDI	27.351	F.ALT	31.945	L.SALOM	30.615	Z.ZAIDI	35.003	27 <b>Z.ZAIDI</b>	2'05.037	2'05.320 (27)
28L.SALOM	27.411	Z.ZAIDI	32.042	J.RAFFIN	30.627	J.RAFFIN	35.132	28 J.RAFFIN	2'05.802	2'05.835 (28)
29J.RAFFIN	27.538	R.MULHAUSER	32.473	Z.ZAIDI	30.641	R.MULHAUSER	35.288	29 R.MULHAUSE	2'06.853	2'07.985 (29)
30R.MULHAUSER	28.053	J.RAFFIN	32.505	R.MULHAUSER	31.039	L.SALOM		-1 L.SALOM		(-1)









### COMMERCIAL BANK GRAND PRIX OF QATAR Free Practice Nr. 1 Fastest Laps Sequence

Practice Time	Rider	Nation	Motorovolo	Timo	Km/h	Didar'a Lan
Practice Time	Kluer	Nation	Motorcycle	Time	N/////	Rider's Lap
	••					
4'27.054	88 Ricard CARDUS	SPA	TECH 3	2'06.217	153.4	2
4'27.641	4 Randy KRUMMENACHE	SWI	KALEX	2'04.834	155.1	2
4'42.069	95 Anthony WEST	AUS	SPEED UP	2'04.702	155.3	2
4'56.548	12 Thomas LUTHI	SWI	KALEX	2'03.554	156.7	2
4'57.332	49 Axel PONS	SPA	KALEX	2'03.412	156.9	2
5'17.774	5 Johann ZARCO	FRA	KALEX	2'02.200	158.4	2
7'13.655	30 Takaaki NAKAGAMI	JPN	KALEX	2'01.971	158.7	3
7'19.409	5 Johann ZARCO	FRA	KALEX	2'01.635	159.2	3
7'25.347	22 Sam LOWES	GBR	SPEED UP	2'01.571	159.3	3
9'20.316	5 Johann ZARCO	FRA	KALEX	2'00.907	160.1	4
11'21.182	5 Johann ZARCO	FRA	KALEX	2'00.866	160.2	5
15'23.280	5 Johann ZARCO	FRA	KALEX	2'00.612	160.5	7
38'57.262	5 Johann ZARCO	FRA	KALEX	2'00.339	160.9	14
43'54.008	22 Sam LOWES	GBR	SPEED UP	1'59.717	161.7	16



