



## SHELL MALAYSIA MOTORCYCLE GRAND PRIX Free Practice Nr. 1 Chronological Analysis of Performances

5

		time cancelle finish line in			ne from finis ne from 1st					me from 2n me from 3rd			
Lap	Lap Tim	ne T1	<i>T2</i>	Т3	T4	Speed	Lap	Lap Tin	ne T1	T2	Т3	<i>T4</i>	Speed
1st	94	Jonas FO	LGER	AGR Te	eam	GER	6	2'09.885	26.856	29.206	39.635	34.188	270.8
131	34		Runs=3	Total laps=	=15 Ful	II laps=10	7	2'16.241		29.242	39.491	40.517	268.7
1	2'54.989	1'08.405	32.232	40.668	33.684			10'39.776		30.314	40.393	33.728	
2	2'10.257	27.186	29.746	39.837	33.488	266.3	9	2'08.446		29.229	39.089	33.097	268.5
3	2'09.097	27.447	29.378	39.046	33.226	265.6	10	2'08.652	7	29.192	39.241	33.045	270.0
4	2'08.466	26.954	29.249	39.047	33.216	266.8	11	2'08.286		29.191	39.130	33.082	270.3
5	2'11.451	29.616	29.503	38.887	33.445	266.4	12	2'08.341		29.036	39.262	33.099	271.3
6	2'16.439	P 26.822	29.042	39.685	40.890	267.1	13	1'14.958		00.500	40.007	00.750	269.5
7	0'54.472	9'10.424	30.060	39.918	34.070		14	6'16.737		29.580	40.397	33.753	074.0
8	2'08.530	27.030	29.365	38.988	33.147	263.4	15	2'09.595		29.142		33.633	271.0
9	2'10.597	27.209	29.322	40.100	33.966	265.2	16	2'08.482	26.919	29.203	39.182	33.178	272.1
10	2'08.674	27.077	29.348	39.043	33.206	264.5	441	- 20	Mika KAL	LIO	QMMF	Racing Tea	am FIN
1	1'13.902					264.7	4th	า 36		Runs=3	Total laps:	=16 Fu	II laps=11
2	7'49.869		30.510	39.556	33.166		1	2'27.224	38.740	32.210	41.499	34.775	
13	2'08.309	_	29.041		33.355	266.7	2	2'10.033	27.638	29.596	39.552	33.247	266.5
14	2'07.720			38.926	32.962	266.5	3	2'08.812		29.200	39.229	33.268	266.9
15	2'10.274	26.858	29.283	40.947	33.186	267.1	4	2'09.152	27.019	29.508	39.173	33.452	266.8
<b>.</b>		Johann Z	ARCO	Ajo Mot	orsport	FRA	5	2'08.344	7	29.201	39.106	33.128	266.4
2nc	<b>I</b> 5		Runs=2	Total laps=		II laps=15	6	2'08.436		29.254	39.130	33.122	267.1
1	2'48.811	1'00.314	31.747	42.335	34.415		7	2'09.237	26.963	29.452	39.467	33.355	265.6
2	2'10.491	27.300	29.741	40.031	33.419	264.2	8	2'21.405	P 27.751	31.044	40.032	42.578	265.4
3	2'09.710		29.434	40.089	33.420	269.5	9	11'14.329	9'27.880	32.215	40.439	33.795	
4	2'08.356		29.140	39.353	33.162	269.9	10	2'09.724	27.245	29.620	39.380	33.479	265.8
5	2'08.562		29.501	39.102	33.244	268.8	11	2'09.372	27.074	29.387	39.407	33.504	265.3
6	2'08.309		29.105	39.101	33.387	267.7	12	1'14.017	P 29.855				265.8
7	2'08.112		ii	39.028	33.358	269.2	13	4'59.493	3'16.131	29.842	39.956	33.564	
8	2'07.871	26.679	29.079	38.960	33.153	268.5	14	2'09.054	27.062	29.422	39.361	33.209	263.8
9	2'07.768		29.058		33.053	267.5	15	2'14.455	26.895	29.361	39.295	38.904	268.1
10	1'11.453					263.8	16	2'09.147	27.055	29.393	39.386	33.313	269.1
	10'56.482		31.290	40.474	33.558				Aval DON		AGR T	eam	SPA
12	2'08.656		29.318	39.105	33.432	266.2	5th	า   49	Axel PON				
13	2'08.158		29.314	39.039	33.175	269.6				Runs=3	Total laps		ll laps=12
14	2'08.494		29.236	39.202	33.288	269.1	1	2'33.788		30.937	40.572	33.602	
15	2'08.359		29.174	39.261	33.129	268.8	2	2'12.886		30.403	40.537	34.060	268.1
16	2'08.325		29.226		33.216	270.4	3	2'12.415			40.319	33.830	263.1
17	2'07.904		29.151	38.953	33.075	265.0	4	2'09.129		29.411	39.354	33.396	267.0
18	2'07.954		29.182		33.015	270.0	5	2'09.540		29.580	39.708	33.218	268.1
							6	2'09.366		29.560	39.459	33.387	267.3
3rd	12	Thomas L			inger Racin	•	7	2'09.469		29.464	39.698	33.518	267.3
			Runs=3	Total laps=		II laps=11	8	2'08.935		29.396	39.433	33.248	265.1
1	2'57.000				34.524		9	1'18.778		20 420	40 COF	24.064	265.4
2	2'09.996		29.599		33.417	270.4	10	8'56.698		30.439	40.605	34.264	2647
3	2'09.879		30.116		33.187	270.4	11	2'11.466		30.135	40.506	33.560	264.7
4	2'08.474				33.361	270.6	12	2'11.107		29.871	40.406	33.949	264.9
5	2'08.445	26.879	29.139	39.052	33.375	271.3	13	2'09.808	27.092	29.584	39.690	33.442	264.4
	0041	longs FOI	CED		ACD To			· C D	202 722	06.704	20.000	20.000	22.062
rast	est Lap:	Jonas FOL	JEK		AGR Tea	aill	G	ER :	2'07.720	26.734	29.098	38.926	32.962





		uce m.	l ·, 7	·	. T4			,		-, -			otoz
-	<i>Lap Tim</i> 1'14.636		<u>1 7.</u>	<u> 2 73 </u>	3 14	<b>Speed</b> 265.2	Lap	Lap Time		<i>T1 T2</i> 29.242	39.156	33.253	<b>Speed</b> 269.7
14 15	5'21.927		30.078	40.571	33.692	205.2	6 7	<b>2'08.503</b> 1'45.432		29.242	39.130	33.233	268.7
16	2'08.349		29.321	39.027	33.261	266.2	8	6'56.107	5'12.673	29.779	39.971	33.684	200.7
17	2'08.780	<del>_</del>	29.227	39.392	33.395	263.6	9	1'15.853		23.113	33.371	33.004	266.0
17	2 00.700	20.700	23.221	33.332	33.333	203.0	10	6'58.426	5'15.541	29.719	39.585	33.581	200.0
6th	3	Simone Co	ORSI	Forward	Racing	ITA	11	2'09.643	26.841		39.619	33.651	268.
Otti	3		Runs=3	Total laps=	:18 Ful	l laps=13	12	2'09.915	27.178	29.602	39.582	33.553	266.
1	2'33.215	45.157	31.905	41.683	34.470		13	2'09.205	27.176	29.446	39.485	33.257	265.
2	2'11.388		30.274	39.936	33.584	266.4	14	1'31.863		23.440	33.403	33.231	267.
3	2'09.518		29.476	39.540	33.461	261.9	15	5'55.523	4'13.040	29.653	39.549	33.281	201.
4	2'09.179		29.307	39.396	33.486	266.3	16	2'08.770		29.568	39.097	33.183	267.6
5	2'09.235		29.419	39.370	33.514	264.8		2 00.770	20.322	29.500	33.031	33.103	207.
6	2'10.925		30.322	40.093	33.503	265.9	9tł	า 40	Alex RINS	;	Pagina	s Amarillas	HP SF
7	2'08.374		29.219	39.238	33.139	267.1	Ju	1 40		Runs=3	Total laps	=18 Ful	I laps=
8	1'20.765					268.7	1	2'29.271	39.539	31.774	43.139	34.819	
9	9'27.146		30.111	40.210	33.575		2	2'11.213	27.665	29.803	39.800	33.945	265.5
10	2'09.555		29.601	39.535	33.429	261.3	3	2'09.328	27.046	29.252	39.413	33.617	267.9
11	2'13.211		30.188	39.501	33.561	264.3	4	2'09.221	27.045	29.297	39.084	33.795	267.9
12	2'08.863		29.448	39.264	33.262	265.2	5	2'08.570	i i	29.222	38.852	33.482	268.
13	2'08.993		29.465	39.301	33.304	267.6	6	2'08.594	26.912	29.225	39.195	33.262	267.9
14	1'19.389					268.0	7	2'08.626	26.994	29.300	39.080	33.252	268.
15	3'53.573		30.190	41.966	33.719		8	1'14.004					267.
16	2'08.853		29.481	39.123	33.356	264.9	9	6'44.216	4'59.910	30.051	40.616	33.639	
17	2'11.541		30.032	39.148	33.144	263.3	10	2'09.243	27.161	29.433	39.205	33.444	266.
18	2'08.843		29.555	39.220	33.178	266.1	11	2'08.941	27.003	29.287	39.211	33.440	266.
	2 00.0 .0						12	2'08.728	27.002	29.283	39.191	33.252	267.
7th	30	Takaaki N	AKAGAN	/II IDEMIT	SU Honda	Tea JPN	13	1'14.382		20.200		00.202	267.
<i>,</i> (11	30		Runs=2	Total laps=	:20 Ful	l laps=17	14	7'19.652	5'30.050	30.561	45.156	33.885	
1	2'51.616	1'05.729	31.022	40.990	33.875		15	2'09.187	27.055	29.392	39.250	33.490	266.
2	2'11.475	27.538	29.857	40.417	33.663	268.4	16	2'12.164		29.751	40.107	35.148	264.9
3	2'08.743	26.905	29.348	39.233	33.257	266.2	17	2'08.831	26.983	29.233	39.256	33.359	267.
4	2'08.516	26.852	29.285	39.149	33.230	268.5	18	2'08.745	26.873		39.223	33.349	267.
5	2'09.486	27.043	29.417	39.700	33.326	268.0		2 00.7 40	20.010	20.000			
6	2'08.724	26.851	29.295	39.351	33.227	269.2	10t	h 60	Julian SIN	ION	QMMF	Racing Tea	ım SF
7	2'09.066	27.150	29.303	39.236	33.377	267.3	101	11 00		Runs=3	Total laps	=16 Ful	l laps=
8	2'08.633	26.906	29.403	39.077	33.247	269.0	1	2'35.796	50.281	31.216	40.565	33.734	
9	2'08.410	26.803	29.272	39.138	33.197	266.2	2	2'10.260	27.251	29.548	40.150	33.311	266.
10	2'08.912		29.430	39.207	33.287	266.6	3	2'09.308		29.677	39.363	33.286	266.
11	2'08.877	26.791	29.555	39.297	33.234	267.3	4	2'09.299	27.352	29.329	39.224	33.394	268.3
12	1'13.571					266.4	5	2'09.100	27.273	29.480	39.090	33.257	266.
13	5'55.441		32.614	40.138	33.662		6	2'08.885	27.068	29.321		33.207	266.
14	2'09.391		29.503	39.429	33.271	267.4	7	2'09.009	27.042	29.331	39.267	33.369	264.
15	2'08.985		29.438	39.452	33.200	267.7	8	1'22.118					265.
16	2'08.698		29.447	39.196	33.165	269.1		11'15.211	9'31.827	30.215	39.711	33.458	
17	2'08.591	-	29.392	39.161	33.181	267.7	10	2'09.130		29.607	39.287	33.246	265.
18	2'08.537		29.339	39.046	33.224	266.4	11	2'08.928	27.054	29.469	39.315	33.090	264.
19	2'08.426		29.366	39.086	33.165	267.9	12	1'12.499					264.
20	2'24.649		40.068	40.154	33.553	265.6	13	4'59.510	3'17.418	29.725	39.259	33.108	
							14	2'08.671	1	29.428	39.185	33.159	266.
8th	25	Azlan SHA		IDEMIT	SU Honda		15	2'08.731	26.849		39.277	33.121	266.
<b>-</b>			Runs=4	Total laps=	:16 Fı	ull laps=9	16	2'31.969	26.914	29.548	51.740	43.767	266.
1	2'38.731	52.143	31.335	41.410	33.843								
2	2'18.965	34.835	30.011	40.723	33.396	268.7	11t	h 7	Lorenzo E	BALDASS	Forwar	d Racing	I7
3	2'10.090	27.112	29.714	39.581	33.683	271.0		• • •		Runs=3	Total laps	=16 Ful	l laps=
4	2'09.265		29.291	39.554	33.332	269.3	1	3'01.073	1'11.519	32.385	42.173	34.996	-
5	2'09.244		29.852	39.210	33.301	269.3	2	2'12.110	27.729	30.303	40.110	33.968	267.
	- <del> </del>			-	-	-			_		_		
Fast	est Lap:	Jonas FOL	GER		AGR Tea	am	G	ER 2	.'07.720	26.734	29.098	38.926 3	32.962
									<del></del>				





	Praci													oto2
Lap	Lap Time	9	71				Speed	Lap	Lap Time		<u>71 72</u>			Speed
3	2'10.513	L	27.520	29.589		33.545	264.2	1	2'29.640		31.717	41.397	37.695	000.0
4	2'19.875			29.933		41.839	265.8	2	2'11.662		29.838	40.188	33.877	266.9
5	7'33.322		5'47.546	30.860	41.067	33.849	050.0	3	2'09.726		29.389	39.374	33.767	267.4
6	2'10.206		27.322	29.560		33.629	259.2	4	2'09.345		29.394	39.259	33.588	266.7
7	2'09.997		27.109	29.458	39.898	33.532	261.1	5	2'09.037		29.322	39.166	33.469	267.2
8	2'09.645		27.133	29.546		33.377	262.1	6	2'09.270		29.253	39.280	33.592	265.8
9	<b>2'09.892</b> 1'16.659	D	27.090	29.657	39.773	33.372	261.5	7	2'14.367		30.206	39.735	37.128	266.4
<u>10</u> 11			29.341 5'21.919	31.111	40.522	33.613	263.2	8 9	2'09.749	27.305 27.104	29.550 29.311	39.478 39.302	33.416 33.289	267.4 265.7
12	7'07.165 <b>2'08.826</b>		26.973	29.206		33.382	261.6	10	<b>2'09.006</b> 1'12.440		29.311	39.302	33.209	263.9
13	2'08.799		27.001	29.264			264.1		10'29.379	8'36.446	31.119	41.402	40.412	203.9
14	2'11.735		28.853	29.694		33.444	262.7	12	2'10.289		29.532	39.625	33.603	265.8
15	2'09.076		27.038	29.245		33.379	264.7	13	2'09.802		29.507	39.323	33.469	267.1
16	2'08.960	Γ	26.934	29.243		33.333	264.8	14	2'09.348		29.523	39.266	33.449	267.1
_10_	2 00.900		20.334	29.200	33.423	33.333	204.0	15	2'08.968		29.374	39.204	33.372	268.1
12t	h 22	Saı	m LOWE	ES	Speed	Up Racing	GBR	16	2'14.659		32.581	41.447	33.595	268.1
121	11 22		F	Runs=2	Total laps	=17 Ful	ll laps=13	17	2'09.811	27.217	29.628	39.560	33.406	266.9
1	3'00.709		1'14.095	31.129	40.960	34.525		18	2'09.307		29.437	39.444	33.336	268.0
2	2'10.515		27.439	29.810	39.411	33.855	264.9	10	2 03.307	27.000	20.401			
3	2'09.438		27.340	29.451	39.255	33.392	266.4	15t	h 39	Luis SALC	MC	Paginas	s Amarillas	HP SPA
4	2'19.758		27.072	29.428	47.963	35.295	266.8	130	11 33		Runs=3	Total laps=	±17 Ful	l laps=12
5	2'09.479		27.282	29.476	39.279	33.442	266.6	1	2'28.166	40.191	31.285	41.964	34.726	
6	2'09.811		27.215	29.536	39.585	33.475	265.6	2	2'15.208	27.579	29.586	44.298	33.745	266.6
7	2'10.416		27.130	29.400	40.341	33.545	265.4	3	2'10.425	27.050	29.930	39.825	33.620	267.5
8	1'24.291	Р	30.334				219.3	4	2'09.755	26.897	29.375	39.618	33.865	268.7
9	10'57.865		9'14.361	30.163	39.794	33.547		5	2'09.269	26.908	29.472	39.323	33.566	266.4
10	2'09.452		27.131	29.334	39.426	33.561	264.2	6	2'09.438	26.968	29.460	39.541	33.469	268.5
11	2'08.842		26.985	29.358	39.249	33.250	264.6	7	2'09.052	26.998	29.205	39.440	33.409	270.4
12	2'13.099		27.057	29.239	43.117	33.686	264.3	8	1'26.168	P 30.964				268.5
13	2'08.843		26.987	29.355	39.167	33.334	266.4	9	7'26.245	5'42.126	30.764	39.824	33.531	
14	2'08.831		26.970	29.365	39.215	33.281	265.3	10	2'10.218	27.053	29.725	39.790	33.650	267.5
15	2'20.526	-	36.630	30.977	39.416	33.503	203.6	11	2'10.026	27.245	29.515	39.623	33.643	266.3
16	2'08.816		26.959	29.275	39.266	33.316	266.3	12	2'09.603	27.048	29.458	39.623	33.474	268.7
17	1'27.413		34.696				212.6	_13	1'22.414	P 31.808				267.7
		Era	nco MO	DBIDE	I Italtran	s Racing Te	eam ITA	14	7'10.385	5'17.567	38.437	40.735	33.646	
13t	h∣ 21 ∣	гіа		Runs=3	Total lane	_16 Eul	Il laps=10	15	2'09.512	27.187	29.248	39.616	33.461	268.6
				(u)13=0	τοιαι ιαρο	=10 1 ui	παρ5=10	16	2'09.357	26.930	29.363	39.507	33.557	268.3
1	2'44.578		56.654	32.087		34.129	000.5	_17	2'09.058	26.854	29.357	39.523	33.324	269.0
2	2'12.544		27.974	30.438	40.300	33.832	263.5			Sandro Co	ORTESE	Dvnavo	It Intact GP	GER
3	2'10.387	Г	27.405 26.923	29.708 29.892		33.552 33.655	264.9 266.7	16t	h∣ 11 ∣			Total laps=		l laps=10
4 5	2'10.143	L	27.079	29.541	39.520	33.458	265.3	1	3'03.466	1'14.442	31.958	40.995	36.071	паро-те
6	2'09.598 2'09.468		27.079	29.676			264.6	2		27.230	29.721	39.516	33.309	269.1
7	1'23.320	D	34.826	29.070	39.314	33.203		3	2'09.776	47.800	31.508	40.594	34.562	271.8
				30.940	40.337	33.734	266.1	3 4	2'34.464			39.497		
	12'53.100		1'08.089	29.802			200 1		2'09.220	27.084	29.413 29.274		33.226	267.3
9	2'10.408		27.440			33.392	266.1	5	2'09.241	27.108		39.661	33.198	268.6
10	2'09.668		27.109	29.625 29.390		33.229	264.4	6 7	2'09.130	27.145	29.463	39.369	33.153	269.5
11 12	2'08.893		27.024 26.932				265.2 264.6		1'20.216		21 562	42.423	36.665	266.9
	2'08.933	D		29.407	39.296	33.298	264.6		17'17.726	5'27.075	31.563			266.6
13	1'15.901	Р	32.544	24 640	40 OF C	22 406	263.5	9	2'09.343	27.209	29.461	39.406	33.267	266.6
14 15	4'45.442		3'00.242	31.648	40.056	33.496	266.0	10	2'11.557	27.214	30.791	39.896	33.656	271.5
15 16	2'09.882	D	27.075	29.527	39.872	33.408	266.0	11	2'09.118		29.467	39.303	33.098	270.6
16	2'42.493	۲	27.013	29.501	56.205	49.774	262.9	12	2'09.128	27.018	29.406	39.398	33.306	272.5
1 11	h 72	Ale	x MARQ	UEZ	EG 0,0	Marc VDS	SPA	13	2'18.863	31.572	30.334	40.380	36.577	270.8
ı 4t	h 73	_		Runs=2	Total laps	=18 Ful	II laps=15	14	1'13.717	P 27.033				272.5
			•				.,							

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

**GER** 

2'07.720

AGR Team



Fastest Lap:



26.734

29.098



38.926

Jonas FOLGER

2	<del></del>	,		· 	70 7	-0 T4			, -,					10102
	Lap								•					
1   136   708   P   40   004	17tl	h 55	Hatizh SY							7				
2 40 4 8 6 2 18 0.02				Runs=4	I otal laps	=18 Ful	l laps=12	10						
2				0.4.00=				20+	h 1	Randy KR	UMMEN	<b>∆</b> JIR Ra	cing Team	SWI
4								201	'' 4					
6								1	2'45.455	57.293	31.973	42.042	34.147	
299,834   27,947   29,966   39,76   33,445   2266   119,629   29,365   33,455   266,								2	2'12.426	27.260	30.519	40.872	33.775	263.5
1				29.596	39.746	33.445		3			29.859	39.653	33.445	268.7
8   210,115   272,225   2976   3976				00.700	40.040	00.450	263.2	4			29.634	39.685	33.527	267.6
2   10,004   27,095   29,705   39,677   33,663   265,6   7   2311.038   27,044   30,579   40,052   33,323   265,6   30,277   27,174   29,666   39,576   33,281   266,1   20,279   27,271   29,570   33,281   30,275   28,271   29,279   27,271   29,570   30,295   30							000.0	5			29.748	39.433	33.300	266.0
10 211.038								6		_	29.631	39.536	33.363	266.1
14								7	2'31.193	P 31.475	31.784	39.421	48.513	264.8
12   120,219   P   31.151								8	10'31.870	8'46.134	30.328	40.911	34.497	
13				29.666	39.516	33.281		9	2'10.261	27.354	29.689	39.493	33.725	258.5
13							267.1	10			29.649	39.636	33.717	262.2
18			_					11			32.142	39.710	33.583	262.5
15 2 171.274 30.090 34.055 39.852 33.297 288.7 13 219.463 30.762 30.243 40.083 38.375 261.   16 217.625 26.923 33.967 41.198 33.537 268.7 14 210.209 27.245 29.554 39.667 33.743 261.   17 209.400 26.916 29.426 39.714 33.344 267.3   18 219.779 26.989 32.614 46.851 33.345 271.6   18 219.779 26.989 32.614 46.851 33.345 271.6   18 219.779 26.989 32.614 46.851 33.345 271.6   19 242.056 53.998 31.978 41.913 34.169   2 213.271 28.176 30.344 40.924 33.827 269.4   2 213.271 28.176 30.344 40.924 33.827 269.5   4 210.317 27.288 29.671 39.795 33.563 268.3   5 211.378 28.435 29.677 39.912 33.595 269.5   6 210.056 27.295 29.437 39.876 33.448 27.29   7 117.374 P 28.025   7 117.374 P 28.025   7 117.374 P 28.025   8 1318.570 1133.004 30.941 40.792 33.833   9 210.904 27.530 29.888 39.913 33.577 266.6   10 210.414 27.308 29.799 38.837 33.470 267.9   11 212.209.207 27.120 29.490 39.866 33.257 267.7   11 213.5878 30.212 31.989 39.866 33.221 266.2   11 213.314 28.000 30.386 39.494 33.434 263.3   12 213.221 29.076 33.986 39.895 33.521 268.3   11 210.574 27.305 30.083 39.861 33.291 268.3   11 210.574 27.305 30.983 39.861 33.390 266.6   210.056 27.995 29.896 29.592 39.707 33.728 267.9   11 21.0574 27.305 30.983 39.995 33.521 268.3   11 21.0579 22.02 29.503 39.861 33.997 269.5   12 210.479 27.230 29.530 39.895 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 22.032 29.530 39.995 33.521 268.3   11 21.0579 29.0580 27.295 29.995 39.707 33.728 267.9   11 21.0579 29.7580 29.758 39.979 38.357 266.6   10 210.474 27.375 29.759 39.995 33.521 268.3   11 21.0579 29.0580 27.295 29.995 39.997 39.595 27.295 29.895 39.997 39.995 33.591 269.5   12 210.479 27.230 29.530 39.995 33.591 269.5   13 210.479 27.230 29.530 39.995 33.591 269.5   14 210.558 27.156 29.597 39.907 33.728 267.9   15 210.479 27.2			_					12	2'14.985		30.934	40.687	33.780	265.2
15											30.243	40.083	38.375	261.4
17 209.400  18 219.779  26.969  32.614  46.851  33.344  271.61  18 219.779  26.969  32.614  46.851  33.345  271.61  18 219.779  26.969  32.614  46.851  33.345  271.61  18 219.779  26.969  32.614  46.851  30.484  40.924  33.827  269.4  32.13.271  28.176  30.984  27.337  30.028  40.069  33.550  269.5  211.378  28.335  29.672  39.912  33.563  28.33  29.875  211.378  28.345  29.671  39.912  33.875  29.913  30.028  40.069  33.550  29.95  29.10.376  27.1173  28.276  29.9437  39.876  33.484  27.295  27.110  27.117.374  P 28.025  7 1117.374  P 28.025  10 210.414  27.308  29.999  39.837  33.470  267.7  112.215.570  13 29.838  39.913  33.573  266.6  210.904  27.530  29.888  39.913  33.573  266.6  210.904  27.530  29.888  39.913  33.573  266.6  210.905  27.120  29.9490  39.466  33.221  266.2  10 210.417  27.308  27.130  27.120  29.490  39.466  33.221  266.2  10 210.417  27.308  27.130  27.13					1									261.5
18					=			15						261.3
	18	2'19.779	26.969	32.614	46.851	33.345	271.6							263.8
Table   Tabl	404	00	Ricard CA	ARDUS	JPMoto	Malaysia	SPA	17	2'10.121			39.521	33.490	259.9
242.058   53.998   31.978   41.913   34.169   213.271   28.176   30.344   40.924   33.827   266.4   210.984   27.337   30.028   40.069   33.550   269.5   269.5   211.378   28.435   29.671   39.795   33.563   268.3   267.295   29.437   39.876   33.448   272.9   27.0056   27.295   29.437   39.876   33.448   272.9   27.0056   27.295   29.437   39.876   33.448   272.9   27.0056   27.295   29.437   39.876   33.448   27.123   29.676   30.189   39.876   33.476   263.3   27.041   27.530   29.490   39.466   33.221   266.2   27.055   28.845   30.213   39.563   33.471   263.4   271.331   29.076   33.964   41.421   36.860   266.4   271.314   271.314   28.000   30.386   39.944   33.494   266.3   32.213   271.324   271.324   270.557   27.305   30.053   39.695   33.597   266.6   270.574   27.305   30.053   39.695   33.597   266.7   271.574   27.305   29.595   39.707   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.997   33.597   266.6   271.575   27.295   29.494   39.913   33.997   271.301   29.076   33.964   41.421   36.860   266.4   271.334   28.000   30.386   39.944   33.494   266.3   271.334   263.3   271.344   271.334   28.000   30.386   39.944   33.397   266.6   271.575   27.295   29.494   39.510   39.594   33.997   30.597   30.593   39.695   33.597   266.6   271.575   27.295   29.484   39.710   30.097   27.307   29.503   39.895   33.397   266.7   27.295   29.494   39.710   30.997   27.207   29.703   29.503   39.894   33.495   267.7   29.503   29.504   39.504   27.295   29.494   39.510   27.697   27.295   29.494   39.510   27.697   27.295   29.494   39.510   27.697   27.295   29.494   39.510   27.697   27.295   29.494   39.510   27.697   27.295   29.494   39.510   27.697   27.295   29.594   39.501   30.601   27.697   27.295   29.494   27.295   29.594   27.295   29.494   27.295   29.494   27.295   29.494   27.295   29.494   27.295   29.494   27.295   29.494   27.295   29.494   27.295   29.494   27.295   29.494   27.295	18ti	n 88	rtiouru or			-						_		
2   213.271   28.176   30.344   40.924   33.827   269.4		2'42.058	53 008						t 96	Louis ROS				
2   10.984   27.337   30.028   40.069   33.550   269.5   2   2   211.696   27.696   30.072   39.914   34.019   262.     4   210.317   27.288   29.671   39.795   33.563   268.3   3   211.404   27.778   30.221   39.929   33.476   263.3     5   211.378   28.435   29.672   39.912   33.359   269.7   4   210.905   27.647   29.892   39.895   33.471   264.3     7   117.374   P   28.025   2   27.50   6   210.905   27.647   29.892   39.895   33.471   264.3     8   131.8570   1733.004   30.914   40.792   33.833   34.570   267.9     9   210.904   27.530   29.898   39.913   33.573   266.6   8   210.326   27.259   29.584   39.939   33.340   263.3     10   210.414   27.308   29.799   39.837   33.470   267.9     12   209.297   27.120   29.490   39.466   33.221   266.2     13   221.321   29.076   33.964   41.421   36.860   266.4     14   211.314   28.000   30.386   39.494   33.434   266.3     15   218.878   27.133   29.745   41.248   40.752   267.0     16   210.574   27.305   30.053   39.695   33.521   266.3     1   244.301   56.340   32.226   41.781   33.954     2   212.591   28.132   30.192   40.360   33.907   266.6     3   210.477   27.375   29.763   39.780   33.895   267.3     3   210.477   27.305   29.530   39.812   33.907   266.6     4   210.003   26.996   29.592   39.707   33.728   267.9     5   210.479   27.230   29.530   39.812   33.907   269.1     6   210.003   27.397   29.503   39.945   33.571   29.406   27.178   29.888   29.599   30.388   39.945   33.571   29.666   27.178   29.888   29.599   30.3380   39.945   33.571   29.666   27.178   29.806   27.178							269.4				Runs=3	Total laps:	=16 Fu	ıll laps=11
4 2*10.317								1	2'16.762	30.189	31.028	41.742	33.803	
211.378								2	2'11.696	27.691	30.072	39.914	34.019	262.1
6 2*10.056 27.295 29.437 39.876 33.448 272.9 5 7 147.374 P 28.025								3	2'11.404	27.778	30.221	39.929	33.476	263.2
7         1'17.374 P         28.025         275.0         5         2'10.295         2'7.095         29.9846         33.490         263.           8         13'18.570         11'33.004         30.941         40.792         33.833         7         2'10.996         21'1.090         27.180         29.464         39.534         33.341         263.           10         2'10.414         27.308         29.799         39.837         33.470         267.7         10         2'10.414         27.308         29.799         39.879         33.507         267.7         10         90.3736         271.180         29.464         49.3534         39.939         33.544         265.3           12         2'10.297         27.120         29.490         39.466         33.221         266.2         11         2'09.875         27.249         29.732         39.621         33.273         266.2           13         2'211.314         28.000         30.368         39.494         38.343         266.3           15         2*18.878         27.333         29.745         41.248         40.752         267.0           1         2*44.301         56.804         33.2226         41.781         33.997         268.3     <					1			4	2'10.905	27.647	29.892	39.895	33.471	264.0
8 13*18.570   133.004   30.941   40.792   33.833   6   2*10.2055   28.845   30.213   39.656   33.341   263.1   9 2*10.904   27.530   29.888   39.913   33.573   266.6   2*12.055   2*1.800   29.464   39.534   33.383   265.1   10 2*10.414   27.308   29.799   39.867   33.507   267.7   11 2*15.587   30.212   31.989   39.879   33.507   267.7   12 2*09.297   27.120   29.490   39.466   33.221   266.2   11   2*09.875   2*7.249   29.323   39.651   33.601   267.7   13 2*21.321   29.076   33.964   41.421   36.860   266.4   12 2*09.875   27.249   29.356   39.551   33.601   267.7   14 2*11.314   28.000   30.386   39.494   33.434   266.3   12 2*09.866   2*7.178   29.356   39.551   33.601   267.7   15 2*18.878   27.133   29.745   41.248   40.752   267.0   14   6*13.971   4*25.072   30.130   45.232   33.537   16 2*10.574   27.305   30.053   39.695   33.521   268.3   15   2*12.505   27.295   29.484   39.710   36.016   266.1   2*12.505   2*					33.070	55.440		5	2'10.250	27.399	29.546	39.815	33.490	263.7
9 2*10.904					40 792	33 833	210.0	6	2'12.055	28.845	30.213	39.656	33.341	263.6
10   210.414   27.308   29.799   39.837   33.470   267.9   39.837   33.470   267.9   39.201   210.587   30.212   31.988   39.879   33.507   267.7   10   9703.736   717.181   32.262   40.459   33.834   263.3   321.321   29.076   33.964   41.421   36.860   266.4   12   209.875   27.249   29.732   39.621   33.273   267.3   271.331   29.745   41.248   40.752   267.0   16   210.574   27.305   30.053   39.695   33.521   268.3   16   210.574   27.305   30.053   39.695   33.521   268.3   16   210.574   27.305   30.053   39.895   33.521   268.3   16   210.574   27.305   30.965   33.521   268.3   16   210.574   27.305   30.965   33.521   268.3   16   210.574   27.305   30.965   33.521   268.3   16   210.574   27.305   30.965   33.521   268.3   16   210.574   27.305   30.965   33.521   268.3   16   210.574   27.305   30.965   33.595   33.895   33.895   20.205   20							266.6	7	2'09.561	27.180	29.464	39.534	33.383	265.5
11 2'15.587 30.212 31.989 39.879 33.507 267.7 12 2'09.297 27.120 29.490 39.466 33.221 266.2 13 2'21.321 29.076 33.964 41.421 36.860 266.4 14 2'11.314 28.000 30.386 39.494 33.434 266.3 15 2'18.878 27.133 29.745 41.248 40.752 267.0 16 2'10.574 27.305 30.053 39.695 33.521 268.3 17 2'10.574 27.305 30.053 39.695 33.521 268.3 18 2'44.301 56.340 32.226 41.781 33.945 33.949 19 2'44.301 56.340 32.226 41.781 33.949 267.3 19 2'10.417 27.375 29.763 39.780 33.499 267.3 19 2'10.417 27.375 29.763 39.812 33.907 266.6 10 2'10.023 26.996 29.592 39.707 33.728 267.9 16 2'10.023 26.996 29.592 39.707 33.728 267.9 16 2'10.023 26.996 29.592 39.707 33.728 267.9 16 2'10.023 26.996 29.592 39.707 33.728 267.9 16 2'10.023 26.996 29.592 39.707 33.728 267.9 17 1'16.295 P 29.888 27.136 29.637 39.557 33.805 263.6 18 938.763 7'54.909 30.338 39.945 33.571 268.1 19 1'12.492 P 28.220 20 20.686 27.178 29.640 39.592 39.691 33.493 266.4 11 7'59.860 6'16.228 30.281 39.743 33.608 265.5 11 2'09.667 27.178 29.540 39.592 39.5								8	2'10.326	27.259	29.584	39.939	33.544	265.2
12								9	2'20.476	P 27.213	29.453	40.454	43.356	263.4
13   221.321   29.076   33.964   41.421   36.860   266.4   12   209.875   27.249   29.732   39.621   33.273   267.3     14   211.314   28.000   30.386   39.494   33.434   266.3     15   218.878   27.133   29.745   41.248   40.752   267.0     16   210.574   27.305   30.053   39.695   33.521   268.3     17   244.301   56.340   32.226   41.781   33.954     2   212.591   28.132   30.192   40.360   33.907   266.6     3   210.417   27.375   29.633   39.707   33.728   267.3     4   210.023   26.966   27.295   29.484   39.710   36.016   266.4     5   212.591   28.132   30.192   40.360   33.907   266.5     5   210.479   27.230   29.530   39.912   33.907   269.1     6   210.080   27.237   29.503   39.953   33.387   266.7     7   116.295   29.888   29.686   39.894   39.743   33.608     10   112.492   28.220   29.667   27.156   29.637   39.519   33.430   265.9     11   759.860   616.228   30.281   39.743   33.608     12   209.667   27.178   29.540   39.919   33.430   265.9     13   209.763   27.117   29.832   39.592   33.222   266.9     14   210.482   27.124   29.686   39.894   33.778   267.5     15   212.505   27.295   29.484   39.710   36.016   266.1     16   213.971   425.072   30.130   45.232   33.537     16   212.505   27.295   29.484   39.710   36.016   266.1     16   213.971   425.072   30.130   45.232   33.537     15   212.505   27.295   29.484   39.710   36.016   266.1     16   213.971   425.072   30.130   45.232   33.537     17   244.301   56.340   32.226   41.781   33.954     2   210.475   27.375   29.683   39.797   33.728   267.3     2   210.477   27.375   29.683   39.970   33.728   267.9     3   210.479   27.230   29.530   39.912   33.907   269.1     4   210.080   27.237   29.503   39.953   33.571   30.907   269.1     5   210.676   21.057   22.003   29.549   39.702   33.327   266.7     6   210.080   27.237   29.503   39.953   33.571   30.608   30.244   40.057   39.976   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576   20.0576			1	7				10	9'03.736	7'17.181	32.262	40.459		1
14 2'11.314 28.000 30.386 39.494 33.434 266.3 15 2'18.878 27.133 29.745 41.248 40.752 267.0 14 6'13.971 4'25.072 30.130 45.232 33.537 15 2'10.574 27.305 30.053 39.695 33.521 268.3 15 2'12.505 27.295 29.484 39.710 36.016 266.1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 27.295 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 29.381 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 29.381 29.370 49.390 45.408 269.1 10.8 1 15 2'12.505 29.381 29.390 45.408 29.1 10.			_					11	2'09.875	27.249			33.273	267.3
15 2'18.878 27.133 29.745 41.248 40.752 267.0 14 6'13.971 4'25.072 30.130 45.232 33.537    19th 19 Xavier SIMEON								12	2'09.686	27.178	29.356	39.551	33.601	267.4
19th 19								_13	1'13.419	P 29.450				266.9
19th 19								14	6'13.971	4'25.072	30.130	45.232	33.537	
Tech	10	2 10.574	27.505	30.000	33.033	00.021	200.0	15	2'12.505		29.484	39.710		266.0
Tech	10+1	h 10	Xavier SII	MEON	Federa	l Oil Gresini	Mo BEL	_16	2'31.253	27.085	29.370	49.390	45.408	269.9
1       2'44.301       56.340       32.226       41.781       33.954       ZINC       23       Runs=3       Total laps=14       Full	130	13		Runs=3	Total laps	=16 Ful	l laps=11			Marcal SC	HPOTTE	Tech 3		GER
2       2'12.591       28.132       30.192       40.360       33.907       266.6         3       2'10.417       27.375       29.763       39.780       33.499       267.3         4       2'10.023       26.996       29.592       39.707       33.728       267.9         5       2'10.479       27.230       29.530       39.812       33.907       269.1         6       2'10.080       27.237       29.503       39.953       33.387       266.7         7       1'16.295       P       29.888       267.9         8       9'38.763       7'54.909       30.338       39.945       33.571         9       2'10.155       27.156       29.637       39.557       33.805       263.6         10       1'12.492       P       28.220       265.8         11       7'59.860       6'16.228       30.281       39.743       33.608         12       2'09.667       27.178       29.540       39.519       33.430       265.9         13       2'09.763       27.117       29.832       39.592       33.222       266.9         14       2'10.482       27.124       29.686       39.894       33.778	1	2'44.301	56.340	32.226	41.781	33.954		<b>22</b> n	d 23	Marcer 30		_	_1/	
3       2'10.417       27.375       29.763       39.780       33.499       267.3         4       2'10.023       26.996       29.592       39.707       33.728       267.9         5       2'10.479       27.230       29.530       39.812       33.907       269.1         6       2'10.080       27.237       29.503       39.953       33.387       266.7         7       1'16.295       P       29.888       268.1         8       9'38.763       7'54.909       30.338       39.945       33.571       268.1         9       2'10.155       27.156       29.637       39.557       33.805       263.6         10       1'12.492       P       28.220       265.8         11       7'59.860       6'16.228       30.281       39.743       33.608         12       2'09.667       27.178       29.540       39.519       33.430       265.9         13       2'09.763       27.117       29.832       39.592       33.222       266.9         14       2'10.482       27.124       29.686       39.894       33.778       267.5	2	2'12.591	28.132	30.192	40.360	33.907	266.6		0104 757	1,00,016				uli laps=c
4       2'10.023       26.996       29.592       39.707       33.728       267.9         5       2'10.479       27.230       29.530       39.812       33.907       269.1         6       2'10.080       27.237       29.503       39.953       33.387       266.7         7       1'16.295       P       29.888       268.1       268.1         8       9'38.763       7'54.909       30.338       39.945       33.571       263.6         9       2'10.155       27.156       29.637       39.557       33.805       263.6         10       1'12.492       P       28.220       265.8         11       7'59.860       6'16.228       30.281       39.743       33.608         12       2'09.667       27.178       29.540       39.519       33.430       265.9         13       2'09.763       27.117       29.832       39.592       33.222       266.9         14       2'10.482       27.124       29.686       39.894       33.778       267.5	3	2'10.417	27.375	29.763	39.780	33.499	267.3							055.4
5       2'10.479       27.230       29.530       39.812       33.907       269.11       4       2'10.557       27.270       29.703       40.091       33.493       266.0         7       1'16.295       P       29.888       29.583       39.945       33.571       268.1       6       2'10.557       27.270       29.703       40.091       33.493       266.0         8       9'38.763       7'54.909       30.338       39.945       33.571       6       2'16.393       P       28.045       30.324       40.057       37.967       267.5         9       2'10.155       27.156       29.637       39.557       33.805       263.6       6       2'10.785       27.354       29.875       39.974       33.582       261.5         10       1'12.492       P       28.220       265.8       9       2'10.401       27.297       29.745       39.719       33.640       264.6         12       2'09.667       27.178       29.540       39.519       33.430       265.9       10       2'16.908       P       27.222       29.933       41.723       38.030       265.3         13       2'09.763       27.117       29.832       39.592       33.222	4	2'10.023	26.996	29.592	39.707	33.728	267.9							
6 2'10.080 27.237 29.503 39.953 33.387 266.7 7 1'16.295 P 29.888	5	2'10.479	27.230	29.530	39.812	33.907	269.1							
7       116.295 P       29.888       268.1       6       2'16.393 P       28.045       30.324       40.057       37.967       267.9         8       9'38.763       7'54.909       30.338       39.945       33.571       7       11'17.350       9'30.880       31.736       40.511       34.223         9       2'10.155       27.156       29.637       39.577       33.805       263.6       8       2'10.785       27.354       29.875       39.974       33.582       261.9         10       1'12.492 P       28.220       265.8       9       2'10.401       27.297       29.745       39.719       33.640       264.6         11       7'59.860       6'16.228       30.281       39.519       33.430       265.9       10       2'16.908 P       27.222       29.933       41.723       38.030       265.°         12       2'09.667       27.178       29.832       39.592       33.222       266.9       11       7'06.578       5'21.028       31.297       40.664       33.583       264.6         14       2'10.482       27.124       29.686       39.894       33.778       267.5       12       2'09.890       27.163       29.522       39.622	6	2'10.080	27.237	29.503	39.953	33.387	266.7			_				•
8       938.763       754.909       30.338       39.945       33.571       7       11'17.350       9'30.880       31.736       40.511       34.223         9       2'10.155       27.156       29.637       39.557       33.805       263.6       8       2'10.785       27.354       29.875       39.974       33.582       261.9         11       7'59.860       6'16.228       30.281       39.743       33.608       9       2'10.401       27.297       29.745       39.719       33.640       264.6         12       2'09.667       27.178       29.540       39.519       33.430       265.9       10       2'16.908       P       27.222       29.933       41.723       38.030       265.5         13       2'09.763       27.117       29.832       39.592       33.222       266.9       12       2'09.890       27.163       29.522       39.622       33.583       264.8         14       2'10.482       27.124       29.686       39.894       33.778       267.5       12       2'09.890       27.163       29.522       39.622       33.583       264.8	7	1'16.295	P 29.888				268.1							
9 <b>2'10.155</b> 27.156 29.637 39.557 33.805 263.6 10 1'12.492 P 28.220 265.8 11 7'59.860 6'16.228 30.281 39.743 33.608 12 <b>2'09.667</b> 27.178 29.540 39.519 33.430 265.9 13 <b>2'09.763</b> 27.117 29.832 39.592 33.222 266.9 14 <b>2'10.482</b> 27.124 29.686 39.894 33.778 267.5	8	9'38.763	7'54.909	30.338	39.945	33.571								207.5
10       112.492 P       28.220       265.8         11       7'59.860       6'16.228       30.281       39.743       33.608         12       2'09.667       27.178       29.540       39.519       33.430       265.9         13       2'09.763       27.117       29.832       39.592       33.222       266.9         14       2'10.482       27.124       29.686       39.894       33.778       267.5	9	2'10.155	27.156	29.637	39.557	33.805	263.6							064.5
11       7'59.860       6'16.228       30.281       39.743       33.608       9       2'10.401       27.297       29.745       39.719       33.640       264.6         12       2'09.667       27.178       29.540       39.519       33.430       265.9       10       2'16.908 P       27.222       29.933       41.723       38.030       265.9         13       2'09.763       27.117       29.832       39.592       33.222       266.9       12       2'09.890       27.163       29.522       39.622       33.583       264.8         14       2'10.482       27.124       29.686       39.894       33.778       267.5       2'09.890       27.163       29.522       39.622       33.583       264.8	10	1'12.492	P 28.220				265.8							
12       2'09.667       27.178       29.540       39.519       33.430       265.9       10       2'16.908 P       27.222       29.933       41.723       38.030       265.3         13       2'09.763       27.117       29.832       39.592       33.222       266.9       12       2'09.890       27.163       29.522       39.622       33.583       264.8         14       2'10.482       27.124       29.686       39.894       33.778       267.5       2'09.890       27.163       29.522       39.622       33.583       264.8					39.743	33.608								
13 <b>2'09.763</b> 27.117 29.832 39.592 33.222 266.9 12 <b>2'09.890</b> 27.163 29.522 39.622 33.589 14 <b>2'10.482</b> 27.124 29.686 39.894 33.778 267.5	12				39.519	33.430	265.9							265.1
14 <b>2'10.482</b> 27.124 29.686 39.894 33.778 267.5				29.832	39.592		266.9							0016
								12	2'09.890	27.163	29.522	39.622	33.583	264.8
Fastest Lap:         Jonas FOLGER         AGR Team         GER         2'07.720         26.734         29.098         38.926         32.962														
	Fast	est Lap:	Jonas FOI	LGER		AGR Tea	am	G	ER 2	2'07.720	26.734	29.098	38.926	32.962





Free Practice Nr. 1 Moto2 *T3 T3* T4 Speed T4 Speed Lap Lap Time Lap <u>Lap Time</u> T2 2'17.350 27.031 29.511 42.677 38.131 267.3 11 27.653 30.140 40.239 33.823 261.8 13 2'11.855 29,979 260.4 14 2'15.707 27.582 32.828 41.085 34.212 260.1 12 2'11.242 27.482 40.007 33.774 27.598 30.095 40.026 33.768 262.5 13 2'11.487 Thitipong WAROKO APH PTT The Pizza S THA 10 23rd 30.369 261.6 14 1'18.024 Runs=3 Total laps=18 Full laps=13 15 33.000 5'19.326 3'31.853 40.155 34.318 1 36.047 34.993 43.249 35.936 2'30.225 16 27.506 29.727 39.962 33.699 263.4 2'10.894 2 2'14.685 28.438 30.780 41.163 34.304 265.1 17 2'11.266 27.394 29.742 40.193 33.937 266.0 3 27.783 40.357 33.590 268.8 2'11.610 29.880 18 39.861 27.458 29.785 33.663 268.4 2'10.767 4 2'11.481 27.792 29.939 40.032 33.718 267.5 Tech 3 Xavi VIERGE SPA 5 2'11.633 27.836 29.845 40.084 33.868 265.3 26th 97 6 27.417 39.530 33.518 268.2 Runs=2 Total laps=14 Full laps=11 29.718 2'10.183 1 54.992 7 27.458 29.728 39.812 33.540 268.1 31.902 34.624 2'10.538 2'43.641 42.123 30.913 8 32.612 2'54.011 28.585 55.413 59.100 259.7 9 6'15.505 4'30.817 30.278 40.591 33.819 3 15'08.572 3'20.272 31.862 41.494 34.944 10 27,655 29.675 40.802 34.017 264.9 30.430 40.758 262.5 4 28.220 34.198 2'12.149 2'13.606 11 27.534 29.734 41.959 35.736 265.8 5 27.742 30.116 40.371 34.636 264.3 2'14.963 2'12.865 27.565 40.362 6 12 2'11.289 29.855 33.507 263.5 2'16.434 27.813 33.806 40.498 34.317 263.6 7 13 2'10.138 27.510 29.649 39.608 33.371 267.3 2'12,218 27.501 30.418 40.461 33.838 265.0 14 2'10.088 27.379 29.598 39.737 33.374 267.4 8 2'11.770 27.613 30.028 40.304 33.825 262.9 Р 40.079 15 1'19.456 29.217 265.3 9 2'11.220 27.427 29.909 33.805 265.4 16 30.766 40.611 33.707 10 27.387 29.951 40.196 34.026 265.6 5'28.172 3'43.088 2'11.560 33.584 17 27.414 29.615 40.225 265.8 11 27.691 30.117 40.341 37.851 264.9 2'10.838 2'16.000 18 2'10.564 27.675 29.653 39.887 33.349 265.7 12 2'11.023 27.393 29.905 40.130 33.595 267.6 13 2'12.044 27.279 30.166 40.563 34.036 266.5 Italtrans Racing Team SPA Edgar PONS 24th 57 29.866 27.382 33.743 265.6 40.104 14 2'11.095 Full laps=14 Runs=2 Total laps=17 Robin MULHAUSER Technomag Racing In SWI 1 2'33.124 43.650 42.635 35.207 **70 27th** 2 28.384 30.405 41.142 34.134 266.5 Runs=2 Total laps=18 Full laps=15 2'14.065 3 27.809 40.662 33.919 266.9 1 32.328 30.190 32.125 34.886 2'12.580 2'22.135 42.796 4 27.520 29.732 40.657 40.608 267.7 2 28.876 31.128 41.352 34.265 267.3 2'18.517 2'15.621 5 2'13.025 28.310 30.077 40.547 34.091 266.0 2'13.511 28.109 30.587 40.682 34.133 267.3 6 2'12.644 27.714 29.834 40.821 34.275 267.6 4 2'12.637 27.703 30.313 40.327 34.294 263.8 5 7 2'11.883 27.722 29.821 40.310 34.030 268.2 2'12.796 27.821 30.796 40.439 33.740 266.4 6 8 1'16.732 266.0 2'12.361 27.688 30.578 40.229 33.866 267.7 9 9'02.444 30.366 40.764 34.272 7 10'47.846 32.196 266.0 1'19.064 8 10 2'12.402 27.756 30.012 40.542 34.092 265.6 9'05.012 7'18.621 30.942 40.843 34.606 11 27.356 29.713 40.232 33.739 268.4 9 27.905 30.191 40.353 33.838 264.9 2'11.040 2'12.287 12 2'10.874 27.506 29.460 40.112 33.796 268.4 10 2'11.765 27.522 30.121 40.405 33.717 266.8 40.475 33.715 267.7 13 27.566 29,609 33.869 268.0 11 27.793 30.192 40.296 2'11.519 2'11.996 14 2'11.154 27.405 29.841 40.129 33.779 268.3 12 2'13.847 27.844 30.976 40.876 34.151 266.6 2'12.765 27.529 30.599 40.551 34.086 267.0 13 2'13.672 27.783 31.051 40.748 34.090 267.7 16 27.217 29.550 39.932 33.878 267.0 14 27.583 30.129 40.148 33.761 266.6

		Florian AL	т	F-Motio	n IodaRaci	ng GER	10	2 22.988	27.519	30.232	49.400	33.729	209.1
<b>25tl</b>	h 66					0	17	2'12.931	27.708	30.751	40.621	33.851	268.2
	- 00		Runs=3	Total laps=	:18 Ful	l laps=13	18	2'13.012	27.734	30.501	40.679	34.098	266.9
1	2'27.277	35.380	33.267	43.149	35.481								
2	2'14.533	28.183	30.809	41.066	34.475	261.3	28tI	h 2	Jesko RA	FFIN	sports-	-millions-El	MWE SWI
3	2'13.276	28.093	30.473	40.549	34.161	263.0	2011			Runs=2	Total laps	≔19 Fı	ıll laps=16
4	2'12.250	27.889	29.938	40.269	34.154	263.6	1	2'48.753	59.665	32.018	42.301	34.769	
5	2'12.153	27.827	30.210	40.128	33.988	262.7	2	2'15.603	28.691	30.678	41.643	34.591	259.9
6	2'11.616	27.791	29.968	40.009	33.848	262.7	3	2'13.504	<b>1</b> 28.188	30.196	40.724	34.396	263.0
7	1'19.140	P 27.641				263.5	4	2'13.206	27.961	30.135	40.573	34.537	262.7
8	8'10.587	6'25.140	30.629	40.623	34.195		5	2'13.993	28.159	30.428	40.885	34.521	263.2
9	2'12.038	27.722	30.034	40.023	34.259	263.0	6	2'12.713	27.831	30.146	40.506	34.230	262.8
10	2'12.430	27.840	30.172	40.307	34.111	266.4	7	2'13.272	27.827	30.122	41.324	33.999	263.6
Fast	est Lap:	Jonas FOL	GFR		AGR Tea	am	GI	ER :	2'07.720	26.734	29.098	38.926	32.962

15

16

267.4

2'11.621

2'11.428

2'22.988

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



30.094

30.252

27.641

27.519

39.880

49.488

33.813

35.729

266.9

269.1



2'10.577

2'11.129

27.465

29.733

40.155

33.776

17

												IVIOLOZ
Lap	Lap Time	. T1	Т.	2 T3	<i>T4</i>	Speed	Lap Lap Ti	me	T1	T2	Т3	T4 Spee
8	2'11.898	27.671	29.917	40.383	33.927	263.8						
9	2'13.587	27.691	30.471	41.202	34.223	262.1						
10	2'12.143	27.587	29.894	40.576	34.086	259.4						
11	1'16.442					262.5						
12	7'35.480	5'48.536	31.039	41.354	34.551							
13	2'12.149	27.762	30.004	40.321	34.062	260.8						
14	2'11.653	27.571	29.934	40.203	33.945	263.3						
15	2'19.854	33.528	30.289	40.829	35.208	259.1						
16	2'11.673	27.468	29.845	40.249	34.111	264.3						
17	2'11.893	27.606	29.999	40.390	33.898	262.4						
18	2'11.457	27.470	29.793	40.210	33.984	262.6						
19	2'12.793	27.452	30.615	40.574	34.152	261.0						
		D I D G		Dotropo	s AHM Mal	OVO MAL						
<b>29t</b>	h 93 '	Ramdan RC										
				Total laps=		l laps=10						
1	2'48.646	55.820	32.525	43.915	36.386	000.0						
2	2'16.529	28.626	31.278	41.736	34.889	262.9						
3	2'17.182	28.252	30.342	43.723	34.865	263.6						
4	2'15.013	28.022	30.714	41.551	34.726	264.2						
5	2'30.235		30.742	44.203	44.501	255.6						
6	8'02.171	6'13.986	32.040	41.524	34.621	260.8						
7	2'13.973	27.910 32.135	30.426 36.343	41.145 41.570	34.492 34.893	261.6						
8 9	2'24.941	27.997	30.482	41.144	34.424	263.1						
10	<b>2'14.047</b> 2'28.787		32.784	43.226	42.449	258.9						
11	8'17.803	6'30.803	31.656	41.056	34.288	250.5						
12	2'13.308	27.810	30.186	40.931	34.381	261.3						
13	2'27.671	33.216	38.777	41.284	34.394	264.1						
14	2'13.429	27.860	30.090	41.030	34.449	263.0						
15	2'25.287	31.663	37.423	41.701	34.500	264.4						
30t	h 16 '	Joshua HO			nag Racing							
				Total laps=		l laps=12						
1	2'50.123	54.831	34.087	45.084	36.121							
2	2'21.934	29.765	31.312	44.622	36.235	261.8						
3	2'19.855	28.947	30.818	42.011	38.079	267.6						
4	2'16.980	28.739	31.112	42.231	34.898	267.5						
5	2'16.028	28.614	31.007	41.678	34.729	266.9						
6 7	2'14.561	28.288 27.923	30.479 30.239	41.205 40.896	34.589 34.477	267.9 270.6						
8	<b>2'13.535</b> 1'22.117		30.239	40.090	34.477	267.5						
9	7'23.041	5'35.208	31.258	41.602	34.973	207.0						
10	2'14.996	28.312	30.852	41.347	34.485	256.6						
11	2'14.229	28.206	30.464	41.205	34.354	265.2						
12	2'13.656	28.025	30.570	40.701	34.360	267.8						
13	2'13.458	27.905	30.175	40.896	34.482	267.3						
14	2'13.829	27.820	30.317	40.714	34.978	267.8						
15	1'17.515					268.5						
16	5'28.950	3'39.105	32.009	42.861	34.975							
17	2'13.725	27.788	30.404	41.070	34.463	267.9						

Fastest Lap:	Jonas FOLGER	AGR Team	GER	2'07.720	26.734	29.098	38.926	32.962
. actor =ap.	00	7.0	~		_0 0 .	_0.000	00.0=0	



