



## **GRAN PREMIO RED BULL DE ANDALUCIA** Free Practice Nr. 1 **Chronological Analysis of Performances**

Lap	Lap Tim	e	<u>T1</u>	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tim	ie_	T1	T2	<i>T3</i>	T4	Speed
		Rai	I FERN	ANDEZ	Red Bul	I KTM Ajo	SPA	11	9'43.939	Р	27.41:*	17.345	34.627	8'24.555	186.2
1st	25	Nac		Runs=3	Total laps=	•	ıll laps=9	12	1'48.326		27.743	16.313	31.173	33.097	205.3
1	2106 250		30.176	17.069	32.349	34.102	199.6	13	1'46.336		26.130	16.334	30.872	33.000	205.7
	3'06.359			16.661	31.711	33.695	202.2	14	1'46.205		26.008	16.236	30.923	33.038	206.8
	1'48.880		26.813		31.401		202.2								
	1'47.816 1'47.602		26.433 26.361	16.568 16.532		33.414 33.392	202.6	4th	2	Ga	briel RC	DRIGO	Kömme	erling Gresir	ni M ARC
_			26.574	16.537	31.214	33.339	203.0		-			Runs=2	Total laps:	=11 Fu	ull laps=
6	1'47.664	D	26.357	16.537	31.416	30.470	202.6	1	4'15.146		39.188	21.004	34.606	40.391	140.2
	1'44.756 1'52.101	Г	30.097	16.741	31.610	33.653	200.3	2	1'49.926		26.972	16.641	31.879	34.434	203.3
			26.362	16.578	31.256	33.399	201.4	3	1'47.691		26.448	16.484	31.383	33.376	204.5
_	1'47.595							4	1'47.732		26.617	16.437	31.332	33.346	204.9
	1'47.508		26.320	16.563	31.188	33.437	203.0	5	1'47.244		26.268	16.472	31.383	33.121	204.1
	1'47.445	П	26.296	16.501	31.283	33.365	203.0	6	1'48.385		26.420	16.438	31.511	34.016	204.9
11	1'41.487	Р	26.280	16.492	31.213	27.502	203.7	7	1'47.028	*	26.379	16.367	31.227	33.055	205.7
	2'01.271		36.863	17.427	33.230	33.751	201.8	8	1'45.398	Р	26.594	16.717	32.073	30.014	203.7
	1'46.232		25.986	16.239	30.915	33.092	205.7	9	2'02.372		39.798	16.859	32.052	33.663	204.1
14	1'45.896		25.895	16.165	30.833	33.003	205.7	10	1'46.237		26.142	16.298	30.969	32.828	206.1
AI	0.4	Tats	suki SU	ZUKI	SIC58 S	Squadra Co	rse JPN	11	1'46.722		26.156	16.357	31.134	33.075	202.6
2nd	24			Runs=3	Total laps=	:14 Fu	ıll laps=7						CKV D	: T	\/D
1	3'30.970		32.191	16.914	32.473	34.037	204.5	5th	16	An	drea MI			acing Team	
	1'48.882		27.254	16.543	31.604	33.481	206.5					Runs=3	Total laps:		ull laps=
	1'47.653		26.542	16.412		33.315	208.0	1	3'27.689		30.651	17.323	33.047	34.263	199.6
	1'47.791		26.466	16.466	31.371	33.488	208.0	2	1'49.605		27.016	16.687	32.026	33.876	204.5
5	1'47.960	*	26.518	16.507	31.469	33.466*	208.4	3	1'49.982		27.061	16.668	31.764	34.489	204.1
	1'47.177		28.436	16.480	32.040	30.221	206.5	4	1'49.509		26.628	17.295	32.094	33.492	196.0
7	1'52.114		29.974	16.893	31.721	33.526*	202.6	5	1'47.576		26.458	16.391	31.407	33.320	206.8
8	1'47.923		26.546	16.556	31.416	33.405*	204.5	6	1'42.486	Р	26.514	16.491	31.645	27.836	206.1
	1'48.354		26.832	16.643	31.496	33.383	203.7	7	1'52.561		30.361	16.804	31.850	33.546	204.9
10	1'48.011		26.547	16.530	31.451	33.483	204.9	8	1'47.574		26.377	16.385	31.418	33.394	207.6
11	1'48.741	Р	28.998	17.050	33.036	29.657	196.3	9	1'47.687		26.397	16.411	31.444	33.435	206.5
	1'49.201		28.564	16.462	31.213	32.962*	205.7	10	1'47.966		26.338	16.541	31.602	33.485	207.6
	1'46.112		26.084	16.211	1	32.897	206.8	11	1'48.259		26.49*	16.471	31.615	33.682	207.2
	1'46.174		26.142	16.258	30.916	32.858	208.0	12	1'44.316		26.613	17.154	32.530	28.019	200.7
								13	1'51.755		29.899	16.783	31.855	33.218	203.7
3rd	12	Filip	SALA	С	Rivacolo	d Snipers T	ea CZE	14	1'46.566		26.156	16.256	31.120	33.034	206.8
<u> </u>	12		F	Runs=3	Total laps=	14 Fu	ıll laps=9	15	1'46.289		26.029	16.250	31.022	32.988	207.2
1	4'12.914		46.142	20.793	34.775	40.270	136.5			Ca	rlos TA	ΤΔΥ	Reale /	Avintia Moto	3 SP/
2	1'49.845		26.926	16.587	31.929	34.403	205.7	6th	ı   99	Ou			Total laps:		ull laps=
3	1'47.861		26.469	16.413	31.438	33.541	206.5	1	220 647		31.058	17.694	33.215	34.872	199.2
4	1'47.111		26.293	16.381	31.074	33.363	208.0		2'30.647		27.067	16.830	32.135	34.148	201.8
5	1'47.729		26.325	16.497	31.331	33.576	204.1	2	1'50.180						
6	1'43.992	Р	26.341	16.537	32.057	29.057	203.7	3	1'48.896		26.652	16.628	31.719	33.897	202.6
7	1'51.808		29.675	16.711	31.708	33.714	202.6	4	1'48.787		26.585	16.668	31.759	33.775*	
8	1'47.781		26.367	16.587	31.440	33.387	203.7	5	1'48.034		26.468	16.563	31.469	33.534*	
_	1'47.641		26.276	16.498	31.366	33.501	204.9	6 7	1'48.163 1'48.117		26.462 26.440	16.615 16.515	31.523 31.534	33.563 33.628	202.6 203.0
9	1 77.071														

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.









Free Practice Nr. 1 Moto3

Free	Prac	tic	e Nr. 1	<u> </u>										M	oto3
Lap	Lap Time	9	T		<u> 73</u>		Speed	Lap	Lap Tim	е		<u> 1 72 </u>		3 T4	Speed
8	1'51.090	*	27.15 *	17.298	32.583	34.058	193.5	12	1'44.429	Р	27.223	16.795	32.299	28.112	201.1
9	1'48.163		26.395	16.618	31.572	33.578	201.4	13	1'49.997		28.998	16.428	31.233	33.338	204.5
10	1'46.181	Р	27.376	17.477	33.237	28.091	188.8	14	1'46.484	1	26.116	16.241	31.134	32.993	205.3
11	1'52.207		30.149	16.807	31.741	33.510	203.0	15	1'46.387		26.077	16.284	31.105	32.921	205.3
12	1'46.434	_	26.117	16.307	31.026	32.984	205.3			<b>S</b> +2	efano N	EDA	Solunio	n Aspar Te	eam ITA
13	1'46.292	L	26.012	16.296	30.992	32.992	204.9	10t	h 82	Sit	erano in		Total laps:		ull laps=9
7+h	52	Jer	emy AL	СОВА	Kömmeı	ling Gresir	ni M SPA	1	3'32.960		32.584	16.954	33.169	34.751	207.2
7th	32		ı	Runs=3	Total laps=	15 Fu	ull laps=8	2	1'49.979		27.070	16.614	32.218	34.077	205.7
1	3'18.428		30.701	17.263	33.134	34.802	199.6	3	1'48.663		26.778	16.510	31.705	33.670	209.3
2	1'50.235		27.255	16.802	32.107	34.071	201.4	4	1'48.307		26.590	16.549	31.643	33.525	206.5
3	1'48.622		26.843	16.546	31.738	33.495	204.9	5	1'48.055		26.439	16.513	31.525	33.578	205.7
4	1'48.590		26.641	16.540	31.726	33.683	204.1	6	1'47.619		26.347	16.499	31.386	33.387	206.5
5	1'48.568		26.715	16.559	31.643	33.651	203.7	7	1'46.003	Р	28.073			28.287	
6	1'48.373	*	26.595	16.552	31.642*	33.584	202.6	8	1'54.023		30.017	16.760	33.064	34.182*	204.5
7	1'46.678		27.478	16.993	32.432	29.775	196.0	9	1'48.092		26.518	16.606	31.430	33.538	204.9
8	1'57.642		35.293	16.585	32.152	33.612	203.3	10	1'48.146		26.442	16.574	31.478	33.652	204.9
9	1'47.958		26.544	16.494	31.559	33.361	203.0	11	1'45.728	Р	26.51.*	17.402	33.130	28.682	197.8
10	1'48.001		26.557	16.560	31.527	33.357	202.6	12	1'53.085		31.125	16.705	31.747	33.508	204.9
11	1'47.957	*	26.438	16.404	31.582	33.533*	204.5	13	1'46.546		26.131	16.169	31.204	33.042	211.7
12	1'45.112		27.149	16.908	32.518	28.537	198.5	14	1'47.169		26.269	16.224	31.523	33.153	211.7
13	2'02.448		39.528	17.605	31.892	33.423	200.0		1 111100						
14	1'47.493		26.184	16.381	31.098	33.830	202.2	11t	h 7	De	nnis FC	OGGIA	Leopar	d Racing	ITA
15	1'46.333	Г	26.044	16.114	ii	33.035	207.6		" "			Runs=3	Total laps:	=15 F	ull laps=8
	1 40.000	L						1	3'19.630		31.175	16.872	33.341	34.840	207.2
8th	14	Tor	ny ARB	OLINO	Rivacolo	Snipers T	ea ITA	2	1'49.072		27.065	16.514	31.913	33.580	208.8
<u> </u>			l	Runs=3	Total laps=	15 Fu	ull laps=7	3	1'48.253		26.624	16.424	31.740	33.465	207.2
1	4'08.413		38.975	19.313	37.189	37.660	154.0	4	1'48.154	*	26.55 *	16.490	31.614	33.499	207.2
2	1'57.160		27.807	18.907	33.728	36.718	147.1	5	1'47.743		26.444	16.431	31.465	33.403	208.0
3	1'47.275		26.525	16.329	31.276	33.145	208.8	6	1'47.373		26.393	16.319	31.438	33.223	208.0
4	1'48.315		27.075	16.415	31.282	33.543	208.4	7	1'47.633		26.353	16.338	31.573	33.369	207.2
5	1'46.686		26.245	16.269	31.135	33.037	208.8	8	1'47.772	Р	28.375	17.279	33.586	28.532	194.5
6	1'47.684		26.354	16.348	31.418	33.564	208.4	9	1'54.096		32.099	16.462	31.836	33.699	208.0
7	1'47.110	*	26.362	16.330	31.344	33.074	212.1	10	1'47.683		26.547	16.394	31.504	33.238	208.4
8	1'45.485	Р	26.927	16.620	31.708	30.230	204.5	11	1'47.654		26.517	16.298	31.617	33.222	210.1
9	1'52.632		30.426	16.682	31.846	33.678	203.7	12	1'44.919	Р	26.554	16.380	32.079	29.906	207.6
10	1'47.943	*	26.51*	16.530	31.463	33.439	204.9	13	2'05.684		42.824	17.248	32.015	33.597	210.5
11	1'47.795		26.41*	16.538	31.468	33.372	205.3	14	1'47.467	*	26.51.*	16.450	31.426	33.078*	209.3
12	1'44.906	Р	27.054	16.858	32.271	28.723	202.2	15	1'46.559		26.225	16.201	31.151	32.982	209.3
13	1'59.606		36.345	17.162	31.756	34.343	202.6								
14	1'46.360		26.084	16.188	31.033	33.055	208.4	12t	h 79	Αi	OGURA			Team Asia	JPN
15	1'46.485		26.041	16.145	31.199	33.100	210.1					Runs=3	Total laps:	=14 F	ull laps=7
					Datasas	. O		1	5'52.174		33.064	17.609	34.152	35.441	200.0
9th	17	Jor	nn MCP			Sprinta R		2	1'50.504		27.042	16.909	32.230	34.323	202.2
				Runs=3	Total laps=	15 Fu	ull laps=8	3	1'48.511	*	26.524	16.598	31.608	33.781*	203.7
1	4'11.543		38.649	20.455	34.938	39.233	140.0	4	1'48.158		26.415	16.529	31.590	33.624	204.5
2	1'50.205		27.219	16.630	32.297	34.059	203.7	5	1'47.955		26.330	16.680	31.401	33.544	203.0
3	1'48.695		26.681	16.495	31.870	33.649	203.7	6	1'45.047	Р	26.490	16.827	32.461	29.269	199.6
4	1'51.386		26.412	16.417	35.059	33.498	205.7	7	1'53.964		30.104	17.139	32.505	34.216	201.1
5	1'47.032		26.267	16.219	31.396	33.150	208.4	8	1'48.912		26.682	16.687	31.691	33.852	203.3
6	1'46.860	*	26.21 *	16.226	31.263	33.160	209.7	9	1'49.393	*	26.697	16.800	31.792	34.104*	201.8
7	1'46.808	*	26.211	16.237	31.239	33.121	208.4	10	1'49.318		26.632	16.737	31.919	34.030	202.2
8	1'44.817	Р	27.478	16.434	31.637	29.268	204.9	_11	1'48.257	Р	27.155	17.131	34.814	29.157	197.4
9	1'51.864		29.360	16.677	32.053	33.774	201.8	12	1'53.213		31.095	16.890	31.698	33.530	200.7
10	1'48.039		26.521	16.530	31.596	33.392	203.7	13	1'46.576		26.072	16.404	31.064	33.036	204.5
11	1'47.912		26.401	16.453	31.591	33.467	204.5	14	1'47.101		26.002	16.317	31.164	33.618	207.2
Fast	est Lap:	R	aul FERN	ANDEZ		Red Bull	KTM Ajo	S	SPA <b>1</b>	'45	.896	25.895	16.165	30.833	33.003
	-														

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, 2020

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







Free Practice Nr. 1 Moto3

rree	Frac	uc	e nr. '											IV	<u> 10to3</u>
Lap	Lap Tim	e	<i>T</i>	1 T.	2 T.	3 T4	Speed	Lap	Lap Tim	e	7	<u> 1 72 </u>	2 T	3 T4	Speed
4 241	h 71	Αv	umu SA	SAKI	Red Bu	II KTM Tech	3 JPN	4	1'48.418		26.615	16.598	31.610	33.595	203.0
13tl	h 71	,			Total laps=	=13 Fu	II laps=4	5	1'48.176		26.496	16.664	31.385	33.631	202.2
1	3'34.126		31.868	17.144	33.088	34.640	204.9	6	1'48.224	Р	27.336	17.709	32.707	30.472	175.8
2	1'49.892		27.101*	16.639	32.022	34.125	206.5	7	1'52.286		30.308	16.659	31.661	33.658	204.5
3	1'48.793		26.614	16.331	31.789	34.059	210.5	8	1'48.058		26.489	16.511	31.373	33.685	204.5
4	1'48.963		26.954	16.410	31.976	33.623	208.8	9	1'48.137	*	26.418	16.534	31.482*	33.703	203.7
5	1'48.755		26.68!*	16.548	31.856	33.662	205.3	10	1'48.920		26.590	16.717	31.603	34.010	203.0
6	1'46.013		27.073	16.709	32.309	29.922	204.1	11	1'45.337		26.655	16.720	32.161	29.801	201.8
7	1'53.851		29.960	16.703	32.483	34.435	202.6	12	1'51.234		29.263	16.691	31.764	33.516	203.0
8	1'49.600		26.891*	16.754	32.172	33.784	201.8	13	1'47.130		26.247	16.419	31.188	33.276	204.1
9	1'49.248		26.718	16.754	31.935	34.091	200.7	14	1'46.903	1	26.217	16.336	31.117	33.233	205.7
10	1'43.730		27.108	16.954	31.933	27.727	198.5								
11	2'00.651		37.756	16.997	32.262	33.636	203.3	17t	h 13	Ce	lestino			acing Tean	n VR ITA
12	1'47.435		26.38.*	16.433	31.454	33.165	210.5					Runs=3	Total laps=	=15 F	ull laps=9
13	1'46.640	_	26.193	16.186	31.294	32.967	209.7	1	3'28.256		31.012	17.218	33.007	34.574	203.3
13	1 40.040		20.133	10.100	31.234	32.301	203.1	2	1'49.322		27.012	16.641	31.959	33.710	209.3
14tl	h 54	Ric	ccardo F	ROSSI	BOE SI	kull Rider Fa	icil ITA	3	1'49.114		26.863	16.671	31.802	33.778	207.6
140	11 34		ı	Runs=3	Total laps=	=14 Fu	II laps=4	4	1'48.522		26.654	16.585	31.632	33.651	206.1
1	2'35.379	)	30.194	16.913	32.478	35.522	201.8	5	1'48.184		26.547	16.597	31.630	33.410	208.8
2	1'50.636		26.850	16.601	32.051	35.134	204.5	6	1'45.196	Р	27.854	16.637	32.168	28.537	205.3
3	1'48.252		26.610	16.393	31.532	33.717	206.1	7	1'53.366		29.751	16.652	32.370	34.593	205.3
4	1'50.349	*	26.51 *	16.572	32.737	34.529	203.3	8	1'47.790		26.419	16.434	31.533	33.404	208.0
5	1'48.706		26.398	16.522	31.828	33.958	204.5	9	1'47.982		26.435	16.573	31.528	33.446	205.3
6	1'45.589	Р	27.228	16.827	32.795	28.739	204.1	10	1'48.149		26.439	16.590	31.563	33.557	206.5
7	1'52.867		30.134	16.757	31.910	34.066	201.8	11	1'48.608	*	26.627	16.644	31.701*	33.636	205.3
8	1'49.175	*	26.76,*	16.669	31.858	33.884	203.3	_12	1'50.834	Р	31.763	17.124	33.100	28.847	197.8
9	1'48.653		26.481	16.673	31.734	33.765*	202.2	13	1'50.823	_	29.252	16.607	31.629	33.335	205.3
10	1'48.942		26.57!*	16.719	31.848	33.796	202.6	14	1'46.980		26.258	16.355	31.238	33.129	208.0
11	1'47.632	P	28.073	17.132	32.961	29.466	193.2	15	1'47.473		26.246	16.381	31.419	33.427	206.8
12	2'02.540	)	35.282	20.462	33.062	33.734	170.8			ΛIŁ	pert ARI	=NIAS	Solunio	n Aspar T	eam SPA
13	1'47.075	*	26.197	16.285	31.270	33.323*	208.0	18t	h 75			Runs=1	Total laps		full laps=4
14	1'46.719	)	26.099	16.301	31.138	33.181	206.1	1	3'37.027		30.018	17.235	32.808	34.449	203.3
		D.	: VA	RA A NI A IZ	A Estrolla	Galicia 0,0	JPN	2	1'49.678		26.993	16.712	32.162	33.811	206.5
15tl	h 6	Ку					laps=11	3	1'48.559		26.708	16.537	31.721	33.593	208.0
					Total laps=			4	1'48.452		26.534	16.479		33.829	207.6
1	3'08.607		30.162		32.670		201.1	5	1'47.105	1	26.352	16.347		33.149	
2	1'52.636		27.241	17.253	32.939	35.203	198.8	6	1'47.556		26.439	16.411	31.439	33.267	206.8
3	1'50.111		27.039	16.809	32.197	34.066*	201.8		unfinished		27.531	10.111	01.100	00.201	200.0
4	1'49.504		26.825	16.761	32.012	33.906	200.3								
5	1'49.065		26.714	16.660	31.901	33.790	201.1	19t	h 23	Nic	ccolò Al	NTONEL	L SIC58	Squadra C	orse ITA
6	1'48.871		26.556	16.710	31.830	33.775	200.3	131	11 23			Runs=3	Total laps=	=14 F	ull laps=7
7	1'48.932		26.648	16.701	31.723	33.860	200.3	1	3'38.295		31.143	16.995	32.373	34.133	203.0
8	1'49.544		26.816	16.822	32.013	33.893	197.0	2	1'48.556		26.642	16.482	31.752	33.680	206.5
9	1'48.898		26.627	16.779	31.775	33.717	200.0	3	1'48.976		26.622	16.585	31.762	34.007	209.3
10 11	<b>1'49.145</b> 1'45.550		26.679 26.769	16.742 16.848	<b>31.850</b> 32.067	<b>33.874</b> 29.866	200.0 200.0	4	1'48.121		26.521	16.540	31.607	33.453	207.6
12	1'51.864		29.272	16.801	31.971	33.820	199.6	5	1'47.780		26.345	16.346	31.658	33.431	209.7
13	1'48.394		26.484	16.462	31.736	33.712	201.1	6	1'47.929		26.408	16.390	31.826	33.305	208.4
14	1'46.963		26.188	16.311	31.283	33.181	204.5	7	1'43.279	Р	26.508			27.944	
15	1'46.855	_	26.119	16.247	31.268	33.221	204.3	8	1'58.093		36.231	16.685	31.733	33.444	202.6
.0	1 40.000							9	1'47.790		26.417	16.477	31.450	33.446	203.7
16tl	h 92	Yu	ki KUNII	I	Honda	Team Asia	JPN	10	1'48.322	*	26.56*	16.534	31.635	33.589	205.3
100	32			Runs=3	Total laps=	=14 F <u>u</u>	II laps=8	_11	1'43.738	Ρ	26.640	16.918	31.957	28.223	196.0
1	5'50.987	,	34.119	17.438	33.613	34.364	197.0	12	1'50.321	,	29.092	16.501	31.348	33.380	205.3
2	1'49.196	;	26.816	16.695	31.782	33.903	203.0	13	1'47.160	]	26.278	16.403	31.197	33.282	206.1
3	1'48.778	}	26.721	16.681	31.643	33.733	202.2	-	PIT		26.272	16.404	31.314	27.382	206.1
Fast	test Lap:	F	Raul FERN	ANDEZ		Red Bull	KTM Ajo	S	PA 1	'45	.896	25.895	16.165	30.833	33.003

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.

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







Free Practice Nr. 1 Moto3

148.803	LIE	Prac	iuc	ce Nr. '	1										M	oto3
20th   11	Lap	Lap Tin	ne 💮	T	1 T2	? 7	3 T4	Speed	Lap	Lap Tim	e	T	1 T2	? <i>T3</i>	T4	Speed
1   263.99    31.015   17.04   32.997   34.975   203.0   3   149.058   20.679   16.646   32.113   33.712   203.4   2148.928   26.975   16.672   31.727   33.500   205.3   4   148.946   26.532   16.478   32.579   33.111   204.5   4   148.873   26.648   16.737   31.771   33.772   20.5   5   150.930   26.629   16.478   32.579   33.111   204.5   5   148.932   26.694   16.757   31.767   33.505   204.5   6   148.932   26.694   16.757   31.767   33.505   204.5   6   148.932   26.694   16.758   31.627   33.505   204.5   6   148.933   26.695   16.779   31.747   33.605   204.5   6   148.936   26.595   16.779   31.747   33.605   204.6   148.603   26.595   16.702   31.747   33.605   204.6   148.270   26.595   16.702   31.747   33.605   204.6   148.270   26.595   16.771   31.000   33.494   203.3   11   144.777   26.696   16.676   31.579   33.547   203.5   148.270   26.696   16.676   31.579   33.547   203.5   148.270   26.696   16.676   31.579   33.547   203.5   148.270   26.696   16.676   31.579   33.547   203.5   148.270   26.696   16.676   31.579   33.595   204.9   15.131   24.575   26.294   16.893   31.994   33.298   204.9   15.131   24.572   24.592   24.994   24.	20tl	h 11	Se	rgio GA	RCIA	Estrella	a Galicia 0,0	SPA	1							
148,928   26,975   16,672   31,721   33,560   205,3   4   148,946   26,622   16,478   32,488   33,688   204,4   148,673   26,688   61,7673   31,773   33,775   204,5   5   150,000   26,829   16,811   32,679   28,915   204,5   5   148,032   26,664   16,769   31,622   33,767   203,777   248,576   26,569   16,781   31,637   33,667   202,6   9   149,331   27,001   16,534   31,883   33,713   204,5   31,885   26,533   16,679   31,622   33,666   202,6   9   149,331   27,001   16,534   31,883   33,713   204,5   31,885   204,1   148,276   26,569   16,717   31,609   33,494   203,3   11   144,777   26,648   16,663   31,799   33,643   203,3   11   144,777   26,648   16,663   31,799   33,643   203,3   13   147,833   24,773   32,138   14,485   26,481   16,634   31,683   33,649   203,3   13   147,833   24,485   26,481   16,634   31,683   33,649   203,3   13   147,833   24,485	2011	111		I	Runs=2	Fotal laps:	=16 Fu	II laps=7	2	1'49.349						
148,673   26,684   66,737   31,771   33,777   204,5   6   148,673   26,684   66,737   31,771   33,777   204,5   6   148,693   26,684   66,737   31,771   33,777   205,7   20	1	2'53.991		31.015	17.044	32.897	34.375	203.0	3	1'49.058						
148,6873	2	1'48.928	3	26.975	16.672	31.721	33.560	205.3	4	1'48.946		26.632	16.478	32.148	33.688	
148.803 2 06.694 16.754 31.679 33.805 204.1 7 152.848 29.901 17.144 32.034 33.769 205.6 148.803 20.652 16.799 31.622 33.757 203.7 8 148.679 26.591 16.634 31.893 33.713 206.1 31.448.803 20.652 16.791 31.603 33.767 20.6 9 149.279 28.855 16.701 32.170 39.93 206.1 14.8068 26.553 16.702 31.747 33.666 202.6 10 149.729 28.855 16.701 32.170 39.93 205.1 10 148.204 2.64.66 16.616 31.679 33.543 203.0 12 158.437 32.139 19.668 33.419 33.412 157.2 11 148.204 2.64.66 16.616 31.679 33.543 203.0 12 158.437 32.139 19.668 33.419 33.412 157.2 11 148.204 2.64.91 16.864 31.839 33.645 203.0 12 158.437 32.139 19.668 33.419 33.412 157.2 12.11 148.204 2.64.91 16.854 31.839 33.190 12.057 11 148.729 28.859 16.269 16.269 16.266 31.494 33.229 210.1 13 151.310 28.748 16.514 32.477 33.571 203.3 31.901 205.7 15 147.277 26.285 16.478 31.216 33.298 204.9 15 15 147.277 26.285 16.478 31.216 33.298 204.9 15 15 147.277 26.285 16.478 31.216 33.298 204.9 15 15 147.277 26.285 16.659 31.193 33.298 204.9 15 15 147.277 26.285 16.659 31.193 33.602 205.3 14 145.575 26.417 16.49 31.492 33.610 205.3 149.8	3	1'49.103	*	26.66(*	16.786	31.926*	33.725	204.5	5	1'50.030		26.829	16.811	32.579	33.811	204.5
148,576   26,591   16,779   31,627   33,777   20,74   31,48,576   20,591   16,781   31,627   33,566   20,626   10   149,729   26,865   16,701   32,170   33,933   204,9   148,676   26,595   16,777   31,509   33,494   20,33   11   144,777   26,749   16,724   34,456   28,830   204,9   10   149,204   26,865   16,717   31,509   33,494   20,33   11   144,777   26,749   16,724   34,456   28,830   203,411   144,777   26,749   16,834   31,461   31,479   33,441   20,33   12   146,039   27,301   17,077   32,510   20,002   20,00	4	1'48.873	3	26.648	16.737	31.771	33.717	204.5	6	1'46.221	Р	27.163	16.886	33.257	28.915	203.0
6   148,803   26,825   16,798   31,622   33,757   203.7   8   148,679   26,777   16,630   31,888   33,404   203.3   146,656   26,593   16,702   31,747   33,567   203.6   149,729   26,865   16,701   32,170   33,993   204.9   148,270   26,865   16,701   32,170   33,993   204.9   10   148,270   26,865   16,616   31,579   33,543   203.0   12   156,437   32,133   19,465   33,419   33,412   17,721   148,354   26,869   16,804   31,583   33,464   203.3   12   156,437   32,133   19,465   33,419   33,412   17,721   148,354   26,869   16,304   33,412   17,721   13   151,310   26,289   13,1620   31,192   33,260   205.7   147,7288   26,289   16,268   31,484   32,292   210,15   131,111   136,202   31,192   33,260   205.7   15   147,277   26,285   16,478   31,192   33,260   205.7   15   147,277   26,285   16,478   31,192   33,260   205.7   15   147,199   26,237   16,489   23,192   23,289   204.9   16   149,192   26,287   16,489   31,192   33,260   205.7   16   149,192   26,289   24,194   24,192   24,194   24,194   24,194   27,133   16,690   31,485   33,602   205.7   149,536   26,607   16,419   32,228   34,107   201.1   149,536   26,607   16,609   31,485   33,602   205.7   149,536   26,607   16,609   31,485   33,602   205.7   149,536   26,607   16,609   31,485   33,602   205.7   149,536   26,607   16,609   31,485   33,602   205.7   149,536   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,608   149,509   26,609   26	5	1'48.932	2	26.694	16.754	31.679	33.805	204.1	7	1'52.848		29.901	17.144	32.034	33.769	202.2
Table   Tab	6	1'48.803	*	26.625	16.799	31.622	33.757*		8	1'48.679		26.777	16.630	31.868	33.404	203.3
8   148.668   26.563   16.702   31.747   33.665   20.6   10   149.729   28.865   16.707   32.170   33.993   204.9   9   148.270   26.565   16.717   31.509   33.494   203.3   11   144.777   ≥ 26.749   16.361   31.690   33.494   203.3   13   147.833   26.470   16.361   31.680   33.492   201.05   11   148.394   26.491   16.634   31.563   33.546   203.3   13   147.833   26.470   16.361   31.680   33.492   201.05   13   151.310   28.748   16.514   32.477   33.571   203.3   16   147.277   26.285   16.478   31.216   32.292   201.9   15   147.277   26.285   16.478   31.127   33.265   205.1   15   147.277   26.285   16.478   31.127   33.265   205.1   16   147.199   26.237   16.492   31.197   33.265   205.1   15   147.281   27   27   27   27   27   27   27   2									9	1'49.331		27.001	16.634	31.983	33.713	206.1
9 148.270									10	1'49.729		26.865	16.701	32.170	33.993	204.9
148_204   26.466   16.616   31.579   33.543   20.30   12   156.437   32.138   32.148   33.412   157.2   146.038   P   27.301   17.207   32.510   29.020   200.0   13   151.310   32.677   32.516   32.020   200.0   14   148.837   26.347   16.381   31.247   33.257   203.3   31.517   33.240   203.3   31.517   203.3   30.0   33.3   30.0									_11	1'44.777	Р	26.749	16.742	32.456	28.830	203.0
11 148_354									12	1'58.437		32.138	19.468	33.419	33.412	157.2
14   146,038   P   27,001   17,207   32,510   29,020   200.0   34   147,288   26,298   16,268   31,494   33,228   210,1     15   147,277   26,285   16,478   31,216   33,296   204.9   31,477,277   20,378   20									13	1'47.833		26.470	16.361	31.680	33.322	210.5
15   14									14	1'47.288		26.299	16.266	31.494	33.229	210.1
14   146.837   26.146											1 .		014	Lagnard	Dooing	
147.277   26.285   16.478   31.216   33.298   20.49   1   415.575   30.264   16.839   32.335   39.654   205.3   20.516   147.398   22.37   16.489   31.197   33.266   205.3   2   148.456   26.632   16.483   31.731   33.610   210.5   21.5   27   27.100   16.629   32.043   34.045   206.5   6   147.295   26.331   16.363   31.398   33.182   20.7   20.3   2   148.936   26.632   16.843   31.432   33.270   206.8   2   149.947   27.130   16.629   32.043   34.045   206.5   6   147.955   26.448   16.378   31.429   33.640   207.6   31.485   26.631   16.668   31.730   33.602   201.1   7   418.974   26.868   16.509   31.935   33.662   206.1   8   146.521   2 8.442   16.575   31.627   29.995   207.6   148.780   2 6.631   16.668   31.730   33.575   203.7   145.794   P 27.157   28.695   11   147.957   26.510   16.554   31.494   33.399   205.7   145.395   26.576   16.595   32.284   30.404   201.8   147.895   26.395   16.655   31.491   33.277   206.1   147.895   26.576   16.595   31.291   33.281   208.4   144.567   26.585   16.684   31.788   33.684   204.1   147.205   26.576   16.583   31.398   33.574   204.1   147.205   26.576   16.595   31.291   33.283   208.8   147.395   26.576   16.595   31.291   33.283   208.8   147.395   26.576   16.595   31.291   33.283   208.8   14.4867   26.576   16.595   32.242   38.895   20.27   13.144.587   26.518   14.575   32.242   32.975   33.881   30							-		24t	h 5	Jai			·	•	
The second seco												F	Runs=3		15 F	
21st 27			_						1	4'15.575		30.264	16.859	32.335	39.654	205.3
133.340   31.824   17.164   32.917   34.443   203.3   5   147.275   26.33   16.363   31.432   33.270   206.8   31.492   33.3640   27.6   31.49.336   26.807   16.414   32.208   34.107   210.1   34.807   26.668   16.509   31.935   33.662   206.1   34.808   26.638   16.509   31.935   33.662   206.1   34.808   26.638   16.509   31.935   33.662   206.1   34.808   26.638   16.509   31.935   33.662   206.1   34.808   26.638   16.509   31.935   33.662   206.1   34.808   26.638   16.509   31.935   33.662   206.1   34.808   26.672   16.653   31.638   33.525   208.0   10   147.957   26.510   16.554   31.494   33.399   205.7   7   145.794   27.157   26.656   16.956   31.638   33.574   204.1   11   147.902   26.447   16.530   31.506   33.417   206.1   10   148.489   26.676   16.596   31.643   33.574   204.1   11   150.446   29.840   16.254   31.135   33.107   201.1   11   148.672   26.536   16.684   31.788   33.661   201.6   11   148.672   26.536   16.684   31.291   33.283   208.8   13.201   201.455   36.670   17.929   32.975   33.661   201.4   141.7206   26.306   16.826   31.291   33.283   208.8   149.64   201.8   12   144.836   26.682   16.527   31.291   33.283   208.8   149.64   201.8   12   144.836   26.686   16.626   31.291   33.283   208.8   149.64   201.8   12   144.836   26.686   16.626   31.291   33.283   208.8   149.64   20.66   31.867   33.861   201.4   31.803   33.681   201.4   31.486   26.686   16.626   31.867   33.681   201.4   31.803   33.681   201.4   31.803   33.681   201.4   31.803   33.681   201.4   31.803   33.681   201.4   31.803   33.861   201.4   31.803   33.681   201.4   31.803   33.861   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.803   31.804   201.4   31.804   31.804   31.804   31.804   31.804   31.804   31.804   31.804	10	1 47.103	,	20.201	10.400	31.137	33.200	200.0	2	1'48.456		26.632	16.483	31.731	33.610	210.5
1   333   340   31   824   17,164   32   31   344   32   33   35   35   147,236   26,330   16,364   31,432   33,270   206,8   20   149,847   27,130   16,629   32,043   34,045   206,5   6   147,845   26,448   16,378   31,429   33,640   207,6   31   149,536   26,807   16,414   32,208   34,107   210,1]   7   147,845   26,431   16,496   31,485   33,431   206,5   148,780   26,63*   16,653   31,730   33,758   203,7   9   152,435   30,134   16,760   31,910   33,631   204,5   6   148,466   26,720   16,583   31,638   33,525   208,0   10   147,957   26,510   16,554   31,494   33,399   205,7   145,794   P   27,157   28,685   11   147,902   26,447   16,530   31,516   33,417   206,1   8   153,303   30,040   16,935   32,284   34,044   201,8   13   144,582   P   27,152   31,516   33,417   206,1   148,489   26,676   16,594   35,778   34,023   202,2   31   32,045   34,98   26,676   16,694   35,778   34,023   202,2   34,044   201,8   12   147,857   26,395   16,529   31,516   33,417   206,1   148,662   26,366   16,684   31,788   33,664   204,1   12   144,936   P   26,536   16,684   31,788   33,664   204,1   12   144,936   P   26,536   16,684   31,788   33,664   204,1   12   144,935   26,536   16,684   31,788   33,686   204,1   147,205   26,306   16,325   31,291   33,283   208,8   144,535   36,776   34,226   34,244   34,44	210	+ 27	Ka	ito TOB	Α	Red Bu	ıll KTM Ajo	JPN	3	1'47.615		26.417	16.419	31.492	33.287	209.7
2 1149,847 27.130 16.629 32.043 34.045 206.5 6 1147.895 26.448 16.378 31.429 33.640 207.6 3 149,536 26.807 16.414 32.208 34.107 210.1 7 147.843 * 26.431 16.496 31.485 33.431 206.5 4 148,974 26.868 16.509 31.935 33.662 206.1 8 146.521 P 28.442 1 26.570 31.635 31.431 206.5 5 148,780 * 26.63* 16.653 31.730 33.758 203.7 9 152.435 30.134 16.760 31.910 33.631 204.5 6 148,466 26.720 16.583 31.638 33.525 208.0 10 147.957 26.510 16.554 31.494 33.399 205.7 7 145,794 P 27.157 28.895 207.6 8 153,303 30.040 16.935 32.284 34.044 201.8 12 147.897 26.510 16.529 31.516 33.417 206.1 9 153,289 26.794 16.694 35.778 34.023 202.2 13 144.582 P 27.123 17.140 32.717 27.602 194.5 10 148,489 26.676 16.596 31.643 33.574 204.1 14 150.446 29.840 16.258 30.974 33.105* 208.4 11 148,672 26.536 16.684 31.788 33.664 204.1 15 146.366 * 26.018 16.258 30.974 33.106* 208.4 12 144,936 P 26.902 16.888 32.262 28.894 200.3 13 201.455 36.870 17.929 32.975 33.681 190.8 14 147,205 26.306 16.325 31.291 33.283 208.8 14 141,7205 26.306 16.325 31.291 33.283 208.8 14 141,7205 26.306 16.325 31.291 33.283 208.8 14 141,7205 26.306 16.325 31.291 33.283 208.8 14 148,207 26.643 16.462 31.487 33.615 206.1 7 152.882 29.707 16.688 32.170 34.132 206.8 147.695 26.408 16.445 31.467 33.285 207.5 149.997 26.647 16.619 32.782 31.844 205.3 1148.862 26.682 16.527 31.898 33.773 206.1 7 152.882 29.707 16.688 32.170 34.312 206.8 147.0994 26.517 16.478 31.896 33.490 204.5 147.994 26.517 16.478 31.509 33.490 204.5 147.994 26.547 16.478 31.509 33.490 204.5 147.994 26.547 16.478 31.509 33.490 204.5 147.994 26.547 16.478 31.509 33.490 204.5 147.994 26.547 16.478 31.509 33.490 204.5 147.994 26.547 16.481 31.363 33.389 203.7 12 147.894 26.547 16.481 31.363 33.389 203.7 12 147.894 26.547 16.481 31.363 33.389 203.7 12 147.894 26.547 16.478 31.509 33.490 204.5 12 147.8994 26.547 16.481 31.363 33.490 204.5 12 147.8994 26.547 16.481 31.363 33.490 204.5 12 147.8994 26.547 16.481 31.363 33.490 204.5 12 147.899 20.266 31.6461 31.420 33.490 204.5 12 147.899 20.266 31.6461 31.420 33.490 204.5 12	213	21		ı	Runs=3	Total laps:	=14 Fu	II laps=8	4	1'47.275	*	26.33*	16.363	31.389	33.186	209.7
149.536   26.807   16.414   32.208   34.107   201.31   7   147.843   26.431   16.496   31.485   33.431   206.5     4   148.797   26.868   16.509   31.935   33.662   206.1   8   146.521   P   28.442   16.557   31.627   29.895   207.6     5   148.780   26.63*   16.665   31.730   33.758   203.7   9   152.345   30.145   16.760   31.910   33.631   204.5     6   148.466   26.720   16.583   31.638   33.525   208.0   10   147.957   26.510   16.554   31.494   33.399   205.7     7   145.794   P 27.157   28.685   11   147.902   26.447   16.530   31.506   33.419   206.1     8   153.303   30.040   16.935   32.284   34.044   201.8   12   147.897   26.510   16.554   31.494   33.399   205.7     10   148.489   26.676   16.596   31.643   33.574   204.1   14   150.446   29.840   16.254   31.135   33.217   201.1     1   148.672   26.536   16.684   31.788   33.684   204.1   14   147.205   26.306   16.325   31.291   33.283   208.8     14   147.205   26.306   16.532   31.291   33.283   208.8   20.145   34.898   20.57   34.898   20.145   34.89	1	3'33.340	)	31.824	17.164	32.917	34.443	203.3	5	1'47.396		26.330	16.364	31.432	33.270	206.8
148.974	2	1'49.847	7	27.130	16.629	32.043	34.045	206.5	6	1'47.895		26.448	16.378	31.429	33.640	207.6
4   148.974   26.868   16.509   31.935   33.662   206.1   8   146.521   P   28.442   16.567   31.627   29.895   207.6   5   148.780   26.633   16.663   31.730   33.758   203.7   9   152.435   30.134   16.760   31.910   33.631   204.5   6   148.486   26.720   16.583   31.638   33.525   208.0   10   147.957   26.510   16.554   31.494   33.399   205.7   7   145.794   P   27.157   28.685   11   147.992   26.447   16.530   31.506   33.419   206.1   8   153.303   30.040   16.935   32.284   34.044   201.8   12   147.857   26.395   16.520   31.516   33.417   206.1   10   148.489   26.676   16.596   31.643   33.674   204.1   11   148.672   26.536   16.684   31.788   33.664   204.1   12   144.936   P   26.902   16.888   32.262   28.884   200.3   13   201.455   36.870   17.929   32.975   33.861   90.8   14   147.205   26.306   16.325   31.291   33.283   208.8   14   147.795   26.636   32.2412   33.978   207.2   14   148.862   26.682   16.527   31.880   33.773   206.1   14   148.862   26.682   16.527   31.880   33.773   206.1   14   148.207   26.643   16.462   31.497   33.285   203.7   14   148.346   26.346   16.636   31.496   34.458   205.7   147.619   26.474   16.414   31.363   33.368   203.7   147.619   26.474   16.414   31.363   33.389   204.5   14   147.734   26.54*   16.616   31.499   34.458   205.7   147.619   26.474   16.414   31.363   33.368   203.7   147.619   26.474   16.414   31.363   33.490   204.5   147.619   26.474   16.414   31.363   33.490   204.5   15   147.619   26.54*   16.515   31.579   28.913   203.3   147.619   26.54*   16.616   31.496   34.458   205.7   147.734   26.54*   16.515   31.579   28.913   203.3   147.734   26.54*   16.515   31.579   28.913   203.3   147.734   26.54*   16.515   31.579   28.913   203.3   147.734   26.54*   16.54*   16.515   31.791   33.422   203.7   14   147.734   26.56*   16.411   31.272   33.261   204.5   15   147.734   26.56*   16.411   31.272   33.261   204.5   15   147.734   26.56*   16.411   31.222   33.261   204.5   15   147.734   26.56*   16.411   31.222   33.261	3	1'49.536	6	26.807	16.414	32.208	34.107	210.1	7	1'47.843	*	26.431	16.496	31.485	33.431	206.5
5 148.780    148.780    16.653    16.653    11.6583    16.653    11.6583    16.658    11.6583    16.658    11.6583    16.685    11.1 147.957    26.10    16.554    11.1 147.957    26.10    16.554    11.1 147.957    26.471    16.530    16.535    11.1 147.957    26.471    16.530    16.535    16.529    17.140    17.14	4			26.868	16.509				8	1'46.521	Р	28.442	16.557	31.627	29.895	207.6
0 148.466	5			26.63!*	16.653	31.730	33.758		9	1'52.435		30.134	16.760	31.910	33.631	204.5
7	6			26.720	16.583	31.638	33.525	208.0	10	1'47.957		26.510	16.554	31.494	33.399	205.7
9 153.289 26.794 16.694 35.778 34.023 202.2 13 144.582 P 27.123 17.140 32.717 27.602 194.5 10 148.489 26.676 16.596 31.643 33.574 204.1 11 148.672 26.536 16.684 31.788 33.664 204.1 15 146.356  26.018 16.254 31.135 33.217  211.71 11 148.672 26.536 16.684 31.788 33.664 204.1 15 146.356  26.018 16.258 30.974 33.106  208.4 12 144.936 P 26.902 16.888 32.262 28.884 200.3 14 147.205 26.306 16.325 31.291 33.283 208.8 14 190.8	7	1'45.794	1 P	27.157			28.685		11	1'47.902		26.447	16.530	31.506	33.419	206.1
10 1'48.489 26.676 16.596 31.643 33.574 204.1 11 1'48.672 26.536 16.684 31.788 33.664 204.1 12 1'44.936 P 26.902 16.888 32.262 28.884 200.3 13 2'01.455 36.870 17.929 32.975 33.681 190.8 14 1'47.205 26.306 16.325 31.291 33.283 208.8 14 1'47.205 26.306 16.325 31.291 33.283 208.8 15 1'48.89 26.902 16.888 32.262 28.884 200.3 16 1'47.205 26.306 16.325 31.291 33.283 208.8 17 1'47.205 26.306 16.325 31.291 33.283 208.8 18 19.88	8	1'53.303	3	30.040	16.935	32.284	34.044	201.8	12	1'47.857		26.395	16.529	31.516	33.417	206.1
11   148.672   26.536   16.684   31.788   33.684   204.1   12   144.936   P   26.902   16.888   32.262   28.884   200.3   14   147.205   26.306   16.325   31.291   33.283   208.8   201.455   36.870   17.929   32.975   33.681   190.8   201.455   36.870   17.929   32.975   33.681   190.8   201.455   26.306   16.325   31.291   33.283   208.8   200.8   200.8   200.2   200.2   200.8   200.2	9	1'53.289	)	26.794	16.694	35.778	34.023	202.2	_13	1'44.582	Р	27.123	17.140	32.717		
14.8.672   26.902   16.888   32.262   28.884   200.3     13   201.455   36.870   17.929   32.975   33.681   190.8     14   1'47.205   26.306   16.325   31.291   33.283   208.8     1   1'47.205   26.306   16.325   31.291   33.283   208.8     2   201d   89   Khairul Idham PAWI   Petronas Sprinta Raci MAL     1   4'11.798   43.539   20.027   38.509   38.835   129.1   4   1'50.192   27.303   16.587   32.170   34.132   206.8     2   1'50.053   27.113   16.550   32.412   33.978   207.2     3   1'48.862   26.682   16.527   31.880   33.773   206.1     5   1'47.605   26.408   16.445   31.487   33.615   206.1     6   1'48.346   26.346   16.346   31.496   34.158   205.7     8   1'47.013   P   29.227   16.692   31.879   29.215   203.7     8   1'47.013   P   29.227   16.692   31.879   29.215   203.7     1   1'47.633   26.366   16.400   31.436   33.431   205.7     1   1'47.633   26.366   16.400   31.436   33.491   204.5     1   1'47.734   26.36*   16.6141   31.272   33.261   204.5     1   1'47.734   26.36*   16.6141   31.272   33.261   204.5     1   1'47.734   26.36*   16.6411   31.272   33.261   204.5     1   1'47.211   26.267   16.411   31.272   33.261   204.5     2   23rd   50   Jason DUPASQUIE   CarXpert PruestelGP   SWI   4148.293   26.640   16.358   31.462   33.485   205.7     2   23rd   50   Jason DUPASQUIE   CarXpert PruestelGP   SWI   4148.293   26.640   16.358   31.462   33.485   205.7     2   24rd   50   Jason DUPASQUIE   CarXpert PruestelGP   SWI   4148.293   26.640   16.358   31.462   33.485   205.7     2   24rd   50   Jason DUPASQUIE   CarXpert PruestelGP   SWI   4148.293   26.640   16.358   31.462   33.485   205.3     2   24rd   50   Jason DUPASQUIE   CarXpert PruestelGP   SWI   4148.293   26.640   16.358   31.462   33.485   205.3     2   2   2   2   2   2   2   2   2	10	1'48.489	)	26.676	16.596	31.643	33.574	204.1	14							
13   201.455   36.870   17.929   32.975   33.681   190.8   14   147.205   26.306   16.325   31.291   33.283   208.8   208.8   208.8   31.814   17.360   32.927   35.204   202.6   20.04   389	11	1'48.672	2	26.536	16.684	31.788	33.664	204.1	15	1'46.356	*	26.018	16.258	30.974	33.106*	208.4
13   201.455   36.870   17.929   32.975   33.681   190.8   208.8   147.205   26.306   16.325   31.291   33.283   208.8   1   330.866   31.814   17.360   32.927   35.204   202.6   20.007   35.204   202.6   20.007   36.509   38.835   129.1   1   411.798   43.539   20.027   38.509   38.835   129.1   1   418.862   26.682   16.550   32.412   33.978   207.2   2   148.862   26.682   16.527   31.880   33.773   206.1   31.487   26.643   16.465   31.487   33.285   203.7   31.47.605   26.408   16.346   31.496   34.198   205.7   31.47.619   26.474   16.414   31.363   33.388   203.7   31.47.619   20.207   20.4	12	1'44.936	6 P	26.902	16.888	32.262	28.884	200.3			ΔΙα	nso I O	PF7	Sterilgar	da Max Ra	acin SPA
22nd 89	13	2'01.455	5	36.870	17.929	32.975	33.681	190.8	<b>25t</b>	h 21	ΛI.					
Part   Part   Part   Petronas Sprinta Raci MAL   Part   Petronas Sprinta Raci MAL   Part	14	1'47.205	5	26.306	16.325	31.291	33.283	208.8		2120 066						
Runs=3   Total laps=15   Full laps=8   3   1'50.386   27.267   16.729   32.126   34.264   204.1			171		DAVA	# Potron	ac Sprinta D	oci MAL	-							
1 4'11.798	<b>22</b> n	d 89	<b>N</b> I													
2 1'50.053																
3 1'48.862 26.682 16.527 31.880 33.773 206.1 6 1'47.912 P 26.667 16.619 32.782 31.844 205.3 4 1'48.207 26.643 16.462 31.487 33.615 206.1 7 1'52.882 29.707 16.688 32.170 34.317 203.7 5 1'47.605 26.408 16.445 31.467 33.285 203.7 8 1'49.967 * 26.994 16.870 32.096 34.007 * 202.2 6 1'48.346 26.346 16.346 31.496 34.158 205.7 9 1'50.111 * 26.87 * 16.792 31.936 34.509 * 202.6 7 1'47.619 * 26.474 16.414 31.363 33.368 203.7 7 10 1'49.169 P 27.179 17.121 33.235 31.634 200.7 8 1'47.013 P 29.227 16.692 31.879 29.215 203.7 10 1'49.169 P 27.179 17.121 33.235 31.634 200.7 11 1'57.794 26.517 16.478 31.509 33.490 204.5 12 1'47.489 26.398 16.369 31.335 33.387 204.9 12 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'49.117 * 26.75 * 16.566 32.075 33.721 205.7 12 1'43.554 P 26.56* 16.461 31.420 33.490 204.5 15 1'47.734 * 26.36* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.745 26.640 16.358 31.462 33.485 205.3							_									
4       1'48.207       26.643       16.462       31.487       33.615       206.1       7       1'52.882       29.707       16.688       32.170       34.317       203.7         5       1'47.605       26.408       16.462       31.467       33.285       203.7       8       1'49.967       * 26.994       16.870       32.096       34.007*       202.2         6       1'48.346       26.346       16.346       31.496       34.158       205.7       9       1'50.111       * 26.87*       16.792       31.936       34.509*       202.6         7       1'47.619       * 26.474       16.414       31.363       33.368       203.7       10       1'49.169       P 27.179       17.121       33.235       31.634       200.7         8       1'47.013       P 29.227       16.692       31.879       29.215       203.7       11       1'57.722       35.410       16.611       32.040       33.661       203.3         9       2'01.254       36.680       17.903       32.929       33.742       194.2       1       1'47.489       26.398       16.369       31.335       33.387       204.9         10       1'47.633       26.366       16.400       3									_							
5 1'47.605 26.408 16.445 31.467 33.285 203.7 8 1'49.967 * 26.994 16.870 32.096 34.007* 202.2 6 1'48.346 26.346 16.346 31.496 34.158 205.7 9 1'50.111 * 26.87.* 16.792 31.936 34.509* 202.6 7 1'47.619 * 26.474 16.414 31.363 33.368 203.7 8 1'47.013 P 29.227 16.692 31.879 29.215 203.7 9 2'01.254 36.680 17.903 32.929 33.742 194.2 10 1'47.994 26.517 16.478 31.509 33.490 204.5 11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.452 26.440 16.358 31.462 33.485 205.7 1'47.745 26.440 16.358 31.462 33.485 205.3																
6 1'48.346 26.346 16.346 31.496 34.158 205.7 9 1'50.111 * 26.87.* 16.792 31.936 34.509* 202.6 7 1'47.619 * 26.474 16.414 31.363 33.368 203.7 8 1'47.013 P 29.227 16.692 31.879 29.215 203.7 9 2'01.254 36.680 17.903 32.929 33.742 194.2 10 1'47.994 26.517 16.478 31.509 33.490 204.5 11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5  Runs=3 Total laps=14 Full laps=9  23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI Runs=3 Total laps=14 Full laps=9  8 1'50.111 * 26.87.* 16.792 31.936 34.509* 202.6 10 1'49.169 P 27.179 17.121 33.235 31.634 200.7 11 1'57.722 35.410 16.611 32.040 33.661 203.3 11 1'57.792 35.410 16.611 32.040 33.661 203.3 11 1'47.489 26.398 16.369 31.335 33.387 204.9 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5  Runs=3 Total laps=14 Full laps=9  5 1'47.745 26.440 16.358 31.462 33.485 205.3																
7 1'47.619 * 26.474 16.414 31.363 33.368 203.7 8 1'47.013 P 29.227 16.692 31.879 29.215 203.7 9 2'01.254 36.680 17.903 32.929 33.742 194.2 10 1'47.994 26.517 16.478 31.509 33.490 204.5 11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'48.639 26.549 16.366 31.621 34.103 207.6 16.410 31.632 33.609 205.7 148.611 26.579 16.316 31.791 33.925 209.7 148.631 26.642 16.410 31.632 33.485 205.3		1'47.605	5													
8 1'47.013 P 29.227 16.692 31.879 29.215 203.7 9 2'01.254 36.680 17.903 32.929 33.742 194.2 10 1'47.994 26.517 16.478 31.509 33.490 204.5 11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5  16 1'47.211 26.267 16.411 31.272 33.261 204.5  Runs=3 Total laps=14 Full laps=9  11 1'57.722 35.410 16.611 32.040 33.661 203.3 12 1'47.489 26.398 16.369 31.335 33.387 204.9 12 1'47.489 26.398 16.369 31.335 33.387 204.9 14 1'47.633 26.366 16.400 31.436 33.431 205.7 15 1'47.711 26.267 16.411 31.272 33.261 204.5 15 1'47.711 26.267 16.411 31.272 33.261 204.5  Runs=3 Total laps=14 Full laps=9  11 1'57.722 35.410 16.611 32.040 33.661 203.3 12 1'47.489 26.398 16.369 31.335 33.387 204.9  26.75 16.410 32.040 33.661 203.3 14 1'47.489 26.398 16.369 31.335 33.387 204.9  26.75 144.639 26.398 16.369 31.335 33.387 204.9  27 144.639 26.398 16.369 31.335 33.387 204.9  28 26.75 16.410 32.040 33.661 203.3  29 2'01.254 36.680 17.903 32.929 33.742 194.2  29 2'01.254 36.680 17.903 32.929 33.742 194.2  29 2'01.254 36.680 17.903 32.929 33.742 194.2  29 2'01.254 36.680 17.903 32.929 33.742 194.2  29 2'01.254 36.680 17.903 32.929 33.742 194.2  20 26.398 16.369 31.335 33.387 204.9  20 3.004 32.040 33.661 203.3  20 4.9 32.040 33.661 20.303 32.904 32.07  20 4.9 32.040 33.490 204.5  20 1'47.489 26.398 16.369 31.335 33.387 204.9  20 20 20 20 20 20 20 20 20 20 20 20 20 2																
9 2'01.254 36.680 17.903 32.929 33.742 194.2 10 1'47.994 26.517 16.478 31.509 33.490 204.5 11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 16 147.734 * 26.36.* 16.461 31.420 33.490 204.5 17 1'47.211 26.267 16.411 31.272 33.261 204.5 18 12 1'47.489 26.398 16.369 31.335 33.387 204.9  26 26.398 16.369 31.335 33.387 204.9  26 3.075 33.721 205.7  26 4 5 3 5 6 6 7 5 7 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7	1'47.619	*	26.474	16.414											
10 1'47.994 26.517 16.478 31.509 33.490 204.5 11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.745 26.40 16.368 31.621 34.103 207.6 16.316 31.632 33.609 205.7 1748.611 26.579 16.316 31.791 33.925 209.7											- 1					
11 1'47.633 26.366 16.400 31.436 33.431 205.7 12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 Total laps=14 Full laps=9  23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI Runs=3 Total laps=14 Full laps=9  10.47.633 26.366 16.400 31.436 33.431 205.7 26th 53 Deniz ÖNCÜ Red Bull KTM Tech 3 TUR Runs=3 Total laps=13 Full laps=7  1 3'35.195 30.822 17.567 33.736 34.309 199.6 2 1'48.639 26.549 16.366 31.621 34.103 207.6 3 1'48.611 26.579 16.316 31.791 33.925 209.7  23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI Runs=3 Total laps=14 Full laps=9																
12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5  23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI Runs=3 Total laps=14 Full laps=9  24th 53 Deniz ONCO Red Buil Kith Tech 5 Tok 1 laps=7  Runs=3 Total laps=13 Full laps=7  1 3'35.195 30.822 17.567 33.736 34.309 199.6 2 1'48.639 26.549 16.366 31.621 34.103 207.6 3 1'48.611 26.579 16.316 31.791 33.925 209.7  4 1'48.293 26.642 16.410 31.632 33.609 205.7  Runs=3 Total laps=14 Full laps=9  5 1'47.745 26.440 16.358 31.462 33.485 205.3									13	149.117		20.73	10.300	32.073	33.721	205.7
12 1'43.554 P 26.54* 16.515 31.579 28.913 203.3 13 1'51.939 * 30.119 16.658 31.740 33.422* 203.7 14 1'47.734 * 26.36:* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 15 1'47.211 26.267 Total laps=14 Full laps=9  23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI Runs=3 Total laps=14 Full laps=9  Runs=3 Total laps=13 Full laps=7  1 3'35.195 30.822 17.567 33.736 34.309 199.6 2 1'48.639 26.549 16.366 31.621 34.103 207.6 3 1'48.611 26.579 16.316 31.791 33.925 209.7  4 1'48.293 26.642 16.410 31.632 33.609 205.7  5 1'47.745 26.440 16.358 31.462 33.485 205.3									26+	h <b>5</b> 2	De	niz ÖNC	Ü	Red Bull	KTM Tec	h 3 TUR
13 1'51.939 * 30.119 16.658 31.740 33.422 203.7 14 1'47.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5  23rd 50   Jason DUPASQUIE   CarXpert PruestelGP   SWI   Runs=3   Total laps=14   Full laps=9   Total laps=14   Total laps=14   Full laps=9   Total laps=14   Full laps=9   Total laps=14   Full laps=9   Total laps=14   Full laps=9   Total laps=14   Total laps=14   Full laps=9   Total laps=14   Total laps=									<b>20</b> 0	11 33				Total laps=	13 F	ull laps=7
14 147.734 * 26.36.* 16.461 31.420 33.490 204.5 15 1'47.211 26.267 16.411 31.272 33.261 204.5 3 1'48.639 26.549 16.366 31.621 34.103 207.6 3 1'48.611 26.579 16.316 31.791 33.925 209.7 23rd 50   San DUPASQUIE CarXpert PruestelGP SWI 4 1'48.293 26.642 16.410 31.632 33.609 205.7 Runs=3 Total laps=14 Full laps=9 5 1'47.745 26.440 16.358 31.462 33.485 205.3									1	3'35.195		30.822	17.567	33.736	34.309	199.6
23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI Runs=3 Total laps=14 Full laps=9 5 1'47.745 26.440 16.316 31.791 33.925 209.7			_						2							
23rd 50 Jason DUPASQUIE CarXpert PruestelGP SWI 4 1'48.293 26.642 16.410 31.632 33.609 205.7  Runs=3 Total laps=14 Full laps=9 5 1'47.745 26.440 16.358 31.462 33.485 205.3	15	1'47.211	Ц	26.267	16.411	31.272	33.261	204.5	3				16.316	31.791	33.925	209.7
Runs=3 Total laps=14 Full laps=9 5 1'47.745 26.440 16.358 31.462 33.485 205.3	22-	J E0	Ja	son DUF	PASQUIE	CarXpe	ert PruestelG	P SWI	4						33.609	
	23r	a 50														
Fastest Lap: Raul FERNANDEZ Red Bull KTM Ajo SPA 1'45.896 25.895 16.165 30.833 33.003			-					- 1		_						
	Fast	est Lap:	F	Raul FERN	ANDEZ		Red Bull I	KTM Ajo	S	PA 1	1'45.	.896	25.895	16.165 3	0.833	33.003

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.

Official MotoGP Timing by TISSOT www.motogp.com







a Dractice Nr. 4

Fre	e Prac	tic	e Nr. 1										Mo	oto3
Lap	Lap Time	е	T1	T2	2 <i>T3</i>	T4	Speed	Lap	Lap Tim		T1 T2			Speed
6	1'48.043	*	26.380	16.414	31.715*	33.534	206.5	30th	า 73	Maximilia	n KOFLE	R CIP Gre	en Power	AUT
7	1'43.714	Р	26.677	16.814	32.168	28.055	198.8	3011	1 /3			Total laps=		II laps=7
8	1'53.229		30.551	16.844	31.943	33.891	201.4	1	3'08.747	30.293	17.017	32.708	35.909	203.7
9	1'48.339		26.479	16.396	31.663	33.801	204.9	2	1'51.293	27.171	17.031	32.576	34.515	203.0
10	1'49.677		26.660	16.632	32.139	34.246	200.7	3	1'49.817	26.879	16.732	32.049	34.157	203.3
_11	1'43.788	Р	26.822	16.986	32.090	27.890	198.5	4	1'52.433	29.107	17.159	32.057	34.110	203.0
12	1'51.732		30.076	16.583	31.613	33.460	199.2	5	1'49.535	26.812	16.771	31.863	34.089	203.7
13	1'47.498		26.248	16.468	31.474	33.308	204.5	6	1'48.644	26.557	16.621	31.548	33.918	204.1
		Day	vide PIZZ	7011	BOE Sku	ıll Rider Fa	acil ITA	7	1'47.879	26.545	16.420	31.392	33.522	205.3
<b>27</b> t	h 9	Du			Total laps=1		ıll laps=7	8	1'47.663	P 27.787	17.123	33.991	28.762	200.3
1	2'34.543		31.246	17.028	32.467	34.503	203.0	9	1'54.155	* 31.941	16.547	31.714	33.953*	205.7
2	1'50.155		27.097	16.756	32.111	34.191	203.0	10	1'53.640	26.665	16.603	34.946	35.426	201.8
3	1'49.555		26.855	16.702	31.934	34.064	202.6	_11	1'45.305	P 26.846	16.721	32.844*	28.894	200.7
4	1'48.991		26.867	16.427	31.867	33.830	208.0	12	1'56.440	30.274	17.245	33.761	35.160	199.6
5	1'46.379	Р	28.229	16.992	32.365	28.793	201.8	13	1'57.800		18.867	33.719	33.733*	186.8
6	1'52.507		29.606	16.753	32.110	34.038	205.7	14	1'47.305	* 26.569	16.289	31.152	33.295*	208.8
7	1'49.742		26.575	16.640	32.517	34.010	203.7	U	nfinished	26.184	16.306	31.185		205.3
8	1'48.788		26.638	16.586	31.785	33.779	203.3			Romano	FFNATI	Sterilgar	da Max Ra	cin ITA
9	1'48.811		26.593	16.632	31.823	33.763	203.7	31s	t 55	rtomano	Runs=3	Total laps=		II laps=5
10	1'46.072	Р	27.360	16.945	32.611	29.156	201.8	1	3'31.208	31.290		32.522	34.024	201.4
11	2'05.308		38.917	17.238	35.398	33.755	206.5	2	1'50.106			32.159	33.782	206.1
12	1'47.559		26.289	16.346	31.449	33.475	208.0	3	1'49.280			32.048	33.767	204.1
		<b>D</b>	em en DINI	DED	CIP Gree	n Power	RSA	4	1'50.238			33.423	29.410	191.8
<b>28t</b>	h 40	Dai	rryn BINI					5	1'51.901	29.796	16.749	31.973	33.383	200.3
	0100.000				Total laps=1		ıll laps=6		1'48.127	26.639	16.570	31.506	33.412	201.8
1	3'28.870		31.555	17.169	32.004	34.089	202.2	7	1'48.401	26.589	16.627	31.596	33.589	203.3
2	1'48.367		26.54!*	16.537	31.708	33.573 33.398	209.3	8	1'45.835	P 27.346	17.109	33.078	28.302	190.8
3 4	1'50.507 1'47.938		28.329 26.291	16.637 16.817	32.143 31.301	33.529	203.3 204.9	9	1'52.673	* 30.350	16.721	31.974	33.628*	201.1
5	1'47.651	1	26.254	16.468	31.476	33.453	211.3	10	1'48.214	* 26.576	16.553	31.487*	33.598	202.2
6	1'44.221		27.09!*	16.679	31.717	28.726	201.8	_11	1'48.245	26.648	16.552	31.486	33.559	202.6
7	1'57.912	-	35.638	16.746	31.729	33.799	202.6							
8	1'48.758		26.458	16.590	31.744	33.966	203.0							
9	1'48.059		26.501	16.452	31.516	33.590	206.1							
10	1'44.967	Р	26.48*	16.603	32.039	29.844	204.5							
11														
	2'04.481		41.702	17.305	31.837	33.637	201.8							
12	1'52.188	ſ	41.702 <b>26.156</b>	17.305	31.83 <i>7</i> 36.254	33.540	201.8							

20+1	<b>70</b>	Barry	BAL	TUS	CarXpe	rt Prueste	IGP BEL
<u> </u>	1 70			Runs=3	Total laps=	=15 Fι	ull laps=10
1	2'52.824	31	.315	17.269	32.437	34.666	198.8
2	1'49.833	27	.135	16.885	31.912	33.901	201.8
3	1'49.440	26	.880	16.887	32.004	33.669	207.2
4	1'48.904	. 26	.661	16.766	31.773	33.704	206.1
5	1'48.890	26	.672	16.759	31.744	33.715	206.1
6	1'48.845	26	.708	16.737	31.711	33.689	205.7
7	1'48.617	26	.696	16.713	31.699	33.509	204.5
8	1'42.743	P 26	.653	16.637	31.741	27.712	204.9
9	1'53.202	29	.848	16.847	32.264	34.243	201.8
10	1'49.468	26	.823	16.866	31.795	33.984	199.2
11	1'49.079	26	.837	16.847	31.744	33.651	200.7
12	1'48.577	26	.589	16.645	31.616	33.727	203.7
13	1'45.480	P 27	.092	17.358	32.789	28.241	189.8
14	1'54.995	30	.872	17.280	32.998	33.845	205.3
15	1'47.780	26	.426	16.428	31.561	33.365	204.9

Fastest Lap: Raul FERNANDEZ Red Bull KTM Ajo SPA 1'45.896 25.895 16.165 30.833

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, 2020

Official MotoGP Timing by TISSOT www.motogp.com





