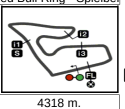
## Moto3™

73 Time from 2nd intermed, to 3rd intermed.



\* Lap / Sector time cancelled

## **BMW M GRAND PRIX OF STYRIA** Free Practice Nr. 3 **Chronological Analysis of Performances**

**71** Time from finish line to 1st intermediate

			sh line in p			e from 1st							l intermedia		
Lap	Lap Time	<u>e</u>	<u>T1</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Tim	e	<u>T1</u>	T2	<i>T3</i>	<u>T4</u>	Spee
4 - 4		Ser	gio GAI	RCIA	Estrella	Galicia 0,0	SPA	8	6'23.384	*	14.709	35.083	31.184*	18.450	174.7
1st	11		_		Total laps=	17 Fu	ıll laps=9	9	1'36.228		21.479	30.352	26.302	18.095	216.
1	4'18.531		28.001	40.227	27.613	18.893	84.3	10	1'36.150		21.335	30.402	26.247	18.166	215.
2	1'38.026		21.880	31.107	26.497	18.542	213.0	11	1'36.320		21.473	30.324	26.279	18.244	213.
3	1'37.757		21.878	31.015	26.350	18.514	212.5	12	1'46.536	Р	22.470	32.930	27.211	23.925	195.
4	1'37.432	*	21.67(*	30.860	26.418	18.478	215.1	13	4'21.576		12.127	31.588	26.868	18.836	208.
5	1'37.496		21.78!*	30.821	26.385	18.501	215.5	14	1'42.546		21.574	33.620	28.775	18.577	214.
6	1'37.185		21.690	30.865	26.119	18.511	214.7	15	1'36.636	*	21.484	30.517	26.374	18.261*	213.
7	1'44.332	Р	21.621	31.248	26.646	24.817	216.0	16	1'36.339		21.501	30.383	26.291	18.164	214
8	6'30.642		13.986	37.197	26.689	18.637*	177.0								
9	1'36.969		21.668	30.650	26.195	18.456	213.4	4th	า   79	Αi	OGURA			eam Asia	JI
10	1'37.670		21.686	30.982	26.313	18.689	212.5					Runs=3	Total laps=	17 Fu	ıll laps
11	1'37.147		21.558	30.702	26.338	18.549	214.2	1	4'20.914		15.466	32.700	27.285	18.933	195.
12	1'36.656		21.736	30.702	25.928	18.285	216.4	2	1'38.139	*	21.90:*	31.023	26.650	18.564	212
13	1'37.698	*	21.57(*	30.945	26.502	18.675	215.1	3	1'37.053		21.736	30.686	26.282	18.349	213
14	1'44.338		21.756	31.658	27.445*	23.479	210.9	4	1'36.607		21.501	30.585	26.103	18.418	216
15	7'37.866		14.653	34.424	30.050	18.807*	178.2	5	1'36.942		21.391	30.776	26.416	18.359	217
16	1'36.492		21.595	30.571	26.093	18.233	214.2	6	1'36.277	*	21.412	30.526	26.094*	18.245	217
17	1'36.055	Г	21.448	30.440	25.944	18.223	218.1	7	1'44.619	Р	21.359	30.853	26.847	25.560	219
. ,	1 30.033		21.440	30.440	20.344	10.223	210.1	8	7'58.357		12.482	31.404	26.559	18.444	207
2nc	l 25	Raı	ıl FERN	ANDEZ	Red Bul	l KTM Ajo	SPA	9	1'36.413		21.545	30.518	26.022	18.328	212
2110	1 23		F	Runs=3	Total laps=	14 Fu	ıll laps=9	10	1'39.420		21.471	31.697	27.592	18.660	214
1	4'26.991		12.399	32.091	26.655	18.593	206.1	11	1'42.358	*	21.917	31.577	27.362	21.502*	210.
2	1'37.223		21.751	30.871	26.242	18.359	212.5	12	1'36.503		21.360	30.388	26.244	18.511	216
3	1'36.691		21.523	30.752	26.190	18.226	217.3	13	1'36.696		21.560	30.553	26.170	18.413	213
4	1'36.405		21.516	30.591	26.062	18.236	216.0	14	1'44.112	Р	21.634	30.688	26.791	24.999	211
5	1'37.598		21.530	30.971	26.679	18.418	217.3	15	4'48.910		12.358	30.988	27.424	19.148	208
6	1'41.577	Р	21.527	30.866	26.129	23.055	216.4	16	1'45.499	*	21.555	31.007	30.049	22.888*	213
7	9'43.527	*	12.586	31.457	26.465	18.387*	209.3	17	1'36.173		21.469	30.298	26.054	18.352	212
8	1'36.393		21.508	30.611	26.089	18.185	214.2			ΛIL	ert ARE	NAC	Valresa	Aspar Tear	m S
9	1'36.789		21.513	30.749	26.174	18.353	214.7	5th	า   75	ΑIL			Total laps=	•	l laps=
10	1'36.467		21.484	30.626	26.115	18.242	213.4		414.5.5.40						
11	1'42.864	Р	22.00*	30.982	26.396	23.483	209.7	1	4'15.542		16.861	32.767	27.089	18.946*	198
12	8'12.471	_	12.058	31.006	34.170	28.961	213.0	2	1'37.895		21.836	30.830	26.584	18.645	213
13	1'41.109		21.691	32.955	27.221	19.242	212.5	3	1'38.322		22.013	31.218	26.572	18.519	211
4	1'36.130		21.495	30.590	25.950	18.095	213.4	4	1'37.716		21.750	30.919	26.525	18.522	211
					0107.5	- · · · · · · · · · · · · · · ·		5	1'37.652		21.740	30.952	26.519	18.441	211
3rc	l 13 <sup>(</sup>	Cel	estino \			cing Team		6	1'37.271	_	21.567	30.798	26.449	18.457	216
			F		Total laps=		ıll laps=8	7	1'44.338	۲	22.358	31.181	26.404	24.395	196
1	4'23.575		13.074	32.503	27.611	19.072	197.0	8	8'09.781		12.822	31.220	26.296	18.345	205
2	1'43.840	Р	21.650	30.883	27.018	24.289	212.1	9	1'36.833		21.566	30.775	26.235	18.257	218
3	6'26.555		13.990	33.673	26.742	18.646	187.8	10	1'36.621		21.580	30.602	26.228	18.211	214
4	1'37.233		21.596	30.823	26.536	18.278	213.8	11	1'36.482	[	21.565	30.595	26.081	18.241	216
	1'36.683		21.395	30.683	26.392	18.213	215.5	12	1'36.179	ll	21.370	30.515		18.184	215
5			21.454	30.597	26.296	18.744	214.2	13	1'36.288		21.398	30.707	26.031	18.152	216
5 6	1'37.091		21.707	00.00.				14	1'44.613	-	21.501	30.859	28.021	24.232	218

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	Frac														0103
Lap	Lap Time		<u>T1</u>				Speed	Lap	Lap Tim				_		Speed
15	6'35.943		18.151	36.444	28.114	23.310	171.4	14 15	6'35.493		11.798	31.147	33.703	33.861*	
16	1'37.213		21.681	30.677	26.356	18.499	213.4	15 16	1'41.018	_	21.604 21.414	34.569 30.330	26.513 25.979	18.332 <b>*</b>	
Sth	17	Johr	n MCPF	HEE	Petronas	s Sprinta R	aci GBR	16	1'35.767	<del>-</del>	21.414	30.330	25.979	10.044	216.4
6th	1 17				Total laps=	15 Fu	III laps=6	9th	12	Fili	p SALA	С	Rivaco	Id Snipers 7	ea CZ
1	4'26.363		12.574	32.498	26.971	18.664	204.9	<b>9</b> (1)	1 12			Runs=3	Total laps	=16 F	ull laps=
2	1'37.803	*	21.884	30.986	26.409	18.524*	212.1	1	4'18.062	*	27.541	40.044	27.651	18.681*	78.
3	1'37.593		21.641	31.170	26.393	18.389	219.5	2	1'37.875		21.789	31.246	26.405	18.435	212.
4	1'37.104		21.562	30.800	26.309	18.433	215.1	3	1'37.923		21.631	31.418	26.328	18.546	216.
5	1'40.250	*	21.739	33.482	26.503*	18.526	213.0	4	1'37.725		21.712	30.992	26.513	18.508	212.
6	1'46.264	Р	21.847	31.874	27.409	25.134	212.5	5	1'39.201	*	21.88	31.801	26.893	18.622*	211.
7	8'03.711		12.389	31.773	26.851	18.655	206.1	6	1'36.874		21.672	30.709	26.195	18.298	212.
8	1'37.174	*	21.884	30.698	26.280*	18.312	210.5	7	1'37.789	*	21.79,*	31.156	26.447	18.392	216.
9	1'36.535		21.679	30.514	26.104	18.238	212.1	uı	nfinished		21.635	30.726	26.527		213.
10	1'36.585		21.626	30.527	26.199	18.233	212.5	uı	nfinished		21.635	30.726	26.527		213.
11	1'36.200		21.550	30.429	26.024	18.197	212.5	8	1'33.089		14.825	32.920	26.500	18.844	192.
12	1'46.710	Р	22.423	32.346	27.120	24.821	196.0	9	1'37.185		21.809	30.829	26.164	18.383	213.
13	7'33.583		12.431	31.292	26.593	18.464	206.5	10	1'36.377		21.531	30.695	25.978	18.173	216.
14	1'47.841	*	29.473	32.019	27.416	18.933*	189.1	11	1'37.183	*	21.46.*	31.058	26.292	18.371	218.
15	1'36.880		21.625	30.664	26.253	18.338	211.3	uı	nfinished		21.523	31.013	26.260		216.
		Cab	riel RO	DDICO	Kömmei	rling Gresin	i M APG	uı	nfinished		21.523	31.013	26.260		216.
7th	1 2	Gabi				-		12	1'50.560	*	12.383	31.536	30.478	36.163*	206.
4	0144.050				Total laps=		laps=10	13	1'43.046	*	21.835	34.709	28.153	18.349*	
1	2'44.653		13.388	32.164	27.477	18.979	200.3	14	1'37.120	*	21.588	30.955	26.228	18.349	213.
2	1'43.314		22.10*	35.618	26.986	18.602*	210.9			lor	emy AL	COBA	Kömm	erling Gresi	ni M SE
3	1'38.363		22.017	31.021	26.731	18.594	211.3	10tl	h 52	JEI	-		Total laps	-	ull laps:
4	1'37.681		21.842	30.721	26.612	18.506	211.3		2105.054					18.934	203.
5 6	1'37.406		21.871 21.726	30.669 30.546	26.462 26.527	18.404	211.3 212.1	1 2	3'05.054		12.574 21.917	32.350 31.317	27.338 26.884	18.803*	
7	1'37.175		22.30:*	31.438	27.002	18.376 24.346	208.8	3	1'38.921		21.957	31.165	26.603	18.625	209.
8	1'45.088 7'56.480		13.237	32.434	26.980	18.572	191.8	4	1'38.350 1'37.845		21.870	30.848	26.561	18.566	210.
9	1'37.331		21.836	30.662	26.501	18.332	210.5	5	1'37.691		21.756	30.884	26.481	18.570	210.
10	1'37.101		21.718	30.519	26.556	18.308	210.5	6	1'38.179		21.774	31.249	26.583	18.573	210.
11	1'36.674		21.584	30.304	26.429	18.357	211.3	7	1'37.675		21.78*	30.864	26.467	18.556	210.
12	1'36.429	_	21.399	30.475	26.266	18.289	218.1	8	1'43.019		21.713	30.787	26.541	23.978	210.
13	1'36.238		21.571	30.263	26.153	18.251	213.0	9	7'42.682		14.581	33.432	27.075	21.556	139.
14	1'36.802		21.655	30.549	26.337	18.261*	214.2	10	1'37.159		21.605	30.866	26.322	18.366	214.
15	1'45.135		21.581	30.871	27.113*	25.570	214.2	11	1'36.765	_	21.426	30.821	26.208	18.310	215.
16	6'37.497		21.621	39.331	30.688	25.650	121.6	12	1'36.412		21.532	30.627	25.993	18.260	216.
17	1'36.542		21.498	30.416	26.304	18.324	214.2	13	1'37.177		21.647	30.736	26.355	18.439	213.
								14	1'44.268		21.87.*	31.249	27.319	23.826	208.
8th	14	Tony	y ARBC		Rivacolo	Snipers To		15	8'12.874		20.465	40.185	28.436	25.380*	
			R	Runs=3 7	Total laps=	16 Fu	III laps=8	16	1'37.257		22.043	30.682	26.226	18.306	210.
1	4'24.719		12.753	32.829	26.841	18.821	206.1						\	- <b>A T</b>	
2	1'37.996		21.768	31.068	26.392	18.768	215.1	11tl	h 82	Ste	fano Ni			a Aspar Tea	
3	1'37.509		21.645	30.907	26.387	18.570	214.7		0-			Runs=3	Total laps	=16 F	ull laps:
4	1'36.971		21.576	30.702	26.256	18.437	215.1	1	4'16.267		16.402	32.900	27.207	18.889	197.
5	1'36.949		21.508	30.726	26.271	18.444	215.5	2	1'38.824		21.935	31.579	26.658	18.652	212.
6	1'37.139	*	21.51*	30.811	26.317	18.494	215.1	3	1'37.855		21.705	31.117	26.497	18.536	214.
7	1'44.092		21.692	31.539	26.797*	24.064	203.0	4	1'40.048		21.671	31.077	28.789	18.511	214.
8	8'08.371		11.955	31.173	26.528	18.406	210.9	5	1'37.286		21.572	30.884	26.328	18.502	216.
9	1'36.713		21.505	30.522	26.337	18.349	214.7	6	1'37.147		21.560	30.847	26.237	18.503	215.
10	1'36.493		21.533	30.410	26.202	18.348	215.1	7	1'37.575		21.615	30.912	26.325	18.723	216.
11	1'36.270		21.437	30.373	26.195	18.265	216.8	8	1'41.543		21.690	34.114	27.234	18.505	211.
12	1'36.469		21.415	30.586	26.097	18.371	216.0	9	1'43.417	Р	21.616	31.041	26.711	24.049	216.
13	1'41.870	Р	21.436	30.537	26.466	23.431	214.2	10	9'31.408		15.422	33.719	27.215	20.308	195.
Fact	est Lap:	Ser	gio GAR	CIA		Estrella G	falicia 0 0	) 9	PA <b>1</b>	'36.	055	21.448	30.440	25.944	18.223
, ast	ou Lap.	JEI	gio GAR	OIA .		Louella	Janoia U,C	, 3	. A I	50.		∠1. <del>110</del>	JU.77U	20.344	0.223

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11   137,613   21,782   30,866   24,411   18,564   212,1   13   136,690   21,487   30,487   23,340   18,376   21   13   13   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   14	Fre	e Practic	<u>e Nr. 3</u>	<u> </u>										M	oto3
142   140   P   21744   30.779   26.612   23.014   210.90   14   137.633   21.665   31.62   26.328   18.421   21.614   137.077   21.4651   30.606   26.522   18.476   21.626   31.401   21.407   31.605   27.120   18.637   20.014   17.1016   23.197   32.109   27.274   18.432   20.01   17   14.4341   21.767   34.65   27.201   18.637   20.014   17.1016   136.631   21.423   30.507   26.526   18.271   21.401   31.401   27.407   31.605   26.506   26.964   18.337   21.605   30.633   21.605   20.327   31.605   31.605	Lap	Lap Time	T1	T2	7 73	<i>T4</i>	Speed	Lap	Lap Tim	e	Τ	1 T2	73	<i>T4</i>	Speed
13   15   15   15   15   15   15   15	11	1'37.613	21.752	30.856	26.441	18.564	212.1	13	1'36.690		21.487	30.487	26.340	18.376	216.4
14   137   077	12	1'42.149 P	21.744	30.779	26.612	23.014	210.9	14	1'37.633	*	21.66	31.162	26.382	18.421	212.1
	13	6'06.855			26.448	18.560		15	1'44.240	Р	21.421	30.829	26.978	25.012	218.1
	14	1'37.077 *	21.468	30.609		_	216.8	16				31.102	27.120	18.637	206.8
	15	1'41.018 *	23.19.*	32.109	27.274	18.443	200.0	17	1'43.412	*	21.76	34.165	28.720		211.7
1	16	1'36.514	21.520	30.659	25.998	18.337	216.4	18	1'37.771		21.479	31.697	26.359	18.236	216.0
1		- Ka	to TOR		Red Bull	KTM Aio	JPN	19	1'36.613		21.423	30.597	26.276	18.317	218.6
1	12t	h 27   124				•				Tat	suki SI	IZLIKI	SIC58 Sc	guadra Cor	rse JPN
1	1	1'25 303						15t	h 24	·u					
1								1	4'23 758						205.3
4   137.634   21.677   30.961   26.325   18.671   21.34   3   137.189   21.577   30.766   26.471   18.378   21.65   146.070   21.676   31.866   22.690   25.272   21.676   31.866   22.690   25.272   21.777   30.855   26.263   18.335   211.7   6   455.372   12.554   32.992   26.686   18.473   27.20   21.676   30.855   26.263   18.335   211.7   6   455.372   12.554   32.992   26.685   18.489   21.690   31.6854   21.573   30.885   26.263   18.335   211.7   6   455.372   12.554   32.992   26.685   18.489   21.690   31.6854   21.573   30.885   26.2712   18.320   21.47   8   31.7744   21.707   30.775   26.490   18.215   31.775.377   21.4243   P   21.70°   31.477   27.146   24.47   21.44   9   137.255   21.695   30.782   26.396   18.392   21.71   21.71   21.71   31.425   22.497   21.41   22.41   21.4										*					214.2
															213.8
6														Г	214.7
Table   Tab															211.3
															206.1
9 136.884															210.1
14   14   14   15   17   17   13   14   14   14   14   14   14   14						_				*					210.1
11   17   17   17   17   17   17   17															211.7
14   14   14   15   15   15   15   15										Р					213.4
13th   7	12														209.7
13															206.5
Table   Tabl								13			30.418	32.029	26.608	18.827*	169.8
1	13t	h 7 De						14	1'36.635	] [	21.620	30.592	26.232	18.191	212.1
2   1'37.979   21.661   31.299   26.498   18.521   217.7   31.37610   21.658   31.199   26.292   18.461   216.4   1   3'41.728   13.392   32.166   27.343   18.817   22.4164   21.37.347   21.573   30.978   26.334   18.462   216.0   2   1'38.644   22.098   31.111   26.779   18.656   20.66   1'37.105   21.577   30.914   26.280   18.334   214.7   4   1'37.3735   21.902   30.859   26.515   18.459   20.66   1'37.105   21.577   30.914   26.280   18.334   214.7   4   1'37.3735   21.902   30.859   26.515   18.459   20.67   13.214   12.771   31.706   26.984   18.753   20.88   6   1'37.680   21.580   30.784   26.521   18.472   20.88   1.37.452   21.632   30.950   26.380   18.490   212.5   8   10'12.698   13.100   31.172   26.503   18.455   20.60   21.37.452   21.632   30.950   26.380   18.490   212.5   8   10'12.698   13.100   31.172   26.503   18.455   20.60   21.3864   21.324   21.33   30.841   26.718   18.435   21.2   11   1'37.627   21.633   30.841   26.718   18.435   21.2   10   1'37.592   21.760   31.006   26.286   18.440   21.2   11   1'36.807   21.575   31.231   26.914   22.914   20.93   13   6'30.778   13.049   31.405   26.557   22.731   20.503   13.455   20.504   21.575   31.331   26.914   22.914   20.93   13   6'30.778   13.049   31.405   26.557   22.731   20.504   21.575   31.331   26.914   22.914   20.93   13   6'30.778   13.049   31.405   26.557   22.731   20.504   21.594   31.405   26.557   22.731   20.504   21.594   31.405   21.595   31.465   26.148   18.295   21.595   31.405   21.595   30.865   26.282   18.509   21.657   21.576   30.632   21.595   30.632   26.565   18.577   21.36.690   21.595   30.562   21.595   30.865   26.288   18.509   21.657   30.674   21.633   30.625   26.555   18.677   21.36.690   21.595   30.632   21.595   30.630   26.365   18.577   21.36.690   21.595   30.630   26.365   18.577   21.36.690   21.595   30.632   21.595   30.630   26.365   18.577   21.36.690   21.595   30.630   26.365   18.577   21.36.690   21.595   30.630   26.365   18.575   21.305   21.305   21.595   30.630   26.3			R	Runs=3	Total laps=1	6 Full	laps=13						01 11	I- M D-	-:- ITA
2 1137,979		4'16.601						16t	h 55	Ro			_		
137.347		1'37.979													
139.160		1'37.610							3'41.728						200.3
1-37.105															207.6
								_		*					208.0
1'30.214		Г				18.334									208.0
8															208.0
1'37.452   21.632   30.950   26.380   18.490   212.5   8   10'12.698   13.100   31.172   26.503   18.455   20															208.8
10 136.677 21.542 30.719 26.151 18.265 216.8 9 139.681 * 21.791 30.837 26.916 20.137* 21.11 137.627 21.633 30.841 26.718 18.435 214.2 10 137.592 21.760 31.106 26.286 18.440 21.11 137.627 21.633 30.841 26.914 23.562 211.7 11 136.800 21.663 30.659 26.130 18.348 21.18 12.185 12.252 31.460 27.618 26.986 212.1 12 147.646 P 22.15* 32.397 30.010* 23.080 20.15* 136.549 21.510 30.692 26.128 18.219 217.7 14 136.877 21.736 30.632 26.186 18.323 21.15* 136.549 21.510 30.692 26.128 18.219 217.7 14 136.877 21.736 30.632 26.186 18.323 21.15* 138.322 * 21.558 31.465 26.441 18.758* 216.8 18.482 217.7 2 1.570 30.886 26.188 18.483 217.7 2 1.365.49 21.518 30.865 26.328 18.509 216.4 3 137.040 21.628 30.630 26.365 18.417 21.37.400 21.632 30.628 26.492 18.388 213.4 7 137.400 21.652 30.0619 26.340 18.403 21.19 141.371 P 21.587 30.681 26.249 22.854 214.2 9 557.636 13.145 31.504 27.246 18.641 20.11 16.22.070 14.698 34.221 30.248 18.898 172.2 10 137.824 21.661 30.585 26.739 18.839 21.10 137.824 21.661 30.585								-							198.1
11															204.9
12														_	210.9
13 8'12.185														_	215.1
14 1'49.130       26.746       31.530       27.940       22.914       209.3       13       6'30.778       13.049       31.405       26.557       22.731       20.731       <															215.1
14th 16										Ρ					200.0
14th 16         Andrea MIGNO         SKY Racing Team VR ITA         15         1'36.702         21.613         30.641         26.197         18.251         21           14th 16         Andrea MIGNO         SKY Racing Team VR ITA         17th Isac. 20         13.412         33.026         27.214         19.088         189.4           2         1'38.322         * 21.658         31.465         26.441         18.758*         216.8         1         3'02.749         * 12.874         32.083         27.129*         18.863         20           3         1'37.127         21.570         30.886         26.188         18.483         217.7         2         1'37.746         21.823         30.822         26.567         18.534         21           4         1'37.220         21.518         30.865         26.328         18.509         216.4         3         1'37.040         21.628         30.630         26.355         18.671*         21           5         1'36.968         21.559         30.737         26.338*         18.350         218.1         5         1'37.196         21.581	_														204.5
14th         Andrea MIGNO         SKY Racing Feam VR TTA Runs=3         Total laps=19         Full laps=9         17th         Jaume MASIA         Leopard Racing           1         4'24.889         13.412         33.026         27.214         19.088         189.4         18.94         Runs=3         Total laps=16         Full laps=16         Runs=3         Total laps=16         Full laps=16	15	1'36.549	21.510	30.692	26.128	18.219	217.7			, ,			_		211.3
Total laps=19	1 14	h 16 An	drea MIG	NO ONE	SKY Rac	ing Team	VR ITA	13	136.702	] L	21.013	30.041	20.197	10.231	211.7
1       4'24.889       13.412       33.026       27.214       19.088       189.4       Runs=3       Total laps=16       Full lag         2       1'38.322       *       21.658       31.465       26.441       18.758*       216.8       1       3'02.749       *       12.874       32.083       27.129*       18.863       20         3       1'37.127       21.570       30.886       26.188       18.483       217.7       2       1'37.746       21.823       30.822       26.567       18.534       21         4       1'37.220       21.518       30.865       26.328       18.509       216.4       3       1'37.393       *       21.591       30.576       26.555       18.671*       21         5       1'36.968       *       21.559       30.737       26.338*       18.334       216.8       4       1'37.040       21.628       30.630       26.365       18.417       21         6       1'36.911       21.465       30.807       26.133       18.506       218.1       5       1'37.196       21.581       30.754       26.458       18.403       21         7       1'37.430       21.589       30.819       26.565       18.457	141	11 16			Γotal laps=1	9 Fu	II laps=9	174	h 5	Jau	ıme MA	SIA	Leopard	Racing	SPA
3       1'37.127       21.570       30.886       26.188       18.483       217.7       2       1'37.746       21.823       30.822       26.567       18.534       21         4       1'37.220       21.518       30.865       26.328       18.509       216.4       3       1'37.393       *       21.591       30.576       26.555       18.671*       21         5       1'36.968       *       21.559       30.737       26.338*       18.334       216.8       4       1'37.040       21.628       30.630       26.365       18.417       21         6       1'36.911       21.465       30.807       26.133       18.506       218.1       5       1'37.196       21.581       30.754       26.458       18.403       21         7       1'37.430       21.589       30.819       26.565       18.457       219.0       6       1'37.209       21.652       30.708       26.492       18.357       21         8       1'37.140       21.632       30.628       26.492       18.388       213.4       7       1'36.946       21.577       30.619       26.340       18.410       21         9       1'39.432       21.854       32.681 <t< th=""><th>1</th><th>4'24.889</th><th>13.412</th><th>33.026</th><th>27.214</th><th>19.088</th><th>189.4</th><th>170</th><th>11 3</th><th></th><th></th><th></th><th>Total laps=1</th><th>6 Fu</th><th>II laps=8</th></t<>	1	4'24.889	13.412	33.026	27.214	19.088	189.4	170	11 3				Total laps=1	6 Fu	II laps=8
3         1'37.127         21.570         30.886         26.188         18.483         217.7         2         1'37.746         21.823         30.822         26.567         18.534         21           4         1'37.220         21.518         30.865         26.328         18.509         216.4         3         1'37.393         *         21.591         30.576         26.555         18.671*         21           5         1'36.968         *         21.559         30.737         26.338*         18.334         216.8         4         1'37.040         21.628         30.630         26.365         18.417         21           6         1'36.911         21.465         30.807         26.133         18.506         218.1         5         1'37.196         21.581         30.754         26.458         18.403         21           7         1'37.430         21.589         30.819         26.565         18.457         219.0         6         1'37.209         21.652         30.708         26.492         18.357         21           8         1'37.140         21.632         30.628         26.492         18.388         213.4         7         1'36.946         21.577         30.619         26.340	2	1'38.322 *	21.658	31.465	26.441	18.758*	216.8	1	3'02.749	*	12.874	32.083	27.129*	18.863	206.1
4       1'37.220       21.518       30.865       26.328       18.509       216.4       3       1'37.393       *       21.591       30.576       26.555       18.671*       21.55         5       1'36.968       *       21.559       30.737       26.338*       18.334       216.8       4       1'37.040       21.628       30.630       26.365       18.417       21.62         6       1'36.911       21.465       30.807       26.133       18.506       218.1       5       1'37.196       21.581       30.754       26.458       18.403       21.7         7       1'37.430       21.589       30.819       26.565       18.457       219.0       6       1'37.209       21.652       30.708       26.492       18.357       21.8         8       1'37.140       21.632       30.628       26.492       18.388       213.4       7       1'36.946       21.577       30.619       26.340       18.410       21.9         9       1'39.432       21.854       32.681       26.422       18.475       210.5       8       1'44.061       P       21.632*       31.616       27.210       23.600       21.0         10       1'41.371       P				30.886	26.188	18.483		2			21.823	30.822	26.567	18.534	213.8
5       1'36.968       *       21.559       30.737       26.338*       18.334       216.8       4       1'37.040       21.628       30.630       26.365       18.417       21.66         6       1'36.911       21.465       30.807       26.133       18.506       218.1       5       1'37.196       21.581       30.754       26.458       18.403       21.7         7       1'37.430       21.589       30.819       26.565       18.457       219.0       6       1'37.209       21.652       30.708       26.492       18.357       21.8         8       1'37.140       21.632       30.628       26.492       18.388       213.4       7       1'36.946       21.577       30.619       26.340       18.410       21.8         9       1'39.432       21.854       32.681       26.422       18.475       210.5       8       1'44.061       P       21.63*       31.616       27.210       23.600       21.0         10       1'41.371       P       21.587       30.681       26.249       22.854       214.2       9       5'57.636       13.145       31.504       27.246       18.641       20.0         11       6'22.070       14.698			21.518	30.865	26.328			3	1'37.393	*			26.555	18.671*	214.7
6       1'36.911       21.465       30.807       26.133       18.506       218.1       5       1'37.196       21.581       30.754       26.458       18.403       21.7         7       1'37.430       21.589       30.819       26.565       18.457       219.0       6       1'37.209       21.652       30.708       26.492       18.357       21.8         8       1'37.140       21.632       30.628       26.492       18.388       213.4       7       1'36.946       21.577       30.619       26.340       18.410       21.9         9       1'39.432       21.854       32.681       26.422       18.475       210.5       8       1'44.061       P       21.63*       31.616       27.210       23.600       21.061         10       1'41.371       P       21.587       30.681       26.249       22.854       214.2       9       5'57.636       13.145       31.504       27.246       18.641       20.07         11       6'22.070       14.698       34.221       30.248       18.898       172.2       10       1'37.824       21.661       30.585       26.739       18.839       21.000	5			30.737	26.338*		216.8	4			21.628	30.630	26.365	18.417	213.8
7         1'37.430         21.589         30.819         26.565         18.457         219.0         6         1'37.209         21.652         30.708         26.492         18.357         21.838         21.4         7         1'36.946         21.577         30.619         26.340         18.410         21.834         21.844				30.807	26.133			5					26.458	18.403	214.2
8       1'37.140       21.632       30.628       26.492       18.388       213.4       7       1'36.946       21.577       30.619       26.340       18.410       21.94         9       1'39.432       21.854       32.681       26.422       18.475       210.5       8       1'44.061       P       21.63.*       31.616       27.210       23.600       21         10       1'41.371       P       21.587       30.681       26.249       22.854       214.2       9       5'57.636       13.145       31.504       27.246       18.641       20         11       6'22.070       14.698       34.221       30.248       18.898       172.2       10       1'37.824       21.661       30.585       26.739       18.839       21	6	1 30.311				_									213.8
9     1'39.432     21.854     32.681     26.422     18.475     210.5     8     1'44.061     P     21.63*     31.616     27.210     23.600     21.510       10     1'41.371     P     21.587     30.681     26.249     22.854     214.2     9     5'57.636     13.145     31.504     27.246     18.641     20.246       11     6'22.070     14.698     34.221     30.248     18.898     172.2     10     1'37.824     21.661     30.585     26.739     18.839     21.661			21.589	30.819	20.303										
10     1'41.371     P     21.587     30.681     26.249     22.854     214.2     9     5'57.636     13.145     31.504     27.246     18.641     20       11     6'22.070     14.698     34.221     30.248     18.898     172.2     10     1'37.824     21.661     30.585     26.739     18.839     21	7	1'37.430						7	1'36.946		21.577	30.619	26.340	18.410	214.2
11 6'22.070 14.698 34.221 30.248 18.898 172.2 10 1'37.824 21.661 30.585 26.739 18.839 21	7 8	1'37.430 1'37.140	21.632	30.628	26.492	18.388	213.4								<b>214.2</b> 213.0
	7 8 9	1'37.430 1'37.140 1'39.432	21.632 21.854	30.628 32.681	26.492 26.422	18.388 18.475	213.4 210.5	8	1'44.061		21.63	31.616	27.210	23.600	
- 101.011 - 10.000 10.010 2000 11 130.123 21.000 00.000 20.110 10.001 Z	7 8 9 10	1'37.430 1'37.140 1'39.432 1'41.371 P	21.632 21.854 21.587	30.628 32.681 30.681	26.492 26.422 26.249	18.388 18.475 22.854	213.4 210.5 214.2	8 9	1'44.061 5'57.636	Р	21.63: <b>*</b> 13.145	31.616 31.504	27.210 27.246	23.600 18.641	213.0

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Estrella Galicia 0,0

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

Fastest Lap:



1'36.055

SPA



21.448

30.440



25.944

Sergio GARCIA

ге	e Praci	ice Nr. 3												oto3
Lap	Lap Time					Speed		Lap Tim			1 T2			Speed
12	1'36.860		30.505	26.392	18.348	214.7		1'36.667		21.557	30.663	26.249	18.198*	
13	1'44.361		32.017	27.157	23.337	213.8		1'41.423		21.81:*	35.063*		18.440*	207.6
14	10'01.815	12.447	31.619	37.416	30.117	210.1	15	1'37.054		21.692	30.632	26.224	18.506	213.8
15	1'41.801	21.461	35.579	26.323	18.438	219.5			Δ۱۵	nso LC	PF7	Sterilga	arda Max Ra	acin SPA
16	1'36.117	* 21.441	30.326	26.094	18.256	216.4	21st	t 21	ΛI.			Total laps:		ull laps=8
401		Niccolò AN	ITONEL	SIC58 S	quadra Co	rse ITA	1	3'42.206		13.529	32.313	27.044	19.069	201.1
18t	h 23 <sup>r</sup>			<b>-</b> Total laps=¹		ull laps=6		1'38.630		21.978	31.378	26.647	18.627	209.7
1	4'24.966	12.818	32.810	26.738	18.564	202.6		1'38.256		21.883	31.165	26.630	18.578	209.7
2	1'37.922	21.622	31.124	26.332	18.844	219.0		1'38.161		21.863	31.087	26.538	18.673	209.3
3	1'37.397	21.744	30.897	26.282	18.474	215.1		1'38.099		21.829	31.109	26.590	18.571	209.3
4	1'38.908	22.153	31.946	26.386	18.423	195.6		1'50.165		22.66,*	33.020	28.284	26.197	194.5
5	1'40.280	21.448	31.753	27.077	20.002	217.3		9'05.594		13.062	32.410	26.995	18.791	189.4
6	1'44.853		30.967	27.133	24.837	212.5		1'38.357		21.882	31.160	26.668	18.647*	
7	7'56.601	12.736	33.461	26.777	18.515	203.7		1'38.474		21.939	31.179	26.677	18.679	208.4
8	1'37.188		30.766	26.376*	18.401	212.1		1'38.112		21.864	30.974	26.609	18.665	208.4
9	1'39.175		32.026	26.286*	18.398	196.7		1'38.271		21.917	31.274		18.499	208.8
10	1'36.893	21.643	30.633	26.252	18.365	213.4		1'43.681		21.972	31.033	26.616	24.060	208.0
11	1'37.767		31.138	26.231	18.300	204.1		7'31.547		12.061	31.319	31.662	26.671	210.5
12	1'44.275		30.954	26.840	24.762	214.7		1'43.345		21.811	31.277	27.729	22.528	211.3
13	7'55.515	13.716	31.692	30.253	22.447	204.1	15	1'37.095		21.657	30.881	26.190	18.367	212.1
14	1'52.559	* 27.074	32.339	28.112	25.034*	206.1						Darata	A	0 001
15	1'38.786	21.845	32.239	26.311	18.391	215.1	<b>22n</b> c	99	Ca	rlos TA			Avintia Moto	_
		Diagondo D	00001	BOE Ski	ıll Rider Fa							Total laps:		ull laps=9
19t	:h   54  ¹	Riccardo R				ull laps=7		4'03.468		17.330	35.577	27.699	18.965	157.4
				Total laps=				1'38.765		22.092	31.128	26.796	18.749	206.8
1	4'17.528	15.012	33.740	27.388	18.645	201.1		1'38.299		21.923	31.063	26.671	18.642	208.4
2	1'37.943	21.778	31.208	26.528	18.429	213.0		1'50.061		22.880	39.161	28.576	19.444	193.2
3 4	1'37.569	21.514	31.270 31.058	26.401 26.628	18.384 18.376	218.6 217.3		1'38.295		21.868	31.203	26.716 26.249	18.508 18.546	212.5 211.7
5	<b>1'37.689</b> 1'44.648	21.627 P 21.723	30.976	28.138*	23.811	209.3		1'37.376		21.828 21.634	30.753 30.773	26.312	18.408	213.4
6	9'33.145	12.535	31.719	27.081	18.733	210.5	8	<b>1'37.127</b> 1'44.572		21.756	31.970	27.407	23.439	213.4
7	1'36.902	21.540	30.754	26.369	18.239	217.7		6'33.366		16.213	32.482	26.628	18.725	191.1
8	1'37.880	21.633	31.152	26.714	18.381	214.7		1'37.116	э г	21.595	30.817	26.268	18.436	216.0
9	1'36.971		30.638	26.403	18.370	213.8		1'37.219		21.616	30.752	26.399*		214.2
10	1'36.905	21.502	30.645	26.528	18.230	214.7		1'43.600		22.56:*	31.161	26.428	23.449	206.8
11	1'44.602		32.024	27.171	23.484	211.3		9'08.204		12.374	31.530	26.813	18.802	207.2
12	7'45.138	12.626	31.468	26.595	18.889	209.3		1'38.592		21.730	30.773	27.631*		212.5
13	1'43.161		30.957	30.374	20.043*			1'37.568		21.681	30.977	26.514	18.396	211.7
14	1'37.055	21.464	30.944	26.410	18.237	219.5		1'37.412		21.806	30.663	26.443	18.500	207.6
15	1'36.859		30.752	26.538	18.219*									
							23rc	d 6	Ry				a Galicia 0,0	
<b>20t</b>	:h 40 <sup>լ</sup>	Darryn BIN			en Power	RSA						Total laps:		ull laps=9
				Total laps=		ull laps=6		4'16.875		23.934	40.635	27.015	18.728	136.7
1	4'01.060		37.990	28.622	23.472	154.5		1'38.425		21.935	31.416	26.527	18.547	211.7
2	2'18.030	14.939	33.213	26.942	18.766	191.4		1'38.228		21.678	31.570	26.475	18.505	215.1
3	1'38.879	22.147	31.343	26.679	18.710	209.3		1'38.174		21.676	31.227	26.658	18.613	212.1
4	1'38.391	21.917	31.037	26.706	18.731	210.5		1'38.199	Ī	22.079	31.368	26.324	18.428	213.4
5	1'38.062	21.905	30.844	26.661	18.652	210.1		1'37.364		21.570	30.957	26.244	18.593	216.4
6	1'37.939	21.787	30.890	26.618	18.644	210.5		1'43.981		21.797	31.172	26.458	24.554	210.9
7	1'46.145		32.565	26.907	24.814	210.5		6'30.278		13.677	36.676	26.820	18.536	179.1
8	7'56.865		31.502	27.776	19.788*	206.8		1'37.182	7	21.652	30.802	26.292	18.436	214.2
9_	1'36.947	21.666	30.627	26.155	18.499	212.1		1'37.135		21.689	30.784	26.219	18.443	212.1
10	1'37.117		30.512	26.405*	18.501	211.7		1'37.422		21.828	30.844*		18.372	208.4
11 12	1'44.532		31.447	26.824	24.327 18.277	206.1		1'37.501	D	21.640 21.91!*	31.007 31.266	26.358 26.790	18.496	212.1
12	8'54.733	12.604	31.119	26.424	10.2//	206.8	13	1'44.318		Z1.91	31.200	20.790	24.343	209.3
Fas	stest Lap:	Sergio GAR	CIA		Estrella (	Galicia 0,0	SF	PA 1	<b>'</b> 36.	055	21.448	30.440	25.944 1	8.223

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Lap	Lap Time	e	<i>T</i> 1	1 T.	2 <i>T3</i>	<i>T4</i>	Speed	Lap	Lap Tim	e	7:	1 T2	<i>T3</i>		Speed
14	8'10.114	-	12.124	31.360	30.122	32.969	206.8						R CIP Gree		AUT
15	1'38.311		21.902	31.082	26.414	18.913	209.3	<b>27th</b>	า 73	IVIG			Total laps=1		II laps=6
		Dai	niz ÖNC	ü	Red Bull	KTM Tech	3 THE	1	3'56.241	*	14.620	37.069	33.672	19.856*	198.1
24t	h 53	Dei			Total laps=1		ıll laps=7		1'39.554		22.078	31.411	27.166	18.899	208.8
	414.5.400	*	15.606			18.825*	196.3	3	1'39.015		21.976	31.287	26.922	18.830	209.3
1 2	4'15.123 1'38.592		22.05(*	31.999 31.160	27.210 26.812	18.564	208.8	4	1'38.701	*	21.976	31.087	26.838*	18.800	208.4
3	1'38.576		21.956	31.261	26.677	18.682	207.2	5	1'45.838		25.824	33.004	28.021	18.989	204.5
4	1'37.727		21.557	30.999	26.698	18.473	215.5	6	1'40.717	*	22.010	32.682	27.259	18.766*	209.7
5	1'37.157	1	21.638	30.973	26.116	18.430	214.7	7	1'38.525		21.852	31.061	26.900	18.712	210.1
6	1'37.827	J	21.554	31.070	26.703	18.500	215.1	8	1'46.439	Р	22.096	31.944	27.563	24.836	207.2
7	1'37.291		21.613	30.787	26.441	18.450	213.4	9	6'49.271	*	12.197	31.378	27.456	18.719*	208.8
8	1'40.229	*	22.30*	32.533	26.837*	18.552	202.6		1'37.997	-	21.860	30.856	26.566	18.715	210.9
9	1'38.177		21.779	31.189	26.563	18.646*	210.5		1'37.300		21.784	30.714	26.370	18.432	211.3
10	1'37.952		21.741	31.029	26.578	18.604	210.1		1'38.178		21.696	31.037	26.775	18.670*	211.7
11	1'38.234	*	21.98	31.133	26.507	18.606*	210.1		1'43.514		21.981*	31.320	27.313	22.901	208.0
12	1'42.430	Р	21.744	30.973	26.766*	22.947	210.9		7'15.558		12.290	31.274	26.820	18.989	208.0
13	14'48.506		12.035	31.230	32.907	34.409	210.1		1'38.831		21.600	31.035	27.793	18.403*	214.2
14	1'40.985		21.661	31.837	28.855	18.632	214.2		1'38.365		21.635	31.687*		18.523*	212.5
15	1'36.622	*	21.316	30.733	26.237	18.336	218.1	17	1'37.258	*	21.91!*	30.638	26.323	18.378	210.5
		A		CAKI	Red Bull	KTM Tech	3 IDN	28th	า 9	Da	vide PIZ	ZOLI	BOE Sku	ıll Rider Fa	cil ITA
<b>25t</b>	h∣71 ∣	Αуι	umu SA		Total laps=1		ıll laps=8	<u> </u>	ו		F	Runs=3	Total laps=1	5 Fu	II laps=4
	4104.050							1	4'17.849	*	19.153	48.962	27.386	18.808*	109.7
1	4'21.259		15.694	32.651	27.039	19.015	191.1	2	1'39.186	*	22.231*	31.291	26.582	19.077*	209.7
2 3	1'38.248		21.779 21.762	31.248	26.577 26.343	18.644	216.0 213.8	3	1'38.672		21.813	31.468	26.674	18.717	214.2
3 4	1'37.470 1'38.913		22.273	30.819 31.704	26.435	18.546 18.501	209.7	4	1'38.153	*	21.883	31.075	26.544*	18.651	211.3
5	1'38.284		21.529	31.330	26.574	18.851	216.0	5	1'37.975		21.763	30.957	26.630	18.625	212.1
6	1'37.178		21.735	30.792	26.196	18.455	214.7	6	1'46.654	Р	21.96*	33.934	27.057	23.699	209.7
7	1'37.710		21.606	31.166	26.448	18.490	214.7		7'50.868		12.195	31.517	26.577	18.601*	206.5
8	1'37.162	]	21.643	30.816	26.279	18.424	213.4		1'37.581		21.817	30.744	26.411*	18.609	210.9
9	1'44.983		21.842	31.395	26.539	25.207	208.8		1'37.498		21.867	30.812	26.359	18.460	210.9
10	19'34.554		12.051	31.449	29.934*	34.841	210.1		1'46.032		21.73*	30.956	32.312*	21.027*	213.4
11	1'43.278		21.590	31.215	28.973	21.500	217.3		1'49.039		21.86:*	32.440	31.075	23.662	212.5
12	1'36.486	*	21.473	30.776	25.949	18.288	216.0		9'07.536		12.379	31.255	26.738	19.128*	209.7
		\/I			Hondo T	oom Asia	IDN	13 14	1'42.588		21.718	32.676 31.107	29.358 26.504*	18.836 <b>*</b> 18.539	216.8
<b>26t</b>	h 92	Yui	ki KUNII	D 0		eam Asia	JPN		1'37.930 <b>1'37.405</b>	,	21.780 <b>21.797</b>	30.765	26.335	18.508	212.1
-					Total laps=1		ıll laps=9	10							
1	4'21.021		15.905	32.530	27.127	18.892	187.5 <b>214.7</b>	29th	<b>70</b>	Ва	rry BAL	ΓUS	CarXpert	PruestelG	P BEL
2 3	1'38.546		21.891 21.807	31.158 31.056	26.781 26.698	18.716 18.492	214.7				F	Runs=2	Total laps=1	3 Fu	II laps=5
4	1'38.053 1'38.174		21.766	31.124	26.754	18.530	214.2	1	4'15.754		18.642	32.929	26.851	18.704	190.4
5	1'38.375		21.59:*	31.498	26.554	18.730	216.4	2	1'37.887		21.789	31.102	26.483	18.513	213.0
6	1'38.175		21.828	31.167	26.605	18.575	214.7	3	1'38.821		22.025	31.428	26.598	18.770	206.8
7	1'38.023		21.740	30.871	26.682	18.730	212.1	4	1'37.621	i	21.669	31.026	26.530	18.396	213.0
8	1'44.653		21.932	31.341	26.574	24.806	209.7		1'37.623	-	21.647	31.146	26.373	18.457	215.1
9	7'52.878		14.147	31.822	27.592*	18.735*	199.6	6	1'37.617		21.746	31.001	26.507	18.363	210.1
10	1'40.312		21.921	31.009	28.667	18.715	210.1		1'43.054		21.664	31.033	26.479	23.878	212.5
11	1'38.156		22.030	30.962	26.759*	18.405	208.8		1'11.853		12.956	31.370	26.681	18.615	200.3
12	1'37.534	Г	21.677	31.016	26.445	18.396	211.3		1'37.639		21.73	30.945	26.489*	18.470	213.8
13	1'44.462		21.759	31.250	26.720	24.733	216.0		1'43.468		21.918	30.951	26.758	23.841	210.1
14	6'27.691		12.728	32.036	28.589	21.435	204.9		7'54.615		12.689	31.339	26.536	18.478*	206.1
15	1'48.731		21.999	32.110	28.756	25.866	211.3		1'47.482		29.48:*	32.053	27.134	18.812	153.6
16	1'37.199		21.678	30.741	26.425	18.355	217.3	13	1'37.429		21.96	30.829	26.366	18.266	208.0

Fastest Lap: Sergio GARCIA Estrella Galicia 0,0 SPA 1'36.055 21.448 30.440 25.944 18.223

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Lap	Lap Time	7	T1 T	2 T3	T4	Speed	Lap Lap Time	T1	T2	<i>T3</i>	T4 Speed
204	h <b>50</b> <sup>Ja</sup>	son DU	PASQUII	E CarXper	t Pruestel@	SP SWI					
30t	11 30		Runs=3	Total laps=	15 Fu	ıll laps=7					
1	4'16.359	20.760	32.653	27.136	18.909	175.8					
2	1'39.344	21.875	32.177	26.707	18.585	216.4					
3	1'38.418	21.653	31.417	26.496	18.852	216.8					
4	1'37.970 *	21.68!*	31.235	26.457	18.589	214.7					
5	1'37.731	21.684	31.303	26.266	18.478	212.1					
6	1'37.647	21.506	30.854	26.422	18.865	217.3					
7	1'38.721	21.920	31.629	26.474	18.698	216.4					
8	1'46.440 P	21.69(*	32.102	28.913	23.735	213.4					
9	9'32.239 *	13.479	32.577	28.180	18.772*	190.4					
10	1'38.975 *	21.83 *	31.422	26.895	18.827	208.4					
11	1'38.610 *	21.90(*	31.162	26.803*	18.739	211.3					
12	1'44.792 P	22.07 *	32.758	26.614*	23.349	208.0					
13	6'24.837	11.853	31.425	28.143	21.607	212.1					
14	1'52.454	22.129	32.000	31.833	26.492	210.9					
15	1'37.652	21.876	30.947	26.370	18.459	216.8					

Fastest Lap: Sergio GARCIA Estrella Galicia 0,0 SPA 1'36.055 21.448 30.440 25.944 18.223

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