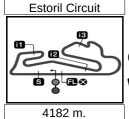
Computerised results and timing service provided by TISSOT



MotoGP

GRANDE PREMIO DE PORTUGAL CIRCUITO ESTORIL Warm Up

Chronological Analysis of Performances

15

P Cros	ssing th	e fin	ish line in pit		T2 Time	from finisl from 1st i						termediate	3rd interi to finish	
Lap i	Lap Tin	ne	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	<i>T1</i>	T2	<i>T3</i>	T4	Speed
101	4	Ca	sey STON	IER	Repsol Ho	nda Tear	n AUS	8	4'09.989	2'50.723	24.548	23.726	30.992	
1st	1				otal laps=10) Fu	II laps=7	9	1'38.136	20.289	23.800	23.149	30.898	322.5
1	2'47.1	63	1'17.797	26.732	27.888	34.746		10	1'37.703	20.021	23.773	23.145	30.764	325.7
2	1'39.3		20.511	24.004	23.565	31.243	327.6	11	1'37.686	20.051	23.686	23.162	30.787	325.9
3	1'37.1		19.784	23.520	23.100	30.762	332.3	12	1'37.837	20.058	23.685	23.235	30.859	325.3
4	1'37.3	51	19.905	23.532	23.136	30.778	332.1	Eth	or Ca	I CRUTCH	LOW	Monster Y	'amaha T	ec GBI
5	1'37.2	41	19.847	23.592	23.012	30.790	330.7	5th	35 Ca			tal laps=12	2 Fu	II laps=
6	1'44.9			24.268	23.667	36.752	331.1	1	2'00.822	29.837	28.462	26.316	36.207	
7	7'56.4		6'30.001	29.339	25.745	31.373	0000	2	1'47.618	24.226	26.513	24.888	31.991	284.2
8	1'37.7		19.714	23.972	23.194	30.854	332.2	3	1'38.914	20.406	23.967	23.631	30.910	327.5
9 10	1'36.9 1'36.7		19.808 19.613	23.468 23.493	23.051 23.053	30.615 30.636	330.0 331.8	4	1'38.492	20.064	23.907	23.394	31.127	328.3
10	1 30.7	90	19.013	23.493	23.033	30.030	331.0	5	1'43.178	20.120	26.236	24.823	31.999	327.0
2nd	26	Da	ni PEDRO	SA	Repsol Ho	nda Tear	n SPA	6	1'38.463	20.219	23.805	23.397	31.042	324.8
2nd	20		Ru	ıns=3 To	otal laps=1	l Fu	II laps=6	7	1'38.611	20.171	23.910	23.410	31.120	325.2
1	2'06.9	61	39.201	27.803	26.306	33.651		8	2'05.712		28.528	27.351	44.152	324.1
2	1'47.5			25.036	24.427	36.287	310.3	9	5'19.471	3'45.590	27.374	28.755	37.752	2047
3	2'33.8		1'08.655	26.752	25.668	32.804		10 11	1'41.897	21.380	24.809	24.242	31.466	324.7
4	1'41.5	03	21.025	24.579	24.088	31.811	326.0	12	1'37.725 1'38.203	20.143 20.083	23.636 23.864	23.249 23.342	30.697 30.914	327.3 330.1
5	1'39.7	67	20.623	24.073	23.735	31.336	326.8	12	1 30.203	20.003	23.004			
6	1'38.8		20.328	23.870	23.408	31.214	327.6	6th	11 Be	n SPIES		Yamaha F	actory Ra	aci US
7	1'52.6			26.876	24.384	38.961	326.7	Otti	1 1 1	Ru	ns=2 To	tal laps=1	1 Fu	II laps=
8	5'28.3		4'05.589	25.894	24.852	32.057		1	2'58.137	1'29.671	27.913	27.319	33.234	
9	1'38.6		20.327	24.000	23.356	30.936	328.7	2	1'42.046	21.287	24.951	24.017	31.791	320.5
10 11	1'37.8 1'37.5		20.050 19.828	23.698 23.691	23.226 23.213	30.913 30.861	328.8 328.1	3	1'40.078	20.584	24.377	23.656	31.461	324.3
111	137.3	93	19.020	23.0911	23.213	30.001	320.1	4	1'39.506	20.419	23.975	23.557	31.555	322.0
3rd	4	An	drea DOV	IZIOSO	Monster Y	amaha T	ec ITA	5	1'38.943	20.156	23.965	23.507	31.315	320.5
JIU			Ru	ıns=2 To	otal laps=12	2 Fu	II laps=9	6	1'38.753	20.063	23.938	23.467	31.285	321.8
1	2'41.5	74	1'12.261	28.059	27.314	33.940		7	1'50.036		24.521	23.470	41.761	323.8
2	1'46.0	91	22.261	25.538	25.467	32.825	313.0	8 9	5'45.263 1'39.502	4'22.644 20.096	25.119 24.142	24.902 23.827	32.598 31.437	326.9
3	1'40.5	04	20.827	24.294	24.069	31.314	328.2	10	1'37.895	19.954	23.745	23.206	30.990	325.5
4	1'42.0	43	20.563	26.251	24.057	31.172	328.2	11	1'38.081	19.906	23.695	23.354	31.126	324.2
5	1'38.9		20.432	23.910	23.480	31.079	327.1							
6	1'38.1		20.245	23.787	23.251	30.904	328.2	7th	ı	/aro BAUT	ISTA	San Carlo	Honda G	re SP
7 8	1'46.9 5'36.3		21.568 4'15.026	24.896 25.455	23.588	36.898 31.526	328.3			Ru	ns=3 To	tal laps=12	2 Fu	II laps=
9	1'39.1		20.350	24.122	23.618	31.101	327.6	1	2'01.250	34.779	26.965	25.504	34.002	
10	1'37.7		20.007	23.754	23.172	30.859	328.7	2	1'41.686	21.270	24.798	23.990	31.628	317.9
11	1'37.8		20.046	23.705	23.228	30.883	329.2	3	1'39.939	20.395	24.350	23.852	31.342	327.3
12	1'37.6		19.956	23.765	23.163	30.774	327.9	4	1'39.078	20.472	23.937	23.431	31.238	327.8
	_					· 1 D -		5	1'48.044		25.013	24.235	37.127	323.3
4th	99	Jo	rge LORE		Yamaha F	-		6	2'22.783	1'00.747	25.624	24.599	31.813	226.0
			Ru	ıns=3 T	otal laps=12	2 Fu	II laps=7	<u>7</u> 8	1'46.716 5'04.372	20.561 3'40.537	24.050 28.127	23.582 24.271	38.523 31.437	326.8
1	1'53.4		25.249	27.961	26.628	33.606		9	1'38.504	20.277	23.766	23.302	31.159	326.6
	1'42.2		21.586	24.753	24.163	31.704	318.8	10	1'38.070	19.999	23.740	23.326	31.005	328.4
2		61	20.772	24.183	23.655	31.051	322.1	11	1'38.181	20.003	23.758	23.394	31.026	
2	1'39.6				'1'1 AOE	30.929	324.7		- '					
2 3 4	1'38.5	62	20.315	23.893	23.425			12	1'38.972	20.308	24.182	23.431	31.051	327.5
2 3 4 5	1'38.5 1'49.5	62 71	20.417	25.907	25.553	37.694	323.2	12	1'38.972	20.308	24.182	23.431	31.051	327.5
2 3 4	1'38.5	62 71 75	20.417					12	1'38.972	20.308	24.182	23.431	31.051	327.5

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AUS

1'36.795

Repsol Honda Team



19.613



23.053

Fastest Lap:

Casey STONER

Warm Up MotoGP

														OGP
Lap La	ap Time	,	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed
0th	69	licky	HAYD	EN	Ducati Tea	am	USA	3	1'39.594	20.484	24.016	23.754	31.340	328.2
8th	09	-			otal laps=12	2 Fu	II laps=8	4	1'44.663		24.142	24.146	35.957	327.2
1	1'59.006	3	30.447	28.151	26.389	34.019		5	2'37.238	1'13.183	26.919	25.057	32.079	
	1'40.856		20.926	24.496	23.887	31.547	321.1	6	1'40.189	20.533	24.242	23.965	31.449	327.
	1'39.120		20.125	24.271	23.475	31.249	330.0		1'50.636		25.178	25.143	38.254	329.0
	1'38.312	_	20.016	23.838	23.370	31.088	329.0	8	4'38.026	3'17.733	24.842	24.106	31.345	
	1'38.872		20.134	23.940	23.359	31.439	329.6	9	1'39.535	20.368	24.105	23.889	31.173	329.0
	1'38.868		20.116	23.920	23.528	31.304	326.0	10	1'39.819	20.510	24.067	23.837	31.405	329.5
	1'38.351		19.964	23.863	23.425	31.099	326.2	11	1'40.391	20.278	23.979	24.760	31.374	327.6
un	finished	t	20.310	23.941	29.121		327.0	12	1'39.988	20.549	24.169	23.878	31.392	325.9
8	7'35.125	5		26.724	27.496	35.688		4 24 b	a a Ra	ndy DE Pl	JNIET	Power Ele	ectronics A	Asp FR
9	1'38.834	1	20.363	23.930	23.387	31.154_	329.6	13th	14 Ra	-		otal laps=1	1 Fu	ıll laps=
10	1'38.805	5	20.218	23.859	23.589	31.139	330.6	1	2'07 270	39.580	27.726	26.381	33.692	
11	1'38.785	5	20.116	24.017	23.554	31.098	328.9	2	2'07.379 1'43.455	21.506	25.215	24.401	32.333	302.5
		/alan	tine DC	2001	Ducati Tea		ITA	3	1'40.404	20.603	24.324	23.901	31.576	310.7
9th	46	alen	tino RC					_	1'46.623	20.326	24.350	23.810	38.137	311.4
			Ru	ins=3 To	otal laps=12	<u>2 Ful</u>	II laps=8	5	1'40.732	20.844	24.390	23.923	31.575	310.5
	2'09.845	5 P	34.345	29.216	27.387	38.897		6	1'40.232	20.495	24.309	23.685	31.743	309.5
	2'18.264		51.886	26.916	25.550	33.912		7	1'54.032	24.496	27.913	25.905	35.718	308.8
	1'41.194		21.330	24.521	24.064	31.279	321.4	8	1'55.692		26.419	25.427	40.320	306.4
	1'39.328		20.541	24.099	23.459	31.229	327.7	9	6'23.292	4'52.790	26.674	26.457	37.371	
	1'39.428		20.580	24.136	23.515	31.197	322.0	10	1'40.156	20.611	24.278	23.788	31.479	309.7
	1'39.013		20.156	24.064	23.494	31.299	327.7	11	1'40.088	20.453	24.314	23.772	31.549	310.4
	1'48.661		21.190	25.907	23.727	37.837	326.7			. ====		Dawer Ele		^ 00
	5'05.795		3'44.834 20.248	25.644 23.984	24.002 23.400	31.315 31.012	327.9	14th	41 AI	eix ESPAR		Power Ele		•
	1'38.644 1'38.329		19.960	23.928	23.321	31.120	330.4			Ru	ns=2 To	tal laps=1	1 Fu	ıll laps=
	1'39.212		20.145	23.992	23.608	31.467	331.4	1	2'28.141	58.513	28.488	26.342	34.798	
	1'38.625		19.990	24.066	23.447	31.122	329.1	2	1'44.365	21.979	25.296	24.432	32.658	303.8
12	1 30.02		10.000	24.000				3	1'41.063	20.763	24.411	23.949	31.940	309.2
10th	6	3tefaı	n BRAD)L	LCR Hono	da MotoGF	P GER	4	1'40.432	20.581	24.270	23.739	31.842	310.7
IUIII	U		Ru	ıns=3 To	otal laps=12	2 Fu	II laps=8	5	1'40.276	20.533	24.323	23.648	31.772	308.3
1	2'02.728	R P	30.963	27.919	27.010	36.836		6	1'40.296	20.482	24.283	23.671	31.860	308.5
	2'09.035		45.062	26.113	25.497	32.363		7		P 20.380	24.304	29.056	39.010	308.0
	1'40.910		20.668	24.504	24.054	31.684	328.6	8	5'52.961	4'27.398	27.917	25.003	32.643	007.
	1'39.654		20.396	24.151	23.659	31.448	329.0	9	1'41.572	20.811	24.810	23.964	31.987	307.3
	1'39.489		20.491	24.232	23.525	31.241	328.1	10	1'40.748	20.672	24.338	23.814	31.924	308.8
6	1'39.752	2	20.159	24.031	24.156	31.406	329.1	11	1'40.337	20.475	24.324	23.725	31.813	307.9
7	1'44.855	5 P	20.736	24.352	23.795	35.972	328.3	15th	co Yo	nny HERN	IANDEZ	Avintia Blu	uconc	CC
8	5'15.104	1 5)'E / 007	24.972	23.992	31.333		LOIN		-			uselis	
9		+ -	3'54.807			_		. • • • •	68	Ru	ns=3 To	tal laps=1		
	1'39.200		20.457	24.012	23.582	31.149	330.6		00			otal laps=12	2 Fu	
	1'39.379) 9	20.457 20.520	24.012 24.137	23.582 23.672	31.149 31.050	330.1	1	2'01.768	34.653	27.733	25.953	2 Fu 33.429	ıll laps=
11	1'39.379 1'38.598	0 9 3	20.457 20.520 20.091	24.012 24.137 23.974	23.582 23.672 23.450	31.149 31.050 31.083	330.1 330.5	1 2	2'01.768 1'43.992	34.653 22.068	27.733 25.409	25.953 24.181	33.429 32.334	ıll laps= 303.8
11	1'39.379	0 9 3	20.457 20.520	24.012 24.137	23.582 23.672	31.149 31.050	330.1	1 2 3	2'01.768 1'43.992 1'41.647	34.653 22.068 21.110	27.733 25.409 24.532	25.953 24.181 24.048	33.429 32.334 31.957	303.8 306.0
11 12	1'39.379 1'38.598 1'38.818	0 9 3	20.457 20.520 20.091 20.151	24.012 24.137 23.974 24.028	23.582 23.672 23.450 23.495	31.149 31.050 31.083 31.144	330.1 330.5 330.3	1 2 3 4	2'01.768 1'43.992 1'41.647 1'40.794	34.653 22.068 21.110 20.699	27.733 25.409 24.532 24.407	25.953 24.181 24.048 23.869	33.429 32.334 31.957 31.819	303.8 306.0 307.0
11	1'39.379 1'38.598 1'38.818	0 9 3	20.457 20.520 20.091 20.151 or BARE	24.012 24.137 23.974 24.028	23.582 23.672 23.450 23.495	31.149 31.050 31.083 31.144 cacing Tea	330.1 330.5 330.3 am SPA	1 2 3 4 5	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122	34.653 22.068 21.110 20.699	27.733 25.409 24.532	25.953 24.181 24.048	33.429 32.334 31.957	ıll laps=
11 12 11th	1'39.379 1'38.598 1'38.818	o e B B Hecto	20.457 20.520 20.091 20.151 or BARE Ru	24.012 24.137 23.974 24.028 BERA Ins=2 To	23.582 23.672 23.450 23.495 Pramac R	31.149 31.050 31.083 31.144 cacing Tea	330.1 330.5 330.3	1 2 3 4	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261	34.653 22.068 21.110 20.699 P 24.743 1'15.416	27.733 25.409 24.532 24.407 25.727	25.953 24.181 24.048 23.869 24.174	33.429 32.334 31.957 31.819 39.478	303.8 306.0 307.0 307.3
11 12 11th	1'39.379 1'38.598 1'38.818 8	Hecto	20.457 20.520 20.091 20.151 PROPERT OF LIVE SET 1 20.457	24.012 24.137 23.974 24.028 BERA ins=2 To 27.932	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592	31.149 31.050 31.083 31.144 acing Tea 0 Ful	330.1 330.5 330.3 am SPA Il laps=7	1 2 3 4 5	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122	34.653 22.068 21.110 20.699 P 24.743 1'15.416	27.733 25.409 24.532 24.407 25.727 26.481	25.953 24.181 24.048 23.869 24.174 25.393	33.429 32.334 31.957 31.819 39.478 32.971	303.8 306.0 307.0 307.3
11 12 11th	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100	Hecto	20.457 20.520 20.091 20.151 Dr BARE Ru 25.687 21.620	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657	330.1 330.5 330.3 am SPA II laps=7	1 2 3 4 5 6 7	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782	27.733 25.409 24.532 24.407 25.727 26.481 24.920	25.953 24.181 24.048 23.869 24.174 25.393 24.488	33.429 32.334 31.957 31.819 39.478 32.971 39.471	303.8 306.0 307.0 307.3
11 12 11th	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850	Hecto	20.457 20.520 20.091 20.151 Dr BARE Ru 25.687 21.620 20.819	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5	1 2 3 4 5 6 7 8	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748	33.429 32.334 31.957 31.819 39.478 32.971 39.471 32.196	303.8 306.0 307.0 307.3 303.3
11 12 11th	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'38.625	Hecto	20.457 20.520 20.091 20.151 20.151 20.151 25.687 21.620 20.819 20.375	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0	1 2 3 4 5 6 7 8 9 10 11	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830	33.429 32.334 31.957 31.819 39.478 32.971 39.471 32.196 32.031 31.919 32.053	303.8 306.0 307.0 307.3 303.3 302.1 305.2 305.9
11 12 11th 1 2 3 4 5	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'38.625 1'44.697	Hecto	20.457 20.520 20.091 20.151 20.151 20.687 21.620 20.819 20.375 20.414	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5	1 2 3 4 5 6 7 8 9 10	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729	33.429 32.334 31.957 31.819 39.478 32.971 39.471 32.196 32.031 31.919	303.8 306.0 307.0 307.3 303.3
11 12 12 11 11 12 1 1 1 1 1 1 1 1 1 1 1	1'39.375 1'38.598 1'38.818 8 1'53.84' 1'42.100 1'39.85 1'38.625 1'44.697 9'27.602	Hecto	20.457 20.520 20.091 20.151 or BARE Ru 25.687 21.620 20.819 20.375 20.414 8'07.041	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2	1 2 3 4 5 6 7 8 9 10 11 12	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019	33.429 32.334 31.957 31.819 39.478 32.971 39.471 32.196 32.031 31.919 32.053 31.778	303.8 306.0 307.0 307.3 303.3 302.2 305.2 305.9
11 12 12 11 1 1 2 3 4 5 6 7	1'39.379 1'38.598 1'38.818 8 1'53.84" 1'42.100 1'39.850 1'38.625 1'44.697 9'27.602 1'39.251	Hecto	20.457 20.520 20.091 20.151 20.151 20.819 20.375 20.414 3'07.041 20.288	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323 31.165	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2	1 2 3 4 5 6 7 8 9 10 11	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019	33.429 32.334 31.957 31.819 39.478 32.971 39.471 32.196 32.031 31.919 32.053 31.778	303.8 306.0 307.0 307.3 302.7 305.2 305.2
11 12 12 11 11 12 1 1 1 1 1 1 1 1 1 1 1	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'38.625 1'44.697 9'27.602 1'39.251 1'39.031	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.457 20.520 20.091 20.151 or BARE Ru 25.687 21.620 20.819 20.375 20.414 3'07.041 20.288 20.221	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2	1 2 3 4 5 6 7 8 9 10 11 12 12 16th	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845	34.653 22.068 21.110 20.699 24.743 1'15.416 21.782 2'59.597 21.012 20.585 20.657 20.524	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019 Speed Machal laps=1:	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778	303.8 306.0 307.0 307.3 302.7 305.2 305.2
11 12 12 11 11 12 13 14 15 66 7 8 8 9	1'39.375 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'44.697 9'27.602 1'39.251 1'39.031 2'00.967	D D D D D D D D D D D D D D D D D D D	20.457 20.520 20.091 20.151 20.151 20.819 20.375 20.414 3'07.041 20.288	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603 26.051	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2	1 2 3 4 5 6 7 8 9 10 11 12 12 16th	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845 Ma	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 attia PASIN Ru 29.624	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.385 24.327 24.524 II nns=2 To	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019 Speed Machal laps=13	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536	303.3 306.4 307.4 307.3 303.3 302.3 305.3 307.6
11 12 12 11 11 12 13 14 15 66 7 8 8 9	1'39.375 1'38.598 1'38.818 1'38.818 1'53.84 1'42.100 1'39.850 1'38.625 1'44.697 9'27.602 1'39.251 1'39.251 1'39.251 1'39.251	Hecto 1 7 8 1 1 1 1 1 1 1 1	20.457 20.520 20.091 20.151 20.151 20.819 20.375 20.414 3'07.041 20.288 20.221 25.170 20.576	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958 27.288 23.957	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603 26.051 23.667	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458 30.971	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2 332.9 331.8 331.4 314.4	1 2 3 4 5 6 7 8 9 10 11 12 12 16th	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845 54 Ma 2'00.095 1'43.630	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 attia PASIN Ru 29.624 21.546	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524 II ns=2 To 28.759 25.376	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019 Speed Ma otal laps=13 27.176 24.615	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536 32.093	303.3 306.4 307.4 307.3 303.3 302.3 305.3 307.6 11 1 laps=2
11 12 12 11 12 1 1 1 1 2 3 4 5 6 7 8 9 10	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'44.697 9'27.602 1'39.251 1'39.031 2'00.967 1'39.171	Hecto 1 7 8 1 1 1 1 1 1 1 1	20.457 20.520 20.091 20.151 or BARE Ru 25.687 21.620 20.819 20.375 20.414 307.041 20.288 20.221 25.170	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958 27.288 23.957	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603 26.051	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458 30.971	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2 332.9 331.8 331.4 314.4	1 2 3 4 5 6 7 8 9 10 11 12 12 16th 1 2 3	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.845 54 Ma 2'00.095 1'43.630 1'41.675	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 24ttia PASIN Ru 29.624 21.546 20.705	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524 II ns=2 To 28.759 25.376 24.740	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019 Speed Ma btal laps=1: 27.176 24.615 24.211	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536 32.093 32.019	303.6 306.6 307.6 307.6 303.3 302.3 305.9 307.6 11 1 laps=1
11 12 12 11 11 12 13 14 15 66 7 8 8 9	1'39.379 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'44.697 9'27.602 1'39.251 1'39.031 2'00.967 1'39.171	Hecto 1 7 8 1 1 1 1 1 1 1 1	20.457 20.520 20.091 20.151 or BARE Ru 25.687 21.620 20.819 20.375 20.414 307.041 20.288 20.221 25.170 20.576	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958 27.288 23.957	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603 26.051 23.667	31.149 31.050 31.083 31.144 cacing Tea 0 Ful 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458 30.971	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2 332.9 331.8 331.4 314.4	1 2 3 4 5 6 7 8 9 10 11 12 12 16th 1 2 3 4	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845 54 Ma 2'00.095 1'43.630 1'41.675 1'43.954	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 attia PASIN Ru 29.624 21.546 20.705 23.431	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.385 24.327 24.524 II ms=2 To 28.759 25.376 24.740 24.773	25.953 24.181 24.048 23.869 24.174 25.393 24.488 24.748 23.909 23.729 23.830 24.019 Speed Ma btal laps=1: 27.176 24.615 24.211 23.806	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536 32.093 32.019 31.944	303.8 306.0 307.0 307.0 303.3 302.1 305.9 307.6 IT laps=1
11 12 12 11 11 12 13 14 15 16 7 8 9 10 12 12 11	1'39.375 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'38.625 1'44.697 9'27.602 1'39.251 1'39.031 2'00.967 1'39.171	Hecto 1	20.457 20.520 20.091 20.151 20.151 20.151 20.819 20.375 20.414 20.288 20.221 25.170 20.576 ABRAH Ru	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958 27.288 23.957 HAM	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603 26.051 23.667 Cardion A	31.149 31.050 31.083 31.144 cacing Tea 0 Full 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458 30.971 B Motorace 2 Full	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2 332.9 331.8 331.4 314.4	1 2 3 4 5 6 7 8 9 10 11 12 12 16th 1 2 3 4 5	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845 54 Ma 2'00.095 1'43.630 1'41.675 1'43.954 1'41.207	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 attia PASIN Ru 29.624 21.546 20.705 23.431 20.568	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524 II ms=2 To 28.759 25.376 24.740 24.773 24.751	25.953 24.181 24.048 23.869 24.174 25.393 24.488 23.909 23.729 23.830 24.019 Speed Ma btal laps=1: 27.176 24.615 24.211 23.806 23.968	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536 32.093 32.019 31.944 31.920	303.8 306.0 307.0 307.3 303.3 302.2 305.2 307.6 IT laps=1
11 12 12 11 14 1 1 2 3 4 1 5 6 6 7 8 9 10 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	1'39.375 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'34.697 9'27.602 1'39.251 1'39.031 2'00.967 1'39.171	Hecto 1	20.457 20.520 20.091 20.151 20.151 20.151 20.151 25.687 21.620 20.819 20.375 20.414 20.288 20.221 25.170 20.576 ABRAH Ru 30.051	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958 27.288 23.957 HAM Ins=3 To 28.556	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.762 24.051 23.456 23.603 26.051 23.667 Cardion A	31.149 31.050 31.083 31.144 cacing Tea 0 Full 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458 30.971 B Motorac 2 Full 33.868	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2 332.9 331.8 331.4 314.4 cin CZE II laps=7	1 2 3 4 5 6 7 8 9 10 11 12 12 16th 5 6	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845 54 Ma 2'00.095 1'43.630 1'41.675 1'43.954 1'41.207 1'41.250	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 attia PASIN Ru 29.624 21.546 20.705 23.431 20.568 20.608	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524 II ms=2 To 28.759 25.376 24.740 24.773 24.751 24.638	25.953 24.181 24.048 23.869 24.174 25.393 24.488 23.909 23.729 23.830 24.019 Speed Ma btal laps=1: 27.176 24.615 24.211 23.806 23.968 23.813	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536 32.093 32.019 31.944 31.920 32.191	303.8 306.0 307.0 307.3 303.3 302.1 305.2 307.6 IT laps=1
11 12 12 11 14 1 1 2 3 4 1 5 6 6 7 8 9 10 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	1'39.375 1'38.598 1'38.818 8 1'53.841 1'42.100 1'39.850 1'38.625 1'44.697 9'27.602 1'39.251 1'39.031 2'00.967 1'39.171	Hecto 1	20.457 20.520 20.091 20.151 20.151 20.151 20.819 20.375 20.414 20.288 20.221 25.170 20.576 ABRAH Ru	24.012 24.137 23.974 24.028 BERA Ins=2 To 27.932 24.705 24.177 23.782 24.024 25.187 24.342 23.958 27.288 23.957 HAM	23.582 23.672 23.450 23.495 Pramac R otal laps=10 26.592 24.118 23.692 23.450 23.450 23.456 23.603 26.051 23.667 Cardion A otal laps=12 26.608	31.149 31.050 31.083 31.144 cacing Tea 0 Full 33.630 31.657 31.162 31.018 36.497 31.323 31.165 31.249 42.458 30.971 B Motorace 2 Full	330.1 330.5 330.3 am SPA II laps=7 308.8 314.5 325.0 327.2 332.9 331.8 331.4 314.4	1 2 3 4 5 6 7 8 9 10 11 12 12 16th 1 2 3 4 5	2'01.768 1'43.992 1'41.647 1'40.794 1'54.122 2'40.261 1'50.661 4'22.078 1'41.442 1'40.618 1'40.867 1'40.845 54 Ma 2'00.095 1'43.630 1'41.675 1'43.954 1'41.207	34.653 22.068 21.110 20.699 P 24.743 1'15.416 P 21.782 2'59.597 21.012 20.585 20.657 20.524 attia PASIN Ru 29.624 21.546 20.705 23.431 20.568	27.733 25.409 24.532 24.407 25.727 26.481 24.920 25.537 24.490 24.385 24.327 24.524 II ms=2 To 28.759 25.376 24.740 24.773 24.751	25.953 24.181 24.048 23.869 24.174 25.393 24.488 23.909 23.729 23.830 24.019 Speed Ma btal laps=1: 27.176 24.615 24.211 23.806 23.968	33.429 32.334 31.957 31.819 39.478 32.971 32.196 32.031 31.919 32.053 31.778 aster 3 Full 34.536 32.093 32.019 31.944 31.920	303.8 306.0 307.0 307.3 303.3 302.2 305.2 307.6 IT laps=1

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Warm Up MotoGP

War	m Up										MotoGP
Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap Lap Time	<i>T1</i>	T2	<i>T3</i>	T4 Speed
8	1'56.637		26.949	25.432	38.954	308.5					
9	3'51.262	2'19.563	26.317	24.743	40.639						
10	1'42.639	21.374	24.997	24.069	32.199	305.5					
11	1'40.776	20.498	24.574	23.727	31.977	306.5					
12	1'40.676	20.435	24.474	23.838	31.929						
_13	1'44.724	20.664	24.364	25.348	34.348	308.2					
	M	lichele PIR	RΩ	San Carlo	Honda (Gre ITA					
17t	h∣ 51 [™]			otal laps=1		ull laps=5					
	014.0 44.4										
1	2'13.411	45.935 P 22.015	27.321	25.772	34.383						
3	1'54.016 2'22.580	56.522	25.962 27.137	24.668 25.745	41.371 33.176	302.1					
4	1'43.072	21.907	24.931	24.151	32.083						
5	1'41.666	20.997	24.538	24.220	31.911	302.4					
6	1'41.319	20.926		23.930	31.976						
7	2'00.040		26.913	26.666	44.368						
8	4'44.486	3'20.240	26.242	25.080	32.924	000.0					
9	4'59.479		3'32.997	31.169	34.351	301.8					
10	1'44.496	21.489	25.086	24.341	33.580						
		:la DETI		Came lod	la Pacina	Droi ITA					
18t	h 9 🏻	anilo PETI			_	-					
				otal laps=1		ull laps=9					
1	2'13.696	48.684	26.251	25.072	33.689						
2	1'44.083	21.876		24.275	32.661						
3	1'42.405	21.153	24.772	24.066	32.414						
4	1'42.095	20.956		23.982	32.357						
5 6	1'42.134	21.062 21.193	24.822 27.818	23.974 25.483	32.276 37.205						
7	1'51.699 1'46.558	24.058	25.387	24.353	32.760						
8	1'58.923		26.489	25.337	41.324	269.7					
9	4'25.466	3'03.184	25.504	24.215	32.563						
10	1'41.612	20.967	24.677	23.917	32.051	290.1					
11	1'41.930	20.958	24.684	24.167	32.121	289.9					
12	1'41.669	20.957	24.728	23.995	31.989	288.5					
	. [].	ames ELLI	SON	Paul Bird	Motorspo	ort GBR					
19t	h 77 3			otal laps=1		ull laps=7					
1	2'00.545	30.162		27.397	34.033						
2	1'43.749	21.642		24.515	32.277						
3	1'41.670	20.915		24.121	32.029	1					
4	1'41.863	20.837		24.081	32.227						
5	1'56.875		28.065	25.228	40.265						
6	4'17.783		28.338	26.358	45.316						
7	4'33.169	3'09.755	26.012	25.224	32.178						
8	1'46.923	21.404	24.723	28.197	32.599	304.1					
9	1'43.810	21.441	25.059	25.263	32.047						
10	1'41.944	20.938	24.841	24.117	32.048	310.3					
11	1'42.077	20.919	24.726	24.339	32.093	308.0					
001	L OO IV	an SILVA		Avintia Bl	usens	SPA					
20 t	h 22 ^{IV}		uns=1 -	Total laps=		ull laps=5					
1	2'01.406	29.056	29.503	27.812	35.035						
2	1'45.139	22.133	25.763	24.745	32.498						
3	1'42.855	21.164		24.490	32.354						
4	1'42.362	20.979		24.019	32.342						
5	1'43.097	21.100		24.424	32.472						
6	1'59.612	26.378	30.708	27.422	35.104	295.2					

Fastest I an:	Casey STONER	Repsol Honda Team	ALIS	1'36.795	19 613	23 493	23.053	30 636
i asiesi Lap.	Casey STONLIN	Repsol Horida Team	700	1 30.733	13.013	23.433	23.033	30.030

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