## Moto2



## G.P. MONSTER ENERGY DE CATALUNYA Warm Up

**Chronological Analysis of Performances** 

<u> </u>	ssing the f	inish line in pit l	lane	T2 Time	from 1st ir	ntermed.	to 2nd ir	ntermed.	<b>T3</b> Time i <b>T4</b> Time i	from 3rd ir	ntermediate		line
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
1st	5 <sup>J</sup>	ohann ZAR	СО	Ajo Motors	sport	FRA	12	1'46.946	18.933	32.695	21.883	33.435	275.8
151	3	Ru	ns=2	Total laps=8	3 Fu	II laps=5		40 Th	omas LUT	'HI	Derending	ger Racing	In SW
1	2'38.710	1'04.746	35.842	23.238	34.884	181.6	5th	12 In			otal laps=1	1 Full	laps=1
2	1'48.216	19.293	33.184	22.180	33.559	274.5		0144440			•		_
3	1'46.881	18.969	32.780	21.853	33.279	276.9	1	2'44.142	1'12.304	34.651	22.730	34.457	186.2
4	1'47.033	18.784	32.636	21.994	33.619	275.8	2	1'47.349	19.164	32.927	21.851	33.407	279.7
5	1'46.253	18.696	32.534	21.747	33.276	276.4	3 4	1'47.088	18.960 18.827	32.829 32.650	21.790	33.509 33.382	281.5
6	1'51.527	P 18.894	32.922	22.215	37.496	275.4	4 5	1'46.632		•	21.773		281.1 280.8
7	8'19.535	6'45.551	37.311	22.753	33.920	177.1		1'46.979	18.883 18.787	32.879 32.805	21.805 21.995	33.412 33.551	280.7
8	1'46.790	19.140	32.600	21.960	33.090	272.5	6 7	1'47.138	18.905	32.813	21.834	33.506	279.9
		LOWES		Speed Up	Pacina	GBR	8	1'47.058	18.958	32.892	22.002	33.667	279.5
2nd	22   <sup>S</sup>	am LOWES			•		9	1'47.519	18.901	32.092	21.810	33.849	280.0
		Ru	ns=2 To	otal laps=10	) Fu	II laps=7	10	1'47.505	18.801	32.853	21.865	33.630	280.0
1	2'21.262	47.919	36.401	22.304	34.638	167.8	11	1'47.149	18.870	32.862	21.789	33.661	280.5
2	1'47.180	19.058	32.857	21.699	33.566	278.9		1'47.182	10.070	32.002	21.709	33.001	200.0
3	1'47.204	19.015	32.771	21.972	33.446	278.8	Cth	oa Fra	anco MOR	BIDELL	Italtrans R	Racing Tea	am IT
4	1'47.408	18.936	32.945	21.986	33.541	278.5	6th	21 Fra	Ru	ns=1	Total laps=6	6 Ful	II laps=
5	2'00.656	P 19.041	35.489	27.675	38.451	279.1	1	2'00.968	29.605	34.442	22.519	34.402	182.8
6	4'06.117	2'36.423	33.803	22.188	33.703	163.9	2	1'47.991	19.244	33.013	21.948	33.786	278.4
7	1'46.669	19.096	32.739	21.599	33.235	275.6	3	1'47.126	18.969	32.770	21.946	33.431	277.4
8	1'46.511		32.490	21.691	33.288	276.4	4	1'46.723	18.840	32.715	21.778	33.390	278.5
9	1'46.761	19.048	32.613	21.743	33.357	279.2	5	1'46.655	18.882	32.664	21.832	33.277	277.7
10	1'46.944	19.040	32.704	21.768	33.432	276.0		ınfinished	18.841	32.773	21.032	55.211	277.4
		onas FOLG	ED	AGR Tear	n	GER							
3rd	94 <sup>3</sup>	Ulias I OLO	LI.										
		Din		otal lanc=1			7th	11 Sa	ndro COR	TESE	Dynavoit i	Intact GP	GEI
_			ns=1 T	otal laps=11		laps=10	7th	11 Sa			Dynavoit i otal laps=10		
1	2'48.389	1'17.854	ns=1 To 33.963	22.560	34.012	laps=10 165.6		11	Ru		•		II laps=
2	2'48.389 <b>1'47.143</b>	1'17.854 19.126	ns=1 To 33.963 32.862	22.560 21.849	34.012 33.306	laps=10 165.6 274.3	7th	2'08.143 F 4'39.006	Ru	ns=2 To	otal laps=10	0 Fu	II laps= 190.4
2	2'48.389 1'47.143 1'46.543	1'17.854 19.126 18.977	33.963 32.862 32.602	22.560 21.849 21.701	34.012 33.306 33.263	laps=10 165.6 274.3 275.7	1	2'08.143 F 4'39.006	Ru P 29.269	ns=2 To 35.578	otal laps=10 22.788	0 Ful	II laps= 190.4 183.4
2 3 4	2'48.389 1'47.143 1'46.543 1'46.788	1'17.854 19.126 18.977 18.952	33.963 32.862 32.602 32.714	22.560 21.849 21.701 21.762	34.012 33.306 33.263 33.360	laps=10 165.6 274.3 275.7 275.5	1 2	2'08.143 F 4'39.006 1'47.966	Ru 29.269 3'07.519	ns=2 To 35.578 34.585	22.788 22.658	0 Ful 40.508 34.244	190.4 183.4 276.3
2 3 4 5	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895	1'17.854 19.126 18.977 18.952 18.981	33.963 32.862 32.602 32.714 32.773	22.560 21.849 21.701 21.762 21.743	34.012 33.306 33.263 33.360 33.398	165.6 274.3 275.7 275.5 274.3	1 2 3	2'08.143 F 4'39.006 1'47.966 1'47.601	Ru P 29.269 3'07.519 19.251	ns=2 To 35.578 34.585 33.175	22.788 22.658 21.952	0 Ful 40.508 34.244 33.588	190.4 193.4 183.4 276.3 276.0
2 3 4 5 6	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942	1'17.854 19.126 18.977 18.952 18.981 18.989	33.963 32.862 32.602 32.714 32.773 32.802	22.560 21.849 21.701 21.762 21.743 21.725	34.012 33.306 33.263 33.360 33.398 33.426	165.6 274.3 275.7 275.5 274.3 274.8	1 2 3 4	2'08.143 F 4'39.006 1'47.966	Ru 29.269 3'07.519 19.251 19.193	35.578 34.585 33.175 32.952	22.788 22.658 21.952 21.845	40.508 34.244 33.588 33.611	190.4 183.4 276.3 276.0 276.9
2 3 4 5 6 7	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012	33.963 32.862 32.602 32.714 32.773 32.802 32.965	22.560 21.849 21.701 21.762 21.743 21.725 21.779	34.012 33.306 33.263 33.360 33.398 33.426 33.359	165.6 274.3 275.7 275.5 274.3 274.8 277.0	1 2 3 4 5	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447	Ru 29.269 3'07.519 19.251 19.193 19.088	35.578 34.585 33.175 32.952 33.025	22.788 22.658 21.952 21.845 21.910	40.508 34.244 33.588 33.611 33.536	190.4 183.4 276.3 276.0 276.9 275.8
2 3 4 5 6 7 8	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4	1 2 3 4 5 6	2'08.143 4'39.006 1'47.966 1'47.601 1'47.559	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238	35.578 34.585 33.175 32.952 33.025 32.929	22.788 22.658 21.952 21.845 21.910 21.803	40.508 34.244 33.588 33.611 33.536 33.477	GEII laps= 190.4 183.4 276.3 276.0 276.9 275.8 277.3 277.0
2 3 4 5 6 7 8 9	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034	33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.684	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4	1 2 3 4 5 6 7	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.820	22.788 22.658 21.952 21.845 21.910 21.803 21.725	40.508 34.244 33.588 33.611 33.536 33.477 33.454	190.4 183.4 276.3 276.0 276.9 275.8 277.3
2 3 4 5 6 7 8 9	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.684 21.666	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7	1 2 3 4 5 6 7 8	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011   1'47.082	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.820 32.725	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416	190.4 183.4 276.3 276.0 276.9 275.8 277.3 277.0
2 3 4 5 6 7 8 9	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981	33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.684	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4	1 2 3 4 5 6 7 8	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.820 32.725 32.776 32.920	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434	190.4 183.4 276.3 276.0 276.9 275.8 277.3 277.0 276.6
2 3 4 5 6 7 8 9	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039 1'47.425	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.684 21.666	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482 33.579	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7	1 2 3 4 5 6 7 8 9	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.820 32.725 32.776 32.920	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434	190.4 183.4 276.3 276.0 276.9 275.8 277.0 276.6 276.5
2 3 4 5 6 7 8 9 10	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039 1'47.425	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.684 21.666 21.961	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482 33.579	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8	1 2 3 4 5 6 7 8	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME(	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.725 32.776 32.920 DN ns=1 To	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802  Federal O	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I	190.4 183.4 276.3 276.0 276.9 275.8 277.0 276.6 276.5 Mo BE
2 3 4 5 6 7 8 9 10 11	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039 1'47.425	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482 33.579	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8 SPA laps=11	1 2 3 4 5 6 7 8 9 10 <b>8th</b>	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.725 32.776 32.920 ON ns=1 To 35.122	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I Full 33.939	190.4 183.4 276.3 276.0 276.9 275.8 277.3 277.0 276.6 276.5 Mo BE laps=1
2 3 4 5 6 7 8 9 10 11 <b>4th</b>	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039 1'47.425	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482 33.579 arc VDS 2 Full 33.932	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8 SPA laps=11 196.3	1 2 3 4 5 6 7 8 9 10 <b>8th</b>	2'08.143   4'39.006   1'47.966   1'47.659   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME 49.963 19.125	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.725 32.776 32.920 ON ns=1 To 35.122 32.955	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802  Federal Optal laps=1**	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I Full 33.939 33.563	190.4 183.4 276.3 276.0 276.9 275.8 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6
2 3 4 5 6 7 8 9 10 11 <b>4th</b>	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039 1'47.425	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT Rui 21.667 19.340	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482 33.579 arc VDS 2 Full 33.932 33.438	laps=10 165.6 274.3 275.7 275.5 274.8 277.0 274.4 273.4 273.7 275.8 SPA laps=11 196.3 275.3	1 2 3 4 5 6 7 8 9 10 <b>8th</b>	2'08.143   4'39.006   1'47.966   1'47.601   1'47.559   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa  2'21.472   1'47.539   1'47.370	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME 49.963 19.125 18.931	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.725 32.776 32.920 ON ns=1 To 35.122 32.955 32.955	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802  Federal O otal laps=1* 22.448 21.896 21.932	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I Full 33.939 33.563 33.550	190.4 183.4 276.3 276.0 276.9 275.8 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3
2 3 4 5 6 7 8 9 10 11 <b>4th</b>	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.031 1'47.031 1'47.039 1'47.425 T 1'52.168 1'47.957 1'46.881	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT Rui 21.667 19.340 19.073	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12	34.012 33.306 33.263 33.360 33.398 33.426 33.359 33.561 33.493 33.482 33.579 arc VDS 2 Full 33.932 33.438 33.237	laps=10 165.6 274.3 275.7 275.5 274.8 277.0 274.4 273.4 273.7 275.8 SPA laps=11 196.3 275.3 277.1	1 2 3 4 5 6 7 8 9 10 <b>8th</b>	2'08.143   4'39.006   1'47.966   1'47.659   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'47.3	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME 49.963 19.125 18.931 18.788	ns=2 To 35.578 34.585 33.175 32.952 33.025 32.929 32.725 32.776 32.920 ON ns=1 To 35.122 32.955 32.957 33.104	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802  Federal Optal laps=1* 22.448 21.896 21.932 21.852	40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I Full 33.939 33.563 33.550 33.634	190.4 183.4 276.3 276.0 276.9 275.8 277.3 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3 280.8
2 3 4 5 6 7 8 9 10 11 1 2 3 4	2'48.389 1'47.143 1'46.543 1'46.788 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.039 1'47.425	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT Rui 21.667 19.340 19.073 18.939	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925 ns=1 To 34.216 33.164 32.754	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817	34.012 33.306 33.263 33.360 33.398 33.426 33.591 33.493 33.482 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248	laps=10 165.6 274.3 275.7 275.5 274.8 277.0 274.4 273.4 273.7 275.8 SPA laps=11 196.3 275.3	1 2 3 4 5 6 7 8 9 10 8th	2'08.143   4'39.006   1'47.966   1'47.659   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'49.647   1'49.647   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'49.647   1'47.549   1'49.647   1'47.549   1'49.647   1'49.647   1'47.549   1'49.647   1'49.6	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME 49.963 19.125 18.931 18.788 19.484	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.725  32.776  32.920  ON  ns=1 To  35.122  32.955  32.957  33.104  34.339	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802  Federal Optal laps=1* 22.448 21.896 21.932 21.852 22.186	0 Ful 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638	190.4 183.4 276.3 276.0 275.8 277.3 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3 280.8 281.3
2 3 4 5 6 7 8 9 10 11 1 2 3 4 5	2'48.389 1'47.143 1'46.543 1'46.895 1'46.942 1'47.115 1'47.031 1'47.039 1'47.425 1'52.168 1'47.957 1'46.881 1'46.776 1'47.424	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.980 ito RABAT Rui 21.667 19.340 19.073 18.939 18.898	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925 34.216 33.164 32.754 32.705 32.696	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817 21.884 22.399	34.012 33.306 33.263 33.360 33.398 33.426 33.559 33.561 33.493 33.482 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248 33.431	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8  SPA laps=11 196.3 275.3 277.1 277.3 278.0	1 2 3 4 5 6 7 8 9 10 8th 1 2 3 4 5 6	2'08.143   4'39.006   1'47.966   1'47.659   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'47.307	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963 19.125 18.931 18.788 19.484 18.898	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.725  32.776  32.920  ON  ns=1 To  35.122  32.955  32.957  33.104  34.339  32.979	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1* 22.448 21.896 21.932 21.852 22.186 21.986	0 Ful 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638 33.444	190.4 183.4 276.3 276.0 276.9 277.3 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3 280.8 281.3 277.2
2 3 4 5 6 7 8 9 9 110 111 2 3 4 5 6	2'48.389 1'47.143 1'46.543 1'46.895 1'46.942 1'47.115 1'47.031 1'47.039 1'47.425 T 1'52.168 1'47.957 1'46.881 1'46.776 1'47.424 1'46.820	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT Rui 21.667 19.340 19.073 18.939 18.898 18.950	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925 34.216 33.164 32.754 32.705 32.696 32.724	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817 21.884 22.399 21.815	34.012 33.306 33.263 33.360 33.398 33.426 33.559 33.561 33.493 33.482 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248 33.248 33.331	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8  SPA laps=11 196.3 275.3 277.1 277.3 278.0 276.4	1 2 3 4 5 6 7 8 9 10 8th 1 2 3 4 5 6 7 7	2'08.143   4'39.006   1'47.966   1'47.601   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'47.307   1'47.806	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963 19.125 18.931 18.788 19.484 18.898 18.842	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.776  32.920  ON  ns=1 To  35.122  32.955  32.955  32.957  33.104  34.339  32.979  33.022	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1* 22.448 21.896 21.932 21.852 22.186 21.993	0 Full 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638 33.444 33.949	190.4 183.4 276.3 276.6 275.8 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3 280.8 281.3 277.2 279.0
2 3 4 5 6 7 8 9 9 10 11 1 2 3 4 5 6 7	2'48.389 1'47.143 1'46.543 1'46.895 1'46.942 1'47.115 1'47.031 1'47.039 1'47.425 1'47.425 1'47.957 1'46.881 1'46.776 1'47.424 1'46.820 1'46.923	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT Rui 21.667 19.340 19.073 18.939 18.898 18.950 18.977	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.820 32.910 32.925 34.216 33.164 32.754 32.705 32.696 32.724 32.758	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817 21.884 22.399 21.815 21.854	34.012 33.306 33.263 33.360 33.398 33.426 33.559 33.561 33.493 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248 33.331 33.331	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8  SPA laps=11 196.3 275.3 277.1 277.3 278.0 276.4 276.7	1 2 3 4 5 6 7 8 9 10 8th 1 2 3 4 5 6 7 8 9 7 8 9 7 8 8 9 6 7 8	2'08.143   4'39.006   1'47.966   1'47.659   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'47.307   1'47.806   1'47.624   1'47.624	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963 19.125 18.931 18.788 19.484 18.898 18.842 18.773	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.776  32.920  ON  ns=1 To  35.122  32.955  32.955  32.957  33.104  34.339  32.979  33.022  33.123	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1* 22.448 21.896 21.932 21.852 22.186 21.993 21.936	0 Full 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638 33.444 33.949 33.792	190.4 183.4 276.3 276.6 275.8 277.3 277.6 276.6 168.8 279.6 281.3 280.8 281.3 277.2 279.0 277.4
2 3 4 5 6 7 8 9 110 111 <b>4th</b> 1 2 3 4 5 6 7 8 9 8 9 10 11 11 11 11 11 11 11 11 11	2'48.389 1'47.143 1'46.543 1'46.895 1'46.942 1'47.115 1'47.031 1'47.039 1'47.425 1'47.425 1'47.957 1'46.881 1'47.766 1'47.424 1'46.820 1'46.923 1'46.631	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.980 ito RABAT Rui 21.667 19.340 19.073 18.939 18.898 18.950 18.977 18.856	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925 32.696 32.724 32.754 32.758 32.720	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817 21.884 22.399 21.815 21.854 21.837	34.012 33.306 33.263 33.360 33.398 33.426 33.559 33.561 33.493 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248 33.331 33.331 33.331	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8  SPA laps=11 196.3 275.3 277.1 277.3 278.0 276.4 276.7 276.2	1 2 3 4 5 6 7 8 9 10 8th 1 2 3 4 5 6 7 8 9 7 7 8 9 7 8 9 6 7 7 8 8 9 9 7 8 9 8 9 8 9 9 8 9 9 9 8 9 9 8 9 9 8 9	2'08.143   4'39.006   1'47.966   1'47.601   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'47.307   1'47.806   1'47.624   1'47.769	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963 19.125 18.931 18.788 19.484 18.898 18.842 18.773 18.976	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.725  32.976  32.920  ON  ns=1 To  35.122  32.955  32.957  33.104  34.339  32.979  33.022  33.123  33.116	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1  22.448 21.896 21.932 21.852 22.186 21.986 21.993 21.936 21.946	0 Ful 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638 33.444 33.949 33.792 33.731	190.4 183.4 276.3 276.6 275.8 277.3 277.6 276.6 168.8 279.6 281.3 280.8 281.3 277.2 279.6 277.4
2 3 4 5 6 7 8 9 110 111 4th 1 2 3 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	2'48.389 1'47.143 1'46.543 1'46.895 1'46.942 1'47.115 1'47.121 1'47.031 1'47.425 1'47.425 1'47.425 1'47.424 1'46.881 1'47.424 1'46.820 1'46.631 1'46.631	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.981 18.960 ito RABAT Rui 21.667 19.340 19.073 18.939 18.898 18.950 18.977 18.856 18.923	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925 32.696 32.754 32.754 32.755 32.696 32.724 32.758 32.720 32.755	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817 21.884 22.399 21.815 21.854 21.837 21.965	34.012 33.306 33.263 33.360 33.398 33.426 33.559 33.561 33.493 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248 33.331 33.331 33.331 33.334 33.218	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8  SPA laps=11 196.3 275.3 277.1 277.3 278.0 276.4 276.7 276.2 276.6	1 2 3 4 5 6 7 8 9 10 8th 1 2 3 4 5 6 7 8 9 7 8 9 7 8 8 9 6 7 8	2'08.143   4'39.006   1'47.966   1'47.659   1'47.447   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'47.307   1'47.806   1'47.624   1'47.699   1'47.824   1'47.8	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963 19.125 18.931 18.788 19.484 18.898 18.842 18.773 18.976 19.045	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.725  32.976  32.920  ON  ns=1 To  35.122  32.955  32.957  33.104  34.339  32.979  33.022  33.123  33.116  33.190	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1 22.448 21.896 21.932 21.852 21.86 21.993 21.936 21.946 21.946	0 Ful 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 0il Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638 33.444 33.949 33.792 33.731 33.643	190.4 183.4 276.3 276.0 275.8 277.3 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3 280.8 281.3 277.2 279.0 277.4 276.5
2 3 4 5 6 7 8 9 110 11 2 3 4 5 6 7 8	2'48.389 1'47.143 1'46.543 1'46.895 1'46.942 1'47.115 1'47.031 1'47.039 1'47.425 1'47.425 1'47.957 1'46.881 1'47.766 1'47.424 1'46.820 1'46.923 1'46.631	1'17.854 19.126 18.977 18.952 18.981 18.989 19.012 18.996 19.034 18.980 ito RABAT Rui 21.667 19.340 19.073 18.939 18.898 18.950 18.977 18.856 18.923 19.131	ns=1 To 33.963 32.862 32.602 32.714 32.773 32.802 32.965 32.866 32.820 32.910 32.925 32.696 32.724 32.754 32.758 32.720	22.560 21.849 21.701 21.762 21.743 21.725 21.779 21.698 21.666 21.961 EG 0,0 Ma otal laps=12 22.353 22.015 21.817 21.884 22.399 21.815 21.854 21.837	34.012 33.306 33.263 33.360 33.398 33.426 33.559 33.561 33.493 33.579 arc VDS 2 Full 33.932 33.438 33.237 33.248 33.331 33.331 33.331	laps=10 165.6 274.3 275.7 275.5 274.3 274.8 277.0 274.4 273.4 273.7 275.8  SPA laps=11 196.3 275.3 277.1 277.3 278.0 276.4 276.7 276.2	1 2 3 4 5 6 7 8 9 10 8th 1 2 3 4 5 6 7 8 9 7 7 8 9 7 8 9 6 7 7 8 8 9 9 7 8 9 8 9 8 9 9 8 9 9 9 8 9 9 8 9 9 8 9	2'08.143   4'39.006   1'47.966   1'47.601   1'47.011   1'47.082   1'46.976   1'48.193   Xa   2'21.472   1'47.539   1'47.378   1'49.647   1'47.307   1'47.806   1'47.624   1'47.769	Ru 29.269 3'07.519 19.251 19.193 19.088 19.238 19.012 19.057 18.982 19.037  vier SIME( 49.963 19.125 18.931 18.788 19.484 18.898 18.842 18.773 18.976	ns=2 To  35.578  34.585  33.175  32.952  33.025  32.929  32.725  32.976  32.920  ON  ns=1 To  35.122  32.955  32.957  33.104  34.339  32.979  33.022  33.123  33.116	22.788 22.658 21.952 21.845 21.910 21.803 21.725 21.884 21.780 21.802 Federal O otal laps=1  22.448 21.896 21.932 21.852 22.186 21.986 21.993 21.936 21.946	0 Ful 40.508 34.244 33.588 33.611 33.536 33.477 33.454 33.416 33.438 34.434 bil Gresini I 1 Full 33.939 33.563 33.550 33.634 33.638 33.444 33.949 33.792 33.731	190.4 183.4 276.3 276.0 275.8 277.3 277.0 276.6 276.5 Mo BE laps=1 168.8 279.6 281.3 280.8 281.3 277.2 279.0 277.4

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

© DORNA, 2015

FRA

1'46.253

Ajo Motorsport



18.696

32.534



21.747

Fastest Lap:

Johann ZARCO

Warm Up

Lap Lap Time T1 T2 T3 T4 Speed Lap Lap Time T1 T2 T3 T4 Speed

vvarii	i Op											IAI	otoz
Lap L	ap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
	Δ	lex MARQL	IF7	EG 0,0 Ma	arc VDS	SPA	6	1'48.129	19.184	33.153	22.027	33.765	277.7
9th	73 A						7	1'53.808	20.956	36.513	22.322	34.017	275.7
				otal laps=12		laps=11	8	1'48.426	18.999	33.547	22.060	33.820	282.7
1	1'52.956	21.046	34.761	22.677	34.472	185.5	9	1'47.562	18.911	33.238	21.894	33.519	279.0
2	1'48.550	19.190	33.203	22.254	33.903	276.5	10	1'47.785	18.933	33.188	21.915	33.749	282.2
3	1'47.597	19.085	32.954	21.916	33.642	277.1	11		19.020	33.236			
4	1'47.452	19.023	32.834	21.878	33.717	276.9		1'47.926	19.020	33.230	21.931	33.739	276.7
5	1'47.388	18.979	32.873	21.874	33.662	276.9	4 4 4 1	4 - ΔΙ	lex RINS		Paginas A	marillas F	HP SPA
6	1'47.312	19.010	32.902	21.869	33.531	278.0	14th	1 40 A		no 0	-		
7	1'51.652	18.932	35.425	23.096	34.199	276.7			Ru	ns=2	Total laps=7	r Fu	II laps=4
8	1'48.117	19.075	33.127	21.975	33.940	277.9	1	2'18.662	43.637	35.114	24.109	35.802	161.8
9	1'47.734	19.098	32.961	21.932	33.743	281.6	2	1'48.009	19.163	33.315	21.823	33.708	279.2
							3	1'47.599	19.030	32.847	22.060	33.662	278.7
10	1'47.624	19.091	32.911	21.940	33.682	275.0	4	1'47.610	18.900	33.007	22.028	33.675	281.8
11	1'52.513	19.097	33.058	21.983	38.375	274.5	5	1'47.662	19.274	32.896	21.834	33.658	275.0
_12	1'49.592	19.045	33.057	22.030	35.460	278.3	6	1'53.283		33.201	22.072	39.064	281.0
	_ 9	imone COF	251	Athinà Fo	rward Rad	in ITA	7	10'33.736	8'56.387	36.769	24.210	36.370	157.0
10th	3												
		Ru	ins=2	Total laps=	9 Fu	II laps=5	1 E 4 L	77 D	ominique A	<b>EGERT</b>	Technoma	ag Racing	In SWI
1	2'19.685	46.199	35.260	22.973	35.253	189.0	15th	1 / /			otal laps=10		II laps=7
2	1'47.647	19.125	33.106	21.851	33.565	276.2							
3	1'47.321	18.854	33.046	21.907	33.514	282.5	1	1'54.186	21.874	34.681	22.689	34.942	183.5
4	1'56.462	P 19.452	34.407	22.232	40.371	279.2	2	1'48.941	19.679	33.256	22.034	33.972	276.4
5	5'45.522	4'14.494	34.124	22.474	34.430	187.1	3	1'47.905	19.113	33.000	21.995	33.797	279.0
6	1'49.061	19.335	33.498	22.231	33.997	273.0	4	1'47.747	19.026	32.998	21.933	33.790	278.0
7	1'48.976	19.392	33.621	22.101	33.862	267.7	5	1'47.854	18.957	32.938	22.062	33.897	278.9
8	1'47.774	18.871	33.091	22.002	33.810	277.6	6	1'56.206	P 20.303	35.723	22.374	37.806	274.3
9			37.230	22.407	40.821	271.2	7	4'57.417	3'24.964	34.197	23.456	34.800	193.2
	1'59.568	F 19.110	37.230	22.407	40.021	211.2	8	1'49.141	19.430	33.376	22.239	34.096	273.9
	_ 1	orenzo BAI	DASSA	Athinà Fo	rward Rad	in ITA	9	1'48.852	19.185	33.329	22.082	34.256	274.0
11th	7 L						10	1'48.917	19.195	33.318	22.252	34.152	274.3
		Ru	ıns=1 T	otal laps=1	i Full	laps=10		1 40.011	.000	00.0.0			
1	1'57.351	24.748	35.110	22.851	34.642	190.1	1 C1 L	40 A	xel PONS		AGR Tear	n	SPA
2	1'48.623	19.337	33.224	22.086	33.976	272.7	16th	49 A	Ru	ns=2 T	otal laps=10	) Fu	II laps=7
3	1'47.827	19.123	32.971	22.050	33.683	274.6		0100 000			•		
4	1'48.094	19.127	33.040	22.039	33.888	274.0	1	2'03.600	32.138	34.394	22.600	34.468	188.8
5	1'48.156	19.051	33.057	22.191	33.857	274.6	2	1'49.066	19.207	33.602	22.141	34.116	277.2
6	1'47.724	18.969	32.957	22.153	33.645	275.9	3	1'48.331	18.991	33.282	22.002	34.056	278.2
7	1'47.780	19.003	33.026	22.039	33.712	274.7	4	2'00.867	18.917	33.573	24.640	43.737	276.7
8	1'55.715	19.118	37.110	24.658	34.829	274.2	5	1'48.783	19.150	33.536	22.160	33.937	274.1
9	1'47.514	19.040	32.977	21.943	33.554	272.5	6	1'49.977	P 19.044	33.120	21.942	35.871	276.0
10	1'47.762	19.064	32.996	22.012	33.690	272.9	7	4'06.453	2'35.903	34.217	22.371	33.962	160.1
11		19.004	32.923	21.975	33.780	272.9	8	1'47.928	19.100	33.187	21.984	33.657	273.3
	1'47.680	19.002	32.323	21.975	33.700	212.9	9	1'48.506	19.347	33.304	22.107	33.748	277.7
4041	oo R	icard CARI	ous	Tech 3		SPA	10	1'47.831	19.068	33.088	21.893	33.782	272.8
12th	88 <sup>R</sup>			otal laps=1	1 [	laps=10							
-							17th	30 Ta	akaaki NAK	AGAMI	IDEMITSU	J Honda T	ea JPN
1	1'53.307	21.734	34.595	22.751	34.227	187.9	17 (1	30	Ru	ns=1 T	otal laps=11	1 Full	laps=10
2	1'48.403	19.279	33.092	22.099	33.933	271.9	1	2'25.316	52.366	35.131	23.085	34.734	102.2
3	1'47.957	19.099	33.194	21.993	33.671	276.1	2		19.280	33.237	22.142	33.810	275.8
4	1'47.693	19.097	32.982	21.978	33.636	274.1		1'48.469	19.010	33.056	22.035	33.752	277.3
5	1'47.556	19.109	32.947	21.840	33.660	273.9	3	1'47.853					275.0
6	1'47.689	19.039	32.906	21.973	33.771	275.2	4	1'47.927	18.994	33.174	22.041	33.718	
7	1'53.546	20.148	37.248	22.243	33.907	271.2	5	1'48.498	18.996	33.131	22.269	34.102	276.6
8	1'57.753	19.156	33.398	23.550	41.649	274.5	6	1'50.608	19.027	33.138	22.347	36.096	275.7
9	1'48.642	19.262	33.337	22.102	33.941	273.6	7	1'48.573	19.085	33.361	22.204	33.923	275.2
10	1'48.630	19.213	33.233	22.076	34.108	272.3	8	1'47.962	18.912	33.148	22.054	33.848	276.0
11	1'48.885	19.414	33.302	22.024	34.145	270.4	9	1'53.997	19.135	38.515	22.469	33.878	269.5
							10	1'48.212	19.027	33.174	22.092	33.919	274.5
1246	20 L	uis SALOM		Paginas A	Amarillas I	HP SPA	11	1'48.076	19.027	33.129	22.123	33.797	271.8
13th	39 <sup>L</sup>			otal laps=1	1 Full	laps=10					Italian D	oois = T	
							18th	36 <sup>M</sup>	ika KALLIC	)	Italtrans R	acing Tea	am FIN
1	2'13.733	39.407	35.915	23.584	34.827	196.3		. 30	Ru	ns=1 T	otal laps=11	Full	laps=10
2	1'51.541	19.758	35.410	22.412	33.961	276.5	1	2'07.251	35.253	34.701	22.892	34.405	176.4
3	1'48.299	19.206	33.227	22.053	33.813	280.5			19.264	33.534	22.078	33.957	277.1
4	1'47.661	19.044_	33.051	21.853	33.713	278.7	2	1'48.833				_	
5	1'47.955	19.200	32.980	22.048	33.727	276.6	3	1'48.538	18.939	33.393	22.173	34.033	281.9
							4	1'58.136	19.135	36.494	25.188	37.319	275.7
Easter	at Lone	Johann 7400	0		Aio Mata	onort	FD	Λ 414	6 252 40	2 606 2	2 524 24	747 0	2 276
Fastes	s Lap:	Johann ZARC	Ù		Ajo Motor	Pholi	FR	A 1'40	<b>6.253</b> 18	3.696 3	2.534 21	.747 33	3.276

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

© DORNA, 2015







Warn	n Up												M	oto2
Lap L	ap Time	e	T1	Т2	Т3	T4	Speed	Lap L	Lap Time	T1	T2	<i>T3</i>	T4	Speed
5	1'48.36	7	19.023	33.544	22.019	33.781	281.1	4	1'48.780	19.275	33.241	22.162	34.102	273.4
6	1'47.86		18.922	33.079	22.067	33.800	279.4	5	1'58.829 P	21.686	36.400	22.910	37.833	272.7
7	1'50.67	7	19.476	34.976	22.102	34.123	281.2	6	4'51.092	3'19.027	35.741	22.348	33.976	196.5
8	1'48.36		19.034	33.194	22.113	34.023	277.9	7	1'48.265	19.311	33.083	22.126	33.745	272.8
9	1'48.48		18.944	33.426	22.119	33.991	277.7	8	1'48.090	19.129	33.085	22.086	33.790	272.0
10	1'50.68		19.328	34.936	22.242 22.128	34.177 34.076	273.6	9	1'48.094	19.052	33.074 33.126	22.006 21.999	33.962 33.948	271.9
11	1'48.62		19.050	33.371			275.0	10	1'48.218	19.145	33.120			271.5
19th	4	Ra	ndy KRUI		JIR Racin =Total laps	•	SWI II laps=6	24th	25 Azi	an SHAH	ns=2 To	IDEMITSU otal laps=10		Tea MAL II laps=8
	0100.00				•				0140.000 D			•		
1 2	2'03.68		32.385 19.390	34.503 33.511	22.587 <b>22.142</b>	34.214 33.982	124.7 <b>274.8</b>	2	2'16.968 P	36.645 3'22.300	37.162 35.465	23.815 22.770	39.346 34.577	188.0 135.5
3	1'49.02 1'48.36		19.390	33.240	21.964	33.975	277.6	3	4'55.112 <b>1'51.000</b>	19.215	33.844	23.356	34.585	274.4
4	1'48.20		18.972	33.257	22.157	33.817	278.5	4	1'50.333	20.637	33.786	21.978	33.932	273.4
5	1'47.90		19.166	32.987	22.140	33.612	272.3	5	1'48.989	18.983	33.534	22.314	34.158	278.7
6	1'48.26		19.100	33.213	22.206	33.747	269.1	6	1'48.472	19.085	33.337	22.115	33.935	275.2
7	1'48.59		19.208	33.211	22.228	33.952	267.7	7	1'48.443	19.328	33.431	21.923	33.761	275.5
8	2'14.87	'1 F			23.198	46.966	269.3	8	1'48.223	19.093	33.332	21.958	33.840	275.2
		B. 4		20775	Tooh 2		OF D	9	1'48.135	19.013	33.191	21.917	34.014	274.0
<b>20th</b>	23	Мa	rcel SCHI		Tech 3		GER	10	1'48.591	19.162	33.308	22.041	34.080	272.5
					otal laps=1		II laps=7		Rat	thapark V	VII AIR	JPMoto N	1alavsia	THA
1	2'18.78		41.573	34.694	23.350	39.172	173.3	<b>25th</b>	15 Rat	=		otal laps=1		laps=10
2	1'48.45		19.273	33.254	22.081	33.843	280.3		0100.000					
3 4	1'49.62		18.839 18.966	33.605 33.110	23.396 21.919	33.788 33.928	279.7 278.4	1 2	2'03.089	23.019 <b>19.653</b>	42.341 33.977	23.105 22.430	34.624 33.809	185.7 <b>272.0</b>
4 <u></u>	<b>1'47.92</b> 1'53.41			35.556	22.447	36.225	276.4	3	1'49.869 1'48.456	19.055	33.339	22.430	33.829	278.9
6	3'16.73		1'45.569	35.046	22.447	33.918	191.2	4	1'49.253	19.131	33.387	22.522	34.098	276.2
7	1'48.21		19.203	33.174	22.006	33.828	274.1	5	1'49.554	19.257	33.443	22.532	34.322	273.6
8	1'48.00		19.059	33.117	22.026	33.803	273.2	6	1'58.486	24.133	37.845	22.361	34.147	271.7
9	1'50.21		19.098	33.340	22.560	35.215	272.5	7	1'49.503	19.381	33.590	22.377	34.155	271.5
10	1'48.26		19.006	33.186	21.993	34.081	277.4	8	1'51.814	19.729	33.267	23.361	35.457	269.0
							ID ODA	9	1'48.244	19.142	33.244	22.108	33.750	275.1
<b>21st</b>	<b>57</b>	Ed	gar PONS		Paginas A			10	2'01.974	22.727	39.053	23.238	36.956	271.2
			Ru	ıns=1 T	otal laps=1	1 Full	laps=10	11	1'48.646	19.161	33.279	22.364	33.842	272.5
1	2'14.91		42.279	34.428	23.162	35.045	172.7	2041	To Rol	bin MULH	AUSER	Technoma	ag Racing	In SWI
2	1'49.38		19.291	33.620	22.226	34.245	278.2	26th	70 Roi			otal laps=1		laps=10
3	1'48.75		19.155	33.473	22.088	34.042	276.8		0100 040	34.140	34.757		34.734	167.3
4 5	1'48.17 1'48.28		18.952 19.359	33.294 33.098	22.008 22.009	33.918 33.818	276.5 270.8	1 2	2'06.312 <b>1'49.645</b>	19.455	33.860	22.681 22.193	34.137	277.0
6	1'48.31	_	19.339	33.361	21.969	33.816	273.1	3	1'48.753	19.435	33.453	22.193	33.884	278.7
7	1'48.07		18.985	33.200	21.985	33.900	276.2	4	1'49.152	19.219	33.609	22.078	34.246	273.7
8	1'48.22		19.045	33.311	21.965	33.902	271.2	5	1'48.704	19.137	33.462	22.132	33.973	278.7
9	2'07.84				25.073	35.521	267.0	6	2'07.173	21.065	46.973	23.287	35.848	277.3
10	1'48.09		19.041	33.309	21.877	33.863	276.2	7	1'48.980	19.100	33.531	22.337	34.012	276.9
11	1'47.95	8	18.953	33.279	21.916	33.810	274.2	8	1'48.649	19.159	33.333	22.185	33.972	277.7
-		116	ti-L CVAL	IDIN	Petronas	Paceline I	Mal MAI	9	1'48.516	19.099	33.320	22.140	33.957	277.1
<b>22nd</b>	<b>  55</b>	па	fizh SYAH					10	2'18.868	21.107	48.101	29.621	40.039	276.2
					Total laps=		II laps=6	11	1'48.878	19.147	33.499	22.160	34.072	274.0
1	2'22.09		38.764	35.872	24.884	42.577	175.6	0741	oo Jul	ian SIMOI	J	QMMF Ra	acing Tear	n SPA
2	1'48.61		19.268	33.303	22.007	34.039	277.8	<b>27th</b>	60 Juli			Total laps=	•	II laps=4
3	2'03.88		19.420	42.317	27.227	34.920	275.7 276.5		014.0.005					165.8
4 5	1'48.18		18.984	33.217	22.059	33.923		1	2'18.095	42.251	36.190	23.897	35.757	
5 6	1'49.96 1'47.99	_	19.079 18.991	35.258 33.141	21.967 22.018	33.663 33.847	274.5 276.6	2 3	<b>1'48.889</b> 1'52.666 P	19.257 18.992	<b>33.355</b> 34.748	<b>22.239</b> 23.121	<b>34.038</b> 35.805	275.3 278.3
7	2'00.88			37.047	23.141	40.632	271.7	4	8'50.019	7'18.996	33.771	23.203	34.049	169.8
8	6'03.15		4'31.997	34.426	22.690	34.046	192.8	5	1'48.523	19.179	33.236	22.087	34.021	274.3
9	1'48.38		19.098	33.244	22.048	33.993	274.3	6	1'53.806	19.154	33.271	25.933	35.448	271.6
			41			noing Tage	m Alic	7	1'48.854	19.127	33.608	22.313	33.806	276.6
23rd	95	An	thony WE		QMMF Ra				_ loo	ko RAFFI	N	sports-mil	llions-FM\	VE SWI
		_			otal laps=1		II laps=7	28th	2 Jes			otal laps=1		laps=10
1	2'14.10		40.057	35.899	23.281	34.868	183.0		0100 1111			•		
2 3	1'50.41		19.539	34.294	22.298	34.280 33.939	271.6	1 2	2'26.414	52.888 10.308	34.972	23.063 22.258	35.491 <b>34.083</b>	184.2 <b>275</b> .0
	1'49.02		19.205	33.386	22.491	JJ.3J3	4.0		1'49.131	19.398	33.392	۷۷.۷۵	J <del>4</del> .UOJ	210.0
Faste	st Lap:	J	ohann ZARC	0		Ajo Motor	sport	FR.	A <b>1'46.</b>	<b>253</b> 18	.696 3	2.534 21	1.747 3	3.276

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

© DORNA, 2015







Warm Up Moto2

vvari	m Up											M
Lap	Lap Time	<i>T1</i>	T2	Т3	T4	Speed	Lap	Lap Time	<i>T1</i>	T2	Т3	T4
3	1'48.928	19.214	33.235	22.194	34.285			•			<u></u>	
4	1'48.992	19.288	33.413	22.181	34.110	274.8						
5	1'54.662	19.233	33.338	22.177	39.914	275.0						
6	1'56.410	19.367	33.752	27.540	35.751	274.0						
7	1'49.349	19.274	33.540	22.193	34.342	274.7						
8	1'54.755	19.303	33.511	22.394	39.547	273.4						
9	1'49.481	19.395	33.538	22.221	34.327	274.5						
10	1'49.476	19.452	33.525	22.224	34.275	272.3						
		19.432	33.431	22.120	34.173							
11	1'49.050					<u>-</u>						
0041	- 40 TI	hitipong W	AROKO	APH PTT	The Pizz	a S THA						
<b>29tł</b>	า 10 🖰			Γotal laps=		ıll laps=6						
1	1'59.337	25.682	35.455	23.166	35.034	185.2						
2	1'50.035	19.696	33.619	22.353	34.367	274.0						
3	1'48.972	19.292	33.400	22.190	34.090							
4	1'49.023	19.343	33.499	22.274	33.907	275.2						
5	1'57.532		34.207	22.743	41.067	273.0						
6	5'57.926	4'26.732	34.410	22.570	34.214	117.1						
7	1'49.398	19.446	33.590	22.263	34.099	271.6						
8	1'49.133	19.324	33.477	22.297	34.035	272.1						
9	1'49.153	19.311	33.531	22.283	34.028	271.3						
		. 5000		T D-	-i C	lasi EDA						
30th	า 96 <sup>Lo</sup>	ouis ROSS		Tasca Ra								
		Ru	ıns=1 To	otal laps=1	1 Full	l laps=10						
1	2'01.643	30.083	34.543	22.576	34.441	195.5						
2	1'49.871	19.103	34.059	22.450	34.259	274.8						
3	1'49.413	19.193	33.534	22.157	34.529							
4	1'49.306	19.369	33.472	22.254	34.211	272.7						
			34.661	24.974	34.476	274.3						
5	1'53.352	19.241										
6	1'55.054	19.716	35.217	24.256	35.865	274.3						
7	1'49.790	19.610	33.694	22.218	34.268	270.1						
8	1'49.506	19.306	33.345	22.390	34.465	275.1						
9	1'48.974	19.235	33.452	22.126	34.161	273.2						
10	1'49.147	19.354	33.419	22.156	34.218	274.0						
11	2'08.556	21.395	40.495	27.549	39.117	272.5						
	. aa Fi	orian ALT		E-Motion	IodaRacir	na GFR						
31s	t   66   <sup>FI</sup>		uns=1 To	otal laps=1		l laps=10						
1	1'57.571	22.948	35.319	23.501	35.803	182.0						
2	1'49.787	19.365	33.698	22.353		277.2						
3	1'49.450	19.415	33.598	22.319	34.118	274.5						
4	1'51.071	19.403	34.251	23.135	34.282	272.7						
5	1'49.260	19.332	33.561	22.235	34.132	274.0						
6	1'49.615	19.402	33.554	22.505	34.154	270.5						
7	2'03.883			24.417	40.057	271.0						
8	1'54.768	19.335	33.893	24.849	36.691	274.1						
9	1'49.442	19.230	33.521	22.272	34.419	276.4						
10	1'49.422	19.414	33.602	22.262	34.144	269.0						
11	1'49.175	19.358	33.558	22.185	34.074							
	1 73.113	19.000	55.550									
22-	a na Ri	amdan RO	SLI	Petronas	AHM Mal	ays MAL						
3∠n(	d 93 R			otal laps=1	1 Full	l laps=10						
4	0100.000											
1	2'00.960	23.114	35.329	23.678	38.839	195.0						
2	1'49.860	19.437	33.614	22.384	34.425	275.6						
3	2'11.826	19.374	33.754	22.434	56.264	275.7						
4	1'49.784	19.303	33.732	22.406	34.343	273.8						
5	1'50.067	19.304	33.924	22.473	34.366	273.3						
6	1'59.569	20.882	38.401	22.812	37.474	273.4						
7	1'52.092	19.630	33.966	22.514	35.982	272.5						
8	1'50.586	19.365	33.538	22.256	35.427							
9	1'49.771	19.287	33.750	22.356	34.378	272.4						
10	2'01.641	10.207	20.,00	23.606	35.502	271.7						
		19.273	33 601									
11	1'49.831	19.273	33.684	22.358	34.516	270.7						

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

© DORNA, 2015

FRA

1'46.253

Ajo Motorsport

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

Fastest Lap:



18.696

32.534



21.747

Johann ZARCO