

# Moto2™

## MONSTER ENERGY GRAND PRIX ČESKÉ REPUBLIKY

### Free Practice Nr. 3

## **Chronological Analysis of Performances**

Lap	I an Tima					_	,						
	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	<u>T4</u>	Speed	Lap	Lap Time	<u>T1</u>	<i>T2</i>	<i>T3</i>	<i>T4</i>	Spee
1st	73 A	lex MAR	QUEZ	EG 0,0	Marc VDS	SPA	5	2'15.337	31.775	36.743	43.862	22.957	252.3
151	13		Runs=3	Total laps=	16 Ful	l laps=11	6	2'03.551	31.917	36.631	33.972	21.031	253.
1	2'11.992	37.799	37.978	34.806	21.409		7	2'03.262	31.810	36.627	33.885	20.940	252.
2	2'04.183	32.078	36.912	34.070	21.123	249.7	8	2'03.402	31.828	36.675	33.900	20.999	253.
3	2'03.786	31.931	36.720	33.978	21.157	248.6	9	2'06.467	34.710	36.820	33.988	20.949	256.
	2'03.206	31.854	36.507	33.843	21.002	249.8	10	2'22.824 F	34.70*	43.188	36.284	28.651	252.
5	2'03.440	31.789	36.605	33.981	21.065	251.6	11	9'11.511	7'38.922	37.295	34.228	21.066	
	2'03.575	31.949	36.666	33.918	21.042	251.6	12	2'03.213	31.808	36.621	33.857	20.927	253.
7	2'03.515	31.809	36.679	34.005	21.022	251.2	13	2'02.873	31.701	36.489	33.781	20.902	252.
8		P 32.716	38.806	34.942	28.488	251.6	14	2'02.940	31.715	36.549	33.665	21.011	253.
9	8'50.633	7'15.561	38.562	35.132	21.378	201.0	15	2'03.047	31.714	36.589	33.831	20.913	253.
	2'03.512	32.043	36.690	33.870	20.909	248.9	16	2'03.127	31.796	36.470	33.985	20.876	254.
					r	252.3	17	2'02.918	31.788	36.491	33.815	20.824	254.
_	2'02.802	31.763	36.352	33.747	20.940		18	2'15.990	31.681	47.099	35.639	21.571	253.
	2'02.747	31.710	36.406	33.733	20.898	251.1			000.				
	2'02.782	31.653	36.428	33.786	20.915	252.1	4th	1 24 <sup>S</sup>	imone C	ORSI	Speed	Up Racing	ľ
14	2'14.505		38.022	34.832	29.749	250.7	<del></del>	4		Runs=1	Total laps:	=22 Ful	l laps=
15	7'11.019	5'37.277	37.644	34.775	21.323		1	2'48.532	1'12.233	39.114	35.347	21.838	
16	2'03.393	31.833	36.767	33.859	20.934	250.6	2	2'05.466	32.682	37.784	33.891	21.109	244.
	. a. F	ranco MC	RRIDFI	EG 0.0	Marc VDS	ITA	3	2'03.027	31.898	36.343	33.790	20.996	247
2nd	l   21   <sup>r</sup>			Total laps=		l laps=15	4	2'03.340	31.867	36.524	33.913	21.036	249
_	0100 000					1 1aps=15	5	2'03.133	31.836	36.407	33.800	21.090	247
1	3'39.098	2'05.154	37.892	34.551	21.501		6	2'03.309	32.016	36.353	33.836	21.104	246
2	2'03.861	31.976	36.718	33.955	21.212	249.3	7	2'03.526	31.993	36.575	33.869	21.089	246
3	2'03.380	32.023	36.595	33.728	21.034	250.0	8		31.926	36.579	33.928	21.009	247
4	2'03.233	31.710	36.497	33.918	21.108	252.5	9	2'03.448			33.716	20.946	249
5	2'03.098	31.741	36.543	33.755	21.059	251.2		2'02.894	31.889	36.343			
6	2'03.423	31.864	36.628	33.746	21.185	250.8	10	2'03.300	31.823	36.646	33.821	21.010	250
7	2'03.349	31.946	36.624	33.782	20.997	251.1	11	2'03.235	31.955	36.548	33.728	21.004	246
88	2'02.842	31.655	36.492	33.709	20.986	252.3	12	2'03.318	31.916	36.541	33.828	21.033	246
9	2'14.012	P 33.480	38.047	34.496	27.989	252.5	13	2'03.491	32.025	36.500	33.959	21.007	245
0	8'19.649	6'47.148	37.149	34.189	21.163		14	2'03.160	31.891	36.393	33.899	20.977	246
11	2'03.236	31.868	36.572	33.763	21.033	250.0	15	2'03.433	31.972	36.492	33.854	21.115	246
2	2'02.943	31.661	36.516	33.782	20.984	251.8	16	2'03.421	31.928	36.535	33.820	21.138	244
3	2'10.380	32.591	38.707	34.667	24.415	250.3	17	2'03.435	31.942	36.518	33.944	21.031	245
	2'04.210	31.817	36.762	33.942	21.689	252.5	18	2'03.400	31.926	36.487	33.882	21.105	246
	2'04.093	31.949	37.175	33.869	21.100	250.0	19	2'03.352	31.963	36.554	33.810	21.025	245
	2'03.279	31.719	36.585	33.826	21.149	252.8	20	2'07.498	33.069	38.981	34.135	21.313	248
	2'03.460	31.832	36.655	33.873	21.100	254.4	21	2'03.351	31.907	36.484	33.910	21.050	249
	2'03.823	31.978	36.866	33.924	21.055	256.8	22	2'03.350	31.927	36.587	33.826	21.010	248
											Division	It leate at OD	
3rd	42 F	rancesco					5th	า	andro Co		-	olt Intact GP	
<u> u</u>	76		Runs=2	Total laps=	18 Ful	l laps=15					Total laps:		I laps=
1	2'34.609	1'01.400	37.719	34.316	21.174		1	4'17.846	2'39.979	42.228	34.300	21.339	_
2	2'03.585	31.997	36.675	33.923	20.990	252.0	2	2'07.480	33.562	37.602	34.352	21.964	247
3	2'03.254	31.805	36.629	33.886	20.934	257.9	3	2'03.787	32.097	36.616	34.007	21.067	250
					20.976	250.7	4	2'03.573	31.883	36.580	33.914	21.196	251
4	2'03.010	31.812	36.375	33.847	20.970	230.7		_ 00.0.0					

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, 2017

Official MotoGP Timing by TISSOT www.motogp.com







Free Practice Nr. 3 Moto2

Color   Colo	1100	1140	100 141 . 0											10102
6 203.782 31.979 36.602 33.885 21.196 240.88 7 20.038 32.191 36.502 34.069 21.193 24.06 8 2721.001 P 39.6402 38.789 35.617 31.065 250.0 9 20.000 31.984 36.703 34.175 21.080 24.98 9 1101.228 97.460 37.271 34.884 32.32.141 10 203.578 31.884 35.343 33.631 21.075 24.01 11 203.578 31.884 36.764 34.089 21.105 247.8 111 203.578 31.981 36.703 36.703 21.173 24.01 12 274.425 091.113 37.195 34.063 21.075 12 207.062 31.981 36.783 36.701 21.09 251.81 37.003 31.365 36.00 33.886 23.003 31.991 36.703 31.091 36.703 31.091 251.00 251.81 31.000 247.8 13 203.341 31.903 36.501 33.000 21.009 251.81 20.000 251.81 31.800 36.601 33.000 21.009 251.81 20.000 251.81 31.800 36.601 33.000 21.000 251.81 20.00	Lap	Lap Time		<u>1 72</u>			Speed	Lap	Lap Tim				3 T4	! Speed
7	5	2'03.980	32.055	36.751	33.944	21.230	249.8	6	2'04.259	31.947	36.641	34.333	21.338	249.8
B	6	2'03.752	31.979	36.692	33.885	21.196	249.8	7	2'04.038	32.191	36.578	34.156	21.113	252.3
B	7	2'03.754	31.917	36.680	34.022	21.135	250.5	8	2'03.911	32.044	36.684	34.146	21.037	249.1
19   101   236   927   486   3772   34844   21.975   248.6   10   203.901   31.842   36.76   34.088   21.106   247.1   1   203.578   31.877   36.655   33.893   21.075   248.6   12   279.022   31.981   36.353   34.002   21.075   248.6   13   270.331   31.893   38.651   33.903   35.501   33.903   21.061   250.5   15   205.881   32.238   36.918   34.164   22.551   203.922   203.93   31.786   36.644   33.914   20.958   248.6   12   279.3822   32.177   36.666   44.922   31.22   250.8   16   203.892   32.174   36.847   33.900   21.061   250.5   17   214.243   34.021   41.243   36.552   22.427   22.436   12   248.	8			38.756	35.617			9			36.770	34.175		
10														
11			1				248.0							
12   207.062   31.981   36.738   36.701   21.642   248.6   31   203.175   31.685   36.02   33.896   20.934   248.6   31   203.022   31.786   36.44   33.914   22.356   248.6   31.2   203.733   31.895   36.719   34.010   21.109   251.8   15   206.881   32.238   36.918   34.164   22.561   248.6   203.932   32.174   36.867   33.907   201.061   205.7   72.44243   34.021   41.243   36.525   21.395   22.427   251.5   72.4243   34.021   41.243   36.525   21.395   22.427   251.5   72.4243   34.021   41.243   36.525   22.427   251.5   72.4243   34.021   41.243   36.525   22.427   251.5   72.4243   34.021   41.243   36.525   23.395   24.626   203.864   32.404   37.202   34.437   21.225   24.427   24.515   24.437   24.255   250.3   24.437   21.225   24.437   24.255   250.3   24.437   24.255   250														2-11.1
13   1903   34   31,903   36,501   33,908   21,029   249,31   249,526   248,68   34,914   29,568   248,68   34,916   29,568   248,68   34,916   29,568   248,68   34,916   29,568   248,68   34,916   29,568   248,68   34,916   29,568   248,68   34,916   29,568   248,68   34,916   24,568   24,68   34,917   24,424   34,021   41,243   36,562   22,477   275,15   275,17   273,474   32,017   36,676   33,996   21,926   25,03   32,000   32,003   34,877   30,000   21,001   250,0   32,000   32,003   34,877   30,000   21,001   250,0   32,000   32,003   34,807   30,000   21,001   250,0   32,000   32,003   34,807   30,000   21,901   253,1   32,000   32,003   34,807   30,000   21,901   253,1   32,000   32,000   31,925   36,562   33,779   21,012   252,0   22,000   32,000   31,925   36,562   33,779   21,012   252,0   22,000   32,000   31,925   36,562   33,779   21,012   252,0   22,000   32,000   31,925   36,562   33,779   21,012   252,0   22,000   32,000   31,920   31,920   31,920   31,925   36,562   33,779   21,012   252,0   22,000   32,000   31,925   36,562   33,779   21,012   252,0   252,0   36,000   30,00								_						240.0
14   203.733														
15   216.607   32.127   36.866   44.492   23.122   25.08   16   204.468   31.972   36.954   34.152   21.390   25.02   25.03   17   213.244   36.952   32.174   36.847   33.900   21.081   25.05   17   214.243   34.021   41.243   36.552   22.427   22.515   17   203.474   32.017   36.727   33.890   20.929   25.03   18   205.288   32.424   37.202   34.437   21.225   24.79   27.006   24.437   32.150   37.131   34.501   21.133   247.95   24.438   24.437   21.225   24.79   24.438   24.437   24.248   24.437   24.438   24.437   24.438   24.437   24.438														
61														
17   203.474   32.017   36.727   33.801   20.929   250.3   18   205.288   32.424   37.202   34.437   21.225   247.9     12   249.825														
Part	16	2'03.982	32.174	36.847	33.900		250.5	17	2'14.243	34.021	41.243		22.427	251.5
	_17	2'03.474	32.017	36.727	33.801	20.929	250.3	18	2'05.288	32.424	37.202	34.437	21.225	247.9
12			Th	17111	CarYna	rt Intorwotte	n CM/I	19	2'04.915	32.150	37.131	34.501	21.133	247.9
249.825	6th	12										DE A M	ID CAC To	ODA
2   294,025   30,008   33,068   33,078   21,048   250,001   254,008   19,8516   38,993   34,944   21,755   21,003,008   31,008   31,768   36,502   33,779   21,012   252,00   2   203,664   32,041   36,786   33,851   20,986   250,8   4   204,973   31,822   36,552   35,309   21,290   253,1   3   203,779   31,926   36,549   34,049   21,255   265,36   203,445   31,843   36,596   33,962   21,044   253,8   5   203,128   31,791   36,525   33,708   21,104   253,8   20,5798   32,003   36,692   34,635   22,466   252,2   27,003,44   31,955   36,829   34,635   22,466   252,2   24,551   203,349   31,987   36,853   33,989   21,120   252,2   204,657   32,923   30,949   31,987   36,853   33,989   21,120   252,2   204,657   32,200   36,738   34,168   21,150   251,5   203,240   31,925   36,676   34,050   20,988   253,2   15   203,404   31,925   36,676   34,050   20,988   253,2   15   203,404   31,925   36,676   34,050   20,988   253,2   15   203,404   31,925   36,676   34,050   20,988   253,2   15   203,646   32,209   36,733   33,830   20,989   253,2   15   203,686   33,003   36,573   33,830   20,989   253,2   15   203,686   33,991   36,742   33,875   21,150   254,05   203,686   32,209   36,733   34,121   23,357   247,85   203,686   32,209   36,733   34,121   23,357   247,85   24,406   24,407   34,632   24,405			<u></u>	Runs=2		:15 Full	laps=12	9th	າ   32	Isaac VINA				
203.081   31.768   36.502   33.779   21.012   252.0   2 203.684   32.041   36.786   33.851   20.986   250.8	1	2'49.825	1'14.361	38.787	35.028	21.649					Runs=3	Total laps=	=13 F	ull laps=8
2	2	2'04.008	32.166	36.721	33.984	21.137	250.0	1	2'54.208	1'18.516	38.993	34.944	21.755	
205.388   32.430   37.445   34.196   21.267   253.8   4   206.270   32.880   37.574   34.258   21.558   252.3	3	2'03.061	31.768	36.502	33.779	21.012	252.0	2	2'03.664	32.041	36.786	33.851	20.986	250.8
6 203.445 31.843 36.596 33.962 21.044 253.9 7 1655.277 * 521.22* 38.195 34.655 21.200 255.9 8 205.78 32.003 36.692 34.655 21.200 255.9 9 203.944 31.955 36.829 34.087 21.073 252.4 10 203.949 31.997 36.853 33.989 21.120 252.2 11 203.791 31.929 36.727 34.002 21.133 251.2 11 203.791 31.929 36.727 34.002 21.133 251.2 12 204.057 32.001 36.738 34.168 21.150 251.5 13 214.325 32.025 43.811 37.072 21.417 253.2 14 203.353 31.915 36.619 36.713 33.984 21.045 253.2 15 203.640 31.925 36.676 34.050 20.999 253.2	4	2'04.973	31.822	36.552	35.309	21.290	253.1	3	2'03.779	31.926	36.549	34.049	21.255	250.2
The color of the	5	2'05.338	32.430	37.445	34.196	21.267	253.8	4	2'06.270	32.880	37.574	34.258	21.558	252.3
7   1655.277   521.22   38.195   34.655   21.200   253.9   6   216.911   P   33.225   38.087   35.001   30.598   255.3     8   206.798   32.003   36.692   34.635   22.488   252.2   7   1949.171   810.118   38.572   34.688   25.793     9   203.944   31.955   36.829   34.635   22.488   252.2   9   245.511   52.805   40.478   47.672   24.556     10   203.949   31.997   36.853   33.989   21.120   252.2   9   245.511   52.805   40.478   47.672   24.556     11   203.791   31.929   36.727   34.002   21.133   251.2   10   204.437   32.214   36.818   34.103   21.302   249.0     12   204.057   32.001   36.738   34.168   21.150   251.5   11   206.400   32.209   36.733   34.121   23.357   247.8     13   214.325   32.025   43.811   37.072   21.417   253.2   12   203.755   32.178   36.757   33.892   20.928   255.9     14   203.635   31.915   36.711   33.964   21.045   253.2     15   203.640   31.925   36.676   34.050   20.989   253.2     15   203.640   31.925   36.676   34.050   20.989   253.2     1   359.746   225.473   37.927   34.632   21.714   248.4   248.4     2   2   2   2   2   36.968   34.125   21.266   248.1   3   204.593   32.045   36.964   34.242   21.342   249.5     3   2   2   2   36.968   34.125   21.266   248.1   3   204.593   32.045   36.861   34.055   21.141   248.8     4   2   2   2   3   3   3   3   3   3   3		2'03.445	31.843	36.596	33.962	21.044	253.9	5	2'03.128	31.791	36.525	33.708	21.104	253.8
8 2'05.798 32.003 36.692 34.635 22.468 252.2 7 1949.171 8'0.118 38.572 34.688 25.793 245.09 9 2'03.944 31.955 36.829 34.087 21.073 252.4 8 2'29.325 P 32.440 36.929 35.130 44.673 245.66 11 2'03.949 31.987 36.853 39.89 21.120 252.2 9 2'45.511 52.860 540.478 47.672 24.566 11 2'03.791 31.929 36.727 34.002 21.133 251.2 10 2'04.437 32.214 36.818 34.103 21.302 249.0 12 2'04.057 32.001 36.738 34.168 21.150 251.5 11 2'06.400 32.209 36.713 34.121 23.357 247.8 13 2'14.3215 32.025 43.811 37.072 21.147 253.2 12 2'03.755 32.178 36.676 34.050 20.999] 253.2 14 2'03.635 31.915 36.711 33.964 21.045 253.2 13 2'05.840 31.925 36.676 34.050 20.999] 253.2 15 2'03.640 31.925 36.676 34.050 20.999] 253.2 15 2'04.581 32.222 36.968 34.125 21.266 248.1 3 2'05.287 32.035 37.683 34.155 21.414 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 4 2'04.077 32.020 36.861 34.055 21.141 248.8 6 2'18.323 P 33.879 31.20 35.638 29.866 250.8 7 2'17.683 P 34.656 39.122 35.202 26.703 249.6 6 2'18.323 P 33.879 31.867 36.692 33.903 27.900 251.1 10 2'03.466 31.891 36.745 33.899 33.895 21.152 246.0 9 2'10.302 P 31.867 36.692 33.903 27.900 251.1 10 2'03.166 31.891 36.593 33.895 23.3493 27.900 251.1 10 2'03.166 31.893 36.593 36.593 33.895 22.152 252.0 14 444.806 P 31.765 2'33.440 38.843 30.758 252.7 14 5'13.223 339.544 30.8575 33.899 22.94 36.853 34.195 22.406.0 32.407 33.206 32.407 36.853 34.195 21.1406 244.4 44.806 P 31.765 233.440 38.843 30.758 252.7 14 5'13.223 33.954 34.137 21.106 249.0 5.203.775 31.968 34.033 21.067 38.308 34.033 21.06 249.0 5.204.775 31.909 36.959 34.119 21.102 249.4 240.677 31.909 36.975 34.119 21.102 249.4 240.677 31.909 36.975 34.681 21.106 249.0 5.204.775 32.209 32.204 36.853 34.356 21.219 250.8 3 2'04.475 32.257 33.699 34.121 21.143 250.2 2 2'04.358 32.178 36.969 34.119 21.102 249.4 240.677 31.909 32.247 38.3														
2   203.944   31.955   36.829   34.087   21.073   252.4   8   229.235   P   32.440   36.992   35.130   44.673   245.00     10   203.949   31.987   36.853   33.989   21.120   252.2   9   245.511   52.805   40.478   47.672   24.556     12   204.057   32.001   36.738   34.168   21.150   251.5   11   206.400   32.209   36.713   34.121   23.357   247.8     13   274.325   32.025   43.811   37.072   21.417   253.2   12   203.755   32.178   36.757   33.892   20.9281   255.0     14   203.635   31.915   36.711   33.964   21.045   253.2   13   205.184   31.998   38.099   33.959   21.128   255.0     15   203.640   31.925   36.676   34.050   20.9891   253.2     1   3759.746   225.473   37.927   34.632   21.714   248.8   220.4077   32.006   37.396   34.125   21.466   248.1   3   204.593   32.045   36.964   34.242   21.342   249.5     2   204.581   32.222   36.968   34.125   21.466   248.1   3   204.593   32.045   36.964   34.242   21.342   249.5     3   203.688   31.704   36.576   33.834   21.054   254.7   5   203.168   31.704   36.576   33.834   21.054   254.7   5   203.168   31.704   36.576   33.834   21.054   254.7   5   203.686   31.991   36.742   33.875   21.352   248.9   30.202   36.681   34.055   21.141   249.8   3   203.685   31.991   36.742   33.875   21.057   248.6   9   210.302   31.858   36.560   33.956   22.731   253.2   21.203.964   31.858   36.560   33.956   22.731   253.2   21.203.964   31.858   36.560   33.956   22.731   253.2   22.03.687   31.903   36.595   33.838   34.356   22.141   253.2   22.03.962   32.903   33.903   32.144   32.251   32.04.616   31.679   36.563   34.856   22.512   252.0   22.03.967   31.909   36.915   33.879   22.974   250.448   32.203.967   31.909   32.252   36.959   34.121   21.143   250.2   22.03.962   32.848   36.959   34.119   21.102   249.4   24.448   24.4														
10   203.949   31.987   36.853   33.989   21.120   252.2   9   245.511   52.805   40.478   47.672   24.556     11   2'03.791   31.929   36.727   34.002   21.133   251.2   10   2'04.437   32.214   36.818   34.103   21.302   249.0   12   2'04.057   32.001   36.738   34.168   21.150   251.5   11   2'06.400   32.209   36.713   34.121   23.357   247.8   13   2'14.325   32.025   43.811   37.072   21.417   253.2   12   2'03.755   32.178   36.757   33.892   20.928   255.9   14   2'03.635   31.915   36.711   33.964   21.045   253.2   13   2'05.184   31.998   38.099   33.959   21.128   255.0   15   2'03.640   31.925   36.676   34.050   20.989   253.2    16   37.746   2'25.73   37.927   34.632   21.141   24.818   32.203   37.905   34.188   21.289   249.5   2   2'04.581   32.222   36.968   34.125   21.266   248.1   32.203   36.861   34.055   21.141   248.8   42.03.300   32.003   36.573   33.830   20.894   252.7   5   2'04.476   32.003   36.861   34.055   21.141   248.8   42.04.077   32.020   36.861   34.055   21.141   249.5   6   2'18.323   P   33.879   21.057   248.6   9   2'04.248   32.208   34.815   24.178   24.178   10   2'03.666   31.931   36.645   33.895   23.340   38.893   37.90   21.057   248.6   9   2'04.248   32.208   34.815   24.178   11   2'03.996   31.864   36.511   34.477   21.142   248.8   2'04.977   32.020   36.861   34.935   21.062   248.9   204.996   31.865   33.895   33.895   21.057   248.6   9   2'04.248   32.208   34.815   24.178   11   2'03.996   31.864   36.511   34.477   21.142   248.8   2'04.977   34.922   35.202   28.703   24.84   2'04.977   32.920   32.348   30.555   33.956   22.512   2'03.392   31.931   36.454   33.875   21.057   248.6   9   2'04.248   32.208   34.815   24.178   11   2'03.996   31.864   36.511   34.477   21.142   248.8   2'04.975   34.864   34.855   34.355   24.178   32.203   34.815   24.778   34.926   34.855   36.359   33.956   22.512   252.0   14   5'13.223   31.931   36.454   33.855   23.204   23.855   33.879   21.057   252.2   2'03.392   34.851   24.255   33.204   34.855														245.0
11 2'03.791 31.929 36.737 34.002 21.133 251.2 10 2'04.437 32.214 36.818 34.103 21.302 249.0 12 2'04.057 32.001 32.005 43.811 37.072 21.417 253.2 14 2'03.635 31.915 36.711 33.964 21.045 253.2 15 2'03.640 31.925 36.676 34.050 20.999 253.2														240.0
12   204.057   32.001   36.738   34.168   21.150   251.5   11   206.400   32.209   36.713   34.121   23.357   247.8     13   2*14.325   32.025   36.976   33.964   37.072   21.417   253.2   12   203.755   32.178   36.9757   33.892   20.928   255.9     15   2*03.640   31.995   36.676   34.050   20.989   253.2     15   2*03.640   31.995   36.676   34.050   20.989   253.2     16   2*03.640   31.995   36.676   34.050   20.989   253.2     17   359.746   225.473   37.927   34.632   21.714   24.88   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   4   204.077   32.020   36.861   34.055   21.141   248.8   24.86   203.665   31.991   36.742   33.875   21.057   248.6   9   204.233   32.143   36.873   34.033   21.184   249.2   249.5   38.203   34.804   21.380   38.203   36.565   31.991   36.742   33.875   21.057   248.6   9   204.248   32.208   36.893   33.995   21.152   246.0   9   210.032   2   31.867   36.650   33.960   22.731   253.2   12   203.396   31.893   36.505   33.306   21.050   248.9   31.203   33.965   23.340   33.965   22.731   253.2   12   203.396   31.893   36.505   33.3790   21.057   252.3   13   218.531   9   32.21   24.077   34.922   28.320   247.3   32.046   36.865   31.893   33.895   23.296   32.296   32.2966   32.865   33.936   32.296   33.296   33.29														240.0
13   2*14.325   32.025   43.811   37.072   21.417   253.2   12   2*03.755   32.178   36.757   33.892   2.0.928   255.9   14   2*03.635   31.915   36.711   33.964   21.045   253.2   15   2*03.640   31.925   36.676   34.050   20.989   253.2   15   2*03.640   31.925   36.676   34.050   20.989   253.2   15   2*03.640   31.925   36.676   34.050   20.989   253.2   15   2*03.640   31.925   36.676   34.050   20.989   253.2   15   2*03.640   31.925   36.676   34.050   20.989   253.2   15   2*03.640   31.925   36.676   34.050   20.989   253.2   15   35.241   35.														
1														
Technology														
Table   Tab								13	2'05.184	31.998	38.099	33.959	21.128	255.0
7th 54         Mattia PASINI         Italians Racing Team   TA   Full laps=8         Runs=3         Total laps=14         Full laps=8         1   4'23.947   2'45.498   41.400   35.347   21.702   2'46.498   2'44.40   35.347   2'1.702   2'204.581   32.222   36.968   34.125   21.266   248.1   3 2'04.593   32.045   36.964   34.242   21.342   249.5   249.5   32.052   37.083   34.033   34.185   21.414   248.8   4 2'04.077   32.020   36.861   34.055   21.414   248.8   4 2'04.077   32.020   36.861   34.055   21.414   249.2   249.7   5 2'03.168   31.704   36.576   33.834   21.054   254.7   6 2'04.233   32.143   36.873   34.033   21.184   249.2   6 2'18.323   P 33.879   39.120   35.638   29.686   250.8   7 2'17.683   P 34.656   39.122   35.202   28.703   249.6   7 10'28.581   8'54.888   37.887   34.474   21.332   8 8'30.365   31.991   36.742   33.875   21.057   248.6   9 2'04.248   32.208   36.893   33.995   21.152   246.0   9 2'10.302   P 31.867   36.632   33.903   27.900   251.1   10 2'03.166   31.893   36.505   33.706   21.062   248.9   20.3064   31.858   36.359   33.995   21.057   252.3   11 2'03.996   31.864   33.875   21.052   248.6   9 2'04.616   31.679   36.546   33.879   22.512   252.0   14 5'13.223   3'39.544   37.845   34.535   21.152   248.6   12 2'03.064   31.858   36.359   33.990   21.057   252.3   13 2'18.511   32.203.644   37.845   34.535   21.256   22.01   14 4'14.806   P 31.765   2'33.440   38.843   30.758   254.7   15 2'04.717   32.573   37.036   34.029   21.079   249.7   32.020   32.204   36.853   34.127   21.106   244.4   1 2'32.615   58.239   38.770   34.922   28.320   247.3   249.61   249.4   249.24	_15	2'03.640	31.925	36.676	34.050	20.989	253.2	404		Takaaki N	ΔΚΔGΔΙ	IDEMIT	SU Honda	Te JPN
The lags		- 4	Mattia PAS	INI	Italtrans	Racing Te	am ITA	10t	n 30	ranaan n				
1 359.746	7th	54				•			4100.047	0145 400				паро-11
2 2'04.581 32.22 36.968 34.125 21.266 248.1 3 2'04.593 32.045 36.964 34.242 21.342 249.5 3 2'05.287 32.035 37.683 34.155 21.414 248.8 4 2'04.077 32.020 36.861 34.055 21.141 249.8 4 2'03.300 32.003 36.573 33.830 20.894 252.7 5 2'04.476 32.105 37.010 34.142 21.219 249.7 5 2'03.168 31.704 36.576 33.834 21.054 254.7 6 2'04.233 32.143 36.873 34.033 21.184 249.2 6 2'18.323 P 33.879 39.120 35.638 29.686 250.8 7 2'17.683 P 34.656 39.122 35.202 28.703 249.6 7 10'28.581 8'54.888 37.887 34.474 21.332		0150 740					шарз-о							0.40.0
3 2'05.287 32.035 37.683 34.155 21.414 248.8 4 2'04.077 32.020 36.861 34.055 21.141 249.8 4 2'03.300 32.003 36.573 33.830 20.894 252.7 5 2'04.476 32.105 37.010 34.142 21.219 249.7 5 2'03.168 31.704 36.576 33.834 21.054 254.7 6 2'04.233 32.143 36.873 34.033 21.184 249.2 6 2'18.323 P 33.879 39.120 35.638 29.686 250.8 7 2'17.683 P 34.656 39.122 35.202 28.703 249.6 7 10'28.581 8'54.888 37.887 34.474 21.332 8 8'30.367 6'55.160 39.023 34.804 21.380 8 2'03.665 31.991 36.742 33.875 21.057 248.6 9 2'04.248 32.208 36.893 33.995 21.152 246.0 9 2'10.302 P 31.867 36.632 33.903 27.900 251.1 10 2'03.166 31.893 36.505 33.706 21.062 248.9 10 5'35.134 3'58.759 37.382 34.815 24.178 11 2'03.996 31.864 36.511 34.477 21.144 248.6 11 2'04.972 31.725 36.560 33.956 22.731 253.2 12 2'03.096 31.864 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3 12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3 12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3 12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3 12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3 12 2'04.616 31.679 36.546 33.879 22.512 252.0 14 5'13.223 3'39.544 37.845 34.538 21.296 14 4'14.806 P 31.765 2'33.440 38.843 30.758 254.7 15 2'04.717 32.573 37.036 34.029 21.079 249.7 16 2'04.290 32.204 36.853 34.127 21.106 244.4 1 2'32.615 58.239 38.270 34.851 21.255 12.044.75 32.252 36.959 34.121 21.143 250.2 2 2'04.358 32.178 36.959 34.119 21.102 249.4 1 2'04.975 32.252 36.859 34.121 21.143 250.2 2 2'04.358 32.178 36.959 34.119 21.102 249.4 1 2'06.370 32.457 38.338 34.356 21.219 250.8 3 2'06.620 32.488 40.889 34.137 21.106 249.0 5 2'03.775 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.067 251.6 51.6 2'03.775 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.067 251.6 51.6 2'03.775 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.														
4 2'03.300 32.003 36.573 33.830														
5         2'03.168         31.704         36.576         33.834         21.054         254.7         6         2'18.323         P         33.879         39.120         35.638         29.686         250.8         7         2'17.683         P         34.656         39.122         35.202         28.703         249.6           7         10'28.581         8'54.888         37.887         34.474         21.332         8         8'30.367         6'55.160         39.023         34.804         21.380           8         2'03.665         31.991         36.742         33.875         21.057         248.6         9         2'04.248         32.208         36.893         33.995         21.152         246.0           9         2'10.302         P         31.867         36.632         33.903         27.900         251.1         10         2'03.166         31.893         36.505         33.706         21.062         248.9           10         5'35.134         3'58.759         37.382         34.815         24.178         11         2'03.996         31.864         36.511         34.477         21.144         248.6           12         2'03.064         31.659         36.560         33.879         22.512 </th <th></th>														
6         2'18.323         P         33.879         39.120         35.638         29.686         250.8         7         2'17.683         P         34.656         39.122         35.202         28.703         249.6           7         10'28.581         8'54.888         37.887         34.474         21.332         8         8'30.367         6'55.160         39.023         34.804         21.380           8         2'03.665         31.991         36.742         33.875         21.057         248.6         9         2'04.248         32.208         36.893         33.995         21.152         246.0           9         2'10.302         P         31.867         36.632         33.903         27.900         251.1         10         2'03.166         31.893         36.505         33.706         21.062         248.9           10         5'35.134         3'58.759         37.382         34.815         24.178         11         2'03.996         31.864         36.511         34.477         21.144         248.6           11         2'04.972         31.725         36.560         33.879         21.057         252.3         13         2'18.531         P         33.212         42.077         34.922	4	2'03.300			33.830			5	2'04.476		37.010		21.219	
7       10'28.581       8'54.888       37.887       34.474       21.332       8       8'30.367       6'55.160       39.023       34.804       21.380         8       2'03.665       31.991       36.742       33.875       21.057       248.6       9       2'04.248       32.208       36.893       33.995       21.152       246.0         9       2'10.302       P       31.867       36.632       33.903       27.900       251.1       10       2'03.166       31.893       36.505       33.706       21.062       248.9         10       5'35.134       3'58.759       37.382       34.815       24.178       11       2'03.996       31.864       36.511       34.477       21.144       248.6         11       2'04.972       31.725       36.560       33.956       22.731       253.2       12       2'03.392       31.931       36.454       33.857       21.150       248.4         12       2'03.064       31.858       36.359       33.790       21.057       252.3       13       2'18.531       P       33.212       42.077       34.922       28.320       247.3         3       2'04.616       31.679       36.765       38.843       30.758 <th>5</th> <th>2'03.168</th> <th>31.704</th> <th>36.576</th> <th>33.834</th> <th>21.054</th> <th>254.7</th> <th>6</th> <th>2'04.233</th> <th>32.143</th> <th>36.873</th> <th>34.033</th> <th>21.184</th> <th>249.2</th>	5	2'03.168	31.704	36.576	33.834	21.054	254.7	6	2'04.233	32.143	36.873	34.033	21.184	249.2
8         2'03.665         31.991         36.742         33.875         21.057         248.6         9         2'04.248         32.208         36.893         33.995         21.152         246.0         9         2'10,302 P         31.867         36.632         33.903         27.900         251.1         10         2'03.166         31.893         36.505         33.706         21.062         248.9         2'04.972         31.867         36.660         33.956         22.731         253.2         12         2'03.996         31.864         36.511         34.477         21.144         248.6         11         2'04.972         31.725         36.560         33.956         22.731         253.2         12         2'03.392         31.931         36.454         33.857         21.150         248.4         12         2'03.064         31.858         36.359         33.790         21.057         252.3         13         2'18.531 P         33.212         42.077         34.922         28.320         247.3           14         4'14.806 P         31.765         2'33.440         38.843         30.758         254.7         15         2'04.717         32.573         37.036         34.029         21.079         249.7           1         2	6	2'18.323	P 33.879	39.120	35.638	29.686	250.8	7	2'17.683	P 34.656	39.122	35.202	28.703	249.6
9 2'10.302 P 31.867 36.632 33.903 27.900 251.1 10 2'03.166 31.893 36.505 33.706 21.062 248.9 10 5'35.134 3'58.759 37.382 34.815 24.178	7 1	0'28.581	8'54.888	37.887	34.474	21.332		8	8'30.367	6'55.160	39.023	34.804	21.380	
9 2'10.302 P 31.867 36.632 33.903 27.900 251.1 10 2'03.166 31.893 36.505 33.706 21.062 248.9 10 5'35.134 3'58.759 37.382 34.815 24.178	8	2'03.665	31.991	36.742	33.875	21.057	248.6	9	2'04.248	32.208	36.893	33.995	21.152	246.0
10 5'35.134 3'58.759 37.382 34.815 24.178 11 2'03.996 31.864 36.511 34.477 21.144 248.6 11 2'04.972 31.725 36.560 33.956 22.731 253.2 12 2'03.392 31.931 36.454 33.857 21.150 248.4 12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3 13 2'04.616 31.679 36.546 33.879 22.512 252.0 14 5'13.223 3'39.544 37.845 34.538 21.296 14 4'14.806 P 31.765 2'33.440 38.843 30.758 254.7 15 2'04.717 32.573 37.036 34.029 21.079 249.7 16 2'03.677 31.909 36.915 33.879 20.974 250.4  17 2'14.954 40.421 38.056 34.808 21.669 2 2'04.290 32.204 36.853 34.127 21.106 244.4 1 2'32.615 58.239 38.270 34.851 21.255 1 2'04.375 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.067 251.6		2'10.302	P 31.867	36.632	33.903	27.900	251.1	10		31.893	36.505	33.706	21.062	248.9
11 2'04.972 31.725 36.560 33.956 22.731 253.2 12 2'03.392 31.931 36.454 33.857 21.150 248.4  12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3  13 2'04.616 31.679 36.546 33.879 22.512 252.0 14 5'13.223 3'39.544 37.845 34.538 21.296  14 4'14.806 P 31.765 2'33.440 38.843 30.758 254.7 15 2'04.717 32.573 37.036 34.029 21.079 249.7  14 4'14.954 40.421 38.056 34.808 21.669  2 2'04.290 32.204 36.853 34.127 21.106 244.4 1 2'32.615 58.239 38.270 34.851 21.255  3 2'04.475 32.252 36.959 34.121 21.143 250.2 2 2'04.358 32.178 36.959 34.119 21.102 249.4  4 2'06.370 32.457 38.338 34.356 21.219 250.8 3 2'08.620 32.488 40.889 34.137 21.106 249.0  5 2'03.775 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.067 251.6	10	5'35.134		37.382	34.815	24.178		11						248.6
12 2'03.064 31.858 36.359 33.790 21.057 252.3 13 2'18.531 P 33.212 42.077 34.922 28.320 247.3  13 2'04.616 31.679 36.546 33.879 22.512 252.0 14 5'13.223 3'39.544 37.845 34.538 21.296  14 4'14.806 P 31.765 2'33.440 38.843 30.758 254.7 15 2'04.717 32.573 37.036 34.029 21.079 249.7  16 2'03.677 31.909 36.915 33.879 20.974 250.4  17 2'14.954 40.421 38.056 34.808 21.669 2 2'04.290 32.204 36.853 34.127 21.106 244.4 1 2'32.615 58.239 38.270 34.851 21.255 3 2'04.475 32.252 36.959 34.121 21.143 250.2 2 2'04.358 32.178 36.959 34.119 21.102 249.4 4 2'06.370 32.457 38.338 34.356 21.219 250.8 3 2'08.620 32.488 40.889 34.137 21.106 249.0 5 2'03.775 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.067 251.6							253.2					1		248.4
2'04.616       31.679       36.546       33.879       22.512       252.0       14       5'13.223       3'39.544       37.845       34.538       21.296         8th       Dominique AEGER       Kiefer Racing       SWI         1 2'14.954       40.421       38.056       34.808       21.669         2 2'04.290       32.204       36.853       34.127       21.106       244.4       1       2'32.615       58.239       38.270       34.851       21.255         3 2'04.475       32.252       36.959       34.121       21.143       250.2       2       2'04.358       32.178       36.959       34.119       21.106       249.4         4 2'06.370       32.457       38.338       34.356       21.219       250.8       3       2'08.620       32.488       40.889       34.137       21.106       249.0         5 2'03.775       31.968       36.695       34.063       21.049       252.6       4       2'04.221       32.252       36.819       34.083       21.067       251.6			in the second se											
8th 77 Dominique AEGER Kiefer Racing SWI    Runs=2   Total laps=19   Full laps=16     2'14.954   40.421   38.056   34.808   21.669     2 2'04.290   32.204   36.853   34.127   21.106   244.4     3 2'04.475   32.252   36.959   34.121   21.143   250.2     4 2'06.370   32.457   38.338   34.356   21.219   250.8     5 2'03.775   31.968   36.695   34.063   21.049   252.6     4 2'04.221   32.252   36.819   34.083   21.067   251.669     5 2'03.677   32.573   37.036   34.029   21.079   249.7     6 2'03.677   31.909   36.915   33.879   20.974   250.4     7 3 2'04.717   32.573   31.909   36.915   33.879   20.974   250.4     7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4														
8th 77 Dominique AEGER   Kiefer Racing   SWI   Runs=2   Total laps=19   Full laps=16   Total laps=19   Full laps=16   Total laps=16   SWI   Total laps=19   Full laps=16   Total laps=16   SWI   Total laps=19   Full laps=16   Total laps=18   Full laps=18   Full laps=18   SWI   Total laps=18   SWI   Total laps=18   Full laps=18   SWI   Total laps=18   SWI   T														240.7
8th 77 Dominique AEGER         Kiefer Racing         SWI           Runs=2         Total laps=19         Full laps=16           1         2'14.954         40.421         38.056         34.808         21.669           2         2'04.290         32.204         36.853         34.127         21.106         244.4         1         2'32.615         58.239         38.270         34.851         21.255           3         2'04.475         32.252         36.959         34.121         21.143         250.2         2         2'04.358         32.178         36.959         34.119         21.102         249.4           4         2'06.370         32.457         38.338         34.356         21.219         250.8         3         2'08.620         32.488         40.889         34.137         21.106         249.0           5         2'03.775         31.968         36.695         34.063         21.049         252.6         4         2'04.221         32.252         36.819         34.083         21.067         251.6		+ 14.0U0	1 31.700	_ 00.440	55.045	50.750	4J4.1							
Number 1         Runs=2         Total laps=19         Full laps=16           1         2'14.954         40.421         38.056         34.808         21.669           2         2'04.290         32.204         36.853         34.127         21.106         244.4         1         2'32.615         58.239         38.270         34.851         21.255           3         2'04.475         32.252         36.959         34.121         21.143         250.2         2         2'04.358         32.178         36.959         34.119         21.102         249.4           4         2'06.370         32.457         38.338         34.356         21.219         250.8         3         2'08.620         32.488         40.889         34.137         21.106         249.0           5         2'03.775         31.968         36.695         34.063         21.049         252.6         4         2'04.221         32.252         36.819         34.083         21.067         251.6	016	77	Dominique	AEGER	Kiefer F	Racing	SWI	10	2 03.6//	31.909	30.915	55.019	20.974	200.4
1 2'14.954 40.421 38.056 34.808 21.669 2 2'04.290 32.204 36.853 34.127 21.106 244.4 1 2'32.615 58.239 38.270 34.851 21.255 3 2'04.475 32.252 36.959 34.121 21.143 250.2 2 2'04.358 32.178 36.959 34.119 21.102 249.4 4 2'06.370 32.457 38.338 34.356 21.219 250.8 3 2'08.620 32.488 40.889 34.137 21.106 249.0 5 2'03.775 31.968 36.695 34.063 21.049 252.6 4 2'04.221 32.252 36.819 34.083 21.067 251.6	otn	11	=			=19 Full	laps=16	111	h 44	Miguel OL	IVEIRA	Red Bu	II KTM Ajo	POR
2       2'04.290       32.204       36.853       34.127       21.106       244.4       1       2'32.615       58.239       38.270       34.851       21.255         3       2'04.475       32.252       36.959       34.121       21.143       250.2       2       2'04.358       32.178       36.959       34.119       21.102       249.4         4       2'06.370       32.457       38.338       34.356       21.219       250.8       3       2'08.620       32.488       40.889       34.137       21.106       249.0         5       2'03.775       31.968       36.695       34.063       21.049       252.6       4       2'04.221       32.252       36.819       34.083       21.067       251.6	1	2'14 954			•		•	111	11 44	<u>.</u>		Total laps=	=18 Fu	
3       2'04.475       32.252       36.959       34.121       21.143       250.2       2       2'04.358       32.178       36.959       34.119       21.102       249.4         4       2'06.370       32.457       38.338       34.356       21.219       250.8       3       2'08.620       32.488       40.889       34.137       21.106       249.0         5       2'03.775       31.968       36.695       34.063       21.049       252.6       4       2'04.221       32.252       36.819       34.083       21.067       251.6							244 4	1	2'32 615	58 230				
4       2'06.370       32.457       38.338       34.356       21.219       250.8       3       2'08.620       32.488       40.889       34.137       21.106       249.0         5       2'03.775       31.968       36.695       34.063       21.049       252.6       4       2'04.221       32.252       36.819       34.083       21.067       251.6														2/0 /
5 <b>2'03.775</b> 31.968 36.695 34.063 21.049 252.6 4 <b>2'04.221</b> 32.252 36.819 34.083 21.067 251.6														
						T. C.								
Fastest Lap: Alex MARQUEZ EG 0,0 Marc VDS SPA 2'02.747 31.710 36.406 33.733 20.898	5	2'03.775	31.968	36.695	34.063	21.049	252.6	4	2 04.221	32.252	36.819	34.083	21.067	251.6
Fastest Lap:         Alex MARQUEZ         EG 0,0 Marc VDS         SPA         2'02.747         31.710         36.406         33.733         20.898							_							
	Faste	est Lap:	Alex MARQ	UEZ		EG 0,0 M	larc VDS	S	PA 2	2'02.747	31.710	36.406	33.733	20.898

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, 2017

Official MotoGP Timing by TISSOT www.motogp.com







Free Practice Nr. 3 Moto2

		uce M. 5											otoz
Lap	Lap Tim					Speed	Lap	Lap Tim		<u> </u>			Speed
5	2'03.764		36.669	34.021	21.051	251.3	1	2'23.926		38.668	35.118	21.420	0.47.5
6	2'03.507		36.671	33.975	20.991	251.5	2	2'04.778		37.004	34.211	21.267	247.5
7	2'03.422		36.538	34.006	20.912	251.0	3	2'03.919	1	36.678	34.012	21.122	247.0
8	2'03.423		36.638	33.978	20.925	252.6	4	2'03.442		36.478		21.189	249.4
9	2'03.372		36.680	33.903	20.907	252.1	5	2'03.832		36.663	33.981	21.130	250.1
10	2'14.855		38.862	34.882	28.251	251.6	6	2'03.938		36.741	34.145	21.127	250.3
11	9'22.451	7'50.091	37.365	33.905	21.090	050.4	7	2'03.717		36.632	34.029	20.986	250.2
12	2'03.243		36.563	33.779	21.021	250.4	8	2'16.341		38.966	35.282	29.311	252.1
13	2'03.309		36.604	33.823	20.929	249.8	9	15'37.135		38.862	36.969	21.436	0.40.5
14	2'06.082		36.844	33.923	21.713	250.8	10	2'05.051		37.244	34.319	21.209	246.5
15	2'03.683		36.836	33.927	20.989	253.4	11	2'05.975		37.546	34.242	21.365	247.7
16	2'03.211		36.632	33.793	21.001	253.1	12	2'04.511		36.981	34.105	21.284	247.4
17	2'03.319		36.705	33.770	20.887	253.4	13	2'04.386		37.022	34.067	21.156	247.4
18	2'03.780	31.900	36.779	33.988	21.113	252.8	14	2'04.404		36.842	34.131	21.130	248.3
4 241	- 40	Luca MARI	NI	Forward	Racing Te	am ITA	15	2'06.869	* 32.624	39.072	34.042	21.131*	248.5
12tl	10	F	Runs=3	Total laps=	15 Ful	l laps=10	15+	h 87	Remy GAI	RDNER	Tech 3	Racing	AU:
1	3'59.941	2'22.532	39.494	35.486	22.429		15t	11 07		Runs=3	Total laps=	=16 Ful	l laps=1
2	2'04.523	32.332	37.008	34.016	21.167	249.8	1	2'32.982	58.777	37.994	34.874	21.337	
3	2'04.671		37.230	34.077	21.252	247.9	2	2'04.311	32.050	37.055	34.075	21.131	246.6
4	2'03.626	32.113	36.590	33.879	21.044	248.9	3	2'04.286	32.006	37.003	34.099	21.178	248.6
5	2'03.596		36.698	33.825	21.019	248.9	4	2'03.846		36.821	34.006	21.008	249.0
6	2'03.628	32.030	36.577	33.986	21.035	249.5	5	2'03.909	31.897	36.826	34.084	21.102	250.2
7	2'17.473	P 33.530	39.427	35.857	28.659	248.9	6	2'22.832	P 36.410	41.345	36.029	29.048	247.5
8	10'53.863	9'19.085	39.350	34.158	21.270		7	10'31.823	8'55.546	37.351	34.482	24.444	
9	2'03.639	32.098	36.712	33.797	21.032	249.3	8	2'05.751	32.135	36.835	34.158	22.623	244.4
10	2'03.320	31.901	36.602	33.808	21.009	248.7	9	2'03.985	32.033	36.873	34.033	21.046	245.9
11	2'03.298	31.816	36.593	33.846	21.043	250.0	10	2'17.523	P 35.386	37.842	35.007	29.288	247.3
12	2'24.569	P 33.893	39.178	35.737	35.761	250.2	11	5'54.159	4'14.731	39.613	34.847	24.968	
13	5'37.120	4'03.567	37.997	34.320	21.236		12	2'24.206	33.157	40.062	47.503	23.484	248.8
14	2'03.973	32.268	36.718	33.952	21.035	248.5	13	2'03.788	31.935	36.773	34.113	20.967	247.9
15	2'03.833	32.109	36.657	33.916	21.151	249.1	14	2'03.477	31.956	36.575	34.017	20.929	249.3
		III-Si-b OXA	LIDIN	Dotropo	s Raceline	Mo MAI	15	2'12.064	31.856	43.506	35.606	21.096	250.0
<b>13tl</b>	า 55	Hafizh SYA					16	2'03.524	31.866	36.871	33.865	20.922	252.8
	0155 700			Total laps=		l laps=13			Yavi VIED	GE	Tech 3	Racing	SPA
1	2'55.793		38.821 <b>37.076</b>	34.985 34.145	21.564 21.202	249.2	16t	h∣ 97	Xavi VIER	Runs=3	Total laps=	•	ull laps=7
2	2'04.631		36.799	34.083	21.202	249.2	1			40.864	36.817	22.740	лі іаро-і
3	2'04.222 2'03.743		36.661	33.984	21.141	249.1		2'52.920		36.911	33.966	21.086	246.8
4			36.711	33.994	21.133	253.4	2 3	2'04.088		36.940	34.270	21.528	248.4
5	2'03.534		36.912	34.339	21.406	248.7	3 4	2'04.843 2'04.530		37.046	34.349	21.087	253.3
6 7	<b>2'04.626</b> 2'20.988		39.068	36.202	30.421	249.0	5	2'03.540	7	36.639		20.996	250.5
8	9'06.418		39.660	40.648	21.844	∠ <del>1</del> 0.U	5 <u> </u>	2'19.064		40.376	35.304	30.680	250.8
9	2'05.083		37.058	34.217	21.290	246.2		10'17.889		37.441	34.986	27.643	200.0
10	2'04.176		36.814	34.217	21.137	248.1	8	2'04.113		36.708	34.997	21.075	245.8
11	2'03.790		36.723	33.882	21.157	248.2	9	2'03.919		36.793	34.097	21.073	247.3
12	2'32.898		49.090	34.286	37.472	250.2	10	2'16.494		37.923	35.245	29.667	247.3
13	2'35.247		39.407	37.750	28.129	200.2	11	6'46.594		39.307	34.169	21.603	<u></u>
14	2'28.969		39.085	52.339	24.510	246.1	12	2'03.686			33.972	20.970	248.2
15	2'04.043		36.811	33.952	21.125	249.7		2 00.000	32.000	55.750			
16	2'04.343		36.632	34.062	21.638	251.3	17t	h 9	Jorge NA	<b>VARRO</b>	Federal	Oil Gresini	M SPA
17	2'03.701		36.671	33.995	21.079	249.8		5		Runs=3	Total laps=	-14 Fι	ull laps=9
18	2'03.393	٦	36.684	33.848	20.972	251.0	1	2'51.361	1'14.684	39.793	35.192	21.692	
							2	2'04.851	32.347	37.202	34.163	21.139	247.8
14tl	า 45	Tetsuta NA	GASHIN	Teluru S		JPN	3	2'04.591	32.081	37.174	34.182	21.154	249.7
. 7(1	0	F	Runs=2	Total laps=	15 Ful	l laps=12	4	2'04.017	31.986	36.754	34.115	21.162	248.2
Fast	est Lap:	Alex MARQ	UEZ		EG 0,0 N	Marc VDS	S	SPA 2	2'02.747	31.710	36.406	33.733 2	20.898
			-			-		-			-	-	

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, 2017

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







Free Practice Nr. 3 Moto2

Free	Prac	tic	ce Nr. 3											oto2
	Lap Tim		<i>T</i> 1				Speed	Lap	Lap Tim		<u> 71                                     </u>			Spee
5	2'03.955		32.028	36.848	34.041	21.038	249.3	1	2'30.753	56.328	37.935	34.961	21.529	
6	2'03.900		31.893	36.828	34.075	21.104	249.8	2	2'07.287	33.163	38.968	34.061	21.095	249.
7	2'15.418	3 P		38.044	35.183	29.974	249.7	3	2'08.177	32.744	37.007	34.054		254
8	7'10.348		5'36.912	37.780	34.408	21.248		4	2'04.653	31.978	37.175	34.361	21.139	252
9	4'20.207	7 P	2'14.521	52.544	42.075	31.067	245.0	5	2'03.965	31.994	36.777	34.082	21.112	253
10	10'00.315	5	8'21.719	38.509	35.089	24.998		6	2'04.260	32.116	36.993	34.082	21.069	252
11	2'04.321	l	32.156	36.834	34.277	21.054	250.2	7	2'04.538	* 32.094	36.844	34.306	21.294*	249
12	2'04.045	5	31.996	36.857	34.119	21.073	250.6	8	2'07.348	32.058	36.831	34.157	24.302	251
13	2'03.547	7	31.924	36.750	33.904	20.969	252.2	9	2'06.577	32.341	37.516	35.673	21.047	254
14	2'03.850	)	31.828	36.890	34.083	21.049	251.6	_10	2'13.117	P 32.237	37.080	34.470	29.330	253
		1 .		OATELL	1 Italtrana	Dooing To	om ITA	11	9'15.000	7'40.617	39.017	34.154	21.212	
18t	h 5	Ar	ndrea LO					14	2'03.921	31.828	36.849	34.230	21.014	254
					Total laps=		l laps=12	13	2'03.991	31.967	36.818	34.160	21.046	252
1	2'53.222	2	1'14.860	39.852	35.604	22.906		14	2'04.720	32.146	36.929	34.077	21.568	253
2	2'04.603		32.243	37.005	34.104	21.251	249.3	15	2'04.012	32.003	36.813	34.126	21.070	254
3	2'04.259		32.210	36.852	34.016	21.181	248.2	16	2'03.800	31.906	36.690	34.131	21.073	254
4	2'04.812	2	32.174	36.965	34.170	21.503	253.8	17	2'03.748	•	36.638	34.180	20.909	257
5	2'04.014	Ļ	32.194	36.789	33.942	21.089	253.4	18	2'04.117	31.914	36.984	34.233	20.986	255
6	2'05.947	•	32.186	36.999	35.512	21.250	251.5							
7	2'15.012	2 P	33.759	38.550	35.098	27.605	251.9	219	st 7	Lorenzo E		<b>F</b> orwar	rd Racing Te	:am
8	8'46.654	1.	6'58.365	37.605	36.815	33.869			, ,		Runs=3	Total laps	=17 Full	I laps:
9	2'06.966	6	32.639	37.407	35.536	21.384	244.1	1	2'50.077	1'14.616	38.940	34.966	21.555	
10	2'04.996	*	32.282	37.344	34.188	21.182*	249.1	2	2'05.602	32.541	37.258	34.443	21.360	247
11	2'04.702	2	32.262	37.123	34.064	21.253	249.1	3	2'05.607	32.941	37.194	34.247	21.225	246
12	2'10.883	3 P	32.275	37.176	34.201	27.231	249.5	4	2'05.059	32.387	37.101	34.354	21.217	24
13	5'37.756	3	3'35.644	43.067	44.726	34.319		5	2'04.644	32.358	36.816	34.178	21.292	24
14	2'05.108	3	32.667	37.135	34.088	21.218	245.9	6	2'19.160	P 32.302	37.122	36.535	33.201	250
15	2'13.662	2	32.404	36.838	38.323	26.097	249.9	7	7'34.045	5'58.868	38.332	35.580	21.265	
16	2'03.723		32.144	36.679	33.851	21.049	251.5	8	2'04.781	32.370	37.097	34.132	21.182	245
17	2'03.671	_	31.961	36.860	33.853	20.997	255.3	9	2'04.719	32.251	36.989	34.251	21.228	245
_								10	2'04.704		36.990	34.247	* 21.132	245
19t	h 40	Fa	bio QUA				FRA	11	2'04.658	32.214	36.987	34.233	21.224	247
			F	Runs=2	Total laps=	20 Full	l laps=16	12	2'19.829		37.943	35.237	32.087	240
1	2'13.694	1.	37.414	39.347	35.277	21.656		13	6'24.183	4'46.797	39.257	35.598	22.531	
2	2'05.369	)	32.798	37.179	34.272	21.120	248.1	14	2'03.972	32.239	36.686	33.955	21.092	24
3	2'04.487	•	32.269	36.965	34.130	21.123	250.8	15	2'03.989	32.076	36.773	34.028	21.112	24
4	2'04.726	6	32.448	36.918	34.267	21.093	250.9	16	2'04.264		36.913	34.115	21.169	240
5	2'04.871	l	32.347	37.099	34.233	21.192	251.2	17	2'03.838		36.758	33.951		24
6	2'17.478	3 P	33.352	39.124	35.431	29.571	253.4		2 00.000					
7	6'08.651		4'32.474	39.106	35.073	21.998		<b>22</b> n	nd 49	Axel PON	S	RW Ra	acing GP	5
8	2'04.232	2	32.263	36.948	33.935	21.086	250.1		Iu +3		Runs=2	Total laps	=17 Full	l laps
9	2'04.101	l	32.166	36.935	33.990	21.010	249.6	1	2'55.099	1'19.089	38.667	35.249	22.094	
10	2'03.961	l	32.099	36.818	33.986	21.058	249.5	2	2'05.721	32.446	37.345	34.582	21.348	24
11	2'04.050		32.114	36.822	34.062	21.052	249.7	3	2'04.319	32.183	36.889	33.993	21.254	24
12	2'04.116	6	32.173	36.803	34.056	21.084	250.4	4	2'04.482	32.078	36.877	34.165	21.362	24
13	2'17.252		32.206	41.408	38.215	25.423	250.2	5	2'04.878	32.244	37.070	34.242	21.322	24
14	2'04.156		32.134	36.857	34.039	21.126	253.6	6	2'22.746		40.573	37.434	29.340	240
15	2'03.981		32.130	36.811	33.945	21.095	250.9	7	10'42.976	8'52.393	37.544	40.294	32.745	
16	2'03.966		32.075	36.805	34.028	21.058	250.9	8	2'04.899	32.603	36.925	34.090	21.281	24
17	2'03.742	_	32.074	36.721	33.958	20.989	250.7	9	2'04.575	32.180	37.025	34.098	21.272	24
1 <i>7</i>	2'23.306		32.034	42.920	44.739	23.613	252.3	10	2'04.704		37.023	34.173	21.328	24
19	2'04.258		32.203	36.863	34.141	21.051	252.5	11	2'04.704		36.994	34.173	21.320	24
20				37.689										
∠∪	2'18.882	. ٢	32.068	37.009	39.315	29.810	253.1	12	2'04.107		36.733	34.069	21.198	24
) <b>(</b> 14)	h 44	Br	ad BIND	ER	Red Bul	KTM Ajo	RSA	13	2'04.643		36.953	34.121	21.339	24
20t	h 41				Total laps=	18 Full	l laps=15	14 15	2'16.718		42.198	34.282	21.207	240
								15	2'04.361	32.127	36.952	34.135	21.147	24
Ecc	test Lap:		Alex MARQ	IIF7		EG 0,0 M	lare V/De		SPA 2	2'02.747	31.710	36.406	33.733 2	20.89
1 as	os Lap.		TIEV INIVICA	UL2		LG 0,0 IV	iaic VDS	3	2 🔿 🗘	. V4.141	31.710	50.400	JJ.1JJ Z	0.090

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, 2017

Official MotoGP Timing by TISSOT www.motogp.com







Free Practice Nr. 3 Moto2 Lap Lap Time *T2* Т3 Т3 T4 Speed T4 Speed

Lap Lap Time

Lap	Lap Time			2 T3		Speed	Lap	Lap Time		<u> 72                                   </u>			Speed
16	2'08.300	32.057	37.067	35.840	23.336	248.5	16	2'07.827		37.883	36.180	21.191	247.8
17	2'04.043	31.924	36.848	34.014	21.257	247.3	17	2'04.955		37.082	34.387	21.211*	250.8
23r	d 19	Kavier SIM			acing Scu	deri BEL	26t	h 37	Augusto F		Speed U		SP.
	014.4.047			Total laps=		uli laps=o							l laps=1
1	2'14.017	39.958	37.741	34.855	21.463	046.7	1	2'38.190		37.793	35.136	21.403	0.40.0
2	2'04.591	32.289	36.805	34.179	21.318	246.7	2	2'05.061		36.918	34.514	21.294	246.0
3	2'04.347	32.291	36.816	34.043	21.197	246.0	3	2'04.877		36.956	34.403	21.262	246.5
4	2'06.969	33.414	36.985	34.712	21.858	246.2	4	2'08.203		37.793	36.921	21.446	248.2
5		P 32.376	2'04.194	37.482	28.299	248.3	5	2'07.531		37.439	35.098	22.412	248.1
	11'50.151	0'16.548	37.642	34.640	21.321	040.0	6	2'04.444		36.885	34.243	21.253	250.2
7	2'05.122	32.505	36.983	34.295	21.339	243.0	7	2'04.565		36.808	34.218	21.251	248.4
8	2'11.324		37.016	34.646	27.273	244.2	<u>8</u> 9	2'16.465		38.844	36.028	28.280	249.1
9	6'20.969	4'47.268	37.617	34.476	21.608	242.2		9'38.298		37.964	36.063	21.234	247.4
10	2'05.420	32.456 32.198	37.145	34.359	21.460	242.3	10	2'04.516		36.899	34.256	21.136	247.4
11	2'04.949		36.796	34.478	21.477	244.8	11	2'04.792		36.954	34.377	21.183	246.3
12	2'11.475	32.447	37.353	40.171	21.504	245.6	12	2'14.273		39.187	35.454	27.423	247.3
13	2'04.854	32.258	37.074	34.235	21.287	246.5	13	6'59.145	n .	37.067	34.515	21.204	040.7
14	2'17.868	P 32.284	41.063	36.189	28.332	246.3	14	2'04.442		36.786	34.271	21.187	248.7
7 4 4	h 07	ker LECU	ONA	Garage	Plus Interw	vett SPA	15	2'12.182		39.918	36.502	22.689	246.9
24t	h 27			Total laps=	16 Ful	l laps=13	_16	2'04.523	32.177	36.891	34.307	21.148	250.9
1	3'07.602	1'33.148	38.106	34.785	21.563		274	h 2	Jesko RAI	FFIN	Garage	Plus Interw	ett SV
2	2'04.730	32.389	37.044	34.201	21.096	248.3	27t	h 2		Runs=3	Total laps=	17 Full	l laps=1
3	2'04.596	32.279	36.916	34.294	21.107	248.9	1	2'31.163		38.229	34.780	21.496	•
4	2'04.385	32.253	36.858	34.228	21.046	249.9	2	2'08.143		37.740	36.574	21.350	248.5
5	2'12.972		37.186	34.387	29.284	250.8	3	2'06.070		37.523	34.423	21.423	248.2
	13'05.710	1'31.449	38.115	34.838	21.308	200.0	4	2'05.435		37.374	34.370	21.236	247.1
7	2'04.956	32.320	36.958	34.512	21.166	246.9	5	2'05.004		37.146	34.239	21.178	249.1
8	2'04.622	32.226	36.945	34.302	21.149	247.8	6	2'04.775	7	37.105	34.253	21.208	249.7
9	2'04.674	32.168	37.039	34.283	21.184	248.6	7	2'15.492		37.321	36.113	29.698	249.3
10	2'04.387	32.117	36.941	34.194	21.135	249.6		11'37.620		38.038	34.639	21.458	210.0
11	2'04.422	32.140	36.893	34.272	21.117	247.9	9	2'05.070		37.093	34.399	21.228	246.4
12	2'07.922	32.112	37.031	36.399	22.380	249.0	10	2'05.725		37.344	34.513	21.421	247.0
13	2'21.101	32.314	39.553	47.324	21.910	247.7	11	2'04.921	32.173	37.151	34.285	21.312	247.0
14	2'11.630	32.410	41.950	36.057	21.213	248.7	12	2'38.240		42.985	34.836	48.127	245.5
15		02.710			r		•	2 00.270	1 02.202		04.000	10.127	2-10.0
16		32 209	3/ 15h	34 323	21 080	250 9	13	2'22 962	48 525	38 110	34 810	21 517	
	2'04.768	32.209	37.156 37.095	34.323	21.080	250.9 250.3	13 14	2'22.962		38.110 37.297	34.810 34.356	21.517	245 0
10		32.209 * 32.22 <sup>,*</sup>	37.156	34.323 34.421	21.080 [ 21.159	250.9	14	2'05.202	32.306	37.297	34.356	21.243	
	2'04.899		37.095	34.421	-	250.3	14 15	2'05.202 2'05.470	32.306 32.540	37.297 37.293	34.356 34.345	21.243 21.292	248.2
	2'04.899	* 32.22.* Stefano M	37.095 <b>ANZI</b>	34.421	21.159 cing Team	250.3	14 15 16	2'05.202 2'05.470 2'06.228	32.306 32.540 32.745	37.297 37.293 37.723	34.356 34.345 34.485	21.243 21.292 21.275	248.2 248.9
	2'04.899	* 32.22.* Stefano M	37.095 <b>ANZI</b>	34.421 SKY Ra	21.159 cing Team	250.3 VR ITA	14 15	2'05.202 2'05.470	32.306 32.540 32.745	37.297 37.293	34.356 34.345	21.243 21.292	248.2 248.9
25t	2'04.899 h 62 <sup>\$</sup> 2'33.248	* 32.22.* Stefano MA 59.994	37.095 <b>ANZI</b> Runs=3	34.421 SKY Rad Total laps= 34.306	21.159 cing Team 17 Ful 21.247	250.3 VR ITA I laps=12	14 15 16 17	2'05.202 2'05.470 2'06.228 2'04.906	32.306 32.540 32.745	37.297 37.293 37.723 37.152	34.356 34.345 34.485	21.243 21.292 21.275 21.244	245.9 248.9 247.9 SP.
2 <b>5t</b>	2'04.899 h 62 2'33.248 2'04.407	* 32.22.* Stefano MA 59.994 32.071	37.095 ANZI Runs=3 37.701	34.421 SKY Rad Total laps= 34.306 34.023	21.159 cing Team 17 Ful 21.247 21.213	250.3 VR ITA I laps=12	14 15 16	2'05.202 2'05.470 2'06.228 2'04.906	32.306 32.540 32.745 32.145 <b>Edgar PO</b> l	37.297 37.293 37.723 37.152	34.356 34.345 34.485 34.365	21.243 21.292 21.275 21.244	248.2 248.9 247.9 SP
2 <b>5t</b>   1 2 3	2'04.899 h 62 2'33.248 2'04.407 2'11.438	* 32.22.* Stefano M/ 59.994 32.071 32.226	37.095  ANZI  Runs=3  37.701  37.100  43.053	34.421  SKY Rad Total laps=  34.306  34.023  34.881	21.159 cing Team 17 Ful 21.247 21.213 [ 21.278	250.3 VR ITA I laps=12 251.3 249.3	14 15 16 17	2'05.202 2'05.470 2'06.228 2'04.906 h 57	32.306 32.540 32.745 32.145 Edgar POI	37.297 37.293 37.723 37.152	34.356 34.345 34.485 34.365 Pons HF	21.243 21.292 21.275 21.244	248.2 248.9 247.9 SP
2 <b>5t</b>   1 2 3 4	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092	* 32.22.*  Stefano M/  59.994  32.071  32.226  32.366	37.095  ANZI Runs=3  37.701  37.100  43.053  36.986	34.421  SKY Rad Total laps=  34.306  34.023  34.881  34.437	21.159 cing Team 17 Ful 21.247 21.213 21.278 21.303	250.3 VR ITA I laps=12 251.3 249.3 248.7	14 15 16 17 <b>28t</b>	2'05.202 2'05.470 2'06.228 2'04.906 h 57	32.306 32.540 32.745 32.145 Edgar POI	37.297 37.293 37.723 37.152 NS Runs=2 38.558	34.356 34.345 34.485 34.365 Pons HF Total laps= 36.135	21.243 21.292 21.275 21.244 P40 19 Full 21.913	248.2 248.9 247.9 SP I laps=1
2 <b>5t</b> 1 2 3 4 5	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224	* 32.22* Stefano MA  59.994  32.071  32.226  32.366  32.354	37.095  ANZI  Runs=3  37.701  37.100  43.053  36.986  37.201	34.421  SKY Ra  Total laps=  34.306  34.023  34.881  34.437  34.430	21.159  cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8	14 15 16 17 <b>28t</b> 1 2	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120	32.306 32.540 32.745 32.145 Edgar POI	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813	34.356 34.345 34.485 34.365 Pons HF Total laps= 36.135 34.866	21.243 21.292 21.275 21.244 P40 19 Full 21.913 21.507	248.2 248.9 247.9 SP I laps=1
2 <b>5t</b> 1 2 3 4	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092	* 32.22.*  Stefano Ma  59.994  32.071  32.226  32.366  32.354  33.985	37.095  ANZI Runs=3  37.701  37.100  43.053  36.986	34.421  SKY Rad Total laps=  34.306  34.023  34.881  34.437	21.159 cing Team 17 Ful 21.247 21.213 21.278 21.303	250.3 VR ITA I laps=12 251.3 249.3 248.7	14 15 16 17 <b>28t</b>	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767	37.297 37.293 37.723 37.152 NS Runs=2 38.558	34.356 34.345 34.485 34.365 Pons HF Total laps= 36.135	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460	248.2 248.9 247.9 SP I laps=1
25t  1 2 3 4 5 6 7	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335	* 32.22.*  Stefano Ma  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973	37.095  ANZI  Runs=3  37.701  37.100  43.053  36.986  37.201  46.274  40.309	34.421  SKY Rar  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642	21.159 cing Team 17 Ful 21.247 21.213 [ 21.278 21.303 21.239 21.204 30.411	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2	14 15 16 17 <b>28t</b> 1 2 3 4	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409	34.356 34.345 34.485 34.365 Pons Hi Total laps= 36.135 34.866 34.781 34.824	21.243 21.292 21.275 21.244 P40 19 Full 21.913 21.507 21.460 21.280	248.2 248.9 247.9 SP I laps=1 249.0 244.5
25t 1 2 3 4 5 6 7 8	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122	* 32.22.*  Stefano Ma  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636	37.095  ANZI  Runs=3  37.701  37.100  43.053  36.986  37.201  46.274  40.309  37.543	34.421  SKY Rar  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535	21.159 cing Team 17 Ful 21.247 21.213 [ 21.278 21.303 21.239 21.204 30.411 21.408	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2	14 15 16 17 <b>28tl</b> 1 2 3	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643	34.356 34.345 34.485 34.365 Pons HF Total laps= 36.135 34.866 34.781 34.824 34.532	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460	248.2 248.9 247.9 SP I laps=1 249.0 244.5 250.4
25t 1 2 3 4 5 6 7 8 9	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122 2'05.308	* 32.22.*  Stefano MA  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636  32.395	37.095  ANZI Runs=3 37.701 37.100 43.053 36.986 37.201 46.274 40.309 37.543 37.221	34.421  SKY Rai Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535  34.358	21.159  cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239 21.204 30.411 21.408 21.334	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2 251.1	14 15 16 17 28tl 1 2 3 4 5 6	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701 2'17.644	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352 34.525	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409 37.312 40.709	34.356 34.345 34.485 34.365 Pons HF Total laps= 36.135 34.866 34.781 34.824 34.532 40.357	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460 21.280 21.505 [ 22.053	248.2 248.9 247.9 SP I laps=1 249.0 244.5 250.4 253.6 252.8
1 2 3 4 5 6 7 8 9	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122 2'05.308 2'15.604	* 32.22*  Stefano MA  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636  32.395  P 32.456	37.095  ANZI Runs=3 37.701 37.100 43.053 36.986 37.201 46.274 40.309 37.543 37.221 37.076	34.421  SKY Ra  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535  34.358  37.089	21.159  cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239 21.204 30.411 21.408 21.334 28.983	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2 251.1	14 15 16 17 28tl 1 2 3 4 5 6 7	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701 2'17.644 2'06.227	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352 34.525 32.584	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409 37.312 40.709 37.667	34.356 34.345 34.365 Pons Hi Total laps= 36.135 34.866 34.781 34.824 34.532 40.357 34.627	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460 21.280 21.505 [ 22.053 21.349	248.2 248.9 247.9 SP I laps=1 249.0 244.5 250.4 253.6 252.8 250.5
1 2 3 4 5 6 7 8 9 10 11	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122 2'05.308 2'15.604 5'43.750	* 32.22*  Stefano MA  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636  32.395  P 32.456  3'58.026	37.095  ANZI Runs=3 37.701 37.100 43.053 36.986 37.201 46.274 40.309 37.543 37.221 37.076 42.176	34.421  SKY Ran  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535  34.358  37.089  40.357	21.159  cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239 21.204 30.411 21.408 21.334 28.983 23.191	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2 251.1 244.1 246.1	14 15 16 17 28tl 1 2 3 4 5 6 7 8	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701 2'17.644 2'06.227 2'05.729	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352 34.525 32.584 32.438	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409 37.312 40.709 37.667 37.450	34.356 34.345 34.485 34.365 Pons Hi Total laps= 36.135 34.866 34.781 34.824 34.532 40.357 34.627 34.477	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460 21.280 21.505 22.053 21.349 21.364	248.2 248.8 247.9 SP I laps=1 249.0 244.8 250.4 253.6 250.8 251.6
1 2 3 4 5 6 7 8 9 10 11 12	2'04.899  h 62 S 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122 2'05.308 2'15.604 5'43.750 2'18.298	* 32.22.*  Stefano Ma  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636  32.395  P 32.456  3'58.026  32.639	37.095  ANZI Runs=3 37.701 37.100 43.053 36.986 37.201 46.274 40.309 37.543 37.221 37.076 42.176 37.199	34.421  SKY Rar  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535  34.358  37.089  40.357  41.209	21.159 cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239 21.204 30.411 21.408 21.334 28.983 23.191 27.251	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2 251.1 244.1 246.1	14 15 16 17 28tl 1 2 3 4 5 6 7 8 9	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701 2'17.644 2'06.227 2'05.729 2'19.305	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352 34.525 34.525 32.584 32.438 P 36.051	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409 37.312 40.709 37.667 37.450 39.120	34.356 34.345 34.485 34.365 Pons Hi Total laps= 36.135 34.866 34.781 34.824 34.532 40.357 34.627 34.477 35.620	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460 21.505 21.505 22.053 21.349 21.364 28.514	248.2 248.8 247.9 SP I laps=1 249.0 244.8 250.4 253.6 250.8 251.6
1 2 3 4 5 6 7 8 9 10 11 12 13	2'04.899  h 62 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122 2'05.308 2'15.604 5'43.750 2'18.298 2'05.006	* 32.22.*  Stefano Ma  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636  32.395  P 32.456  32.639  32.418	37.095  ANZI Runs=3 37.701 37.100 43.053 36.986 37.201 46.274 40.309 37.543 37.221 37.076 42.176 37.199 37.013	34.421  SKY Rar  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535  34.358  37.089  40.357  41.209  34.124	21.159 cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239 21.204 30.411 21.408 21.334 28.983 23.191 27.251 21.451	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2 251.1 244.1 246.1 242.8 246.1	14 15 16 17 28tl 1 2 3 4 5 6 7 8 9	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701 2'17.644 2'05.729 2'19.305 8'26.243	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352 34.525 32.584 32.438 P 36.051 6'42.158	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409 37.312 40.709 37.667 37.450 39.120 41.407	34.356 34.345 34.485 34.365 Pons Hi Total laps= 36.135 34.866 34.781 34.824 34.532 40.357 34.627 34.477 35.620 39.464	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460 21.505 22.053 21.349 21.364 28.514 23.214	248.2 248.9 247.9 SP I laps=1 249.0 244.5 250.4 253.6 252.8 250.5 251.6 251.2
25t 1 2 3 4 5 6 7 8	2'04.899  h 62 S 2'33.248 2'04.407 2'11.438 2'05.092 2'05.224 2'17.716 2'21.335 6'39.122 2'05.308 2'15.604 5'43.750 2'18.298	* 32.22.*  Stefano Ma  59.994  32.071  32.226  32.366  32.354  33.985  P 34.973  5'05.636  32.395  P 32.456  3'58.026  32.639	37.095  ANZI Runs=3 37.701 37.100 43.053 36.986 37.201 46.274 40.309 37.543 37.221 37.076 42.176 37.199	34.421  SKY Rar  Total laps=  34.306  34.023  34.881  34.437  34.430  36.253  35.642  34.535  34.358  37.089  40.357  41.209	21.159 cing Team 17 Ful 21.247 21.213 21.278 21.303 21.239 21.204 30.411 21.408 21.334 28.983 23.191 27.251	250.3 VR ITA I laps=12 251.3 249.3 248.7 247.8 248.2 251.1 244.1 246.1	14 15 16 17 28tl 1 2 3 4 5 6 7 8 9	2'05.202 2'05.470 2'06.228 2'04.906 h 57 2'14.585 2'07.120 2'06.651 2'06.148 2'05.701 2'17.644 2'06.227 2'05.729 2'19.305	32.306 32.540 32.745 32.145 Edgar POI 37.979 32.934 32.767 32.635 32.352 34.525 32.584 32.438 P 36.051 6'42.158 32.497	37.297 37.293 37.723 37.152 NS Runs=2 38.558 37.813 37.643 37.409 37.312 40.709 37.667 37.450 39.120	34.356 34.345 34.485 34.365 Pons Hi Total laps= 36.135 34.866 34.781 34.824 34.532 40.357 34.627 34.477 35.620	21.243 21.292 21.275 21.244 240 19 Full 21.913 21.507 21.460 21.505 21.505 22.053 21.349 21.364 28.514	248.2 248.9 247.9 SP I laps=1 249.0 244.5 250.4

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.









Free Practice Nr. 3 Moto2

IAI	0102
2 T3 T4	Speed
34.418 21.482	245.7
36.028 21.750	246.9
34.500 21.446	247.9
34.667 21.398	247.5
AGR Team	USA
Total laps=16 Full	l laps=11
35.622 22.006	
35.257 21.659	245.6
34.936 21.479	244.5
34.691 21.485	247.3
34.835 21.660	248.6
34.819 21.542	246.8
34.857 21.500	247.7
34.720 21.543	248.2
34.884 30.900	247.3
34.627 21.474	
34.547 21.446	246.5
34.914 29.024	245.6
35.015 21.715	
35.221 21.651	245.7
34.815 21.457	246.8
34.721 21.483	246.8
,	35.221 21.651 34.815 21.457

30t	h	89	Khairul Id	ham PA	<b>VI</b> IDEMIT	SU Honda	Te MAL
301		03		Runs=4	Total laps=	=14 Full	laps=10
1	3'	32.519	1'51.678	42.034	36.468	22.339	
2	2'	06.599	32.629	37.777	34.758	21.435	245.6
3	2'	05.241	32.264	37.340	34.290	21.347	246.5
4	2'	05.359	32.201	37.293	34.456	21.409	247.1
5	2'	17.919	P 31.991	37.132	35.023	33.773	251.3
6	5'	34.797	3'57.728	39.694	35.833	21.542	
7	2'	05.499	32.306	37.353	34.531	21.309	247.5
8	2'	05.195	32.089	37.407	34.498	21.201	247.8
9	2'	05.388	32.140	37.341	34.514	21.393	247.1
10	2'	25.618	P 37.268	39.318	36.134	32.898	246.4
11	14'	17.953	2'36.370	43.491	36.093	21.999	
12	2'	06.139	32.695	37.398	34.686	21.360	246.9
13	2'	05.250	32.159	37.289	34.495	21.307	248.4
14	2'	05.197	32.205	37.253	34.486	21.253	249.8

319	st 98	Karel HAN	NIKA	Willirac	e Team	CZE
<u> </u>	51 30		Runs=3	Total laps=	:16 Fu	II laps=11
1	2'14.942	39.591	38.659	34.819	21.873	
2	2'07.071	32.824	37.733	34.852	21.662	244.7
3	2'05.610	32.314	37.300	34.395	21.601	248.6
4	2'05.409	32.434	37.191	34.397	21.387	246.2
5	2'05.545	32.369	37.238	34.475	21.463	248.4
6	2'05.759	32.382	37.305	34.635	21.437	250.8
7	2'14.089	P 32.383	37.216	35.446	29.044	248.0
8	8'00.546	6'23.642	37.826	34.619	24.459	
9	2'05.935	32.625	37.439	34.515	21.356	242.5
_10	2'12.290	P 32.528	37.673	34.545	27.544	246.0
11	7'57.645	6'22.140	38.441	35.212	21.852	
12	2'06.305	32.615	37.425	34.663	21.602	243.5

Fastest Lap: A	Alex MARQUEZ	EG 0,0 Marc VDS	SPA	2'02.747	31.710	36.406	33.733	20.898
----------------	--------------	-----------------	-----	----------	--------	--------	--------	--------

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, 2017







