

## pang International Cird Results and timing service provided by TISSOT

## Moto2

## SHELL MALAYSIA MOTORCYCLE GRAND PRIX Qualifying

**Chronological Analysis of Performances** 



Table   Tabl			time cancelle			ne from finis				<ul><li>T3 Time from 2nd intermed. to 3rd intermed.</li><li>T4 Time from 3rd intermediate to finish line</li></ul>					
The color of the															
1	Lаμ	<i>Lap ППП</i>	e <u>11</u>	12			Speea	Lаμ	Lар I IIII	e <u>    7                                </u>	12	13	14	Speeu	
1 345.646	1et	. 5	Johann Z <i>i</i>	ARCO	Ajo Mot	orsport	FRA	4	2'27.405						
2 224.807 30.010 33.184 44.5057 38.355 254.4 7 226.800 30.506 33.702 45.251 36.931 252.1 3 224.392 30.010 33.119 44.816 36.48 27.57 1 8 225.873 30.366 33.557 45.084 36.682 255.7 5 223.826 30.015 32.687 44.602 36.522 257.2 10 236.526 30.349 33.469 49.231 43.477 257.06 224.260 29.969 32.629 45.053 36.309 256.6 11 227.780 30.363 33.409 44.914 36.786 255.9 7 222.880 29.541 32.785 44.004 36.607 261.4 13 229.749 9 30.132 33.181 45.076 41.956 255.3 8 222.887 29.558 32.748 44.004 36.607 261.4 13 229.749 9 30.132 33.181 45.076 41.956 255.3 9 115.594 P 30.566 2 24.42 43.860 36.913 255.0 15 226.180 31.211 33.664 43.870 35.681 12 221.877 29.662 32.442 43.860 36.913 255.0 15 226.180 31.211 33.664 43.870 35.489 2.553 17 221.881 P 29.382 1 44.004 36.687 258.7 17 221.383 30.981 35.267 262.1 12 221.481 22.9012 31.557   43.687 35.566 261.0 24.801 30.593 33.664 43.870 35.489 2.523 13 221.084 29.539 32.199 43.579 35.767 258.7 17 221.383 30.981 33.694 43.870 35.489 2.523 1 32.21.884 29.866 32.402 44.030 36.348		. 5		Runs=3	Total laps=	:17 Full	l laps=12								
22.24.99   30.010   33.119   44.816   36.447   257.1   8   225.873   30.366   33.567   45.088   36.862   255.7   4   223.710   29.890   32.891   44.841   36.388   257.2   9   274.816   30.160   30.349   33.469   44.914   36.742   255.9   5   2234.260   29.969   32.829   45.053   36.049   256.6   11   227.780   30.288   33.407   44.911   37.062   257.3   7   222.880   29.541   32.785   44.220   36.320   256.6   11   227.780   30.289   33.499   44.901   37.062   257.3   8   272.897   29.538   32.748   44.004   36.607   261.4   32   229.749   9 .01.32   33.181   45.078   41.358   255.3   9   1715.694   7   30.566   32.402   44.800   35.103   255.0   16   223.016   30.593   30.044   44.901   37.082   255.1   11   221.877   29.662   32.442   43.860   35.968   255.5   17   221.838   30.087   33.604   43.870   35.499   262.9   12   221.898   29.599   32.299   43.579   35.767   258.7   258.7   259.7   14   1712.881   7   29.334   39.944   43.687   35.666   261.0   21.7   216.621   220.12   33.341   43.687   35.666   261.0   21.7   21.6621   220.12   33.341   43.689   46.961   37.191   22.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.833   33.097   45.247   36.602   256.4   42.24.679   29.896   32.247   44.895   36.408   255.0   17.7   27.25.89   29.941   33.604   45.935   36.452   255.1   22.24.737   29.986   32.247   44.348   36.503   36.248   27.24.59   29.996   33.407   44.828   36.803   36.248   27.24.59   29.996   33.407   44.828   36.803   36.248   27.24.59   29.996   33.407   44.828   36.803   36.248   27.24.59   29.996   33.407   44.828   36.803   36.248   27.24.59   29.996   33.407   44.828   36.803   36.248   27.24.59   29.996   33.407   44.828   36.803   3	1	3'45.646	1'48.444	34.087	46.190	36.925		6	2'26.551	30.341		45.269			
221.382 30.016 3.19 44.541 36.388 257.2 9 224.916 30.160 33.058 44.914 36.784 255.9 5 2723.826 30.015 32.687 44.602 36.522 257.2 10 236.526 30.349 33.469 48.231 43.477 257.6 2723.826 30.015 32.687 44.602 36.522 257.2 10 236.526 30.349 33.469 48.231 43.477 257.6 255.0 259.6 12 227.860 29.969 32.285 44.202 36.334 257.7 12 227.804 30.366 43.307 45.771 38.892 25.99 7 25.538 32.748 44.004 36.607 261.4 13 222.897 29.538 32.748 44.004 36.607 261.4 13 222.897 29.538 32.748 44.004 36.607 261.4 13 221.877 29.662 32.442 43.860 35.913 255.0 15 223.616 31.211 33.600 45.190 36.119 256.1 1 221.831 29.596 32.321 45.598 35.968 257.5 17 221.832 30.097 32.651 43.368 35.267 262.1 13 221.084 29.559 32.212 43.087 35.566 261.0 1 279.762 29.818 31.921 43.087 35.566 261.0 1 279.762 29.818 31.921 43.087 35.566 261.0 1 279.762 29.818 31.921 43.087 35.566 261.0 1 279.762 29.818 31.921 43.087 35.566 261.0 1 279.762 29.818 31.921 43.087 35.566 261.0 1 279.762 29.384 30.0025 33.046 44.890 36.503 257.6 8 222.538 30.395 33.499 45.29 36.805 249.4 224.679 29.833 30.097 42.851 37.191 29.2866 30.249 33.340 44.915 36.464 255.0 7 223.046 30.0025 33.046 44.890 36.503 257.6 8 222.4733 29.844 30.0025 33.046 44.890 36.503 257.6 8 222.473 30.0025 33.046 44.890 36.503 257.6 8 222.4733 29.844 30.0025 33.046 44.890 36.503 257.6 12 224.733 29.844 30.0025 33.046 44.890 36.503 257.6 12 227.858 29.941 30.066 44.573 36.465 255.0 1 224.733 29.846 30.249 33.340 44.915 36.462 256.5 1 1 22.2832 29.848 30.583 30.997 42.245 36.092 256.4 9 22.845 30.998 30.998 30.998 40.299 30.909 30.0025 30.046 44.890 36.503 257.6 1 1 22.2832 29.843 30.099 40.260 255.4 1 1 22.2833 29.919 30.064 44.893 30.096 45.890 30.498 30.4	2	2'24.607	30.011	33.184	45.057	36.355	254.4	7	2'26.480	30.596		45.251			
221.860	3	2'24.392	30.010	33.119	44.816	36.447	257.1	8	2'25.873	30.366	33.557	45.088	36.862	255.7	
224.260   29.969   32.829   40.063   36.409   266.6   11   221.780   30.298   33.417   45.171   38.894   266.9     7   272.880   29.969   32.829   44.004   36.607   261.4   13   222.749   30.334   33.044   44.901   37.062   257.3     9   115.694   P   30.566   32.442   44.404   36.607   256.8   14   704.014   501.955   35.968   48.418   37.683     10   722.078   527.736   33.474   44.478   36.390   256.8   14   704.014   501.955   35.968   48.418   37.683     11   221.877   29.662   32.442   43.860   35.913   255.0   16   223.016   30.593   33.664   43.870   35.489   262.9     12   221.884   29.593   32.291   43.598   35.968   257.5   17   221.383   30.997   32.651   43.368   35.267   262.1     12   12   12   12   12   12   12	4	2'23.710	29.890	32.891	44.541	36.388	257.2	9	2'24.916	30.160	33.058	44.914	36.784	255.9	
7 222.880 29.541 32.785 44.220 36.334 257.7 12 275.341 30.334 33.044 44.901 37.062 257.3 8 222.897 29.638 32.748 44.004 36.607 261.4 13 229.749 P 30.132 33.161 43.0768	5	2'23.826	30.015	32.687	44.602	36.522	257.2	10	2'36.526	30.349	33.469	49.231	43.477	257.0	
8 222.897 29.538 32.748 44.004 36.607 261.4 13 279.749 P 30.132 33.181 45.078 41.358 255.3 9 115.694 P 30.566	6	2'24.260	29.969	32.829	45.053	36.409	256.6	11	2'27.780	30.298	33.417	45.171	38.894	256.9	
115.994   P   30.566   S   S   S   S   S   S   S   S   S	7	2'22.880	29.541	32.785	44.220	36.334	257.7	12	2'25.341	30.334	33.044	44.901	37.062	257.3	
10   722.078   527.736   33.474   44.478   36.390   55.0   15   226.180   31.211   33.660   45.190   36.119   258.1     11   221.877   29.662   32.442   43.860   35.968   255.5   43.2681   33.2681   43.870   35.489   262.9     12   221.483   29.599   32.199   43.579   35.767   258.7     13   221.684   29.539   32.199   43.579   35.767   258.7     14   112.881   P 29.384   52.0   55.66   261.0   27.9762   29.188   31.921   43.087   35.566   261.0   27.9762   29.188   31.921   43.087   35.566   261.0   27.9762   29.188   31.921   43.087   35.566   261.0   27.9762   29.188   31.921   43.087   35.566   261.0   27.9762   29.188   31.921   43.087   35.566   261.0   27.9762   29.188   31.921   43.087   35.566   261.0   27.9762   29.188   31.921   43.689   43.687   35.667   33.275.52   30.048   33.412   45.487   36.805   249.4     21   332.135   133.414   34.569   46.691   37.191   6   711.839   516.676   33.709   44.985   36.469   22.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.833   33.094   44.824   36.690   256.0   42.24.679   29.835   29.941   33.016   44.823   36.945   256.5   13.6459   22.24.559   29.948   32.244   44.270   36.150   256.0   22.24.737   30.052   33.061   44.823   36.950   256.0   12.22.395   29.941   33.016   44.824   36.690   256.0   12.22.395   29.941   33.016   44.824   36.690   256.0   12.22.395   29.941   33.016   44.823   36.945   256.5   13.6459   22.24.559   29.949   32.244   44.270   36.150   20.24.679   20.2	8	2'22.897	29.538	32.748	44.004	36.607	261.4	_13	2'29.749	P 30.132	33.181	45.078	41.358	255.3	
10	9	1'15.694	P 30.566				256.8	14	7'04.014	5'01.955	35.958	48.418	37.683		
1	10			33,474	44.478	36.390		15	2'26.180	31.211	33.660	45.190	36.119	258.1	
13   221.084   29.596   32.321   43.598   35.968   257.5   27.081   23.097   32.661   43.368   35.267   2621.1   32.21.084   12.2818   29.538   32.99   43.579   35.767   258.7   258.7   258.74   451.426   258.646   32.402   44.030   36.348   27.07   2718.621   29.188   31.921   43.087   35.566   261.0   2717.621   29.012   31.537   42.662   35.410   261.7   2718.621   29.012   31.537   42.662   35.410   261.7   2718.621   29.012   31.537   42.662   35.410   261.7   2718.621   29.012   31.537   44.662   35.410   261.7   2718.621   29.012   31.537   44.662   35.410   261.7   2718.621   29.012   31.537   44.662   35.410   261.7   2718.621   29.012   31.537   44.662   35.410   271.7   2718.621   29.012   31.537   44.662   35.410   271.7   2718.621   29.602   33.046   44.915   36.602   255.2   32.24.64   30.252   33.046   44.880   36.503   256.6   2724.496   30.249   29.833   33.097   45.247   36.502   256.4   2724.69   29.833   33.097   45.247   36.502   256.4   2724.69   29.833   23.064   44.880   36.503   256.6   2724.49   29.986   32.877   44.824   36.669   258.1   10   2724.733   29.844   33.050   44.852   36.362   256.5   12   2727.413   29.966   32.249   44.203   36.045   256.6   13   63.4406   44.038   32.405   44.797   36.157   256.6   2727.733   29.844   33.050   44.893   36.455   256.5   13   63.4406   44.038   32.405   44.038   36.045   256.5   13   2727.85   29.991   32.129   44.024   36.604   256.5   13   2727.85   29.991   32.129   44.024   36.604   256.5   13   2727.85   29.991   32.129   44.024   36.604   256.5   13   2727.85   29.991   32.129   44.024   36.604   256.5   13   2727.85   29.991   32.129   44.024   36.604   2727.85   29.991   32.129   44.024   36.604   2727.85   2727.85   29.991   32.129   44.024   36.604   2727.85   2727.85   29.991   32.129   44.024   36.604   2727.85   2727.85   29.991   32.129   44.024   36.604   2727.85   2727.85   29.991   32.129   44.024   36.604   2727.85   2727.85   29.991   32.129   32.129   32.129   32.129   32.129   32.129   32.129   32.129   32.129   32							255.0	16	2'23.016	30.593	33.064	43.870	35.489	262.9	
13   12   12   13   13   14   14   15   15   15   15   15   15								17	2'21.383	30.097	32.651	43.368	35.267	262.1	
14										I FO	LOED	Dynovio	It Intoot CD	OFD	
1								4th	ı 94 ˈ			•		_	
1				32,402	44.030	36.348								i iaps=10	
2nd							261.0								
2nd								2	2'26.913	30.908	33.663	45.387	36.955	246.7	
21		2 10.021	20.012	01.001				3	2'25.752	30.048	33.412	45.487	36.805	249.4	
1 332.135 133.414 34.699 46.961 37.191   2 224.968 30.249 33.340 44.915 36.464 255.0 7 223.972 29.984 32.903 44.482 36.603 255.2 3 224.454 30.025 33.046 44.880 36.503 257.6 8 222.455 29.659 32.440 44.111 36.245 255.9 4 224.679 29.833 33.097 45.247 36.502 256.4 9 223.245 29.662 32.969 44.406 36.208 255.3 5 224.419 29.952 32.974 48.824 36.669 258.1 10 223.030 29.970 32.727 44.224 36.109 255.0 6 2724.733 29.844 33.050 45.363 36.476 257.6 11 222.823 29.848 32.548 44.270 36.157 255.6 7 223.985 29.941 33.016 44.573 36.455 255.5 12 227.413 P 29.946 32.828 44.379 40.260 255.4 8 223.584 29.866 32.877 44.395 36.426 256.5 13 634.406 440.385 33.243 44.735 36.043 10 224.737 30.052 33.061 44.903 36.721 257.3 11 228.019 P 29.808 32.948 45.031 40.232 258.8 12 221.785 29.493 32.168 44.038 36.086 258.8 12 221.886 29.646 32.945 43.721 36.114 258.1 14 221.204 29.660 32.241 43.482 36.190 13 221.886 29.646 32.945 43.721 35.821 257.3 16 220.335 29.511 32.150 43.317 35.857 258.7 16 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 19 225.898 30.443 33.231 45.294 36.905 258.0 19 12.607 P 36.186 222.7560 30.731 33.861 45.908 37.170 255.8 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.605 424.716 34.884 45.670 37.335 255.5 10 622.	2nc	1 21	Franco Mo	ORBIDEI	Estrella	Galicia 0,0	M ITA	4	2'25.328	30.395	33.189	45.039	36.705	250.6	
2 224.968 30.249 33.340 44.915 36.464 255.0 7 223.972 29.984 32.903 44.482 36.603 255.2 3 224.454 30.025 33.046 44.880 36.503 257.6 8 222.455 29.659 32.440 44.111 36.245 255.9 4 224.679 29.833 33.097 45.247 36.502 256.4 9 223.245 29.662 32.969 44.406 36.208 255.3 5 224.419 29.952 32.974 44.824 36.669 258.1 10 223.030 29.970 32.727 44.224 36.109 255.0 6 224.733 29.844 33.050 45.363 36.476 257.6 11 222.823 29.848 32.548 44.270 36.157 255.6 7 223.985 29.941 33.016 44.573 36.455 255.5 12 227.413 P 29.946 32.828 44.379 40.260 255.4 8 223.584 29.886 32.877 44.395 36.426 256.5 13 634.406 440.385 33.243 44.735 36.043 255.2 12 227.413 P 29.946 32.828 44.379 40.260 255.4 14 221.785 29.493 32.168 44.038 36.086 258.8 10 224.737 30.052 33.061 44.903 36.721 257.3 15 221.886 29.646 32.405 43.721 36.114 258.1 14 221.284 29.660 32.241 43.482 35.821 257.7 15 220.835 29.511 32.150 43.317 35.857 258.7 14 221.286 29.646 32.241 43.482 35.971 259.8 16 230.739 29.586 33.691 50.459 37.003 260.1 17 225.592 29.740 32.369 47.512 35.971 259.8 16 220.755 29.432 32.189 43.249 35.885 260.3 17 225.592 29.740 32.369 47.512 35.971 259.8 16 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 18 220.755 29.432 32.189 43.249 35.885 260.3 19 126.67 P 36.186 222.366 30.721 33.861 45.908 37.170 255.8 10 622.605 424.716 34.884 45.670 37.335 256.5 10 622.605 424.716 34.884 45.670 37.335 227.650 30.393 30.384 45.420 37.112 258.3 11 224.266 30.161 32.946 44.609 36.550 258.5 12 227.660 30.721 33.861 45.908 37.170 255.8 10 622.605 424.716 34.884 45.670 37.335 226.509 30.393 30.3584 45.420 37.112 258.3 11 224.266 30.161 32.946 44.609 36.550 258.5 255.5 12 227.660 30.721 33.861 45.908 37.170 255.8 10 622.605 424.716 34.884 45.609 36.550 258.5 259.3 12.276.600 30.721 33.861 45.908 37.170 255.8 10 622.605 424.716 34.884 45.609 37.035 258.5 11 222.6050 424.716 34.884 45.609 37.035 258.5 11 222.6050 424.716 34.884 45.609 37.035 258.5 11 222.6050 424.716 34.884 45.609 37.035 258.5 11	2110	4 2 1		Runs=2	Total laps=	:18 Full	l laps=15	5	1'17.724	P 33.013				253.8	
3 224.454 30.025 33.046 44.880 36.503 257.6 8 2'22.455 29.659 32.440 44.111 36.245 255.9 4 2'24.679 29.833 33.097 45.247 36.502 256.4 9 2'23.245 29.662 32.969 44.406 36.208 255.3 5 2'24.419 29.952 32.974 44.824 36.669 258.1 10 2'23.030 29.970 32.727 44.224 36.109 255.0 6 2'24.733 29.844 33.050 45.363 36.476 257.6 11 2'22.823 29.848 32.548 44.270 36.157 255.6 7 2'23.985 29.941 33.016 44.573 36.455 255.5 12 2'27.413 P 29.946 32.828 44.379 40.260 255.4 8 2'23.584 29.886 32.877 44.395 36.426 256.5 13 6'34.406 4'40.385 33.243 44.735 36.042 255.8 9 2'26.847 29.936 33.447 46.532 36.932 257.0 14 2'21.785 29.493 32.168 44.038 36.086 258.8 10 2'24.737 30.052 33.061 44.903 36.721 257.3 15 2'21.559 29.791 32.129 43.720 35.919 256.9 11 2'28.019 P 29.808 32.948 45.031 40.232 258.8 14 2'21.785 29.493 32.168 44.038 36.086 258.8 14 2'21.204 29.660 32.241 43.482 35.821 257.7 122.042 29.660 32.241 43.482 35.821 257.7 15 2'20.835 29.511 32.150 43.317 35.857 258.7 15 2'20.835 29.511 32.150 43.317 35.857 258.7 16 2'30.739 29.586 33.691 50.459 37.003 260.1 17 2'25.592 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.189 43.249 35.85 260.3 18 2'25.388 30.243 33.243 45.294 36.905 255.0 19 19.639 30.791 33.861 45.908 37.707 255.8 10 6'22.6398 30.443 33.231 45.294 36.905 258.0 19 121.607 P 36.186	1	3'32.135	1'33.414	34.569	46.961	37.191		6	7'11.839	5'16.676	33.709	44.985	36.469		
4 224.679 29.833 33.097 45.247 36.502 256.4 9 2'23.245 29.662 32.969 44.406 36.208 255.3 5 2'24.419 29.952 32.974 44.824 36.669 258.1 10 2'23.030 29.970 32.727 44.224 36.109 255.0 6 2'24.733 29.844 33.050 45.363 36.476 257.6 11 2'22.823 29.848 32.548 44.270 36.157 255.6 7 2'23.985 29.941 33.016 44.573 36.455 255.5 12 2'27.413 P 29.946 32.828 44.379 40.260 255.4 8 2'23.584 29.886 32.877 44.395 36.426 256.5 13 6'34.406 4'40.385 33.243 44.735 36.043 9 2'26.847 29.936 33.447 46.532 36.932 257.0 14 2'21.785 29.493 32.168 44.038 36.086 258.8 10 2'24.737 30.052 33.061 44.903 36.721 257.3 15 2'21.886 29.646 32.405 43.721 36.114 258.1 14 2'21.204 29.660 32.241 43.482 35.821 257.7 14 2'21.896 29.541 32.150 43.317 35.857 258.7 12 2'27.485 30.994 33.770 45.757 36.964 244.6 12 2'20.755 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.189 43.249 35.851 260.3 18 2'27.061 30.290 33.644 45.893 37.01 256.7 18 2'27.559 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.89 43.249 35.85 260.3 19 2'25.898 30.443 33.231 45.689 37.011 256.7 19 2'25.592 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.89 43.249 35.85 260.3 19 2'25.699 30.0761 54.365 36.578 49.868 39.950 19 2'27.660 30.721 33.861 45.908 37.170 255.8 10 6'22.605 4'24.716 34.894 45.670 37.335 259.3 2'27.660 30.721 33.861 45.908 37.170 255.8 10 6'22.605 4'24.716 34.894 45.670 37.335 259.3 2'27.660 30.393 33.584 45.420 37.112 258.8 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'26.509 30.393 33.584 45.420 37.112 258.8 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.161 32.946 44.609 36.550 258.5 258.5 11 2'24.266 30.1	2	2'24.968	30.249	33.340	44.915	36.464	255.0	7	2'23.972	29.984	32.903	44.482	36.603	255.2	
1	3	2'24.454	30.025	33.046	44.880	36.503	257.6	8	2'22.455	29.659	32.440	44.111	36.245	255.9	
5       2'24.419       29.952       32.974       44.824       36.669       258.1       10       2'23.030       29.970       32.727       44.224       36.109       255.0         6       2'24.733       29.844       33.050       45.363       36.476       257.6       11       2'22.823       29.848       32.548       44.270       36.157       255.6         7       2'23.985       29.941       33.016       44.573       36.455       255.5       12       2'27.413       P 29.946       32.828       44.379       40.260       255.4         8       2'23.584       29.886       32.877       44.395       36.426       256.5       13       6'34.406       4'40.385       32.248       44.038       36.086       258.8         10       2'24.737       30.052       33.061       44.903       36.721       257.3       15       2'21.856       29.493       32.129       43.720       35.919       256.9         11       2'221.804       29.808       32.948       45.031       40.232       258.8       257.7       257.7       257.9       29.791       32.129       43.720       35.919       256.9         15       2'21.886       29.660       32	4	2'24.679	29.833	33.097	45.247	36.502	256.4	9	2'23.245	29.662	32.969	44.406	36.208	255.3	
6 2'24.733	5	2'24.419	29.952	32.974	44.824	36.669		10	2'23.030	29.970	32.727	44.224	36.109	255.0	
7       2'23.985       29.941       33.016       44.573       36.455       255.5       12       2'27.413       P       29.946       32.828       44.379       40.260       255.4         8       2'23.584       29.886       32.877       44.395       36.426       256.5       13       6'34.406       4'40.385       33.243       44.735       36.043       36.046       258.8         9       2'26.847       29.936       33.447       46.532       36.932       257.0       14       2'21.785       29.493       32.168       44.038       36.086       258.8         10       2'24.737       30.052       33.061       44.903       36.721       257.3       15       2'21.559       29.791       32.129       43.720       35.919       256.9         11       2'28.019 P       29.808       32.948       45.031       40.232       258.81       15       2'21.559       29.791       32.129       43.720       35.919       256.9         13       2'21.886       29.646       32.405       43.721       36.114       258.1       1       1       3'11.552       1'07.974       36.682       47.263       39.633       27.0       259.8         16	6		29.844	33.050	45.363	36.476		11	2'22.823	29.848	32.548	44.270	36.157	255.6	
8 2'23.584 29.886 32.877 44.395 36.426 256.5 13 6'34.406 4'40.385 33.243 44.735 36.043   9 2'26.847 29.936 33.447 46.532 36.932 257.0 14 2'21.785 29.493 32.168 44.038 36.086 258.8   10 2'24.737 30.052 33.061 44.903 36.721 257.3   11 2'28.019 P 29.808 32.948 45.031 40.232 258.8   12 4'54.983 3'00.956 33.453 44.384 36.190   13 2'21.886 29.646 32.405 43.721 36.114 258.1   14 2'21.204 29.660 32.241 43.482 35.821 257.7   15 2'20.835 29.511 32.150 43.317 35.857 258.7   16 2'30.739 29.586 33.691 50.459 37.003 260.1   17 2'25.592 29.740 32.369 47.512 35.971 259.8   18 2'20.755 29.432 32.189 43.249 35.885 260.3   18 2'20.755 29.432 32.189 43.249 35.885 260.3   18 2'20.756 30.761 54.365 36.578 49.868 39.950   1 3'00.761 54.365 36.578 49.868 39.950   2 2'27.660 30.721 33.861 45.908 37.170 255.8   3 2'26.509 30.393 33.584 45.420 37.112 258.3   11 3'00.761 54.365 36.578 49.868 39.950   2 2'27.660 30.721 33.861 45.908 37.170 255.8   3 2'26.509 30.393 33.584 45.420 37.112 258.3   10 6'34.406 4'40.385 33.243 44.038 36.086 258.8   14 2'21.785 29.493 32.129 43.720 35.919 256.9   26.69 4'4.245 30.219 43.720 35.919 256.9   26.69 4'4.245 30.994 33.700 45.757 36.964 244.6   3 2'27.661 30.290 33.644 45.857 37.270 259.8   4 1'19.638 P 30.874								12	2'27.413	P 29.946	32.828	44.379	40.260	255.4	
9								13	6'34.406	4'40.385	33.243	44.735	36.043		
10   2'24,737   30.052   33.061   44.903   36.721   257.3   15   2'21.559   29.791   32.129   43.720   35.919   256.9     11   2'28.019   P   29.808   32.948   45.031   40.232   258.8     12   4'54.983   3'00.956   33.453   44.384   36.190     13   2'21.886   29.646   32.405   43.721   36.114   258.1     14   2'21.204   29.660   32.241   43.482   35.821   257.7     15   2'20.835   29.511   32.150   43.317   35.857   258.7     16   2'30.739   29.586   33.691   50.459   37.003   260.1     17   2'25.592   29.740   32.369   47.512   35.971   259.8     18   2'20.755   29.432   32.189   43.249   35.885   260.3     18   2'20.755   29.432   32.189   43.249   35.885   260.3     19   3'00.761   54.365   36.578   49.868   39.950     2   2'27.660   30.721   33.861   45.908   37.170   255.8     3   2'26.509   30.393   33.584   45.420   37.112   258.3     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     10   6'22.605   4'24.716   34.884   45.670   37.335     11   2'24.266   30.161   32.946   44.609   36.550   258.5								14	2'21.785	29.493	32.168	44.038	36.086	258.8	
11       2'28.019 P       29.808       32.948       45.031       40.232       258.8         12       4'54.983       3'00.956       33.453       44.384       36.190       Runs=3       Total laps=16       Full laps=11         13       2'21.886       29.646       32.405       43.721       36.114       258.1       1       3'11.552       1'07.974       36.682       47.263       39.633       1         15       2'20.835       29.511       32.150       43.317       35.857       258.7       258.7       3       2'27.485       30.994       33.70       45.757       36.964       244.6         16       2'30.739       29.586       33.691       50.459       37.003       260.1       41'19.638 P       30.874       45.857       37.270       259.8         18       2'20.755       29.432       32.189       43.249       35.885       260.3       56'44.222       4'47.249       33.231       45.689       37.011       256.7         2       2'20.755       29.432       32.189       49.868       39.950       7       2'25.898       30.443       33.231       45.294       36.930       257.9         3       2'27.660       30.761								15	2'21.559	29.791	32.129	43.720	35.919	256.9	
12										<b>-</b>		Caraga	Divo Intone	10tt 0\A/I	
13   2'21.886   29.646   32.405   43.721   36.114   258.1   14   2'21.204   29.660   32.241   43.482   35.821   257.7   15   2'20.835   29.511   32.150   43.317   35.857   258.7   16   2'30.739   29.586   33.691   50.459   37.003   260.1   17   2'25.592   29.740   32.369   47.512   35.971   259.8   18   2'20.755   29.432   32.189   43.249   35.885   260.3   18   2'20.755   29.432   32.189   43.249   35.885   260.3   18   2'20.755   29.432   32.189   43.249   35.885   260.3   18   2'26.598   30.443   33.231   45.294   36.930   257.9   36.905   258.0   18   3'00.761   54.365   36.578   49.868   39.950   22'27.660   30.721   33.861   45.908   37.170   255.8   3   2'24.266   30.161   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   44.609   36.550   258.5   32.946   30.161   32.946   44.609   36.550   258.5   32.946   30.161   32.946   44.609   36.550   258.5   32.946   30.161   32.946   30.161   32.946   30.161   32.946   30.161   32.946   30.550   258.5   32.946   30.161   32.946								5th	12 l			•			
14 2'21.204 29.660 32.241 43.482 35.821 257.7 1 3'11.552 1'07.974 36.682 47.263 39.633   15 2'20.835 29.511 32.150 43.317 35.857 258.7 16 2'30.739 29.586 33.691 50.459 37.003 260.1 17 2'25.592 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.189 43.249 35.885 260.3 18 2'20.755 29.432 32.189 43.249 35.885 260.3 18 2'26.509 30.393 33.584 45.908 37.170 255.8 19 121.607 P 36.186   2'21.660 30.721 33.861 45.908 37.170 255.8 10 6'22.605 4'24.716 34.884 45.670 37.335 32'26.509 30.393 33.584 45.420 37.112 258.3 11 2'24.266 30.161 32.946 44.609 36.550 258.5							258.1					l otal laps:	=16 Ful	l laps=11	
15 2'20.835 29.511 32.150 43.317 35.857 258.7 16 2'30.739 29.586 33.691 50.459 37.003 260.1 17 2'25.592 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.189 43.249 35.885 260.3 2'26.398 30.255 33.443 45.689 37.011 256.7 17 2'25.898 30.761 54.365 36.578 49.868 39.950 11 3'00.761 54.365 36.578 49.868 39.950 11 3'00.761 54.365 36.578 49.868 37.170 255.8 10 6'22.605 4'24.716 34.884 45.670 37.335 2'26.509 30.393 33.584 45.420 37.112 258.3 11 2'24.266 30.161 32.946 44.609 36.550 258.5								1	3'11.552	1'07.974	36.682	47.263			
16 2'30.739 29.586 33.691 50.459 37.003 260.1 17 2'25.592 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.189 43.249 35.885 260.3  AGR Team SPA 7 2'25.898 30.443 33.231 45.294 36.930 257.9  Runs=2 Total laps=17 Full laps=14 8 2'25.320 30.314 33.123 44.978 36.905 258.0  1 3'00.761 54.365 36.578 49.868 39.950 9 1'21.607 P 36.186 2 2'27.660 30.721 33.861 45.908 37.170 255.8 10 6'22.605 4'24.716 34.884 45.670 37.335 3 2'26.509 30.393 33.584 45.420 37.112 258.3 11 2'24.266 30.161 32.946 44.609 36.550 258.5								2			33.770	45.757			
17 2'25.592 29.740 32.369 47.512 35.971 259.8 18 2'20.755 29.432 32.189 43.249 35.885 260.3  3rd 49 Axel PONS								3	2'27.061	30.290	33.644	45.857	37.270	259.8	
3rd 49 Axel PONS       AGR Team       SPA       5 6'44.222 4'47.249       33.755 45.831       37.387         1 3'00.761       54.365 36.578 49.868 39.950       49.868 39.950       9 1'21.607 P 36.186       34.884 45.670       37.335         2 2'27.660 30.721       33.861 45.908 37.170 255.8 3 2'26.509       37.112 258.3       11 2'24.266 30.161       32.946 44.609       36.550 258.5								4	1'19.638	P 30.874				255.5	
3rd 49 Axel PONS						· ·		5	6'44.222	4'47.249	33.755	45.831	37.387		
TOTO         449         Runs=2         Total laps=17         Full laps=14         8         2'25.320         30.314         33.123         44.978         36.905         258.0           1         3'00.761         54.365         36.578         49.868         39.950         9         1'21.607         P         36.186         259.3           2         2'27.660         30.721         33.861         45.908         37.170         255.8         10         6'22.605         4'24.716         34.884         45.670         37.335           3         2'26.509         30.393         33.584         45.420         37.112         258.3         11         2'24.266         30.161         32.946         44.609         36.550         258.5		£ £0.133	20.702	52.103	·		200.0	6	2'26.398	30.255	33.443	45.689	37.011	256.7	
Runs=2       Total laps=17       Full laps=14       8       2'25.320       30.314       33.123       44.978       36.905       258.0         1       3'00.761       54.365       36.578       49.868       39.950       9       1'21.607       P       36.186       259.3         2       2'27.660       30.721       33.861       45.908       37.170       255.8       10       6'22.605       4'24.716       34.884       45.670       37.335         3       2'26.509       30.393       33.584       45.420       37.112       258.3       11       2'24.266       30.161       32.946       44.609       36.550       258.5	2	1 40	Axel PON	S	AGR Te	eam	SPA	7	2'25.898	30.443	33.231	45.294	36.930	257.9	
2 <b>2'27.660</b> 30.721 33.861 45.908 37.170 255.8 10 6'22.605 4'24.716 34.884 45.670 37.335 3 <b>2'26.509</b> 30.393 33.584 45.420 37.112 258.3 11 <b>2'24.266</b> 30.161 32.946 44.609 36.550 258.5	310	43		Runs=2	Total laps=	17 Full	l laps=14	8	2'25.320	30.314	33.123	44.978	36.905	258.0	
2 <b>2'27.660</b> 30.721 33.861 45.908 37.170 255.8 10 6'22.605 4'24.716 34.884 45.670 37.335 3 <b>2'26.509</b> 30.393 33.584 45.420 37.112 258.3 11 <b>2'24.266</b> 30.161 32.946 44.609 36.550 258.5	1	3'00.761	54.365	36.578	49.868	39.950		9	1'21.607	P 36.186				259.3	
3 <b>2'26.509</b> 30.393 33.584 45.420 37.112 258.3 11 <b>2'24.266</b> 30.161 32.946 44.609 36.550 258.5							255.8	10	6'22.605	4'24.716	34.884	45.670	37.335		
								11	2'24.266	30.161	32.946	44.609	36.550	258.5	
Fastest Lap: Johann ZARCO Ajo Motorsport FRA 2'18.621 29.012 31.537 42.662 35.410															
•	Fast	est Lap:	Johann ZA	RCO	-	Ajo Moto	rsport	FI	RA 2	118.621	29.012	31.537	42.662 3	5.410	

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.









Qualifying Moto2 *T2 T3 T3* Lap T4 Speed T4 Speed Lap Time T1 Lap Lap Time T2 30.066 44.052 29.518 44.258 12 32.730 36.398 259.0 15 36.285 256.4 2'23.246 2'22.273 30.009 44.009 36.463 259.2 13 2'23.028 32.547 Remy GARDNER Tasca Racing Scuderi AUS 9th 87 29.705 32.479 43.481 36.110 258.6 14 2'21.775 Full laps=15 Runs=2 Total laps=18 15 29.959 32.292 43.679 36.408 259.1 2'22.338 1 2'56.807 53.331 36.302 49.060 38.114 32.245 43.750 29.970 259.7 16 2'22.154 36.189 2 2'28.646 31.020 34.250 46.291 37.085 250.4 Forward Team ITA Lorenzo BALDASS 3 2'27.042 30.486 33.755 45.695 37.106 253.3 7 6th Runs=3 Total laps=16 Full laps=11 4 30.461 33.351 45.417 37.137 252.8 2'26.366 1 2'41.634 41.989 34.738 47.124 37.783 5 2'27.124 30.273 33.533 46.298 37.020 254.1 2 2'27.681 31.377 33.859 45.790 36.655 247.7 6 2'26.119 30.266 33.465 45.421 36.967 252.2 3 30.270 33.321 44.902 36.521 254.5 7 30.320 33.340 45.824 37.292 252.1 2'25.014 2'26.776 29.992 44.735 252.3 33.384 32.795 36.400 8 30.864 45.162 36.905 243.7 4 2'23.922 2'26.315 5 2'23.516 29.821 32.616 44.535 36.544 253.7 9 30.226 33.346 44.959 36.664 254.8 2'25.195 6 2'23.742 30.084 32.615 44.538 36.505 252.3 10 2'38.341 30.195 33.264 51.429 43.453 255.0 7 31.185 35.258 46.829 37.086 252.8 11 30.409 33.278 45.142 36.883 250.0 2'30.358 2'25.712 8 34.849 253.8 2'23.675 30.094 32.617 44.501 36.463 253.6 12 44.786 40.389 9 32.860 44.323 36.224 253.8 13 35.686 2'23.114 29.707 5'00.700 2'57.896 50.421 36.697 Р 255.3 10 1'20.976 34.615 252.0 14 2'28.216 30.105 33.219 48.019 36.873 11 8'19.460 6'24.050 34.278 44.848 36.284 15 2'24.328 30.071 32.791 44.968 36.498 256.2 29.768 32.498 44.422 36.522 255.9 16 32.760 44.358 36.433 255.8 12 2'23.210 2'23.480 29.929 13 2'23.687 29.755 32.704 44.652 36.576 255.3 17 2'22.351 29.820 32.568 43.881 36.082 255.5 32.500 43.726 31.512 255.2 18 29.633 36.211 255.6 14 2'22.070 15 5'06.290 3'10.564 34.229 45.165 36.332 Speed Up Racing Simone CORSI ITA 24 16 2'21.836 29.829 32.650 43.900 35.457 258.0 10th Runs=2 Total laps=14 Full laps=11 QMMF Racing Team Xavier SIMEON BEL 1 19 2'47,475 45.484 35.986 47.442 38.563 7th Total laps=12 Runs=3 Full laps=7 2 2'29.076 31.652 33.866 45.864 37.694 242.8 1 1'48.355 35.394 48.686 39.370 3 30.312 33.224 45.390 37.180 251.0 3'51.805 2'26.106 2 45.782 37.083 252.6 4 33.198 47.489 36.997 250.3 31.152 33.679 30.484 2'27.696 2'28.168 252.8 5 3 30.215 33.069 45.415 37.031 30.469 33.280 45.183 36.880 252.2 2'25.730 2'25.812 Р 6 1'16.475 30.097 253.5 2'25.586 30.608 33.121 45.044 36.813 251.7 5 10'48.432 8'51.199 34.283 45.875 37.075 7 2'28.140 30.386 34.037 46.499 37.218 252.7 6 2'24.942 30.009 33.227 44.954 36.752 252.7 8 2'24.731 30.208 32.844 44.635 37.044 252.2 44.267 36.471 255.4 9 2'23.454 29.948 32.768 1'19.195 253.5 10 4'22.070 34.218 44.953 36.756 8 30.425 255.1 16'17.997 1'16.185 9'05.219 34.166 45.161 9 11'01.311 36.765 11 2'23.295 30.015 32.542 44.244 36.494 254.1 10 29.600 32.515 43.993 36.396 253.4 12 29.939 32.611 44.045 36.491 255.6 2'22.504 2'23.086 254.4 11 2'22.330 29.717 32,446 43.866 36.301 13 2'22.168 29.781 32.377 43.751 36.259 255.1 32.394 43.758 32.109 2'21.941 29.679 36.110 255.6 30.010 43.618 36.370 256.7 12 14 2'22.107 Italtrans Racing Team Forward Team ITA Mattia PASINI ITA Luca MARINI 11th 10 8th 54 Full laps=10 Runs=3 Total laps=15 Runs=3 Total laps=14 Full laps=9 1'08.587 39.273 57.578 40.753 1 35.453 47.084 1 36.290 48.589 2 2'27.032 30.372 33.257 46.233 37.170 251.8 2 2'28.425 31.401 34.097 45.813 37.114 242.5 3 46.291 37.389 253.6 2'28.230 30.747 33.803 3 3'06.549 253.8 Р 4 7'00.909 36.041 49.808 37.262 4 33.838 250.2 9'04.020 1'19.637 5 5 7'10.752 5'05.243 34.056 46.976 44.477 2'25.603 30.075 33.383 44.926 37.219 251.8 6 6 2'25.073 30.098 33.042 45.326 36.607 251.9 2'34.721 30.395 36.695 49.878 37.753 255.5 7 35.906 39.930 57.160 52.517 250.5 7 33.050 44.781 253.5 3'05.513 2'25 099 30.300 36.968 8 44.665 256.2 8 32.914 44 747 37.086 252 9 2'23.711 29.864 32.653 36.529 2'24.954 30.207 252.1 9 9 33.043 44.912 43.651 35.239 10 6'49.784 4'25.537 36.871 55.419 51.957 10 6'12.246 4'14.209 46.212 36.586 44.049 36.199 29.570 43.908 255.0 255.4 11 32.455 36.623 11 2'22.651 29.791 32.612 <u>2'22.556</u> 12 2'56.256 37.504 40.911 58.233 39.608 255.0 12 2'28.091 29.872 35.280 45.837 37.102 255.9 13 2'22.029 29.603 32.225 43.926 36.275 255.3 13 2'24.035 30.097 33.108 44.243 36.587 255.1 46.037 59.036 32.912 45.054 255.6 14 38.110 50.419 256.1 29.893 37.654 14 3'13.602 2'25.513

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.

Ajo Motorsport

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

Fastest Lap:



2'18.621

**FRA** 



29.012

31.537



42.662

35.410

Johann ZARCO

Qualifying Moto2

	Lap Time	o 7	T1 T	2 7	3 T4	Speed	l an	Lap Tim	p 7	T1 T2	2 <i>T3</i>		Speed
		Ramdan F			as AHM Mal			2'23.551		32.732	44.109	36.455	255.4
12tl	า 93	ixamaan i	Runs=2	Total laps:		laps=13							
1	2'56.683	47.531	36.835	49.875	42.442	шро-10	15t	h 11	Sandro Co		•	Intact GP	GER
2	2'29.584	31.476	34.239	46.230	37.639	254.1		••••		Runs=3	Total laps=	17 Ful	l laps=12
3	2'27.274	30.863	33.495	45.792	37.124	255.8	1	3'11.145	58.638	36.807	54.915	40.785	
4	2'26.875	30.752	33.551	45.156	37.124	255.6	2	2'28.853	31.102	33.967	46.356	37.428	242.4
5	2'26.534	30.558	33.242	45.270	37.464	254.4	3	2'27.022	30.738	33.623	45.533	37.128	255.3
6	2'25.584	30.268	33.080	45.110	37.126	255.4	4	2'36.347	30.700	34.232	45.949	45.466	253.8
7	2'26.185	30.315	33.154	45.416	37.300	254.7	5	2'25.992	30.447	33.582	45.088	36.875	256.4
8	2'28.964	33.365	33.371	44.936	37.292	250.2	6	2'26.883	30.192	33.613	45.925	37.153	256.4
9	2'25.491	30.616	32.788	44.854	37.233	254.2	7	2'26.620	30.453	33.694	45.350	37.123	256.7
10	2'31.447	33.663	33.905	46.339	37.540	255.5	8	1'19.388	P 31.273				256.5
11	2'30.254	30.256	34.549	48.491	36.958	254.0	9	6'22.218	4'24.271	34.353	46.211	37.383	
12	3'00.184		32.921	40.431	30.330	256.1	10	2'24.746	30.151	33.228	44.769	36.598	257.0
13	8'57.212	7'00.261	33.894	45.525	37.532	200.1	11	2'24.125	30.189	33.120	44.502	36.314	258.1
14	2'24.053	30.166	32.871	44.658	36.358	258.2	12	2'23.938	29.800	33.189	44.654	36.295	258.8
15	2'42.334	35.935	37.827	47.317	41.255	255.8	13	1'15.306	P 31.415				259.4
16	2'22.697	29.742	32.529	43.944	36.482	257.2	14	5'30.686	3'22.702	37.355	51.908	38.721	
-10							15	2'45.904	29.710	32.616	1'07.141	36.437	260.3
13th	<b>1 22</b>	Sam LOW	ES	Federa	l Oil Gresini	M GBR	16	2'23.640	-	32.952	44.604	36.180	259.8
130	1 22		Runs=2	Total laps:	=17 Full	laps=14	17	2'23.387	29.878	32.816	44.558	36.135	260.2
1	3'14.207	1'13.315	34.879	47.302	38.711				Alessandr	O NOCC	∩ Leopard	Racing	ITA
2	2'27.881	31.270	33.627	45.592	37.392	236.3	16t	h 20	Alessaliui		Total laps=		l laps=11
3	2'26.181	30.434	33.470	45.397	36.880	255.1		0140 044	27.040				парз–п
4	2'33.314	30.381	33.594	50.959	38.380	251.7	1	2'40.614		36.026	48.778	38.561	040.0
5	2'26.075	30.377	33.016	45.455	37.227	254.6	2	2'32.444		35.076	47.406	37.834	219.6
6	2'31.923	30.662	33.770	49.029	38.462	252.6	3	2'31.711		34.881	47.281	37.921	230.4
7	2'25.123	30.229	33.096	44.836	36.962	254.9	4	2'31.548		34.890	47.416	37.707	238.2
8	2'34.105	30.261	37.793	48.516	37.535	254.5	5	2'30.256		34.540	46.578	37.854	237.2
9	2'24.021	30.047	32.714	44.570	36.690	254.9	6 7	2'30.038		34.248	46.752	37.662	242.2
10	2'23.750	29.989	32.664	44.564	36.533	255.6		2'37.030		34.849	47.889	42.649	239.8
_11	1'21.287	P 34.213				250.8	8 9	7'18.787		36.701	46.572	37.389	040.4
12	7'55.626	6'00.894	33.199	44.454	37.079			2'26.964		33.493	45.382 45.245	37.165	248.1 249.1
13	2'23.832	29.898	32.525	44.352	37.057	254.7	10 11	2'25.759		33.283	45.245	36.870 36.826	249.1
14	2'24.602	30.035	32.648	44.857	37.062	255.6	12	2'24.893		32.908 35.473		36.871	248.2
15	2'37.277	30.191	44.049	46.247	36.790	256.3		2'35.186		33.473	47.201	30.071	
16	2'23.554	30.116	32.689	44.364	36.385	256.0	13 14	1'14.699		33.504	44.711	37.052	249.4
17	2'23.187	29.870	32.542	44.137	36.638	256.1	15	4'12.765		32.406	44.547	36.553	250.8
-		Heti-b CV	ALIDIN	Potrono	as Raceline	Ma MAI	16	2'23.629		32.406	44.637	36.886	250.4
14tl	า 55	Hafizh SY						2'24.680	30.210	32.347	44.037	30.000	230.4
				Total laps		laps=11	17t	h 27	Iker LECU	ONA	CarXper	t Interwette	en SPA
1	4'34.542	2'36.391	34.431	46.240	37.480	054.5	170	11 21		Runs=3	Total laps=	17 Ful	l laps=12
2	2'26.640	30.611	33.632	45.539	36.858	251.5	1	2'57.916	53.776	36.131	49.156	38.853	
3	2'25.717	30.283	33.507	44.966	36.961	251.3	2	2'30.718	31.856	34.499	46.735	37.628	240.6
4	2'26.447	30.653	33.460	45.259	37.075	250.6	3	2'33.203	P 30.720	33.815	46.494	42.174	255.9
5	2'26.211	30.360	33.440	45.290	37.121	249.7	4	5'14.411	3'16.349	34.319	46.067	37.676	
6	1'22.735		22 700	45 504	20.044	237.2	5	2'29.082	31.473	34.155	46.248	37.206	253.9
7	6'57.875	5'01.628	33.799	45.534	36.914	050.4	6	2'29.198	31.570	33.817	46.146	37.665	255.3
8	2'24.014	30.362	32.919	44.341	36.392	253.1	7	2'29.108	31.347	34.195	45.992	37.574	255.9
9	2'43.396	30.293	40.057	56.489	36.557	253.1	8	2'28.323		33.854	45.860	37.301	253.4
10	2'23.974	30.232	32.774	44.467	36.501	254.4	9	2'26.738		33.473	45.504	36.988	257.4
11	2'23.296	30.070	32.779	44.085	36.362	254.7	10	2'31.289		33.545	47.109	39.967	257.3
12	1'16.497		20.500	44.000	20.005	253.8	11	2'25.686	30.453	33.180	45.259	36.794	257.8
13	5'26.001	3'32.733	32.583		36.395	OFF C	12	2'25.640		33.287	45.036	37.003	257.7
14	2'23.213				36.534	255.6	13	1'15.721	P 30.298				257.5
15	2'23.865	30.203	32.949	44.302	36.411	254.2							
Fast	est Lap:	Johann ZA	RCO		Ajo Moto	rsport	F	RA 2	2'18.621	29.012	31.537 4	2.662 3	5.410

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, 2016

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







	lifying												oto2
	Lap Time					Speed	Lap	Lap Time					Speed
14	3'56.206	1'55.312	34.097	50.204	36.593		13	2'24.356	30.059	32.864	44.687	36.746	255.3
15	2'24.291	30.051	33.030	44.855	36.355	258.6	14	2'27.792	30.304	35.451	45.070	36.967	254.9
16	2'24.347	29.867	33.226	44.601	36.653	259.9	15	2'25.406	30.052	32.960	45.436	36.958	254.4
17	2'23.677	29.986	33.048	44.499	36.144	259.6	16	2'24.526	30.160	32.859	44.740	36.767	254.5
404		Edgar PON	ıs	Paginas	Amarillas	HP SPA	17	2'23.935	30.072	32.807	44.446	36.610	254.4
18tl	h 57	_		Fotal laps=		l laps=11	04 -	1 70	Alex MARQ	UEZ	Estrella	Galicia 0,0	M SPA
1	3'14.893	1'11.212	35.674	49.029	38.978		21s	st 73			Total laps=	=15 Fι	ull laps=9
2	2'28.426	31.617	33.954	45.626	37.229	240.3	1	3'36.570	1'36.797	35.089	47.099	37.585	
3	2'27.529	30.497	33.697	45.985	37.350	251.1	2	2'26.772	30.984	33.574	45.340	36.874	255.1
4	2'26.727	30.361	33.578	45.782	37.006	254.7	3	2'26.563	30.357	33.510	45.610	37.086	256.4
5	2'27.138	30.667	33.670	45.785	37.016	254.3	4	2'25.675	30.342	33.252	45.012	37.069	256.8
6	2'34.293	31.408	36.367	47.696	38.822	255.0	5	2'25.404	30.411	33.214	44.915	36.864	256.1
7	2'26.437	30.714	33.544	45.196	36.983	251.2	6	2'31.093		33.417	46.838	40.533	250.5
8	2'25.812	30.321	33.876	44.959	36.656	251.8	7	7'32.072	5'34.326	34.054	46.262	37.430	
9	2'25.598	30.417	33.175	45.212	36.794	252.8	8	2'26.093	30.748	33.329	45.152	36.864	256.2
10	1'24.165	P 32.001				256.5	9	2'25.230	30.382	33.276	44.771	36.801	257.1
11	7'29.055	5'27.443	35.005	46.203	40.404		10	2'24.285	30.001	33.055	44.559	36.670	256.8
12		P 31.016	35.404	47.528	41.555	256.7	11		P 30.240				257.0
13	5'05.703	3'08.067	35.052	45.629	36.955		12	6'18.521	4'22.289	33.754	45.735	36.743	
14	2'25.868	30.387	33.498	45.291	36.692	256.4	13	2'24.145	30.076	32.809	44.845	36.415	256.4
15	2'24.930	30.362	33.324	44.872	36.372	258.4	14	2'24.512	30.122	33.048	44.699	36.643	258.4
16	2'23.785	30.240	32.959	44.324	36.262	258.6	15		P 30.396	33.047	50.405	41.331	258.0
19tl	h 32	saac VIÑA F		Tech 3 F -Total laps	_	SPA l laps=10	<b>22</b> n	d 23 <sup>l</sup>	Marcel SCH		: AGR Te Total laps=		GEF ull laps=7
1	2'56.494	53.631	35.582	48.845	38.436		1	3'46.169	1'33.251	39.935	48.545	44.438	
2	2'29.517	31.060	34.327	46.273	37.857	249.5	2	2'27.629	30.601	33.915	45.974	37.139	250.7
3	2'27.628	30.636	33.881	45.687	37.424	253.5	3	2'27.547	30.359	33.917	46.023	37.248	254.3
4	1'17.454				[	254.3	4	1'14.944					253.9
5	8'57.970	6'59.938	34.312	46.175	37.545		5	8'48.567	6'49.869	34.933	46.417	37.348	
6	2'26.116	30.453	33.485	45.011	37.167	251.3	6	2'27.333	30.270	33.763	45.991	37.309	253.4
7	2'25.357	30.428	33.237	44.609	37.083	251.8	7	1'14.397	P 30.670				255.4
8	2'27.989	30.380	33.024	47.597	36.988	252.1	8	6'07.748	4'09.346	34.162	46.746	37.494	
9	1'17.284					252.8	9	2'28.080	30.653	33.819	46.328	37.280	253.1
10	8'32.305	6'37.209	33.521	44.756	36.819		10	2'27.601	30.456	33.506	46.440	37.199	254.7
11	2'25.352	30.396	33.055	44.822	37.079	251.7	11	2'26.006	30.093	33.473	45.465	36.975	254.2
12	2'26.745	30.321	33.291	46.245	36.888	253.0	12	1'15.178	P 30.337				254.8
13	2'25.138	30.396	32.985	44.634	37.123	252.5	13	5'55.398	3'54.876	37.241	45.304	37.977	
14	2'23.955	30.151	32.913	44.104	36.787	253.4	14	2'24.274	30.162	32.941	44.656	36.515	255.6
15	2'23.913	30.282	32.811	44.060	36.760	253.4			Alass DINO		Dogina	s Amarillas	HD CD/
		Takaaki NA	KAGAM	I IDEMITS	SU Honda	Te IPN	23r	d 40 ′	Alex RINS	Runs=2	Total laps=		l laps=13
<b>20tl</b>	h 30			Γotal laps=		l laps=14	1	2'56.879	51.788	37.182	49.339	38.570	парэ-т
1	3'52.382	1'52.618	34.921	46.926	37.917		2	2'29.733	31.639	34.183	46.594	37.317	248.7
2	2'28.265	31.276	33.801	46.044	37.144	243.1	3	2'27.159	30.843	33.624	45.611	37.081	253.8
3	2'26.483	30.618	33.604	45.340	36.921	255.0	4	2'26.936	30.677	33.630	45.352	37.277	259.6
4	2'27.542	30.504	33.612	45.699	37.727	251.6	5	2'26.181	30.522	33.315	45.351	36.993	258.3
5	2'26.385	30.425	33.428	45.469	37.063	252.2	6	2'26.005	30.564	33.234	45.204	37.003	258.1
6	2'26.733	30.524	33.576	45.442	37.191	252.5	7	2'26.145	30.315	33.491	45.371	36.968	258.2
7	2'25.920	30.318	33.238	45.331	37.033	252.9	8	2'25.745	30.446	33.360	45.063	36.876	253.2
8	2'25.517	30.232	33.239	45.176	36.870	253.0	9	2'25.220	30.266	33.387	44.943	36.624	256.8
9	1'19.004					253.9	10	2'40.790		34.414	50.061	46.114	257.1
	7'04.631	5'09.016	33.649	45.062	36.904	_00.0	11	8'25.731	6'26.433	34.558	46.720	38.020	
10		29.998	33.030	44.806	36.629	250.0	12	2'25.080	30.326	32.945	44.871	36.938	257.9
10 11	2'24 463				23.020	_00.0			55.520	JJ_		20.000	_0,.0
11	2'24.463				36,636	255.3	13		30.199	34,021	49,072	45.181	257.1
	2'24.463 2'24.370	30.185	32.932	44.617	36.636	255.3	13	2'38.473	30.199	34.021	49.072	45.181	257.1

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, 2016









Qualifying Moto2

Lap	Lap Tin	ie	T	1 T.	2 T	3 T4	Speed	Lap	Lap Tim	ie :	T1 T.	2 Ti	3 <i>T4</i>	Speed
14	2'25.569	)	30.301	33.216	45.102	36.950	257.7	2741	າ 2	Jesko RA	FFIN	Sports-I	Millions-EM	W SWI
15	2'25.288	3	30.204	33.446	44.765	36.873	257.4	<b>27t</b> ł	1 2			Total laps=	18 Full	laps=15
16	2'24.370	)	30.112	32.888	44.541	36.829	257.8	1	2'57.773	52.548	36.939	49.346	38.940	
		Da	nny VEI	\IT	Leonard	d Racing	GBR		2'29.296			46.170	37.349	249.5
24tl	า 52	Da	nny KEI	NI Domaio	•	•			2'27.085		33.738	45.501	37.119	254.7
				Rulis=3	Total laps=		laps=10		2'28.879		34.768	45.672	37.550	256.1
1	3'04.696		56.018	37.338	51.317	40.023			2'26.879			45.334	37.204	254.4
2	2'28.798		30.890	33.868	46.398	37.642	250.9		2'26.185		33.357	45.312	36.891	253.6
3	2'40.596		32.248	39.141	50.362	38.845	253.2		2'26.361		33.311	45.507	37.039	252.2
4	2'39.510			33.971	49.753	45.156	250.9		2'26.241		33.270	45.384	37.268	256.9
5	6'38.147		4'26.922	35.556	51.229	44.440	050.0		2'25.121		33.038	44.736	36.927	255.6
6	2'27.706		30.572	33.356	46.100	37.678	250.0	10	1'19.169	P 31.217				255.9
7	2'27.361		30.518	33.469	46.036	37.338	250.8	11	5'41.133	3'42.502	33.639	45.443	39.549	
8	1'33.190			05.005	47.07.4	00.740	250.9	12	2'25.949	30.580	33.051	45.107	37.211	251.8
9	8'30.864		6'27.912	35.335	47.874	39.743			2'27.099		33.429	45.866	37.380	252.3
10	2'32.931		32.345	37.080	46.425	37.081	250.8		2'30.784		34.358		38.404	251.3
11	2'30.071		30.246	35.574	47.307	36.944	252.9		2'34.453			46.171	43.714	252.5
12	2'26.010		30.188	33.116	45.566	37.140	252.6		2'26.209		33.375		37.047	258.3
13	2'24.622		30.285	33.000	44.658	36.679	253.2		2'25.268				36.884	254.7
14	2'30.572	_	32.350	35.107	46.195	36.920	252.8		2'25.030		1		36.935	253.4
15	2'24.542	?	30.045	33.029	44.742	36.726	252.5							
054		Хa	vi VIERO	GF.	Tech 3	Racing	SPA	28th	<b>70</b>	Robin MU		R CarXpe	rt Interwette	en SWI
25ti	า 97	,,,			Total laps=	•	ıll laps=8				Runs=3	Total laps=	15 Full	laps=10
1	3'02.895	;	59.332	35.538	48.330	39.695		1	2'37.136	34.770	35.843	48.662	37.861	
2	2'27.821		30.861	34.014	45.774	37.172	253.1	2	2'30.201	31.123	34.163	47.486	37.429	250.6
3	3'42.715			33.394	45.282	1'53.518	255.3	3	1'20.639	P 33.906				255.1
	11'26.684		9'23.737	36.885	46.929	39.133	200.0	4	6'28.640	4'28.371	35.397	47.423	37.449	
5	2'27.316		30.526	33.597	45.605	37.588	253.1	5	2'28.145	30.652	34.069	46.140	37.284	255.5
6	2'27.197		30.581	33.702	45.646	37.268	252.9	6	2'34.393	P 30.822	33.937	48.500	41.134	256.5
7	1'19.887			33.702	43.040	37.200	253.6	7	9'04.284	7'04.193	35.061	47.334	37.696	
8	6'52.455		4'54.381	34.143	45.924	38.007	200.0	8	2'27.784	30.575	33.996	45.873	37.340	255.8
9	2'25.578		30.283	33.335	45.081	36.879	252.2	9	2'33.249	35.734	34.038	46.040	37.437	257.1
10	2'26.017		30.403	33.260	45.196	37.158	253.1	10	2'27.755	30.973	33.819	45.981	36.982	256.1
11	2'25.237		30.359	33.052	45.017	36.809	253.9	11	2'38.929	35.108	40.541	46.352	36.928	258.0
12	2'25.405		30.342	33.298	44.984	36.781	253.0	12	2'27.014	30.753	33.709	45.512	37.040	258.9
	2'24.639						253.5	13	2'26.567	30.555	33.692	45.357	36.963	259.8
									2'42.465			50.180	40.175	260.0
26th	า 14	Ra	atthapark	<b>WILAIF</b>	IDEMIT	SU Honda	Te THA	15	2'25.611	30.348	33.435	44.974	36.854	260.6
200	1 17			Runs=2	Total laps=	:16 Full	laps=13							
1	3'11.073	3	1'03.530	37.369	51.746	38.428								
2	2'31.156	;	31.881	34.585	46.891	37.799	235.0							
3	2'28.735	;	30.801	33.977	46.373	37.584	250.0							
4	2'28.446	;	30.922	34.149	46.036	37.339	247.0							
5	2'28.945	;	31.040	34.368	46.209	37.328	247.0							
6	2'28.428	3	30.812	34.265	46.140	37.211	244.6							
7	2'26.736	;	30.298	33.801	45.527	37.110	253.1							
8	1'25.507	P	31.384				254.1							
9	9'53.982	)	7'49.898	37.910	47.842	38.332								
10	2'25.354	ļ	30.374	33.240	44.878	36.862	240.3							
11	2'24.793	-	29.947	33.113	44.817	36.916	255.7							
12	2'29.549		30.194	33.539	45.601	40.215	253.8							
13	2'33.439		31.993	35.759	47.448	38.239	239.7							
14	2'27.771		30.810	34.085	45.720	37.156	253.4							
15	2'28.530		30.554	34.131	46.364	37.481	255.0							
16	2'28.257		31.138	34.136	45.938	37.045	255.1							

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.

Ajo Motorsport

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

Fastest Lap:



2'18.621

FRA



29.012

31.537



42.662

Johann ZARCO