## Moto2™

## GRAN PREMIO MICHELIN® DE ARAGON Free Practice Nr. 1 **Chronological Analysis of Performances**

1		•	time cancel finish line ii			ne from finis ne from 1st				<ul><li>73 Time from 2nd intermed. to 3rd intermed</li><li>74 Time from 3rd intermediate to finish lin</li></ul>				
	Lap	Lap Time	? T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Tim	ne T1	T2	<i>T3</i>	T4	Speed
	4 - 4	40	Augusto	FERNANI	<b>FLEXB</b>	OX HP 40	SPA	4	1'54.450	32.570	32.300	21.924	27.656	281.4
1	151	40				=18 Ful	l laps=14	5	1'54.577	32.568	32.388	21.930	27.691	282.1
2	1	2'41.973	30.663	33.600	22.675	28.265	277.1	6	1'59.834	35.765	34.042	22.207	27.820	280.0
3 1 153.834								7	1'54.108	32.464	32.282	21.775	27.587	282.9
1   155.114   32.474   32.130   22.579   27.931   280.0   9   828.633   30.739   33.738   22.442   27.970   275.0     5   154.519   32.441   32.212   22.139   27.727   282.1   10   155.399   32.276   32.573   22.081   28.013   275.7     7   153.637   32.274   32.047   21.718   27.598   280.0   11   155.364   32.933   32.359   22.230   27.842   276.4     7   153.637   32.274   32.047   21.718   27.598   280.0   12   235.345   33.800   104.840   26.677   30.028   25.676     8   154.939   32.407   32.616   22.238   27.685   279.2   13   154.036   32.347   32.081   21.749   28.372   277.1     10   202.596   23.703   33.687   22.661   33.555   278.5   14   154.0475   32.376   31.978   21.759   22.437   280.7     12   153.234   32.222   31.936   21.635   27.613   274.3     13   153.234   32.225   31.846   21.635   27.613   274.3     15   153.446   32.203   32.013   21.533   27.505   277.4     15   153.446   32.203   32.013   21.739   27.611   277.8     1   153.575   32.337   31.98   21.675   27.642   277.4     15   153.996   32.236   33.377   21.650   27.642   277.4     15   153.996   32.236   33.377   21.650   27.642   277.4     15   153.996   32.236   33.377   21.650   27.642   277.4     15   153.996   32.236   33.377   21.650   27.642   277.4     15   153.946   33.473   34.728   24.488   28.381   281.4   7   153.364   32.231   32.900   22.431   27.752   282.9     18   153.996   32.255   33.337   21.650   27.642   27.74   27.54   2								8	2'09.451	P 34.818	35.892	22.762	35.979	277.1
Table   State   Sta								9	8'28.633	30.739	33.738	22.442	27.970	275.0
Table   Tab								10	1'55.399	32.726	32.579	22.081	28.013	275.7
7 153.637 3 2.274 3.2047 21.718 27.598 28.00 12 275.345 33.800   104.840   26.677 30.028   250.2 8   154.939   32.400 32.616   22.238   27.685   279.2   13 154.036   32.437 32.081   21.841   27.677   27.576   27.5   14 154.475   32.376   31.787   21.749   28.372   277.1   10   202.596   P 32.703   33.687   22.651   33.555   278.5   15 153.629   32.312   32.061   21.759   27.497   280.7   11   253.298   32.214   31.846   21.625   27.630   277.1   13 153.298   32.214   31.846   21.635   27.580   277.1   15 153.446   32.083   32.013   21.733   27.505   277.1   27.5   15 153.446   32.083   32.013   21.739   27.505   277.1   27.8   15 153.349   32.236   32.377   21.650   27.642   277.1   27.8   15 153.99   32.236   32.377   21.650   27.642   277.1   31.918   21.675   27.642   277.1   31.918   21.675   27.642   277.1   31.918   21.675   27.642   277.1   31.918   21.675   27.642   277.1   31.918   21.675   27.642   277.1   31.918   21.675   27.642   278.5   32.337   32.337   32.337   32.337   32.347   32.346   32.349   32.346   32.349   32.346   32.349   32.346   32.349								11	1'55.364	32.933	32.359	22.230	27.842	276.4
8 154.399 32.400 32.616 22.238 27.685 279.5 14 154.036 32.437 32.081 21.441 27.677 278.5 9 153.711 32.422 31.996 21.749 28.372 277.1 18 34.256 29.024 33.282 22.888 29.541 28.66 16 153.298 32.312 32.061 21.759 27.592 277.8 11 813.256 29.024 31.846 21.625 27.613 274.3 1753.298 32.346 32.013 21.798 27.592 277.8 14 1553.298 32.214 31.846 21.625 27.613 274.3 14 1553.298 32.2214 31.943 31.513 21.513 27.506 277.8 14 1553.466 32.083 32.013 21.513 27.506 277.8 15 153.466 32.083 32.013 21.513 27.506 277.8 15 153.466 32.237 31.951 21.789 27.498 278.5 277.8 15 153.309 32.216 32.397 21.650 27.642 277.1 153.309 32.171 31.918 21.676 27.545 277.8 1 15 153.309 32.217 31.951 21.789 27.498 278.5 277.8 1 15 153.309 32.217 31.951 21.789 27.498 278.5 277.8 1 153.309 32.171 31.918 21.676 27.545 277.8 1 153.309 32.217 31.951 21.789 27.498 278.5 277.8 1 153.309 32.217 31.951 21.789 27.498 277.1 153.309 32.217 31.951 21.789 27.498 277.1 153.309 32.217 31.951 21.899 27.498 277.1 153.309 32.316 32.309 22.317 31.951 21.899 27.498 27.2 1 154.202 32.351 32.199 21.942 27.561 282.1 1 159.884 34.193 33.033 23.469 29.189 272.2 1 155.387 33.303 32.290 22.333 27.504 22.205 27.590 284.4 1 1554.323 32.504 32.297 22.793 27.592 284.4 1 1553.573 33.303 32.290 22.333 27.504 22.293 27.590 27.569 284.4 1 1553.573 32.524 32.359 21.878 27.522 281.4 1 1553.593 32.103 32.290 22.333 27.504 22.293 27.590 27.569 284.1 1 1553.351 32.205 33.617 21.886 35.189 27.50 27.50 284.1 1 1553.351 32.205 33.617 21.886 35.189 27.50 27.50 284.1 1 1553.351 32.205 33.010 31.761 27.552 284.1 1 1553.351 32.205 33.010 31.761 27.552 284.1 1 1553.351 32.205 33.010 31.761 27.552 284.1 1 1553.513 32.205 33.010 31.761 27.552 284.1 1 1553.513 32.205 33.010 31.761 27.552 284.1 1 1553.513 32.205 33.010 31.791 21.589 27.590 27.590 27.590 284.1 1 1553.513 32.205 33.010 31.791 21.589 27.590 2								12	2'35.345	33.800	1'04.840	26.677	30.028	250.2
153.71   32.422   31.976   21.737   27.576   278.5   14   154.475   32.376   31.978   21.749   28.372   277.1     10								13	1'54.036	32.437	32.081	21.841	27.677	278.5
10								14	1'54.475	32.376	31.978	21.749	28.372	277.1
11   834.256   29.024   33.282   22.888   29.541   258.6   153.298   32.214   31.964   21.745   27.613   27.613   31.513   21.513   27.505   27.613   27.614   27.8144   27.814   27.814   27.814   27.8144   27.814   27.814   27.								15	1'53.629	32.312	32.061	21.759	27.497	280.7
153.298   32.214   31.846   21.625   27.613   274.3   32.325   31.794   21.635   27.505   277.1   31.52.474   31.943   31.513   21.513   27.505   277.1   4								16	1'53.364	32.131	31.964	21.745	27.524	277.8
1   1   1   1   2   2   3   3   2   3   3   3   3   3								17	1'53.789	32.346	32.013	21.798	27.632	277.8
										<u> </u>	01155	FO 0 0	More VDO	25:
15								4th	า   73	Alex MAR				
16 1 153.309 32.171 31.918 21.675 27.545 277.8 1 246.261 32.309 22.431 27.752 282.9   17 153.575 32.337 31.951 21.789 27.498 278.5 1 154.604 32.651 32.304 22.075 27.574 282.9   2nd 10 Luca MARINI SKY Racing Team VR ITA 5 154.202 32.351 32.169 21.987 27.651 282.1 1 153.905 32.336 32.336 22.468 28.381 281.4 1 154.323 32.504 32.316 21.942 27.561 282.1 1 1 216.965 33.473 34.728 24.468 28.381 281.4 2 155.882 32.225 32.132 22.015 27.520 281.4 1 154.323 32.504 32.316 21.987 27.520 281.4 1 1 159.884 34.193 33.033 23.469 29.189 272.2 2 159.884 34.193 33.033 23.469 29.189 272.2 4 205.257 33.175 32.615 28.478 30.989 264.2 10 154.002 32.331 32.329 22.139 27.524 283.6 6 154.347 32.563 32.225 21.830 27.729 281.4 11 153.504 32.141 32.083 21.748 27.532 278.5 6 154.347 32.563 32.225 21.830 27.729 281.4 11 153.396 32.221 32.006 33.664 22.405 28.196 274.3 1 1 152.752 32.006 33.664 22.405 28.196 274.3 1 1 153.398 32.280 33.672 21.846 35.189 284.4 1 1 153.395 32.161 31.985 21.751 29.205 227.6 1 1 152.752 32.006 33.664 22.405 28.196 274.3 1 1 153.398 32.280 33.879 21.889 27.590 280.0 1 153.393 32.280 33.879 21.890 27.590 280.0 1 153.393 32.280 33.892 21.891 21.895 27.590 280.0 1 153.393 32.280 33.892 21.891 21.895 27.590 280.0 1 153.393 32.280 33.892 21.891 21.895 27.590 280.0 1 153.393 32.280 33.892 21.891 21.895 27.590 280.0 1 153.393 32.280 33.893 22.80 21.898 27.590 280.0 1 153.393 32.280 33.894 21.898 27.590 280.0 1 153.393 32.280 33.894 21.898 27.590 280.0 1 153.393 32.280 33.898 22.808 27.590 280.0 1 153.393 32.280 33.898 22.808 27.590 280.0 1 153.393 32.280 33.892 21.891 21.895 27.590 280.0 1 153.393 32.280 33.893 22.808 33.898 22.808 27.590 280.0 1 153.393 32.280 33.892 21.891 21.895 27.590 280.0 1 153.393 32.280 33.898 22.808 27.590 280.0 1 153.393 32.280 33.898 22.808 27.590 280.0 1 153.393 32.280 33.898 22.808 23.898 28.99 27.590 280.0 1 153.393 32.280 33.898 22.808 23.898 28.99 27.590 280.0 1 153.393 32.280 33.898 22.808 23.898 28.99 27.590 280.0 1 153.393 32.280 33.898 22.290 22.665 27.645 282.99 27.645 282.99 27.645												-		
17 1'53.575 32.337 31.951 21.789 27.498 278.5 18 1'53.905 32.236 32.377 21.650 27.642 277.1 4 1'54.323 32.504 32.316 21.942 27.561 282.1  2nd 10   Luca MARINI   SKY Racing Team V R   ITA   154.212 32.510 21.987 27.695 282.9   2 1'59.884 34.193 33.033 34.728 24.468 28.381 281.4 2 155.873 33.039 32.290 22.633 27.911 286.6   9 11'18.414 29.249 33.290 22.173 37.60 278.5   3 1'55.873 33.039 32.290 22.633 27.911 286.6   9 11'18.414 29.249 33.297 22.739 28.137 275.7   4 2'05.257 33.175 32.615 28.478 30.989 264.2 10 1'54.102 32.437 32.178 21.976 27.511 279.2   5 1'54.605 32.852 32.215 21.969 27.569 284.4 11 1'53.504 32.141 32.083 21.748 27.532 278.5   6 1'54.347 32.563 32.225 21.830 27.729 281.4 12 1'55.197 32.285 32.102 21.751 29.059 227.6   7 1'54.513 32.524 32.359 21.878 27.752 281.4 13 1'53.561 32.221 32.082 21.850 27.87   8 207.514 P 36.862 33.617 21.846 35.189 284.4   1 1'53.395 32.161 33.985 21.781 28.98   9 10'21.192 32.806 33.664 22.405 28.196 274.5   15 1'54.444 32.101 32.083 21.781 28.484 263.6   10 1'53.432 32.412 31.926 21.625 27.469 27.5   27.542 280.0   31.671 21.53.519 32.305 32.591 32.301 22.31 23.304 32.285 27.85   17 1'53.212 32.101 31.984 21.570 27.557* 280.7   15 1'54.976 32.793 32.594 22.31								1	2'46.261	29.334			28.155	
1									1'56.298	33.125		22.431	27.752	
2									1'54.604					
Total laps	. 0	1 001000	02.20	02.01.					1'54.323	32.504		21.942		
1 216.965 33.473 34.728 24.468 28.381 281.4 7 1'54.211 32.422 32.290 21.973 27.524 283.6 2 1'59.884 34.193 33.033 23.469 29.189 272.2 8 2'00.677 P 32.420 32.439 22.112 33.706 278.5 3 1'55.873 33.039 32.290 22.633 27.911 286.6 9 11'18.414 29.249 33.297 22.739 28.137 275.7 4 2'05.257 33.175 32.615 28.478 30.989 264.2 10 1'54.102 32.437 32.178 21.976 27.511 279.2 5 1'54.605 32.852 32.215 21.969 27.569 284.4 11 1'53.504 32.141 32.083 21.02 21.751 29.059 227.6 6 1'54.347 32.563 32.225 21.830 27.729 281.4 12 1'55.197 32.285 32.102 21.751 29.059 227.6 8 2'07.514 P 36.862 33.617 21.846 35.189 284.4 14 1'53.395 32.161 31.985 21.751 27.498 280.0 9 10'21.192 32.806 33.664 22.405 28.196 274.3 15 1'54.444 32.101 32.045 21.814 28.484 283.6 10 1'53.432 32.412 31.926 21.625 27.469 278.5 11 1'53.252 32.099 31.671 21.481 27.639 277.1 11 1'52.752 32.099 31.671 21.481 27.639 277.1 11 1'53.338 32.280 31.879 21.589 27.560 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'53.338 32.280 31.879 21.589 27.590 280.0 11 1'54.627 32.337 32.537 32.318 27.93 27.645 282.1 11 1'53.252 32.337 32.537 21.938 27.85 280.0 11 1'53.338 32.280 31.879 21.589 27.550 280.0 11 1'54.627 32.337 32.537 32.391 27.90 27.667 282.1 1'55.626 33.056 32.051 32.001 27.502 27.502 28.10 31.502 32.302 32.301 32.301 32.903 27.502 32.302 32.302 32.301 32.301 32.302 32.302 32.302 32.302 32.301 32.302 32	2nc	1 10 L	₋uca MA	RINI	SKY Ra	acing Team	VR ITA		1'54.202					
2 1'59.884 34.193 33.033 23.469 29.189 272.2 8 200.677 P 32.420 32.439 22.112 33.706 278.5 3 1'55.873 33.039 32.290 22.633 27.911 286.6 9 11'18.414 29.249 33.297 22.739 28.137 275.7 4 2'05.257 33.175 32.615 28.478 30.989 264.2 10 1'54.102 32.437 32.178 21.976 27.511 279.2 5 1'54.605 32.852 32.215 21.969 27.569 284.4 11 1'53.504 32.141 32.063 21.748 27.532 278.5 6 1'54.347 32.563 32.225 21.830 27.729 281.4 12 1'55.197 32.285 32.102 21.751 29.059 227.6 7 1'54.513 32.524 32.359 21.878 27.752 281.4 13 1'53.561 32.221 32.068 21.685 27.587 280.7 8 2'07.514 P 36.862 33.617 21.846 35.189 284.4 14 1'53.395 32.161 31.985 21.751 27.498 280.0 9 10'21.192 32.806 33.664 22.405 28.196 274.3 15 1'54.444 32.101 32.045 21.814 28.484 263.6 10 1'53.432 32.412 31.926 21.625 27.469 276.5 16 1'53.399 32.122 31.974 21.806 27.497 280.7 11 1'52.752 32.099 31.671 21.420 27.562 277.8 14 1'53.357 32.180 31.713 22.052 27.412 282.1 15 1'53.281 32.352 31.911 21.533 27.485 281.4 14 1'53.357 32.180 31.713 22.052 27.412 282.1 15 1'53.281 32.352 33.91 21.533 27.485 281.4 14 1'53.357 32.304 32.255 32.910 27.662 27.815 280.0 17 1'53.212 32.009 31.671 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32.055 32.301 21.621 27.542 280.0 17 1'53.212 32.009 32		10		Runs=2	Total laps=	=17 Ful	l laps=13		1'53.892					
155.873   33.039   32.290   22.633   27.911   286.6   9   1118.414   29.249   33.297   22.739   28.137   275.7     275.275   31.55.873   33.039   32.290   22.633   27.911   286.6   9   1118.414   29.249   33.297   22.739   28.137   275.7     275.275   32.655   32.852   32.215   21.969   27.569   284.4   11   153.504   32.141   32.083   21.748   27.532   278.5     154.605   32.852   32.225   21.830   27.729   281.4   12   155.97   32.285   32.102   21.751   29.059   227.6     154.513   32.524   32.359   21.878   27.752   281.4   13   153.535   32.161   31.925   21.551   27.498   280.0     1 2 2 1.192   32.806   33.664   22.405   28.196   274.3   15   153.432   32.412   31.926   21.625   27.469   278.5     1 2 1.53.381   32.280   31.879   21.589   27.590   280.0     1 1.53.338   32.280   31.879   21.589   27.590   280.0     1 1.53.338   32.280   31.879   21.589   27.590   280.0     1 1.53.351   32.352   31.911   21.533   27.485   281.4   21.570   27.557*   280.7     1 1.53.212   32.101   31.984   21.570   27.557*   280.7     2 1.53.212   32.310   31.938   22.408   24.808   24.814   32.401   32.841   22.351   27.933   281.4     3 1.53.381   32.265   32.301   21.621   27.557*   280.7     3 1.53.212   32.310   31.938   22.408   24.808	1	2'16.965	33.473	34.728	24.468	28.381	281.4	7	1'54.211	32.424	32.290	21.973		
133.67   32.65   32.25   28.478   30.989   264.2   10   1'54.102   32.437   32.178   21.976   27.511   279.2     5	2	1'59.884	34.193	33.033	23.469	29.189	272.2			P 32.420		22.112	33.706	278.5
5         1*54.605         32.852         32.215         21.969         27.569         284.4         11         1*53.504         32.141         32.083         21.748         27.532         278.5           6         1*54.347         32.563         32.225         21.830         27.729         281.4         12         1*55.197         32.285         32.102         21.751         29.059         227.6           7         1*54.313         32.524         32.359         21.878         27.752         281.4         13         1*53.561         32.221         32.068         21.685         27.587         280.7           8         2'07.514         P         36.862         33.617         21.846         35.189         284.4         14         1*53.395         32.161         31.985         21.751         27.488         280.0           9         10'21.192         32.806         33.664         22.405         28.196         274.3         15         1*54.444         32.101         31.985         21.751         27.488         280.0           11         1*52.752         32.309         31.671         21.420         27.562         27.88         27.590         280.0           1         1*53.383 <td>3</td> <td>1'55.873</td> <td>33.039</td> <td>32.290</td> <td>22.633</td> <td>27.911</td> <td>286.6</td> <td>9</td> <td>11'18.414</td> <td>29.249</td> <td>33.297</td> <td>22.739</td> <td></td> <td></td>	3	1'55.873	33.039	32.290	22.633	27.911	286.6	9	11'18.414	29.249	33.297	22.739		
1	4	2'05.257	33.175	32.615	28.478	30.989	264.2	10						
7   154.513   32.524   32.359   21.878   27.752   281.4   13   153.561   32.221   32.068   21.685   27.587   280.7   8   207.514   P   36.862   33.617   21.846   35.189   284.4   14   153.395   32.161   31.985   21.515   27.498   280.0   9   10'21.192   32.806   33.664   22.405   28.196   274.3   15   154.444   32.101   32.045   21.814   28.484   263.6   10   1'53.432   32.412   31.926   21.625   27.469   278.5   16   1'53.399   32.122   31.974   21.806   27.497   280.7   11   1'52.752   32.099   31.671   21.420   27.562   277.8   12   1'53.126   32.064   31.942   21.818   27.639   277.1   13   1'53.338   32.280   31.879   21.589   27.590   280.0   14   1'53.357   32.180   31.713   22.052   27.412   282.1   282.1   21.533   27.485   281.4   31.153.212   32.341   32.352   31.911   21.533   27.485   281.4   31.155.212   32.341   32.352   32.301   21.621   27.542   280.0   31.53.212   32.341   32.352   32.301   21.621   27.542   280.0   31.53.212   32.341   32.352   32.301   31.984   21.570   27.557*   280.7   280.7    3rd   7   Lorenzo BALDA   FLEXBOX HP 40   ITA   6   1'54.535   32.641   32.465   21.942   27.667   282.1   2   1'55.626   33.056   32.766   22.103   27.701   280.7   9   1'55.559   32.502   32.301   22.010   27.802   282.1   2   1'55.626   33.056   32.766   22.103   27.701   280.7   9   1'55.559   32.502   32.605   22.153   28.299   27.78   3   1'54.884   32.641   32.421*   22.180   27.642   281.4   10   1'56.023   32.608   33.35*   22.292   27.773   280.0   3   1'54.884   32.641   32.421*   22.180   27.642   281.4   10   1'56.023   32.608   33.35*   22.292   27.773   280.0   3   1'54.884   32.641   32.421*   22.180   27.642   281.4   10   1'56.023   32.608   33.35*   22.292   27.773   280.0   3   1'54.884   32.641   32.421*   22.180   27.642   281.4   10   1'56.023   32.608   33.35*   22.292   27.773   280.0   3   1'54.884   32.641   32.421*   22.180   27.642   281.4   10   1'56.023   32.608   33.35*   22.292   27.773   280.0   3   1'54.884   32.641   32.421*   32.180   32.421*   32.180   32.421*	5	1'54.605	32.852	32.215	21.969	27.569	284.4				32.083	21.748	27.532	
8 207.514 P 36.862 33.617 21.846 35.189 284.4 9 10'21.192 32.806 33.664 22.405 28.196 274.3 10 1'53.432 32.412 31.926 21.625 27.469 278.5 11 1'52.752 32.099 31.671 21.420 27.562 277.8 12 1'53.126 32.080 31.879 21.589 27.590 280.0 14 1'53.338 32.280 31.879 21.589 27.590 280.0 15 1'53.281 32.352 31.911 21.533 27.485 281.4 16 1'53.519 32.055 32.301 21.621 27.542 280.0 17 1'53.212 * 32.101 31.984 21.570 27.557* 280.7 17 1'53.212 * 32.101 31.984 21.570 27.557* 280.7 18 2'43.204 30.544 33.338 22.408 28.074 279.2 19 1'54.884 * 32.641 32.421* 22.180 27.642 281.4 2 1'55.626 33.056 32.766 22.103 27.701 280.7 3 1'54.884 * 32.641 32.421* 22.180 27.642 281.4 3 1'56.023 * 32.608 33.30* 22.292 27.773 280.0	6	1'54.347	32.563	32.225	21.830	27.729	281.4							
9 10'21.192 32.806 33.664 22.405 28.196 274.3 10 1'53.432 32.412 31.926 21.625 27.469 278.5 16 1'53.399 32.122 31.974 21.806 27.497 280.7 11 1'52.752 32.099 31.671 21.420 27.562 277.8 12 1'53.126 32.064 31.942 21.481 27.639 277.1 13 1'53.338 32.280 31.879 21.589 27.590 280.0 14 1'53.357 32.180 31.713 22.052 27.412 282.1 15 1'53.281 32.352 31.911 21.533 27.485 281.4 16 1'53.519 32.055 32.301 21.621 27.542 280.0 17 1'53.212 * 32.101 31.984 21.570 27.557* 280.7 17 1'53.212 * 32.101 31.984 21.570 27.557* 280.7 1 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 33.338 22.408 28.074 279.2 2 2'43.204 30.544 32.40	7	1'54.513	32.524	32.359	21.878	27.752	281.4			1	32.068	21.685		
10   1/53.432   32.412   31.926   21.625   27.469   278.5   27.562   277.8   21.52752   32.099   31.671   21.420   27.562   277.8   27.53126   32.064   31.942   21.481   27.639   277.1   27.5338   32.280   31.879   21.589   27.590   280.0   27.497   280.7   28	8	2'07.514	P 36.862	33.617	21.846	35.189	284.4		1'53.395		i			
11	9	10'21.192	32.806	33.664	22.405	28.196	274.3	15						
12       1'53.126       32.064       31.942       21.481       27.639       277.1         13       1'53.338       32.280       31.879       21.589       27.590       280.0         14       1'53.357       32.180       31.713       22.052       27.412       282.1         15       1'53.281       32.352       31.911       21.533       27.485       281.4         16       1'53.519       32.055       32.301       21.621       27.542       280.0         17       1'53.212       32.101       31.984       21.570       27.557*       280.7         3rd       7       Lorenzo BALDA       FLEXBOX HP 40       ITA       6       1'54.535       32.461       32.465       21.942       27.667       282.1         3 2'43.204       30.544       33.338       22.408       28.074       279.2       8       1'54.530       32.327       32.391       22.010       27.802       282.1         2 1'55.626       33.056       32.766       22.103       27.701       280.7       9       1'55.559       32.608       32.307       22.153       28.299       27.73       280.0         3 1'54.884       32.641       32.421*       22.103	10	1'53.432	32.412	31.926	21.625	27.469	278.5	_16	1'53.399	32.122	31.974	21.806	27.497	280.7
1	11	1'52.752	32.099	31.671	21.420	27.562	277.8			Totsuta N	ΔGΔSHII	M ONEX	OX TKKR S	AG JPN
13 1'53.338 32.280 31.879 21.589 27.590 280.0 14 1'53.357 32.180 31.713 22.052 27.412 282.1 15 1'53.281 32.352 31.911 21.533 27.485 281.4 16 1'53.519 32.055 32.301 21.621 27.542 280.0 17 1'53.212 * 32.101 31.984 21.570 27.557* 280.7  1 2'43.204 30.544 33.338 22.408 28.074 279.2 1 2'43.204 30.544 33.338 22.408 28.074 279.2 2 1'55.626 33.056 32.766 22.103 27.701 280.7 3 1'54.884 * 32.641 32.421* 22.180 27.642 281.4 10 1'56.023 * 32.304 34.215 23.318 28.593 277.8 2 1'247.719 32.304 34.215 23.318 28.593 277.8 2 1'56.279 33.154 32.841 22.351 27.933 281.4 2 1'56.279 33.154 32.841 22.351 27.933 281.4 3 1'55.037 32.535 32.592 22.265 27.645 282.9 4 1'54.627 32.337 32.537 21.938 27.815 283.6 5 1'54.976 32.762 32.373 21.999 27.842 280.0 5 1'54.976 32.762 32.373 21.999 27.842 280.0 7 1 2'43.204 30.544 33.338 22.408 28.074 279.2 8 1'54.535 32.699 32.437 21.993 27.826 280.7 2 1'55.626 33.056 32.766 22.103 27.701 280.7 9 1'55.559 32.502 32.605 22.153 28.299 277.8 3 1'54.884 * 32.641 32.421* 22.180 27.642 281.4 10 1'56.023 * 32.608 33.350* 22.292 27.773 280.0	12	1'53.126	32.064	31.942	21.481	27.639	277.1	5tr	า   45	i Clouta i				
14       1'53.357       32.180       31.713       22.052       27.412       282.1       2       1'56.279       33.154       32.841       22.351       27.933       281.4         15       1'53.281       32.352       31.911       21.533       27.485       281.4       3       1'55.037       32.535       32.592       22.265       27.645       282.9         16       1'53.519       32.055       32.301       21.621       27.542       280.0       4       1'54.627       32.337       32.535       21.938       27.815       283.6         17       1'53.212       * 32.101       31.984       21.570       27.557*       280.7       5       1'54.976       32.762       32.373       21.938       27.815       283.6         3       1'53.212       * 32.101       31.984       21.570       27.557*       280.7       5       1'54.976       32.762       32.373       21.993       27.842       280.0         3       1'54.976       32.461       32.465       21.942       27.667       282.1         1       2'43.204       30.544       33.338       22.408       28.074       279.2       8       1'54.530       32.327       32.391       22.010	13	1'53.338	32.280	31.879	21.589	27.590	280.0		0107.740	22.204				
16 1'53.519 32.055 32.301 21.621 27.542 280.0 4 1'54.627 32.337 32.535 27.815 283.6 1 1'53.212 * 32.101 31.984 21.570 27.557* 280.7 5 1'54.976 32.762 32.373 21.999 27.842 280.0 7	14	1'53.357	32.180	31.713	22.052	27.412	282.1							
16       1'53.519       32.055       32.301       21.621       27.542       280.0       4       1'54.627       32.337       32.535       32.592       22.265       27.645       282.9         17       1'53.212       * 32.101       31.984       21.570       27.557*       280.7       4       1'54.627       32.337       32.537       21.938       27.815       283.6         3       1'53.212       * 32.101       31.984       21.570       27.557*       280.7       5       1'54.976       32.762       32.373       21.998       27.842       280.0         3       1'54.976       32.461       32.465       21.942       27.667       282.1         1       2'43.204       30.544       33.338       22.408       28.074       279.2       8       1'54.530       32.327       32.391       22.010       27.802       282.1         2       1'55.626       33.056       32.766       22.103       27.701       280.7       9       1'55.559       32.502       32.605       22.153       28.299       277.8         3       1'54.884       * 32.641       32.421*       22.180       27.642       281.4       10       1'56.023       * 32.608	15	1'53.281	32.352	31.911	21.533	27.485	281.4							
17 153.212 * 32.101         31.984         21.570         27.557* 280.7         5 1'54.976         32.762         32.373         21.999         27.842         280.0           3rd         Total laps=17         FLEXBOX HP 40         ITA         6         1'54.955         32.461         32.465         21.999         27.842         280.0           1 2'43.204         30.544         33.338         22.408         28.074         279.2         8         1'54.530         32.327         32.391         22.010         27.802         282.1           2 1'55.626         33.056         32.766         22.103         27.701         280.7         9         1'55.559         32.502         32.605         22.153         28.299         27.73         280.0           3 1'54.884         * 32.641         32.642         28.262         32.608														

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, 2019









Free Practice Nr. 1 Moto2

LIEE	Fraci	tice Nr. 1										IVI	oto2
Lap	Lap Time	e T1	T2	? <i>T3</i>	T4	Speed	Lap	Lap Time	<i>T</i> :	1 T2	? <i>T</i> 3	R T4	Speed
11	1'55.424	32.321	32.391	22.883	27.829	280.0	6	1'54.973	32.662	32.503	21.907	27.901	272.9
12	2'04.534	P 32.670	32.873*	22.652	36.339	272.9	7	1'55.119	32.576	32.527	21.981	28.035	273.6
13	9'33.811	33.403	34.156	22.458	27.902	275.7	8	1'58.349	32.610	35.911	21.989	27.839	277.1
14	1'53.880	* 32.309	32.210*	21.778	27.583	279.2	9	1'54.854	32.573	32.342	21.940	27.999	279.2
15	1'53.404	32.198	32.078	21.637	27.491	282.1	10	1'54.670 *	32.512	32.362	21.961	27.835	272.9
16	1'56.355	33.332	32.961	22.207	27.855	281.4	11	1'54.742	32.685	32.262	21.979	27.816	272.9
17	1'53.980	32.312	32.245	21.707	27.716	278.5	12	2'06.715 P		33.333	22.909	34.482	279.2
							13	9'33.421	33.828	35.360	22.923	28.103	268.8
6th	22	Sam LOWE	S	Federal (	Dil Gresini	M GBR	14	1'53.871	32.493	32.093	21.699	27.586	276.4
		R	uns=2	Fotal laps=1	8 Ful	l laps=14	15	1'53.502	32.178	31.914	21.800	27.610	277.8
1	2'25.581	31.498	33.778	22.733	28.700	271.5	16	1'54.717	32.263	32.138	22.036	28.280	271.5
2	1'56.604	33.499	32.997	22.166	27.942	277.8	17	1'53.956	32.274	32.119	21.811	27.752	275.0
3	1'54.822	32.695	32.451	21.957	27.719	278.5			02.2.	020			
4	1'54.821	32.687	32.284	21.961	27.889	280.0	9th	າ 41 <sup>Br</sup>	ad BIND	ER	Red Bul	l KTM Ajo	RSA
5	1'54.172	32.478	32.242	21.813	27.639	281.4	311	1 71	F	Runs=2	Total laps=	17 Ful	I laps=13
6	1'54.012	32.300	32.177	21.795	27.740	278.5	1	2'02.982	32.717	34.429	23.843	28.794	271.5
7	1'53.959	32.383	32.106	21.767	27.703	282.1	2	1'57.921	33.799	33.028	22.778	28.316	272.9
8	2'01.656	* 38.952	32.826*	21.961	27.917	278.5	3	1'56.558	33.266	32.695	22.449	28.148	273.6
9	1'54.029	32.447	32.081	21.773	27.728	277.8	4	1'55.600	32.937	32.404	22.204	28.055	273.6
10	1'54.144	32.455	32.130	21.852	27.707	277.1	5	2'05.429	32.601	42.165	22.711	27.952	274.3
11	1'54.029	32.398	32.110	21.745	27.776	277.8	6	1'54.852	32.518	32.427	22.074	27.833	275.0
12	2'05.404		34.258	22.738	34.603	274.3	7	2'03.400	36.652	36.613	22.229	27.906	276.4
13	7'41.696	36.166	33.266	22.091	27.743	274.3	8	1'58.328	32.585	32.436	22.033	31.274	277.1
14	1'55.253	33.177	32.406	21.853	27.817	278.5	9	2'07.276 *	44.295	32.888	22.253	27.840*	277.1
15	1'53.978	32.408	32.069	21.908	27.593	279.2	10	1'54.828	32.513	32.308	22.166	27.841	275.7
16	1'53.487	32.319	32.013	21.689	27.466	280.0	11	1'54.419	32.427	32.231	21.972	27.789	276.4
17	2'00.987	37.740	32.340	23.227	27.680	278.5	12	2'01.958 P	32.558	32.483	22.153	34.764	272.2
18	1'53.745	32.381	31.881	21.938	27.545	278.5	13	10'14.182	31.239	32.793	21.970	27.920	272.2
		1 1 100		I Italiwana I	Daning To		14	2'00.466	32.206	38.871	21.889	27.500	277.8
7th	5	Andrea LO					15	1'53.527	32.232	31.877	21.709	27.709	277.1
				Fotal laps=1		l laps=14	16	1'53.615	32.295	32.022	21.790	27.508	277.1
1	2'21.124	34.665	33.670	23.797	29.866	272.2	17	1'53.611	32.188	32.143	21.843	27.437	284.4
2	1'56.882	33.691	32.878	22.296	28.017	282.1		-	colo BUI	ΕGΛ	SKY Ra	cing Team	VR ITA
3	1'55.715	32.847	32.904	22.145	27.819	282.1 282.9	10t	h∣ 11   <sup>™</sup> ′			Total laps=		I laps=11
4	2'05.901	38.153	33.013	26.911	27.824		1	0140.400		38.047		31.491	
5	1'54.550	32.689	32.400 32.364	21.851	27.610	281.4		2'40.132	35.352		23.983 <b>22.367</b>		254.3
6	1'54.512	32.697	32.504	21.825 22.213	27.626	281.4	2	1'56.299	33.382	32.821		<b>27.729</b> 27.641	<b>282.9</b> 282.9
7	1'55.232	32.877			27.638 27.691	282.1	3	1'54.713 *	32.769	32.206*			
8	1'55.536	33.474	32.444	21.927 21.800		281.4	4	1'54.504	32.476	32.143	22.118 22.120	27.767	282.1
9	1'54.384	32.605	32.305		27.674	280.0	5	1'55.116	32.750	32.462		27.784	282.9
10 11	1'54.109	32.499	32.135	21.767	27.708	279.2	6 7	1'57.746 *	35.336 32.573	32.383*	<sup>°</sup> 22.205 22.154	27.822	280.7
11 12	2'01.635 9'25.717		32.464 34.612*	22.152 22.549	34.556 27.825	279.2 275.0	7 8	<b>1'54.881</b> 2'13.971 P	<b>32.573</b> 39.621	<b>32.438</b> 34.229	23.192	<b>27.716</b> 36.929	280.7 199.1
13	2'01.261	32.364	32.088	22.029	34.780	277.1		11'06.848 *	28.670	32.866		27.878	275.7
14	2'03.576	36.910	32.886	24.575	29.205	249.1	10	1'54.013	32.661	32.088	21.766	27.498	280.7
15	1'53.589	32.361	32.080	21.583	27.565	282.1	11	1'53.557	32.246	31.950	21.730	27.631	278.5
16	1'53.780	32.340	31.913	22.033	27.494	279.2	12	1'56.387	32.417	32.013	21.997	29.960	210.4
17	1'53.499	32.273	32.003	21.628	27.595	279.2	13	1'57.768	32.494	32.207	22.054	31.013	164.6
							14	1'54.867	33.088	32.293	21.824	27.662	280.7
8th	88	Jorge MAR	TIN	Red Bull	-	SPA	15	2'09.522	32.595	32.221	33.021	31.685	252.5
<u> </u>	00	R	uns=2	Total laps=1	7 Ful	l laps=13	16	1'54.527	32.482	32.351	21.936	27.758	278.5
1	2'17.415	30.380	33.562	23.416	28.526	278.5							
2	1'57.369	33.669	32.997	22.695	28.008	280.0	11t	h 12 Th	omas Ll		-	t Intact GF	
3	1'56.367	33.104	32.799	22.460	28.004	277.1			F	Runs=2	Total laps=	15 Ful	I laps=12
4	1'55.632	32.742	32.599	22.410	27.881	279.2	1	2'38.773	32.112	33.856	23.212	28.460	277.8
5	1'57.196	34.722	32.598	21.994	27.882	275.0	2	1'55.357	33.124	32.581	21.954	27.698	282.9
Fast	est Lap:	Augusto FEF	RNANDEZ		FLEXBO	X HP 40	S	SPA <b>1'52</b>	.474	31.943	31.513 2	21.513 2	27.505

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. 1 Moto2

Lap Time	T1											
					Speed	Lap	Lap Time		<u>1 T2</u>			Speed
1'55.285	32.561	32.536	22.382	27.806	281.4	2	1'57.096	33.462	32.956	22.549	28.129	276.4
1'54.376	32.654	32.043	21.925	27.754	285.9	3	1'56.425		32.862	22.335	28.280*	282.1
						4	2'07.308					275.0
1'54.077												278.5
				36.183			1'54.969					277.1
			-	28.033			1'54.833					279.2
												278.5
												275.0
												275.0
												276.4
						12		P 38.445	34.265	22.616	34.563	271.5
1'53.926		32.008	21.859	27.682		13	9'54.449	34.000	32.577	22.192	28.017	272.2
1'56.122	32.804	32.451	22.122	28.745	265.5	14	1'53.994	32.556	31.921	21.715	27.802	275.0
D_	my GADI	DNED	ONEXO	( TKKR S	AG AUS	15	1'54.042	32.413	32.069	21.804	27.756	274.3
า∣ 87 ∣^ร						16		32.393	31.879	21.712	27.716	276.4
						_17	1'54.094	32.440	32.037	21.703	27.914	272.9
								locko DAE	EINI	Dynayo	It Intact GP	SW
						15t	h∣ 2 ∣՝			-		
												l laps=13
				i i								279.2
												281.4
												280.0
												282.1
												279.2
												280.0
												210.0
												275.0
												277.8
												275.7
								<u> </u>				275.0
												270.2
1'53.943	32.368	32.056	21.772	27.747	278.5							277.8
Jo	rge NAV	ARRO	HDR Hei	drun Spee	ed SPA							277.8
า 9 🖰	_											278.5
2'20 125						16	1'54.138	32.367	32.182	21.840	27.749	280.0
						401		Somkiat C	HANTRA	IDEMIT	SU Honda	Te THA
				1		16t	n 35					ıll laps=9
						1	2112 920					276.4
												277.8
											i	285.1
												280.0
												281.4
												278.5
												279.2
												282.1
												279.2
												277.8
												277.1
												274.3
												240.2
1:53.919	32.334	32.022	21.746	21.817	2/5.0							212.0
BC A BC	BENDS	NEYDER	NTS RW	Racing G	P NED							197.3
h∣ 64   <sup>bc</sup>			otal laps=1		l laps=13	16	1'53.920	32.636	32.078	21.740	27.466	282.1
					,					22.7/1/	-10 -105	275.0
2'18.475	32.663	37.810	24.801	28.586	276.4	17 18	2'09.103 1'54.118	35.241 32.559	32.252 31.999	33.224 21.671	28.386 27.889	277.1
	1'55.858 1'54.077 2'23.238 P 12'50.279 1'53.710 1'53.563 1'53.599 1'53.629 1'53.776 1'53.926 1'56.122  1'55.782 2'35.900 1'55.782 2'00.552 1'55.208 1'55.208 1'54.455 2'16.005 P 8'17.637 * 1'54.466 1'53.983 2'03.699 P 4'32.879 1'53.612 2'05.641 1'53.943  1'9 JO 2'20.125 1'56.650 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260 1'55.414 2'06.260	1'55.858 32.761 1'54.077 32.432 2'23.238 P 32.522 12'50.279 30.482 1'53.710 32.488 1'53.563 32.442 1'53.599 32.220 1'53.629 32.377 1'53.776 32.309 1'53.926 32.377 1'56.122 32.804  1'55.782 33.205 2'00.552 32.682 1'55.208 32.802 1'54.505 32.447 1'55.214 32.917 1'54.455 32.658 2'16.005 P 37.491 8'17.637 * 31.189 1'54.466 32.700 1'53.983 32.378 2'03.699 P 32.990 4'32.879 33.893 1'53.612 32.492 2'05.641 32.341 1'53.943 32.368  1'55.414 32.904 2'20.125 31.864 1'55.414 32.904 2'20.125 31.864 1'55.414 32.904 2'20.125 31.864 1'55.414 32.904 2'20.125 31.864 1'55.414 32.904 2'153.983 32.368 1'53.993 32.412 1'53.993 32.412 1'55.073 32.671 1'54.378 32.583 1'53.908 32.322 2'05.930 P 32.311 8'56.890 29.049 1'54.490 32.404 1'54.088 32.345 1'53.953 32.209 1'53.863 32.259 1'53.844 32.214 1'53.919 32.334	1'55.858   32.761   32.745   1'54.077   32.432   32.134   2'23.238   P   32.522   32.258   12'50.279   30.482   32.969   1'53.710   32.488   31.860   1'53.563   32.442   31.766   1'53.599   32.320   31.950   1'53.629   32.377   31.754   1'53.926   32.377   32.008   1'53.926   32.377   32.008   1'56.122   32.804   32.451    N	1'55.858 32.761 32.745 22.342 1'54.077 32.432 32.134 21.867 2'23.238 P 32.522 32.258 42.275 12'50.279 30.482 32.969 22.599 1'53.710 32.488 31.860 21.766 1'53.563 32.442 31.766 21.730 1'53.599 32.220 31.950 21.638 1'53.629 32.377 31.754 21.723 1'53.776 32.309 32.064 21.718 1'53.926 32.377 32.008 21.859 1'56.122 32.804 32.451 22.122 1755.782 33.205 32.525 22.141 22.00.552 32.682 32.328 23.572 1'55.208 32.802 32.156 22.339 1'54.505 32.447 32.300 22.126 1'55.214 32.917 32.404 22.021 1'55.214 32.917 32.404 22.021 1'55.214 32.917 32.404 22.021 1'55.466 32.700 32.165 21.856 1'53.983 32.378 32.089 21.754 1'53.983 32.378 32.049 21.754 1'53.983 32.378 32.049 21.754 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.612 32.492 31.841 21.682 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.466 32.341 31.978 28.328 1'53.943 32.368 32.056 21.772 1'54.490 32.492 31.841 21.682 1'53.943 32.368 32.056 21.772 1'54.490 32.404 32.337 21.962 2'05.641 32.341 32.942 21.783 2'05.649 29.049 32.550 22.078 1'54.490 32.404 32.337 21.962 2'05.649 29.049 32.550 22.078 1'54.490 32.404 32.330 21.945 1'54.088 32.345 32.062 21.783 1'53.953 32.209 31.975 21.890 1'54.490 32.404 32.130 21.945 1'54.088 32.345 32.062 21.763 1'53.953 32.209 31.975 21.890 1'53.663 32.259 32.060 21.683 1'53.944 32.214 32.011 21.871 1'54.088 32.259 32.060 21.683 1'53.944 32.214 32.011 21.871 1'53.919 32.334 32.022 21.746 1'53.919 32.334 32.022 21.786 1'53.943 32.229 32.080 21.783 1'53.943 32.229 32.080 21.783 1'53.943 32.229 32.080 21.783 1'53.943 32.229 32.080 21.783 1'53.943 32.229 32.080 21.783 1'	155.858   32.761   32.745   22.342   28.010   1'54.077   32.432   32.134   21.867   27.644   2'23.238   P   32.522   32.258   42.275   36.183   1'53.710   32.488   31.860   21.766   27.596   1'53.563   32.442   31.766   21.730   27.625   1'53.599   32.220   31.950   21.638   27.791   1'53.629   32.377   31.754   21.723   27.775   1'53.76   32.309   32.064   21.718   27.685   1'53.926   32.377   32.008   21.859   27.682   1'55.392   32.804   32.451   22.122   28.745   1'56.122   32.804   32.451   22.122   28.745   1'55.782   33.205   32.525   22.141   27.911   2'35.900   31.090   34.374   23.052   28.521   1'55.782   33.205   32.525   22.141   27.911   1'54.505   32.447   32.300   22.126   27.632   1'55.214   32.917   32.404   22.021   27.872   1'55.214   32.917   32.404   22.021   27.872   1'54.455   32.658   32.273   21.805   27.719   2'16.005   P   37.491   40.881   22.680   34.953   8'17.637   * 31.189   32.867   22.412   28.093   1'54.466   32.700   32.165   21.854   27.747   1'53.983   32.378   32.049   21.754   27.802   2'03.699   P   32.990   33.106   22.678   34.925   1'53.943   32.382   32.938   32.173   21.764   27.760   1'53.612   32.492   31.841   21.682   27.597   2'05.641   32.341   31.978   28.328   32.994   1'53.943   32.368   32.056   21.772   27.747   1'53.943   32.368   32.056   21.772   27.747   1'53.943   32.368   32.056   21.772   27.747   1'54.456   32.304   32.553   22.116   28.041   1'55.943   32.368   32.056   21.772   27.747   1'53.943   32.368   32.056   21.772   27.747   1'54.458   32.341   31.978   28.328   32.994   1'55.973   32.412   35.899   22.632   28.500   1'55.973   32.412   35.899   22.632   28.500   1'55.993   P   32.311   32.542   26.236   34.841   2'06.260   33.180   41.543   23.559   27.978   1'54.378   32.329   31.956   21.816   27.661   1'54.398   32.320   31.956   21.816   27.861   1'54.398   32.320   31.956   21.816   27.861   1'54.490   32.341   32.542   26.236   34.841   1'54.399   32.334   32.052   21.768   27.861   1'54.393   32.209   31.956   21.816   27.861	155.858 32.761 32.745 22.342 28.010 278.51 154.077 32.432 32.134 21.867 27.644 282.1 1223.238 P 32.522 32.258 42.275 36.183 254.3 1250.279 30.482 32.969 22.599 28.03.3 275.7 153.760 32.483 31.860 21.766 27.596 280.0 1153.629 32.377 31.754 21.723 27.775 277.8 1153.763 32.309 32.064 21.718 27.685 280.0 1153.926 32.377 32.008 21.859 27.682 278.5 1153.926 32.377 32.008 21.859 27.682 278.5 1155.782 32.804 32.451 22.122 28.745 265.5 1155.783 33.055 32.525 22.141 27.911 280.7 1155.783 33.055 32.525 22.141 27.911 280.7 1155.783 33.055 32.525 22.141 27.91 280.7 1155.784 32.917 32.004 22.122 28.745 265.5 1155.208 32.802 32.156 22.339 27.911 280.0 1154.455 32.647 32.300 22.126 27.632 282.1 1155.214 32.917 32.404 22.021 27.632 282.1 1154.455 32.658 32.273 21.805 27.719 278.5 1154.456 32.700 32.165 21.805 27.719 278.5 1154.466 32.700 32.165 21.805 27.719 278.5 1153.983 32.378 32.049 21.754 27.802 277.1 1153.983 32.378 32.049 21.754 27.802 277.1 1153.983 32.380 32.316 22.680 34.953 272.2 1153.984 32.391 33.404 21.754 27.802 277.1 1153.983 32.386 32.049 21.754 27.802 277.1 1153.983 32.381 32.382 32.994 256.1 1153.984 32.386 32.056 21.772 27.770 278.5 1153.993 32.412 31.897 22.2680 34.955 27.719 278.5 1155.993 32.893 33.105 22.678 34.925 244.0 1153.993 32.393 32.513 21.764 27.760 278.5 1153.993 32.394 32.513 21.764 27.760 278.5 1153.993 32.412 31.897 28.328 32.994 256.1 1153.993 32.412 31.897 28.283 32.994 256.1 1153.993 32.412 32.397 32.165 22.77.70 27.75 1153.993 32.412 32.397 27.770 27.7	1*55.858 32.761 32.745 22.342 28.010 278.5 4 1 1*54.077 32.432 32.134 21.867 27.644 282.1 5 2*23.238 P 32.522 32.258 42.275 36.183 254.3 6 1*53.710 32.488 31.860 21.766 27.596 28.03 275.7 7 1*53.710 32.488 31.860 21.766 27.596 28.00 8 1*53.563 32.442 31.766 21.730 27.625 277.8 9 1*53.563 32.442 31.766 21.730 27.625 277.8 9 1*53.599 32.220 31.950 21.638 27.791 281.4 10 1*55.762 32.307 31.754 21.723 27.755 277.8 11 1*53.763 32.307 32.064 21.718 27.685 28.00 12 1*53.926 32.377 32.008 21.859 27.682 278.5 13 1*56.122 32.804 32.451 22.122 28.745 265.5 14 1*55.782 33.205 32.555 22.141 27.911 280.7 161 1*55.782 33.265 32.328 23.572 31.970 219.3 1755.208 32.802 32.156 22.339 27.911 280.7 155.208 32.802 32.156 22.339 27.911 280.7 155.208 32.802 32.156 22.339 27.911 280.7 155.204 32.917 32.404 22.021 27.872 278.5 3 1*54.465 32.658 32.273 21.805 27.79 278.5 1754.466 32.700 32.165 22.808 34.953 27.43 6 155.446 32.700 32.165 21.854 27.747 278.5 11 1*54.466 32.700 32.165 21.854 27.747 278.5 11 1*54.466 32.700 32.165 21.854 27.747 278.5 11 1*54.3663 32.303 32.687 22.185 27.747 278.5 11 1*53.612 32.492 31.841 21.682 27.767 278.5 10 1*53.612 32.492 31.841 21.682 27.597 279.2 11 1*53.943 32.368 32.267 32.185 27.79 278.5 10 1*55.264 32.391 31.978 28.328 32.994 256.1 12 1*55.913 32.340 32.353 32.165 22.7747 278.5 11 1*54.368 32.353 32.268 32.273 27.747 275.7 7 1*53.983 32.368 32.268 21.752 27.747 275.7 7 1*53.983 32.368 32.268 21.752 27.747 275.7 7 1*53.983 32.368 32.268 21.752 27.747 275.7 7 1*53.983 32.368 32.268 21.752 27.747 275.7 7 1*53.983 32.368 32.268 21.753 27.79 279.2 11 1*55.612 32.492 31.841 21.682 27.597 279.2 11 1*53.612 32.492 31.841 21.682 27.597 279.2 11 1*53.612 32.492 31.841 21.682 27.597 279.2 11 1*53.613 32.391 32.392 32.893 32.994 256.1 12 1*55.614 32.394 32.393 32.195 21.796 28.041 28.36 161 1*54.486 32.394 32.353 22.116 28.041 28.36 161 1*54.486 32.394 32.353 22.116 28.041 28.36 161 1*54.489 32.494 32.350 22.196 28.03 37.798 277.8 161 1*54.388 32.346 32.282 27.771 27.78 57.8 161 1*54.388 32.346 32.282 27.79	1*55.858	175.878	155.68	195.868	1958.08 3.761 3.2442 3.240 2.8610 276.5 4 207.308 3.6.76 3.702 26.933 28.097  1954.077 3.2432 3.2528 42.755 36.183 26.43 6 1.54.969 3.2658 3.2439 22.000 27.873  1953.740 3.2432 3.3.969 22.599 28.033 27.77 7 1.54.833 3.2.966 3.2.494 22.000 27.873  1953.740 3.2.488 3.8.60 21.760 27.2568 28.00 1.55.948 3.2.677 3.2.395 22.038 27.938  1953.503 3.2.442 31.766 21.730 27.625 27.78 9 1.55.048 3.2.677 3.2.395 22.038 27.938  1953.503 3.2.442 31.766 21.730 27.625 27.78 9 1.55.048 3.2.677 3.2.395 22.038 27.938  1953.503 3.2.442 31.766 21.730 27.755 27.78 11 1.55.048 3.2.677 3.2.395 22.038 27.938  1953.503 3.2.377 3.2.06 21.633 27.775 27.78 11 1.55.048 3.2.677 3.2.395 22.038 27.938  1953.504 3.2.397 3.2.064 21.718 27.665 28.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.00 8.00 12 20.

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. 1 Moto2

	<i>5</i> 1 1 40														NOLUZ
Lap	Lap Tim	e	<i>T</i> :	<u>1 T2</u>	? 73	3 T4	Speed	Lap	Lap Tim			<u> 1 7.</u>			4 Speed
4 = 4		Fne	a BAST	ΓΙΑΝΙΝΙ	Italtrans	Racing Te	am ITA	16	1'54.493		32.687	32.247		27.880	
17t	h 33				Total laps=		laps=10	17	1'54.721		32.613	32.319	21.907	27.882	276.4
1	2'34.426		33.834	34.776	23.165	28.486	277.8		-	Ste	fano M	ΔΝ7Ι	MV Ac	usta Temp	orar ITA
				33.214	22.332	28.059	280.0	<b>20tl</b>	า 62	Oll		Runs=2	Total laps		ull laps=10
2	1'57.118		33.513						014.0.04.4						
3	1'55.755		33.310	32.571	21.922	27.952	281.4	1	2'16.611		32.345	33.857	23.917	28.972	
4	1'55.328		32.863	32.483	22.145	27.837	282.1	2	1'58.085		34.107	33.238	22.565	28.175	
5	1'59.186		36.587	32.894	21.939	27.766	282.9	3	1'57.075		33.327	32.831	22.526	28.391	
6	1'58.762		32.905	35.982	22.091	27.784	282.9	4	1'55.451		32.902	32.351	22.266	27.932	
7	2'03.752		40.267	32.672	22.912	27.901	281.4	5	1'54.813		32.587	32.276		27.928	
8	1'55.041		32.759	32.462*		27.853	284.4	6	1'59.931		37.855	32.232		27.837	
9	1'54.599		32.611	32.324	21.855	27.809	279.2	7	1'55.014		32.711	32.330		28.000	
10	2'04.494		33.672	33.440	22.521	34.861	278.5	8	1'54.915		32.566	32.404	21.989	27.956	280.0
11	13'51.023		31.709	33.104	22.019	28.236	276.4	9	1'55.351		32.699	32.329	22.075	28.248	272.9
12	1'54.152		32.659	32.005	21.665	27.823	280.0	10	2'21.300	Р	42.656	38.448	24.851	35.345	272.2
13	1'53.821	*	32.535	32.011*	21.566	27.709	280.0	11	9'31.653		34.164	32.729	21.997	28.163	272.2
14	1'58.295	;	36.194	32.259	22.214	27.628	283.6	12	1'55.297	*	32.923	32.363	* 21.898	28.113	270.9
15	1'53.946	;	32.456	32.205	21.691	27.594	282.1	13	2'19.924		47.293	42.270	22.347	28.014	274.3
		W	\//ED/	<u> </u>	FC 0.0	Mara V/DC	<u> </u>	14	1'54.501		32.674	32.050	21.874	27.903	277.1
18t	h 97	xavı	VIERO			Marc VDS	SPA	15	1'54.115	] [	32.370	32.212	21.714	27.819	276.4
				Runs=2	Total laps=		laps=14	16	1'54.289		32.395	32.163	21.879	27.852	276.4
1	2'39.768		32.380	33.887	23.168	29.745	226.6	17	2'25.800	Р	43.560	40.533	24.530	37.177	229.0
2	1'55.675	;	33.173	32.672	22.255	27.575	282.9						A:	D:	VT UGA
3	1'54.277	' ;	32.550	32.182	21.953	27.592	285.1	21s	t 16	Jo	ROBE			-	KT USA
4	1'55.476		32.775	32.303	22.176	28.222	264.2					Runs=2	Total laps		ull laps=12
5	1'55.208		32.942	32.432	22.053	27.781	287.4	1	2'09.022		32.950	36.646	23.880	29.428	
6	1'54.626		32.650	32.227	21.984	27.765	283.6	2	1'57.205		33.580	32.789	22.346	28.490	
7	2'12.289		45.466	35.983	22.655	28.185	278.5	3	1'55.871		33.022	32.587	22.148	28.114	276.4
8	1'54.635	;	32.618	32.366	22.028	27.623	286.6	4	1'55.682		32.718	32.574	22.390	28.000	277.1
9	2'07.528	Р :	35.270	33.974	23.849	34.435	278.5	5	1'55.083		32.688	32.245	21.942	28.208	273.6
10	9'34.639		32.522	33.965	24.752	28.110	276.4	6	1'54.898		32.622	32.327	21.896	28.053	273.6
11	1'54.178	<u> </u>	32.488	32.042	22.026	27.622	279.2	7	1'55.274	*	32.731	32.221	21.959	28.363	* 272.9
12	1'53.991		32.500	32.086	21.802	27.603	279.2	8	2'06.749	Р	36.169	32.863	* 22.714	35.003	272.9
13	2'05.321	;	35.125	40.015	22.402	27.779	280.0	9	10'17.305		33.862	32.694	22.295	28.349	272.2
14	1'55.490	) ;	32.802	32.648	22.186	27.854	280.0	10	1'55.021		32.727	32.352	21.880	28.062	272.9
15	1'54.766	; ;	32.505	32.184	21.865	28.212	284.4	11	1'54.462		32.563	31.985	21.910	28.004	272.9
16	1'56.772	! ;	34.549	32.327	22.308	27.588	282.9	12	1'55.027	*	32.581	32.183	* 21.968	28.295	270.9
_17	1'54.402	; ;	32.593	32.205	21.974	27.630	280.7	13	2'02.363		36.171	36.118	22.040	28.034	272.9
		1	. = 0.1.		A	- D ' 1	T 00.	14	1'55.135	[	32.345	32.757	22.074	27.959	275.0
19t	h 27	Iker	LECU			an Racing K		15	1'54.393		32.457	32.159	21.917	27.860	275.7
			F	Runs=2	Total laps=	=17 Full	laps=14	16	1'54.280	]	32.485	32.043	21.944	27.808	275.0
1	2'14.886	;	32.607	33.793	23.355	28.522	276.4	17	1'54.308		32.385	32.216	21.955	27.752	278.5
2	1'56.513	;	33.587	32.767	22.074	28.085	277.8						NTO	W D'	OD :=+
3	1'55.205		32.914	32.541	22.047	27.703	279.2	<b>22</b> n	d 24	Sin	none C			W Racing	
4	1'55.056	;	32.839	32.373	21.968	27.876	277.8					Runs=2	Total laps		ull laps=15
5	1'55.090		32.805	32.491	21.959	27.835	277.1	1	2'15.231		35.269	35.507	24.868	28.701	
6	1'54.999	) ;	32.733	32.277	22.010	27.979	275.7	2	1'58.895		34.005	33.508	22.557	28.825	275.0
7	2'02.956	; ;	38.542	34.724	21.876	27.814	279.2	3	1'56.552		33.174	33.134	22.278	27.966	276.4
8	1'54.731	;	32.556	32.387	21.840	27.948	277.1	4	1'55.852		32.927	32.580	22.397	27.948	278.5
9	1'54.548	;	32.548	32.256	21.856	27.888	277.1	5	1'55.291		32.769	32.569	22.026	27.927	276.4
10	2'14.932	P	43.142	32.323	23.096	36.371	265.5	6	2'01.686		38.168	33.080	22.357	28.081	276.4
11	8'59.748	;	34.509	34.377	23.266	27.928	277.1	7	1'55.187		32.845	32.392	22.046	27.904	277.8
12	1'54.419	) ;	32.575	32.090	21.778	27.976	275.0	8	1'57.843		34.157	33.272	22.272	28.142	277.8
13	1'54.525	;	32.520	32.194	21.825	27.986	275.7	9	1'55.505		32.789	32.666	22.060	27.990	276.4
14	1'54.072		32.408	32.174	21.636	27.854	277.1	10	2'06.651		35.308	33.266	22.612	35.465	270.2
15	2'14.047		32.609	32.169	25.158	44.111	151.3	11	7'26.184		31.235	33.641	22.592	28.422	
Fast	test Lap:	Auc	gusto FE	RNANDEZ	· ———	FLEXBO	X HP 40	SI	PA 1	<b>'</b> 52.	474	31.943	31.513	21.513	27.505
t	•	-													

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, 2019









Free Practice Nr. 1 Moto2

Fre	e Prac	tic	<u>e Nr. 1</u>												oto2
Lap	Lap Time	е	T1				Speed	Lap	Lap Tim	e	T1				Speed
12	1'56.568		33.781	32.867	22.150	27.770	277.8		11'27.189	-	37.700	32.923	22.414	28.223	273.6
13	1'54.438		32.679	32.146	21.882	27.731	275.7	13	1'54.797	,	32.729	32.267	21.832	27.969	276.4
14	2'00.573		33.758	33.183	21.929	31.703	261.7	14	2'04.107	,	35.751	35.354	24.915	28.087	275.7
15	1'54.603		32.617	32.282	22.063	27.641	280.7	15	1'58.992	!	32.948	32.648	25.123	28.273	272.9
16	1'54.291		32.447	32.175	21.872	27.797	278.5	16	2'09.829	Р	32.783	32.407	24.386	40.253	198.4
17	2'06.473		40.996	33.399	22.780	29.298	266.2			D١	nilipp OE	rti	Red Bul	I KTM Tec	h3 GEE
18	1'55.321		32.907	32.374	22.124	27.916	277.1	<b>26t</b>	h 65	rı			Total laps=		ll laps=10
		Fah	nio DI GI	ΔΝΝΔΝ'	T HDR Hei	drun Spee	ed ITA	1	2146 446		34.654	35.072	26.603	28.991	282.1
23r	d 21	· ak			Total laps=1		ıll laps=9	2	2'16.416		35.881	33.462	23.111	28.256	283.6
1	2'32.330		33.115	34.273	22.765	28.679	272.9	3	2'00.710 1'57.340		33.545	33.146	22.667	27.982	277.1
2	2'08.311		34.053	43.238	22.794	28.226	276.4	4	1'58.454		35.156	32.908	22.499	27.891	280.0
3	1'56.164		33.100	32.829	22.794	27.990	276.4	5	1'56.058		33.098	32.766	22.305	27.889	278.5
4	1'55.237		32.712	32.711	21.955	27.859	278.5	6	1'55.613		33.013	32.571	22.206	27.823	279.2
5	1'54.617	*	32.530	32.264	21.991	27.832*	277.1	7	1'58.699		32.827	32.774*		27.748	280.0
6	1'55.131		32.617	32.430	21.902	28.182	276.4	8	2'05.844		37.588	35.660	24.680	27.916	280.7
7	1'54.627		32.620	32.327	21.804	27.876	279.2	9	1'55.833		32.813	32.738	22.437	27.845	278.5
8	2'08.923	D	34.387	35.286	23.028	36.222	272.9	10	1'55.516	-	32.875	32.532	22.337	27.772	277.8
9	8'54.160	Г	30.391	33.395	22.321	28.291	270.2	11	2'10.633			36.072	23.607	34.907	270.9
10	1'55.559	*	32.910	32.467*	22.040	28.142	270.2	12			33.845	32.942*		28.278*	272.9
11			32.542	32.130	21.804	28.005	273.6	13	10'31.299			37.972	22.278	27.815	278.5
12	1'54.481			36.115	21.804	28.028	273.0	14	2'00.946		32.881 32.680	32.429	22.270	27.775*	277.1
	2'08.055	*	41.537						1'55.054						
13	1'59.853		32.505	32.267	21.830	33.251*	263.0	15 16	1'55.098		32.729	32.441	22.042	27.886*	276.4
14	1'57.212	1 -	32.877	32.336	22.079	29.920	196.3	_16	2'07.587		32.734	32.458	33.241	29.154	266.8
15 16	<b>1'54.357</b> 2'02.202		32.391 32.522	32.207 32.319*	<b>21.860</b> 29.330	<b>27.899</b> 28.031	276.4 276.4	274	h 18	Xa	vi CARD	ELUS	Gaviota	Angel Niet	OT AND
17			32.648	32.484	21.893	27.946*	275.7	<b>27</b> t	11 10		R	uns=2	Total laps=	14 Fu	ull laps=8
17	1'54.971		32.040	32.404	21.093	27.940	213.1	1	2'06.191		31.777	34.893	23.147	28.960	270.2
24t	h 72	Ма	rco BEZ	ZECCHI	Red Bull	KTM Tech	n 3 ITA	2	1'58.033	;	33.783	33.129	22.493	28.628	271.5
<b>24</b> ι	11 / 2		R	uns=3	Total laps=1	2 Fu	ıll laps=7	3	1'57.330		33.377	33.173	22.241	28.539	272.2
1	2'16.290		34.673	35.924	26.716	29.105	281.4	4	1'56.316		33.118	32.572	22.328	28.298	272.9
2	1'57.556		34.096	32.965	22.465	28.030	283.6	5	1'55.818	;	32.969	32.419	22.221	28.209	272.9
3	1'56.018		33.348	32.644	22.140	27.886	279.2	6	2'02.334		32.920	32.632	28.245	28.537	272.9
4	1'56.154		32.926	33.114	22.472	27.642	280.0	7	2'13.618	*	33.070	35.543*	33.355	31.650	267.5
5	2'03.910		41.266	32.587	22.165	27.892	284.4	8	2'20.629	Р	33.264	47.711*	22.629	37.025	249.6
6	1'54.817		32.806	32.271	22.014	27.726	284.4	9	14'27.624		32.963	42.120	24.609	31.429	254.3
7	1'57.509	*	32.839	33.291*	23.539	27.840	280.0	10	2'10.949		33.388	32.976	26.145	38.440	235.5
8	1'55.403		32.802	32.350	22.449	27.802	281.4	11	2'13.594		37.044	38.405*	28.255	29.890	262.3
9	2'12.389	Р	32.989	35.600	27.175	36.625	239.2	12	2'11.588	*	33.386	33.651*	22.390	42.161	266.8
10	13'11.156	Р	34.496	34.648	22.858	53.459	266.8	13	1'59.978	;	33.836	32.836	23.026	30.280	249.1
11	8'16.149		30.319	32.906	22.121	29.851	277.1	14	1'55.636	5	32.920	32.378	22.258	28.080	278.5
12	1'54.507		32.686	32.203	21.866	27.752	279.2			_			NAV / A	-t- T	014
		1-1	- DIVO		Caviata /	Angel Niet	0 T ODD	<b>28t</b>	h 77	DC	ominique			sta Tempo	
<b>25t</b>	h 96	Jak	re DIXON			-							Total laps=		l laps=14
					Total laps=1		l laps=11	1	2'09.165		35.685	35.956	24.237	30.089	258.0
1	2'16.151		33.875	34.532	23.672	29.268	275.0	2	1'59.630		34.408	33.502	23.195	28.525	276.4
2	1'59.211		34.393	33.455	23.039	28.324	281.4	3	1'57.386		33.621	32.863	22.720	28.182	272.9
3	1'56.762		33.472	32.692	22.464	28.134	280.7	4	1'57.177	•	33.452	32.844	22.614	28.267	272.9
4	1'56.878		33.640	32.562	22.373	28.303	277.1	5	1'56.038	_	33.026	32.608	22.309	28.095	275.7
5	1'56.444		33.079	32.934	22.271	28.160	276.4	6	1'55.765		32.774	32.412	22.331	28.248	272.9
6	2'14.900		47.932	36.343	22.588	28.037	278.5	7	1'55.894		32.744	32.690	22.375	28.085	273.6
7	1'55.849		33.158	32.629	22.089	27.973	277.1	8	1'55.885	;	32.894	32.672	22.100	28.219	273.6
8	2'05.429	*	32.931	37.468*	24.193	30.837	239.2	9	2'03.056	Р	32.893	32.709	22.315	35.139	268.8
9	1'56.286		33.042	32.933	22.162	28.149	275.7	10	9'29.207		39.048	33.458	22.582	28.492	268.8
10	1'59.197		34.178	34.056	22.476	28.487	272.9	11	1'56.464		33.142	32.782	22.260	28.280	272.9
11	2'08.167	Р	33.055	33.981	25.267	35.864	272.2	12	1'56.112	!	32.962	32.632	22.252	28.266	269.5
Fas	test Lap:	Αı	ugusto FEF	RNANDEZ		FLEXBO	X HP 40	S	SPA 1	1'52	2.474	31.943	31.513 2	21.513 2	27.505
These	lata/results ca	nnot k	ne reproduced	stored and/o	r transmitted in	whole or in n	art hy any m	anner of e	electronic me	char	nical, photocopy	ing recording			now

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, 2019









Moto2

Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
13	1'56.245	32.919	32.742	22.300	28.284	270.2	12	2'02.118	37.495	33.255	22.630	28.738	269.5
14	2'03.842	33.337	32.595	22.373	35.537	161.0	13	1'58.157 *	33.501	33.182	22.788	28.686*	271.5
15	2'22.864	44.820	33.350	22.401	42.293	259.8	14	1'57.822	33.477	33.278	22.511	28.556	272.9
16	1'58.733	33.530	32.860	22.407	29.936	257.3	15	1'59.053	33.538	34.148	22.863	28.504	268.8
17	1'55.842	32.915	32.593	22.194	28.140	274.3	16	1'56.897	33.254	32.736	22.509	28.398	273.6

20+	29th 3	Lu	kas TUI	LOVIC	Kiefer R	acing	GER	32n	d 6	Gabriele I	RUIU	Tasca F	Racing Scuo	deri ITA
291	II 3			Runs=3	Total laps=	15 Fu	II laps=10	3211	u o		Runs=2	Total laps=	:17 Full	laps=14
1	2'22.090	)	33.682	35.455	38.497	29.471	276.4	1	2'06.897	33.694	36.057	24.339	30.123	270.2
2	2'02.968	3	36.983	34.109	23.160	28.716	277.8	2	2'02.208	35.103	34.395	23.400	29.310	270.9
3	1'59.265	5	33.710	33.404	23.428	28.723	276.4	3	1'59.354	33.951	33.818	22.825	28.760	276.4
4	1'58.049	)	33.741	33.207	22.847	28.254	277.1	4	1'59.151	33.763	33.546	23.176	28.666	280.7
5	1'58.175	5	33.396	33.775	22.830	28.174	280.0	5	2'05.493	40.378	33.695	22.958	28.462	275.0
6	1'57.444	ļ	33.441	33.251	22.585	28.167	277.1	6	2'06.561	P 33.741	33.799	22.855	36.166	271.5
7	2'07.616	6	43.401	33.322	22.611	28.282	277.1	7	9'26.580	35.025	34.843	22.927	28.829	272.2
8	2'09.393	3	33.098	32.869	22.505	40.921	281.4	8	1'58.218	33.637	33.409	22.587	28.585	272.9
9	2'06.609	) P	33.128	34.841	22.887	35.753	270.9	9	1'58.471	33.741	33.448	22.665	28.617	272.9
10	11'10.921		32.813	34.327	22.852	28.599	271.5	10	1'58.172	33.454	33.392	22.598	28.728	267.5
_11	2'04.551	P	33.195	33.541	22.631	35.184	268.8	11	1'57.773	33.457	33.145	22.576	28.595	272.9
12	3'58.565	5	29.995	33.237	22.303	28.156	275.0	12	2'13.150	42.781	34.559	25.966	29.844	252.5
13	2'01.027	7	33.083	37.215	22.565	28.164	275.0	13	2'00.810	33.427	34.345	24.647	28.391	273.6
14	1'56.543	3	32.830	32.802	22.790	28.121	275.7	14	1'57.267	33.279	33.133	22.448	28.407	277.8
15	1'56.000	)	32.994	32.725	22.226	28.055	276.4	15	1'57.686	33.378	33.286	22.586	28.436	275.7
		0		INA	IDEMIT	SU Honda	Te INA	16	1'57.337	33.469	33.130	22.535	28.203	275.7
30t	h 31	Ge	rry SAL	_I IVI	IDEIVII I	oo i idilda	I INA	17	1'57 171	33 336	33 004	22 481	28 350	276 4

30t	h	21	Ger	ry SAL	_1171	IDLIVITIO	o i ionaa	IC INA
301	•	JI			Runs=3	Total laps=1	16 Fu	II laps=10
1	2'	13.521		35.589	36.267	24.587	29.763	275.0
2	2'	00.748	;	34.728	34.348	23.056	28.616	281.4
3	1'	58.573	;	33.490	33.671	23.234	28.178	285.1
4	1'	59.259	)	34.083	33.726	23.154	28.296	280.7
5	1'	57.578	3	33.538	33.081	22.770	28.189	282.1
6	2'	15.712	2	40.852	43.305	23.151	28.404	280.7
7	2'	11.988	P	34.160	33.339	24.201	40.288	218.4
8	4'	03.158	3	31.853	33.680	22.917	28.690	277.1
9	1'	59.236	;	34.171	33.567	22.861	28.637	277.1
10	1'	57.797	•	33.502	33.405	22.673	28.217	277.8
11	2'	10.306	P	35.556	34.633	23.431	36.686	270.2
12	8'	24.029	*	32.813	35.601	* 23.471	29.414	254.9
13	2'	03.821		35.942	36.959	22.471	28.449	273.6
14	1'	56.805	i	33.097	32.742	22.407	28.559	280.7
15	2'	06.621		36.008	34.062	25.037	31.514	256.7
16	1'	56.545	*	33.051	33.075	* 22.279	28.140	278.5

31:	st 47	Adam	NOR	RODIN	Petronas Sprinta Raci MA					
31	St 47		F	Runs=2	Total laps=	=16 Fu	ull laps=11			
1	2'23.56	5 33	3.557	35.146	24.412	29.366	274.3			
2	2'00.44	7 34	4.493	34.108	23.107	28.739	276.4			
3	1'59.28	1 33	3.684	33.616	23.086	28.895	275.7			
4	2'00.58	3 * 34	4.034	33.760	23.895	28.894	* 278.5			
5	2'01.99	1 34	4.148	36.572	22.809	28.462	276.4			
6	1'57.88	4 33	3.591	33.030	22.760	28.503	277.1			
7	1'57.83	<b>B</b> 33	3.668	33.195	22.599	28.376	275.7			
8	1'58.19	6 33	3.508	33.272	22.762	28.654	275.7			
9	1'57.62	<b>2</b> 33	3.467	33.049	22.672	28.434	272.9			
10	2'10.00	6 P 37	7.655	33.842	22.982	35.527	272.9			
11	10'03.85	3 30	0.335	33.795	23.051	28.909	269.5			

Fastest Lap: Augusto FERNANDEZ FLEXBOX HP 40 SPA 1'52.474 31.943 31.513 21.513 27.505

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, 2019

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





