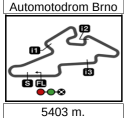


## **MotoGP**



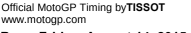
## bwin GRAND PRIX ČESKÉ REPUBLIKY Free Practice Nr. 2 **Chronological Analysis of Performances**

The color of th	3rd intermed. to finish line								from finish from 1st ir		ane	nish line in pit	sing the fin	P Cros
1	T4 Spe	<i>T3</i>	<i>T2</i>	T1		Lap Time	Lap	Speed	T4	Т3	Т2	T1	ap Time	Lap I
1	21.259 311	32.775	37.780	32.536	P 32	2'04.350	12	n SPA	onda Tean	Repsol Ho	JEZ	arc MARQ	O2 Mi	4 - 4
1	19.546	32.784	36.464	41.940	3'41	5'10.734	13	II laps=9	7 Ful	otal laps=1			93	1 <b>S</b> t
2 206.700   29.966   35.474   38.073   23.187   307.0   16   331.329   144.057   39.889   47.144   47.156.911   29.944   35.156   32.328   19.573   309.4   18   157.240   29.919   35.611   32.324   19.505   309.4   18   157.420   29.919   35.611   32.324   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.505   309.4   19.5	19.610 310	32.465	36.018	29.719			14						2124 040	1
4 1756.913   29.672   35.042   32.260   19.539   310.5   1 177.786   30.252   35.723   32.316   19.473   309.4   5 175.786   30.252   35.723   32.316   19.505   310.2   6 1756.060   29.484   35.156   32.325   19.529   307.5   8 708.809   539.413   36.450   33.028   19.918   9 1788.651   29.890   35.792   32.242   20.257   309.1   10 159.497   30.017   35.534   32.606   21.340   308.6   11 459.705   329.556   36.207   33.029   19.843   11 459.705   329.556   36.099   33.716   21.887   30.917   35.633   32.291   12 157.323   29.777   35.254   32.906   19.896   305.7   13 157.024   29.618   35.348   32.508   19.550   307.6   15 440.286   310.943   36.299   33.716   21.887   30.917   35.481   32.304   15 175.024   29.618   35.348   32.702   19.660   307.2   15 440.286   310.943   36.299   33.716   21.887   30.917   35.481   32.304   15 175.704   29.878   35.483   32.720   19.660   307.2   16 1757.662   29.747   35.438   32.720   19.660   307.2   2ndfinished   29.747   35.438   32.720   19.600   307.2   2ndfinished   29.747   35.438   32.326   19.458   30.676   157.584   29.907   35.461   32.330   2 175.600   29.846   35.268   32.330   19.450   30.150   30.163   35.695   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.331   32.3	22.623 310	32.607	35.945	30.210	P 30	2'01.385	15	207.0						
4 1*56.901 29.944 35.156 32.328 19.473 30.4 18 1*57.420 29.918 35.611 32.304 18 1*57.420 29.918 35.611 32.304 18 1*57.420 29.918 35.611 32.304 19 1*58.604 29.531 35.118 32.325 19.529 309.4 17 203.459 P 31.144 36.820 33.645 32.028 19.918 8 708.809 5*39.413 36.450 30.228 19.918 9 1*88.561 29.890 35.792 32.622 20.257 309.1 11 458.705 329.556 36.277 33.029 19.843 11 458.705 329.556 36.277 33.029 19.880 305.7 12 157.724 29.918 35.444 32.548 11 457.724 29.918 35.448 32.508 19.550 307.6 14 201.338 P 29.726 36.009 33.716 21.887 307.9 15 440.286 310.343 36.299 33.757 19.887 307.9 15 440.286 310.343 36.299 33.757 19.887 307.9 15 440.286 310.343 36.299 33.757 19.887 307.9 16 157.565 29.747 35.438 32.720 19.860 307.2 18.881 29.707 35.533 32.245 19.882 20.3258 19.588 32.228 19.688 32.428 19.588 19.688 30.5.1 157.699 29.907 35.463 32.286 19.588 19.688 30.5.5 157.016 29.846 35.388 32.328 19.688 305.5 157.016 29.846 35.288 32.381 19.688 305.5 157.016 29.846 35.288 32.342 19.550 305.6 11 159.487 29.938 35.511 32.386 19.502 37.742 022 614.773 35.558 32.184 19.507 19.558 307.1 157.060 29.846 35.288 32.381 19.688 305.5 1157.016 29.879 35.511 32.286 1157.016 29.879 35.511 32.286 1157.016 29.898 35.446 32.448 19.507 1157.010 29.846 35.288 32.381 19.688 305.5 1157.016 29.846 35.288 32.442 19.504 30.99 1157.060 29.846 35.288 32.442 19.504 30.99 1157.060 29.846 35.288 32.442 19.504 30.99 1157.060 29.846 35.288 32.442 19.504 30.99 1157.060 29.846 35.288 32.442 19.504 30.99 1157.060 29.846 35.288 32.442 19.504 30.99 1157.060 29.847 35.518 32.346 19.502 30.99 1157.060 29.846 35.288 32.345 19.472 30.503 30.99 35.515 32.366 11 159.447 40.289 30.355 35.345 32.396 19.482 30.09 35.515 32.366 11.159.447 30.018 35.558 32.448 19.504 30.99 19.481 30.43 30.99 35.515 32.366 11.159.449 30.99 19.481 30.43 30.99 35.515 32.366 11.159.449 30.99 19.481 30.43 30.99 35.555 32.358 42.428 30.09 35.515 32.366 19.502 30.99 19.481 30.43 30.99 30.99 35.555 32.358 42.428 30.09 35.515 32.366 19.502 30.99 30.99 35.555 32.358 42.428 30.09 35.515 32.366 19.502 30.99 3	20.239	47.144	39.889	44.057	1'44	3'31.329	16					_		
5 1'57.796   30.252   35.223   32.316   19.505   310.2   19.74.40   32.391   35.363   32.291   19.566   19.660   29.693   35.363   32.291   19.566   19.660   29.693   35.363   32.291   19.566   19.660   29.693   35.363   32.291   19.564   29.616   35.363   32.291   19.564   29.616   35.348   32.606   21.340   30.66   29.776   30.217   35.358   32.270   19.676   32.2555   29.277   35.254   32.396   19.896   305.7   31.157.024   29.618   35.348   32.508   19.550   307.6   4 157.024   29.618   35.348   32.508   19.550   307.6   4 157.024   29.618   35.348   32.508   19.550   307.6   4 157.025   29.787   35.438   32.270   19.660   307.2   15 440.266   310.343   36.299   33.767   19.887   5 157.074   29.967   35.438   32.270   19.660   307.2   15 440.266   30.217   35.438   32.330   30.86   1 2.253   32.391   19.401   17.568   29.907   35.448   32.330   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.253   32.330   30.86   1 2.25	19.571 311	32.324	35.599	29.747	29	1'57.241					•	·		
156.604   29.631   35.119   32.325   19.529   300.44   30.635   33.843   21.652   30.754   30.755   30.754   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455   30.455	19.586 309	32.304	35.611			1'57.420								
To	<u>19.403</u> 310	32.291	35.363	29.693	29	1'56.750	19							
8 7'08.809   5'39.413   36.450   33.028   19.918   9 1'58.561   29.890   35.792   32.622   20.257   30.91   10 1'59.497   P   30.017   35.534   32.606   21.340   308.61   21 1'57.323   29.777   35.254   32.296   19.896   305.7   31 1'57.024   29.618   35.348   32.508   19.550   307.6   31 1'57.024   29.618   35.348   32.508   19.550   307.6   31 1'57.024   29.618   35.348   32.508   19.550   307.6   31 1'57.024   29.618   35.348   32.270   19.660   307.2   31 1'57.565   29.747   35.454   32.606   21.840   308.61   32.47   20.1338   P   29.776   35.609   33.775   19.887   31 1'57.656   29.747   35.438   32.720   19.660   307.2   32.47   20.1388   P   29.747   35.438   32.720   19.660   307.2   32.48   20.1388   P   29.747   35.438   32.720   19.660   307.2   32.49   30.002   30.611   32.659   32.301   30.611   32.659   32.302   30.621   30.029   33.746   30.86   32.302   30.621   30.029   30.244   32.303   30.929   30.244   32.304   30.299   35.418   32.350   30.72   33.601   30.621   32.659   33.767   30.888   29.700   35.199   32.332   32.386   30.681   30.939   32.246   32.302   30.622   32.331   32.332   32.332   32.332   31 1'56.588   29.700   35.199   35.318   32.336   30.55   31 1'57.060   29.866   35.448   32.306   30.55   31 1'57.060   29.869   35.448   32.306   30.509   31 1'57.060   29.869   35.448   32.306   30.509   31 1'57.060   29.869   35.448   32.488   19.550   31 1'56.888   29.703   35.318   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.71   31 1'57.306   29.869   35.448   32.488   19.550   30.37   31 1'56.784   29.978   35.388   32.488   19.550   30.71   31 1'57.308   29.999   35.857   32.438   32.330   32.330   32.330	Yamaha Mot	Movistar V	· C I	ina BO	lontin	\\o								
158.561   29.890   35.792   32.622   20.257   309.1     10   159.497   20.017   35.534   32.606   21.340   308.6     11   458.705   322.556   36.277   33.029   19.843     12   157.323   29.777   35.254   32.396   19.896   305.7     13   157.024   29.618   35.348   32.508   19.550   307.6     14   201.338   P   29.726   36.009   33.716   21.887   307.9     15   440.286   310.343   36.299   33.757   19.887     16   157.565   29.747   35.438   32.720   19.660   307.2     16   157.565   29.747   35.438   32.720   19.660   307.2     16   157.565   29.747   35.388   32.720   19.660   307.2     16   157.565   29.747   35.388   32.720   19.400     17   234.492   55.148   37.845   35.680   25.819     1   156.589   29.700   35.199   32.132   19.558   307.1     1   157.016   29.786   35.338   32.388   19.608   305.5     1   157.016   29.879   35.347   32.283   19.465   305.3     1   156.889   29.700   35.348   32.396   19.502   306.9     1   157.060   29.846   35.268   32.442   19.507     1   159.417   P   28.803   35.516   32.143   19.595   303.7     1   156.818   29.703   35.348   32.184   19.507     1   159.846   P   29.786   35.346   32.345     2   200.743   30.363   35.565   32.247   30.86     2   200.743   30.363   35.565   32.397   19.482   307.9     3   156.818   29.703   35.344   32.295   49.472   30.5     3   156.784   29.878   35.168   32.143   19.595   303.7     4   156.818   29.703   35.344   32.295   49.472   30.5     3   156.784   29.878   35.168   32.143   19.595   303.7     4   156.818   29.703   35.345   32.397   19.482   30.69   30.519     3   157.438   29.776   35.600   32.372   19.885   30.600   35.853   32.388     1   156.818   29.703   35.344   32.295   49.472   30.5   49.472   30.6   49.494   30.436   30.606   35.853   32.384     2   200.743   30.363   35.565   32.397   19.482   30.6   49.742   30.6   49.742   30.6   49.742   30.6   49.742   30.6   49.742   30.6   49.742   30.6   49.742   30.6   49.742   30.6   30.6   30.2   30.6     2   200.743   30.363   35.565   32.397   19.482   30.6   30.6			<b>.</b>		ientin	⊢ 46 <sup> va</sup>	4th	307.3						
10 1:59.497 P 30.017 35.534 32.606 21.340 308.6 1 225.453 44.097 41.900 39.244 11 458.705 329.556 329.577 33.029 19.843	4 Full laps	tai iaps=14	=3 10	Runs				309.1						
11 4 58.705 3/26.566 36.277 33.029 19.843 2.366 30.217 32.566 32.277 32.256 19.550 30.7.6 3 140.5 536 29.777 32.266 19.550 30.7.6 3 140.5 536 29.747 35.543 32.720 19.660 307.2 6 157.765 29.747 35.438 32.720 19.660 307.2 6 157.766 29.867 35.485 32.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385 2.385	20.212		41.900	44.097	44	2'25.453	1							
12 157,323 29,777 35,254 32,396 19,896 305,7 157,024 29,618 35,348 32,598 19,550 307,6 3 14 (90.5)36 9 29,726 36,009 33,716 21,887 307,9 15 157,074 29,736 35,493 32,337 16 157,565 29,747 35,83 32,347 29,720 19,660 307,2 17 157,055 29,747 35,83 32,347 20,347 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20,348 20	19.628 302	32.276	35.633	30.217	30	1'57.754	2	000.0						
13 157.024	304	32.548	35.444	29.790	29	unfinished	1	305.7						
14	19.697	32.659	36.611				3							
15	19.657 304	_	35.581	29.847	29	1'57.470	_							
157.565   29.747   35.438   32.720   19.660   307.2   308.6   307.2   308.6   308.6   308.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6   309.6	19.551 304	32.347	35.440	29.736	29	1'57.074	5	007.0						
unfinished         29.747         308.6         7 (201, 98)         29.967 (35.486)         32.330 (36.39)         33.246           2nd         99         Jorge LORENZO Russ         Movistar Yamaha Mot SPA         9 (16.547)         747.792 (74.792)         36.391 (35.393)         32.266           1 234.492         55.148         37.845 (35.880)         25.819         1157.464         29.907 (35.393)         32.314 (32.303)         32.391 (19.558)         1157.464 (29.906)         35.440 (32.446)         32.446         32.446         32.446         32.446         32.466         32.331 (19.558)         307.1         157.660 (29.791)         35.341 (32.335)         32.283 (19.588)         39.965         35.58 (32.338)         32.283 (19.568)         305.00 (30.50)         30.50 (30.50)         44.99 (19.502)         30.500 (30.502)         44.99 (19.502)         30.500 (30.502)         44.99 (19.502)         30.500 (30.502)         44.394 (30.16)         30.500 (30.502)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.394 (30.16)         44.994 (30.16)         44.994 (30.16)         44.994 (30.16)         44.994 (30.16)         44.994 (30.16)         44.994 (30.16)         44.994 (30.16)         44.994 (30.16)	19.622 303		35.493					307.2						
2nd         99 Jorge LORENZO         Movistar Yamaha Mot SPA         9 916.547         7147.792         36.321 36.293         33.2450           1 2'34.492         55.148         37.845         36.800 25.819         10 1'57.195         29.979 35.393         32.318           2 2'03.562         36.239         35.492 32.391         19.440 176.9         12 1'58.812         30.316 35.922         32.533           3 1'56.588         29.700         35.193 32.132         19.958 307.1         11 1'57.464         29.906 35.446         32.462           5 1'57.016         29.791 35.477         32.283 19.465         305.0         157.584         29.907 35.462         32.462           7 7'42.022         6'14.773 35.558         32.184 19.507         305.0         157.060         29.799 35.341         32.325         305.0         4         157.060         29.846 35.288 32.442         19.507         306.9         157.060         29.846 35.288 32.442         19.507         307.3         159.793 30.168 36.99         36.293 30.69         35.492 30.00         30.448 19.507         300.9         159.7943 30.169 36.99         30.708 36.99         32.435         30.248         19.507 30.0         4 1'55.059         30.008 30.159 30.008         30.159 30.008         30.159 30.008         30.159 30.008         30.248         159.04	19.826 302	32.330	35.486				7		10.000	02.720	00.100			
Total laps=16	21.007 301	33.246	36.399	31.334	P 31	2'01.986						20.7 11	IIIIIISIICU	u
1 2/34.492 55.148 37.845 35.680 25.819 11 157.464 29.906 35.446 32.446	19.743	32.691				9'16.547	9	lot SPA	Yamaha M	Movistar \	NZO	rge LORE	aa Jo	254
1	19.605 301	32.318			29	1'57.195	10	laps=11	6 Full	tal laps=1	ns=3 To	Ru	33	ZIIU
2 2'03.562   36.239   35.492   32.331   19.440   176.9   13   1'57.584   29.907   35.463   32.462   32.331   1'56.589   29.700   35.199   32.132   19.558   307.1   31.57.584   29.907   35.463   32.462   32.462   32.361   35.462   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362   32.362	19.666 303	32.446	35.446	29.906	29	1'57.464	11						2124 402	1
1'56.589   29.700   35.199   32.132   19.558   307.1   37.7180   29.786   35.338   32.388   19.608   305.5   32.477   32.283   19.465   305.0   30.00   30.2965   35.477   32.283   19.465   307.3   30.159   35.477   32.283   19.465   305.0   30.00   30.2965   35.486   32.386   19.502   306.9   31.57.080   29.869   35.446   32.448   19.507   30.159   30.708   36.294   30.159   30.5851   32.386   30.101   1'57.306   29.869   35.446   32.448   19.504   30.73   30.159   30.708   36.294   33.110   30.018   35.695   32.448   19.543   307.3   4   1'58.017   30.018   35.695   32.435   11   159.417   29.803   35.515   32.617   21.482   307.0   5   205.452   2   30.512   36.603   34.628   32.152   19.385   13   1'56.784   29.878   35.168   32.143   19.595   303.7   7   1'58.040   29.993   35.355   32.307   19.482   305.0   156.893   29.695   35.445   32.307   19.482   305.0   10   1'56.939   29.695   35.455   32.307   19.482   305.0   10   1'57.488   29.778   35.600   32.372   19.688   314.6   1'57.078   29.821   35.516   32.273   157.438   29.778   35.600   32.372   19.688   314.6   1'57.078   29.821   35.516   32.273   157.438   29.778   35.600   32.372   19.688   314.6   1'57.078   29.821   35.516   32.273   157.078   29.821   35.516   32.273   157.078   29.821   35.607   30.303   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30.003   30	20.041 301	32.533	35.922	30.316	30	1'58.812	12	176.0						
4         1'57.102         29.768         35.338         32.388         19.608         305.5           5         1'57.016         29.791         35.477         32.283         19.465         305.0           6         1'59.485         29.759         35.477         32.283         19.465         305.0           7         7'42.022         6'14.773         35.558         32.184         19.507         2.216.860         44.394         38.916         33.440           8         1'56.805         29.876         35.318         32.306         19.502         306.9         3         1'59.739         30.708         36.294         33.110           10         1'57.060         29.846         35.268         32.442         19.504         305.9         4         1'58.017         30.018         35.695         32.435           10         1'57.306         29.869         35.448         32.152         19.385         5         5         30.77         1'58.017         30.018         35.695         32.478           12         93.000         8'02.965         35.498         32.152         19.385         7         7         1'58.040         29.999         35.857         32.478	19.752 304	32.462	35.463	29.907	29	1'57.584	13				_			
Total lapse    Tota	/amaha Too S	Monetor V	DO.		LECD	D-					·			
159,485   P   29.759   35.341   32.375   22.010   303.22					I ESP	44   <sup>Po</sup>	5th							
7       742.022       614.773       35.558       32.184       19.507       1       216.860       44.394       38.916       33.440         8       1'56.805       29.679       35.318       32.306       19.502       306.99       2       1'57.943       30.159       35.851       32.386         9       1'57.060       29.846       35.268       32.442       19.504       305.99       4       1'58.017       30.018       35.695       32.435         10       1'57.306       29.869       35.446       32.448       19.543       307.0       5       2'05.452       P       30.512       36.603       34.628         12       9'30.000       8'02.965       35.446       32.152       19.385       6        9'12.802       7'43.625       36.489       32.783         13       1'56.784       29.878       35.168       32.143       19.595       303.7       7       1'58.040       29.999       35.857       32.478         15       1'57.180       29.824       35.449       32.435       19.472       305.0       10       1'58.241       30.106       35.824       32.675         3 1'5       1'57.180       29.824       35.455       32.307<	6 Full laps=	tal laps=16	=3 To	Runs										
8 1'56.805	20.110	33.440	38.916	44.394	44	2'16.860	1	303.2						
9 1'57.060	19.547 306	32.386	35.851	30.159	30	1'57.943	2	306 Q						
10 1'57.306 29.869 35.446 32.448 19.543 307.3 1'59.417 P 29.803 35.515 32.617 21.482 307.0 29'30.000 8'02.965 35.498 32.152 19.385 32.735 2'05.452 P 30.512 36.603 34.628 32.438 1'59.417 P 29.803 35.516 32.152 19.385 7 1'56.784 29.878 35.168 32.143 19.595 303.7 1'58.040 29.999 35.857 32.478 32.570 19.482 305.8 1'57.180 29.824 35.449 32.435 19.472 305.0 10.156.939 29.695 35.455 32.307 19.482 305.8 10.156.939 29.695 35.455 32.307 19.482 305.8 10.156.939 29.695 35.455 32.307 19.482 305.8 10.157.438 29.783 35.600 32.372 19.688 314.6 1'57.438 29.778 35.600 32.372 19.688 314.6 1'57.678 29.873 35.825 32.506 19.474 313.4 1'57.678 29.873 35.825 32.304 19.493 312.6 1'57.175 29.658 35.675 32.349 19.493 312.6 1'57.175 29.658 35.675 32.349 19.493 312.6 1'57.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 1.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 312.2 10.157.919 29.937 35.934 32.583 19.465 3	19.627 292	33.110	36.294	30.708	30	1'59.739	3							
1	19.869 308	32.435	35.695	30.018	30	1'58.017	4		_					
12 9'30.000 8'02.965 35.498 32.152 19.385 6 9'12.802 7'43.625 36.489 32.783 1'56.784 29.878 35.168 32.143 19.595 303.7 7 1'58.040 29.999 35.857 32.478 32.478 1'56.818 29.703 35.344 32.290 19.481 304.3 9 2'01.342 32.854 36.194 32.631 157.180 29.824 35.449 32.435 19.472 305.0 10 1'58.241 30.106 35.824 32.625 11 2'05.665 P 32.705 37.627 33.732 19.482 305.8 10 1'57.233 29.854 35.485 32.388 32.388	23.709 307	34.628	36.603	30.512	9 30	2'05.452	5							
13 1'56.784 29.878 35.168 32.143 19.595 303.7 7 1'58.040 29.999 35.857 32.478 14 1'56.818 29.703 35.344 32.290 19.481 304.3 9 2'01.342 32.854 36.194 32.631 157.180 29.824 35.449 32.435 19.472 305.0 10 1'58.241 30.106 35.824 32.625 11 2'05.665 P 32.705 37.627 33.732 156.939 29.695 35.455 32.307 19.482 305.8 11 2'05.665 P 32.705 37.627 33.732 17.57.438 29.778 35.600 32.372 19.688 314.6 1'57.059 29.892 35.382 32.270 19.515 306.4 1'57.059 29.892 35.382 32.270 19.515 306.4 1'57.678 29.873 35.825 32.306 19.474 313.4 6 1'57.678 29.873 35.825 32.306 19.474 313.4 6 1'57.175 29.658 35.675 32.349 19.493 312.6 7 2'03.079 P 30.876 36.487 33.373 22.343 310.9 8 5'28.341 3'56.078 37.995 34.117 20.151 9 1'57.919 29.937 35.934 32.583 19.465 312.2 10 1'59.245 30.494 36.346 32.799 19.606 313.4 5 5 6'58.901 5'28.264 37.528 33.192	19.905	32.783	36.489	43.625	7'43	9'12.802	6	307.0						
14         1'56.818         29.703         35.344         32.290         19.481         304.3         9         2'01.342         32.854         36.194         32.631           15         1'57.180         29.824         35.449         32.435         19.472         305.0         10         1'58.241         30.106         35.824         32.625           3rd         29         Andrea IANNONE         Ducati Team         ITA         12         8'34.289         7'04.454         36.699         33.297           3rd         29         Andrea IANNONE         Ducati Team         ITA         12         8'34.289         7'04.454         36.699         33.297           1         2'34.818         41.815         53.462         35.384         24.157         13         1'57.233         29.854         35.485         32.364           2         2'06.743         30.363         35.585         34.954         25.841         306.7         15         2'21.654         34.632         40.812         43.886           4         1'57.059         29.892         35.382         32.270         19.515         306.4         1'57.078         29.821         35.516         32.273           7         2'03.079	19.706 306	32.478	35.857	29.999	29	1'58.040	7	303.7						
15	19.649 307	32.570	35.953	30.066	30	1'58.238	8							
16         1'56.939         29.695         35.455         32.307         19.482         305.8         10         1'58.241         30.106         35.824         32.625           3rd         29         Andrea IANNONE         Ducati Team         ITA         12         8'34.289         7'04.454         36.699         33.732           1         2'34.818         41.815         53.462         35.384         24.157         13         1'57.233         29.854         35.485         32.388           2         2'06.743         30.363         35.585         34.954         25.841         306.7         157.409         29.956         35.552         32.364           3         1'57.438         29.778         35.600         32.372         19.688         314.6         1'57.078         29.821         35.516         32.273           4         1'57.678         29.873         35.825         32.506         19.474         313.4         4         Andrea DOVIZIOSO         Ducati Te           7         2'03.079         30.876         36.487         33.373         22.343         310.9         2'45.985         1'15.787         37.440         33.003           8         5'28.341         3'56.	19.663 301	32.631	36.194	32.854	32	2'01.342	9							
3rd 29 Andrea IANNONE         Ducati Team         ITA         11 2'05.665 P 32.005 37.627 33.732           29 Andrea IANNONE         Ducati Team         ITA         12 8'34.289         7'04.454         36.699         33.297           1 2'34.818         41.815         53.462         35.384         24.157         13 1'57.409         29.956         35.552         32.364           2 2'06.743         30.363         35.585         34.954         25.841         306.7         306.7         157.438         29.778         35.600         32.372         19.688         314.6         1'57.078         29.821         35.516         32.273           4 1'57.059         29.892         35.382         32.270         19.515         306.4         4         4         4         Andrea DOVIZIOSO         Ducati Team           5 1'57.678         29.873         35.825         32.349         19.493         312.6         4         Andrea DOVIZIOSO         Ducati Team           7 2'03.079         30.876         36.487         33.373         22.343         310.9         2'45.985         1'15.787         37.440         33.003           8 5'28.341         3'56.078         37.995         34.117         20.151         31.22 </td <td>19.686 306</td> <td>32.625</td> <td>35.824</td> <td>30.106</td> <td>30</td> <td>1'58.241</td> <td>10</td> <td></td> <td></td> <td>~~ ~~</td> <td></td> <td></td> <td></td> <td></td>	19.686 306	32.625	35.824	30.106	30	1'58.241	10			~~ ~~				
3rd         Runs=4         Total laps=19         Full laps=12         13         1'57.233         29.854         35.485         32.388           1         2'34.818         41.815         53.462         35.384         24.157         14         1'57.409         29.956         35.552         32.364           2         2'06.743         30.363         35.585         34.954         25.841         306.7         157.438         29.778         35.600         32.372         19.688         314.6         16         1'57.078         29.821         35.516         32.273           4         1'57.059         29.892         35.382         32.270         19.515         306.4         51.57.078         29.821         35.516         32.273           5         1'57.678         29.873         35.825         32.349         19.493         312.6         4         Andrea DOVIZIOSO         Ducati Tell           6         1'57.175         29.658         35.675         32.349         19.493         312.6         1         2'45.985         1'15.787         37.440         33.003           8         5'28.341         3'56.078         37.995         34.11	21.601 304	33.732	37.627	32.705	32	2'05.665	11	303.0	10.402	02.007	00.400	23.033	1 30.333	10
Principle         Runs=4         Total laps=19         Full laps=12         13         1'57.233         29.854         35.485         32.388           1         2'34.818         41.815         53.462         35.384         24.157         14         1'57.409         29.956         35.552         32.364           2         2'06.743         30.363         35.585         34.954         25.841         306.7         15         2'21.654         34.632         40.812         43.886           3         1'57.438         29.778         35.600         32.372         19.688         314.6         1'57.078         29.821         35.516         32.273           4         1'57.059         29.892         35.382         32.270         19.515         306.4         4         Andrea DOVIZIOSO         Ducati Te           5         1'57.175         29.658         35.675         32.349         19.493         312.6         4         2'45.985         1'15.787         37.440         33.003           8         5'28.341         3'56.078         37.995         34.117         20.151         2         1'58.543         30.093         35.852         32.735           9         1'57.919         29.937         3	19.839	33.297	36.699	04.454	7'04	8'34.289	12	ITA	am	Ducati Te	ONE	ndrea IANN	an Ar	2 44
1       2'34.818       41.815       53.462       35.384       24.157       14       1'57.409       29.956       35.552       32.364         2       2'06.743       30.363       35.585       34.954       25.841       306.7       15       2'21.654       34.632       40.812       43.886         3       1'57.438       29.778       35.600       32.372       19.688       314.6       157.078       29.821       35.516       32.273         4       1'57.678       29.873       35.825       32.506       19.474       313.4       313.4       Andrea DOVIZIOSO       Ducati Te         5       1'57.175       29.658       35.675       32.349       19.493       312.6       1       2'45.985       1'15.787       37.440       33.003         8       5'28.341       3'56.078       37.995       34.117       20.151       2       1'57.178       29.727       35.437       32.356         9       1'57.919       29.937       35.934       32.583       19.465       312.2       4       2'02.744       P       29.815       36.976       33.696         10       1'59.245       30.494       36.346       32.799       19.606       313.4 <t< td=""><td>19.506 305</td><td>32.388</td><td>35.485</td><td>29.854</td><td>29</td><td>1'57.233</td><td>13</td><td>laps=12</td><td>9 Full</td><td>tal laps=1</td><td></td><td></td><td>29</td><td><b>Sru</b></td></t<>	19.506 305	32.388	35.485	29.854	29	1'57.233	13	laps=12	9 Full	tal laps=1			29	<b>Sru</b>
2 2'06.743 30.363 35.585 34.954 25.841 306.7 3 1'57.438 29.778 35.600 32.372 19.688 314.6 4 1'57.059 29.892 35.382 32.270 19.515 306.4 5 1'57.678 29.873 35.825 32.506 19.474 313.4 6 1'57.175 29.658 35.675 32.349 19.493 312.6 7 2'03.079 P 30.876 36.487 33.373 22.343 310.9 8 5'28.341 3'56.078 37.995 34.117 20.151 9 1'57.919 29.937 35.934 32.583 19.465 312.2 10 1'59.245 30.494 36.346 32.799 19.606 313.4	19.537 305	32.364	35.552	29.956	29	1'57.409	14						0104 040	1
3       1'57.438       29.778       35.600       32.372       19.688       314.6         4       1'57.059       29.892       35.382       32.270       19.515       306.4         5       1'57.678       29.873       35.825       32.506       19.474       313.4         6       1'57.175       29.658       35.675       32.349       19.493       312.6         7       2'03.079       P       30.876       36.487       33.373       22.343       310.9         8       5'28.341       3'56.078       37.995       34.117       20.151         9       1'57.919       29.937       35.934       32.583       19.465       312.2         10       1'59.245       30.494       36.346       32.799       19.606       313.4	22.324 302		40.812			2'21.654	15	206.7						
4       1'57.059       29.892       35.382       32.270       19.515       306.4         5       1'57.678       29.873       35.825       32.506       19.474       313.4         6       1'57.175       29.658       35.675       32.349       19.493       312.6         7       2'03.079       P       30.876       36.487       33.373       22.343       310.9         8       5'28.341       3'56.078       37.995       34.117       20.151       29.727       35.437       32.356         9       1'57.919       29.937       35.934       32.583       19.465       312.2       4       2'02.744       P       29.815       36.976       33.696         10       1'59.245       30.494       36.346       32.799       19.606       313.4       4       2'02.744       P       29.815       36.976       33.696	19.468 309	32.273	35.516	29.821	29	1'57.078	16							
5       1'57.678       29.873       35.825       32.506       19.474       313.4       Amount of the property of	am I	Ducati Too	1000	- DO\/!=	. al us =	A								
6     1'57.175     29.658     35.675     32.349     19.493     312.6       7     2'03.079 P     30.876     36.487     33.373     22.343     310.9       8     5'28.341     3'56.078     37.995     34.117     20.151       9     1'57.919     29.937     35.934     32.583     19.465     312.2       10     1'59.245     30.494     36.346     32.799     19.606     313.4					urea	⊢ 4 <sup> An</sup>	6th							
7     2'03.079 P     30.876     36.487     33.373     22.343     310.9       8     5'28.341     3'56.078     37.995     34.117     20.151     2     1'58.543     30.093     35.852     32.735       9     1'57.919     29.937     35.934     32.583     19.465     312.2     31.4     1'57.178     29.727     35.437     32.356       1     1'59.245     30.494     36.346     32.799     19.606     313.4     4     2'02.744 P     29.815     36.976     33.696       5     6'58.901     5'28.264     37.528     33.192	3 Full laps	tal laps=13	=3 To	Runs										
8     5'28.341     3'56.078     37.995     34.117     20.151     2     1'58.543     30.093     35.852     32.735       9     1'57.919     29.937     35.934     32.583     19.465     312.2     3     1'57.178     29.727     35.437     32.356       10     1'59.245     30.494     36.346     32.799     19.606     313.4     4     2'02.744     P     29.815     36.976     33.696       5     6'58.901     5'28.264     37.528     33.192	19.755	33.003	37.440	15.787	1'15	2'45.985	1							
9 <b>1'57.919</b> 29.937 35.934 32.583 19.465 312.2 3 <b>1'57.178</b> 29.727 35.437 32.356 10 <b>1'59.245</b> 30.494 36.346 32.799 19.606 313.4 4 2'02.744 P 29.815 36.976 33.696 5 6'58.901 5'28.264 37.528 33.192	19.863 309	32.735	35.852	30.093_	30	1'58.543	2_	510.5						
10 <b>1'59.245</b> 30.494 36.346 32.799 19.606 313.4 4 2'02.744 P 29.815 36.976 33.696 5 6'58.901 5'28.264 37.528 33.192	19.658 314	32.356	35.437	29.727	29		3	312.2						
	22.257 311	33.696	36.976	29.815	P 29		4							
11 <b>131.15</b>	19.917	33.192	37.528	28.264	5'28	6'58.901	5							
								311.0	19.709	32.414	30.616	29.010	1 57./55	1.1

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, 2015

Repsol Honda Team



Marc MARQUEZ



29.672

1'56.513



32.260

Fastest Lap:

Free Practice Nr. 2 MotoGP

Free	e Praction	ce Nr. 2										Moto	oGP_
Lap	Lap Time	T1	<i>T2</i>	Т3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
6	1'58.061	29.975	36.041	32.487	19.558	308.7	16	5'13.729		36.199	32.874	19.672	
7	1'58.984	30.045	36.291	32.725	19.923	311.8		unfinished	29.978				308.0
9	1'59.719 9'27.655	P 29.907 7'58.801	35.780 36.486	32.465 32.744	21.567 19.624	308.3	404	- CO )	onny HERI	NANDEZ	Octo Pran	nac Racin	g COL
10	1'57.400	29.718	35.574	32.419	19.689	310.8	10tl	h 68 1	=		otal laps=16		ll laps=9
11	1'57.562	29.756	35.663	32.591	19.552	309.4	1	2'30.357		39.995	35.694	21.414	
12	1'57.652	29.975	35.634	32.505	19.538	311.5	2	2'04.222		35.999	33.200	22.665	302.2
	unfinished	29.905				312.9	3	1'58.076	Г	35.415	32.434	20.101	305.1
		L- ' FODAD	0480	Team SU		ST SPA	4	2'00.614		35.604	32.545	19.826	305.6
7th	า	leix ESPAR				_	5	2'09.161	P 35.619	37.418	33.450	22.674	304.1
				otal laps=1		II laps=8	6	6'35.228		35.835	32.963	19.820	
1	2'16.233	44.724	38.057	33.451	20.001		7	1'58.041		35.627	32.768	19.699	305.6
2	1'58.419	30.300	35.681	32.673	19.765	297.5	8	1'58.232		35.702	32.635	19.759	305.0
3 4	1'58.594 1'59.015	30.132 30.224	35.773 36.004	32.866 32.913	19.823 19.874	301.0 299.1	9 10	2'05.991 7'48.459		36.290 36.413	33.035 32.625	23.763 19.801	306.0
5	2'05.194		36.500	34.048	23.468	297.1	11	1'58.070		35.553	32.695	19.790	305.0
6	7'37.755	6'07.904	36.938	33.096	19.817	201.1	12	2'03.608		36.783	34.150	22.559	303.9
7	1'57.718	29.955	35.584	32.553	19.626	300.8	13	5'03.231		42.583	32.597	19.606	
8	1'58.019	29.825	35.689	32.694	19.811	300.9	14	2'27.458		35.501	58.517	23.459	303.7
9	2'07.836	P 33.165	37.756	33.768	23.147	269.5	15	1'57.544	29.840	35.450	32.528	19.726	306.6
10	7'41.878	6'12.029	36.879	32.943	20.027		16	1'57.862	29.976	35.566	32.542	19.778	306.2
11	1'58.061	30.081	35.680	32.618	19.682	300.1			Danilo PETF	RIICCI	Octo Pran	nac Racino	g ITA
12	<b>1'58.459</b> 2'07.212	30.039 P 32.805	<b>35.854</b> 37.405	<b>32.810</b> 34.715	19.756 22.287	299.8 285.4	11tl	h∣ 9 <sup>լ</sup>			otal laps=16		II laps=9
13 14	5'43.052	4'13.731	36.642	32.902	19.777	200.4		0104 005		39.170			Паро-о
15	1'57.202	29.848	35.481	32.267	19.606	301.5	1 2	2'31.335 <b>1'57.880</b>		35.540	37.585 32.529	26.175 19.771	303.7
							3	2'10.831		40.800	34.011	22.594	306.4
8th	າ	al CRUTCH	ILOW	CWM LCF	R Honda	GBR	4	1'57.897		35.520	32.468	19.739	304.9
Oti	1 00	Ru	ıns=4 To	otal laps=1	6 Full	laps=10	5	1'58.204		35.678	32.629	19.831	306.5
1	2'27.571	43.257	41.670	38.614	24.030		6	2'06.448		38.576	34.203	23.478	305.4
2	2'08.622	31.710	36.642	38.364	21.906	301.2	7	6'58.173	5'23.244	38.980	35.053	20.896	
3	1'58.005	30.208	35.705	32.359	19.733	307.3	8	1'58.329		35.811	32.681	19.817	304.6
4	1'57.643	30.033	35.360	32.444	19.806	306.9	9	2'17.848		40.418	39.696	24.661	304.0
5	1'57.608	30.055	35.505	32.434	19.614	305.1	10	2'01.980		35.878	32.957	22.918	304.6
6 7	2'12.278 9'27.585	P 37.697 7'56.514	37.572 38.312	33.863 32.874	23.146 19.885	306.3	11 12	6'36.787		38.563 <b>35.571</b>	44.032 32.783	23.286 19.767	303.9
8	1'57.694	29.938	35.564	32.492	19.700	305.4	13	1'58.226 2'08.938		38.137	35.094	23.711	304.4
9	1'57.856	29.959	35.689	32.558	19.650	307.8	14	5'19.202		42.298	37.716	19.808	004.4
10	2'04.742	33.526	37.566	33.897	19.753	309.4	15	2'19.279		40.457	43.655	21.860	305.5
11	1'59.398	P 30.015	35.721	32.547	21.115	304.9	16	1'57.575		35.461	32.446	19.720	304.5
12	7'10.789	P 5'36.613	36.783	33.609	23.784				/laverick VII	ĨAL EC	Team SII	ZLIKI ECS	T CDA
13	3'15.969	1'38.486	38.149	39.593	19.741		12tl	h 25 "	naverick vii	NALES	1 Caiii 0 0 2	- F.II	I SFA
14	2'06.359	30.381	43.363	32.917	19.698	303.2			RU	ins=3 10	otar taps= re	) Full	laps=11
15 16	1'57.324 1'57.229	29.835 29.872	35.556 35.359	32.349 32.341	19.584 19.657	308.4 307.6	1	2'37.351		37.615	33.008	20.026	004.0
10	1 37.229	29.072	33.333				2 3	2'03.842 1'57.607		35.666 35.589	34.061 32.391	23.876 19.698	301.0 304.3
9th	າ 38 <sup>Bi</sup>	radley SMI <sup>*</sup>	TH	Monster Y	'amaha T	ec GBR	3 <u> </u>	1'58.296		35.764	32.565	19.734	302.0
<b>3</b> ti	1 30	Ru	ıns=3 To	otal laps=1	7 Full	laps=11	5	1'58.141		35.749	32.546	19.688	302.2
1	2'08.250	36.987	37.849	33.597	19.817		6	2'06.695		39.093	34.206	23.158	302.4
2	1'58.843	30.382	36.099	32.737	19.625	303.5	7	8'48.957		36.798	32.907	19.936	
3	1'57.912	30.125	35.715	32.562	19.510	306.7	8	1'58.389	30.117	35.727	32.718	19.827	302.5
4	1'57.712	30.086	35.558	32.482	19.586	305.7	9	1'57.903		35.608	32.607	19.706	303.4
5	1'57.695	30.076	35.456	32.617	19.546	305.9	10	2'01.678		35.857	32.813	22.883	301.0
6	1'57.810	30.076	35.569	32.625	19.540	307.3	11	9'24.870		36.526	32.926	19.825	200.0
7 8	1'57.809	29.896 P 29.992	35.612	32.570	19.731	307.2	12 13	1'59.343		36.384 35.855	32.836 32.712	19.757 19.719	300.2
<u>8</u> 9	2'02.037 6'06.278	4'36.385	35.686 36.827	32.756 32.994	23.603	308.6	13 14	1'58.362 1'58.424		35.855 35.767	32.712	19.719	300.0 301.2
10	1'58.319	30.156	35.827	32.690	19.646	308.3	15	2'03.229		37.682	33.080	19.832	302.0
11	1'58.058	30.052	35.778	32.621	19.607	310.5	16	1'58.141		35.731	32.672	19.702	301.1
12	1'57.670	29.966	35.588	32.554	19.562	309.5							
13	1'57.856	30.054	35.609	32.631	19.562	307.3	13tl	h 8 <sup>F</sup>	lector BAR		Avintia Ra	Ū	SPA
14	1'57.494	29.869	35.580	32.466	19.579	308.1	. 50		Ru	ıns=3 To	otal laps=16	S Full	laps=10
15	2'04.391	P 31.667	37.103	33.899	21.722	301.0	1	2'22.356	42.121	38.375	38.601	23.259	
								DA 41	<b></b>	0.070	- 0.40		. 500

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

© DORNA, 2015

SPA

1'56.513





19.539

29.672 35.042 32.260

Fastest Lap:

Repsol Honda Team

Marc MARQUEZ

Free Practice Nr. 2 **MotoGP** 

Free	1 1 40 6											Mote	<del>001</del>
Lap L	Lap Time	T1	T2	<i>T3</i>	<i>T4</i>	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed
2	1'59.617	30.368	36.107	33.395	19.747	295.5		13'15.171	11'44.278	37.658	33.222	20.013	
3	2'04.890		35.740	33.212	25.961	310.9	9	1'58.512	30.200	35.803	32.669	19.840	297.8
4	2'08.662		38.436	38.448	19.923	258.6	10	1'59.140	30.404	35.768	33.014	19.954	296.0
5			35.707	32.710	19.769	302.6	11		30.559	36.141	33.110	20.067	293.7
6	1'58.366		35.707	32.710	19.709	306.4	12	1'59.877	30.834	36.364	33.369	20.425	295.1
	1'58.534							2'00.992					
7	2'03.593		37.569	33.593	21.724	307.9	13	2'00.333	30.511	36.113	33.056	20.653	295.8
8	8'21.735		37.923	40.970	20.198		14	2'00.502	30.629	36.356	33.272	20.245	295.4
9	2'02.486		35.888	33.058	22.933	306.4		Da	ni PEDRO	C V	Repsol Ho	nda Tean	n SPA
10	1'58.870		35.866	33.112	19.767	306.0	<b>17th</b>	า 26 <sup>เบล</sup>			•		
11	2'03.129		38.187	33.332	21.352	305.7			Ru	ns=1	Total laps=3	3 Fu	II laps=1
12	9'40.086		36.967	33.441	19.990		1	2'22.926	45.802	43.838	33.389	19.897	
13	1'57.718	29.973	35.637	32.475	19.633	307.6	2	1'58.631	30.484	35.794	32.689	19.664	301.5
14	2'04.692	30.585	40.784	33.504	19.819	307.5	u	ınfinished	29.920	35.640	33.007		309.2
15	1'58.488	30.183	35.702	32.839	19.764	309.7							
16	2'01.159	P 30.283	36.019	33.278	21.579	302.8	18th	า 76 <sup>Lo</sup>	ris BAZ		Forward R	Racing	FRA
				=0.0011			1011	1 70	Ru	ns=3 To	otal laps=15	5 Full	laps=10
14th	45   <sup>S</sup>	cott REDD		EG 0,0 M		GBR	1	2'08.562	36.023	37.290	34.216	21.033	
17(11	73	Ru	uns=3 T	otal laps=1	6 Full	l laps=11							294.2
1	2'27.926	46.489	39.695	38.110	23.632		2	1'59.561	30.581	36.153	32.877	19.950	
2		1	35.530	32.380	19.596	302.2	3	2'00.051	30.534	36.154	33.250	20.113	295.6
	1'57.860						4	1'59.766	30.648	36.148	33.003	19.967	293.7
3	1'59.968		35.509	32.527	21.967	306.3	5	2'09.639		39.546	33.621	23.716	293.8
4	2'09.261		38.457	38.449	19.935	234.5	6	10'38.195	9'06.781	37.955	33.308	20.151	
5	1'58.012		35.713	32.607	19.691	305.7	7	2'00.579	30.758	36.266	33.261	20.294	295.9
6	1'58.294		35.677	32.856	19.660	304.3	8	1'59.922	30.547	36.114	33.112	20.149	297.1
	2'06.016		37.256	33.929	22.445	305.7	9	2'03.977	32.846	37.900	33.215	20.016	294.4
8	7'19.409		36.971	33.286	20.573		10	2'07.110	30.642	36.318	35.971	24.179	295.8
9	1'58.851		35.876	32.964	19.782	305.4	11	9'38.074	8'07.814	36.936	33.280	20.044	
10	2'02.791	30.249	36.351	36.251	19.940	307.2	12	1'58.678	30.336	35.650	32.766	19.926	295.8
_11	2'05.550	P 30.306	36.231	36.325	22.688	306.1	13	1'59.297	30.406	36.143	32.855	19.893	296.1
12	10'37.298	9'05.400	38.408	33.472	20.018		14	1'59.120	30.231	35.952	32.976	19.961	298.0
13	1'58.195	30.195	35.632	32.603	19.765	303.6	15	2'07.904	32.076	39.107	35.781	20.940	296.9
14	2'11.720	36.281	39.242	36.401	19.796	304.1							
15	4150 407										Accor Mod	tood Too	~ IIO A
13	1'58.487	30.174	35.837	32.760	19.716	306.9	10th	Nie Nie	cky HAYDI	=N	Aspar Mot	loge real	III USA
16	1 58.487 1'58.847		35.837 35.803	32.760 32.846	19.716 20.035	306.9 303.4	19th	1 69 Ni	=		Aspai Moi otal laps=1		
	1'58.847	30.163	35.803	32.846	20.035	303.4		1 09	Ru	ns=4 T	otal laps=15	5 Fu	
16	1'58.847	30.163	35.803 <b>DL</b>		20.035 cing Tear	303.4 m GER	1	2'09.267	37.460	ns=4 Te 37.564	otal laps=15	5 Fu 20.494	II laps=8
	1'58.847	30.163	35.803 <b>DL</b>	32.846	20.035 cing Tear	303.4	1 2	2'09.267 <b>1'59.459</b>	37.460 30.487	37.564 36.008	33.749 32.813	5 Fu 20.494 20.151	II laps=8 295.2
15th	1'58.847	30.163 Stefan BRAI Ru	35.803 <b>DL</b> uns=3 To	32.846 Aprilia Raotal laps=1	20.035 cing Tear 6 Full	303.4 m GER	1 2 3	2'09.267 1'59.459 1'59.937	37.460 30.487 30.558	37.564 36.008 36.235	33.749 32.813 33.093	20.494 20.151 20.051	295.2 296.8
15th	1'58.847 6 S	30.163 Stefan BRAI Ru 43.697	35.803 DL uns=3 To 38.224	32.846 Aprilia Ra otal laps=1	20.035 cing Tear 6 Full 20.550	303.4 m GER l laps=11	1 2 3 4	2'09.267 1'59.459 1'59.937 2'00.505	Ru 37.460 30.487 30.558 30.694	37.564 36.008 36.235 36.269	33.749 32.813 33.093 33.228	20.494 20.151 20.051 20.314	295.2 296.8 295.6
15th	1'58.847 6 S 2'18.737 1'59.153	30.163 Stefan BRAI Rt 43.697 30.311	35.803 DL uns=3 To 38.224 36.139	32.846  Aprilia Ra otal laps=1 36.266 32.793	20.035 cing Tear 6 Full 20.550 19.910	303.4 m GER l laps=11 300.8	1 2 3 4 5	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015	37.460 30.487 30.558 30.694 31.236	37.564 36.008 36.235 36.269 37.462	33.749 32.813 33.093 33.228 33.946	20.494 20.151 20.051 20.314 24.371	295.2 296.8
15th 1 2 3	1'58.847 6 S 2'18.737 1'59.153 1'59.345	30.163 Stefan BRAI Rt 43.697 30.311 30.239	35.803 DL uns=3 To 38.224 36.139 36.226	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932	20.035 cing Tear 6 Full 20.550 19.910 19.948	303.4 m GER l laps=11 300.8 299.3	1 2 3 4 5	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318	37.564 36.008 36.235 36.269 37.462 37.809	33.749 32.813 33.093 33.228 33.946 35.098	20.494 20.151 20.051 20.314 24.371 23.450	295.2 296.8 295.6 293.3
15th 1 2 3 4	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061	30.163 Rtefan BRAI 43.697 30.311 30.239 30.339	35.803 DL uns=3 To 38.224 36.139 36.226 36.033	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893	303.4 m GER 1 laps=11 300.8 299.3 300.8	1 2 3 4 5 6 7	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768	37.564 36.008 36.235 36.269 37.462 37.809 36.358	33.749 32.813 33.093 33.228 33.946 35.098 33.061	20.494 20.151 20.051 20.314 24.371 23.450 20.227	295.2 296.8 295.6 293.3
15th 1 2 3 4 5	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068	35.803 DL uns=3 To 38.224 36.139 36.226 36.033 36.926	32.846  Aprilia Ra otal laps=1: 36.266 32.793 32.932 32.796 33.968	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964	303.4 m GER l laps=11 300.8 299.3	1 2 3 4 5 6 7 8	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241	295.2 296.8 295.6 293.3 297.0 300.0
15th  1 2 3 4 5 6	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183	35.803 DL uns=3 To 38.224 36.139 36.226 36.033 36.926 37.467	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040	303.4 m GER l laps=11 300.8 299.3 300.8 299.0	1 2 3 4 5 6 7 8	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137	295.2 296.8 295.6 293.3 297.0 300.0 295.5
16 15th 1 2 3 4 5 6 7	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455	35.803  DL  uns=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996	303.4 m GER l laps=11 300.8 299.3 300.8 299.0	1 2 3 4 5 6 7 8 9	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866	295.2 296.8 295.6 293.3 297.0 300.0
15th  1 2 3 4 5 6 7 8	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.484	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357	35.803  DL  JINS=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0	1 2 3 4 5 6 7 8 9 10 11	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 P 31.346 6'20.510	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0
16 15th 1 2 3 4 5 6 7 8 9	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.484 1'59.679	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474	35.803  DL  JINS=3 To  38.224 36.139 36.226 36.033 36.926 37.467 36.150 36.136 36.173	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8	1 2 3 4 5 6 7 8 9 10 11 12	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0
16 15th 1 2 3 4 5 6 7 8 9	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959	303.4 m GER I laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8	1 2 3 4 5 6 7 8 9 10 11 12 13	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 9 31.294	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0
16 15th 1 2 3 4 5 6 7 8 9 10 11	1'58.847 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438	30.163 Rtefan BRAI Rt. 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146	35.803  DL  uns=3 To  38.224 36.139 36.226 36.033 36.926 37.467 36.150 36.136 36.173 36.267 37.742	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 34.527	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959[ 23.023	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8	1 2 3 4 5 6 7 8 9 10 11 12	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0
16 15th 1 2 3 4 5 6 7 8 9 10 11	1'58.847 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712	30.163 Rtefan BRAI Rt. 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546	35.803  DL  uns=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 33.09 34.527 33.617	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959[ 23.023 22.378	303.4 m GER 1 laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1	1 2 3 4 5 6 7 8 9 10 11 12 13	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 9 31.294	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484	30.163 Rtefan BRAI Rt. 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 34.527 32.697	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905	303.4 m GER 1 laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 9 31.294 1'55.756 30.360	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8
15th  1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'58.847 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712	30.163 Rtefan BRAI Rt 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656  37.761	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 33.09 34.527 32.697 36.229	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233	303.4 m GER 1 laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 9 31.294 1'55.756 30.360	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484	30.163 Rtefan BRAI Rt 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 34.527 32.697	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905	303.4 m GER 1 laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 9 31.294 1'55.756 30.360	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8
15th  1 2 3 4 5 6 7 8 9 10 11 12 13 14	1'58.847 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136	30.163 Rtefan BRAI Rt 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656  37.761	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 33.09 34.527 32.697 36.229	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233	303.4 m GER 1 laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 9 31.294 1'55.756 30.360  varo BAUT Ru	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14	5 Fu  20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8
15th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'58.847  2'18.737 1'59.153 1'59.345 1'59.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098	30.163 Rtefan BRAI Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656  37.761  36.099[  36.059	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 33.09 34.527 32.697 32.610 32.766	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233 19.835 19.929	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.0 300.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 <b>20th</b>	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 1'55.756 30.360  Varo BAUT Ru 46.685	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team	295.2 296.8 295.6 293.3 297.0 300.0 295.5 296.2 297.8 299.6
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098	30.163 Rtefan BRAI Rt 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656  37.761  36.099[  36.059	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 33.09 34.527 33.617 32.697 36.229 32.610	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233 19.835 19.929	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 1'55.756 30.360  Varo BAUT Ru 46.685 30.456	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Rapetal laps=14 33.631 32.877	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6
15th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1'58.847 6 S 2'18.737 1'59.153 1'59.345 1'59.061 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344	35.803  DL  38.224 36.139 36.226 36.033 36.926 37.467 36.150 36.136 36.173 36.267 37.742 37.171 35.656 37.761 36.099 36.059	32.846  Aprilia Ra otal laps=1  36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.080 33.09 34.527 32.697 32.610 32.766	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233 19.835 19.929	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.0 300.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 <b>20th</b>	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 1'55.756 30.360  Varo BAUT Ru 46.685 30.456 30.649	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631 32.877 33.103	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16th	1'58.847  2'18.737 1'59.153 1'59.345 1'59.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098	30.163  Rtefan BRAI  Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.742  37.171  35.656  37.761  36.099  36.059	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 33.617 32.697 36.229 32.610 32.766  CWM LCI otal laps=1	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.0 300.7 AUS	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 9 31.346 6'20.510 30.376 9 31.294 1'55.756 30.360  varo BAUT Ru 46.685 30.456 30.649 30.878	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Radotal laps=14 33.631 32.877 33.103 33.161	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA II laps=8
15th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'58.847  2'18.737 1'59.153 1'59.345 1'59.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098	30.163  Rtefan BRAI  Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI  Rt  39.747	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.742  37.171  35.656  37.761  36.099  36.059  R  ans=3 Total Street St	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 33.617 32.697 36.229 32.610 32.766  CWM LCI otal laps=1 43.576	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu	303.4 m GER l laps=11  300.8 299.3 300.8 299.0  299.6 300.0 299.8 301.8 300.1  298.7 300.2 300.0 300.7  AUS  all laps=9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4 5	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 2 31.294 1'55.756 30.360  varo BAUT Ru 46.685 30.456 30.649 30.878	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 To 37.232 35.812 35.901 36.179 38.143	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631 32.877 33.103 33.161 34.159	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6
15th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16th	1'58.847  2'18.737 1'59.153 1'59.345 1'59.361 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098  43  J 2'21.835 1'59.109	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI Rt 39.747 30.367	35.803  DL  ans=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.742  37.171  35.656  37.761  36.099  R  ans=3 To  37.107  35.899	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 32.610 32.766  CWM LCI otal laps=1 43.576 32.857	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.952 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.0 300.7 AUS all laps=9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4 5 6	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 2 31.294 1'55.756 30.360  varo BAUT Ru 46.685 30.456 30.649 30.878 33.964 5'03.549	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 To 37.232 35.812 35.901 36.179 38.143 37.193	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA II laps=8 297.8 299.4 298.2 297.0
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 1	1'58.847  2'18.737 1'59.153 1'59.345 1'59.361 2'09.926 7'18.964 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098  43  J 2'21.835 1'59.109 2'09.695	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI Rt 39.747 30.367 P 30.260	35.803  DL  ans=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.742  37.171  35.656  37.761  36.059  R  ans=3 To  37.107  35.899  35.922	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 32.610 32.766  CWM LCI otal laps=1 43.576 32.857 37.284	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986 26.229	303.4 m GER l laps=11  300.8 299.3 300.8 299.0  299.6 300.0 299.8 301.8 300.1  298.7 300.2 300.0 300.7  AUS  all laps=9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4 5 6 7	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313 1'59.957	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 2 31.294 1'55.756 30.360 2 46.685 30.456 30.649 30.878 33.964 5'03.549 30.487	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179 38.143 37.193 36.182	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Radotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421 33.190	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150 20.098	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA Il laps=8 297.8 299.4 298.2 297.0
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16th	1'58.847  2'18.737 1'59.153 1'59.345 1'59.361 2'09.926 7'18.964 1'59.584 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'58.761 1'59.098  43  J 2'21.835 1'59.109 2'09.695	30.163 Rtefan BRAI Rt 43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI Rt 39.747 30.367 P 30.260 7'15.573	35.803  DL  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.7742  37.171  35.656  37.761  36.099  36.059  R  ans=3 T  37.107  35.899  35.922  37.059	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 32.610 32.766  CWM LCI otal laps=1 43.576 32.857 37.284 33.317	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986 26.229 20.159	303.4 m GER l laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.0 300.7 AUS all laps=9	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4 5 6 7 8	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313 1'59.957 1'59.964	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 2 31.294 1'55.756 30.360 2 46.685 30.456 30.456 30.649 30.878 30.487 30.492	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179 38.143 37.193 36.182 36.097	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Radotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421 33.190 33.228	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150 20.098 20.147	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA 1 laps=8 297.8 299.4 298.2 297.0
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16th 1 2 3 4 5	1'58.847  2'18.737 1'59.153 1'59.345 1'59.361 2'09.926 7'18.964 1'59.584 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'59.098  43  J 2'21.835 1'59.109 2'09.695 8'46.108 1'59.092	30.163  Rtefan BRAI  Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI  Rt  39.747 30.367 P 30.260 7'15.573 30.289	35.803  DL  ans=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.7742  37.171  35.656  37.761  36.099  36.059  R  ans=3 To  37.107  35.899  35.992  37.059  35.991	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 32.610 32.766  CWM LCI otal laps=1 43.576 32.857 37.284 33.317 32.862	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986 26.229 20.159 19.950	303.4 m GER l laps=11  300.8 299.3 300.8 299.0  299.6 300.0 299.8 301.8 300.1  298.7 300.2 300.0 300.7  AUS ull laps=9  296.4 297.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4 5 6 7 8 9 9	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313 1'59.957 1'59.964 2'00.427	Ru  37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 2 31.294 1'55.756 30.360  varo BAUT  Ru  46.685 30.456 30.649 30.878 30.494 30.487 30.492 30.829	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179 38.143 37.193 36.182 36.097 36.201	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421 33.190 33.228 33.334	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150 20.098 20.147 20.063	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA 1 laps=8 297.8 299.4 298.2 297.0
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16th 1 2 3 4 5 6	1'58.847  2'18.737 1'59.153 1'59.345 1'59.926 7'18.964 1'59.584 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'59.098  2'21.835 1'59.109 2'09.695 8'46.108 1'59.092 2'00.326	30.163  Rtefan BRAI  Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI  Rt  39.747 30.367 P 30.260 7'15.573 30.289 30.501	35.803  DL  uns=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  35.656  37.7742  37.7742  36.059  R  uns=3 To  37.107  35.899  35.922  37.059  35.991  36.336	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 32.617 32.697 36.229 32.610 32.766  CWM LCI otal laps=1 43.576 32.857 37.284 33.317 32.862 33.316	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986 26.229 20.159 19.950 20.173	303.4 m GER l laps=11  300.8 299.3 300.8 299.0  299.6 300.0 299.8 301.8 300.1  298.7 300.2 300.0 300.7  AUS ull laps=9  296.4 297.1	1 2 3 4 5 6 7 8 9 10 11 15 2 3 4 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313 1'59.957 1'59.964 2'00.427 2'06.154	Ru 37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 31.294 1'55.756 30.360  Varo BAUT Ru 46.685 30.456 30.649 30.878 9 33.964 5'03.549 30.487 30.492 30.829 9 31.850	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179 38.143 37.193 36.182 36.097 36.201 37.096	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421 33.190 33.228 33.334 34.229	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150 20.098 20.147 20.063 22.979	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA II laps=8 297.8 299.4 298.2 297.0
16 15th 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16th 1 2 3 4 5	1'58.847  2'18.737 1'59.153 1'59.345 1'59.361 2'09.926 7'18.964 1'59.584 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'59.098  43  J 2'21.835 1'59.109 2'09.695 8'46.108 1'59.092	30.163  Rtefan BRAI  Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI  Rt  39.747 30.367 P 30.260 7'15.573 30.289 30.501	35.803  DL  ans=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.173  36.267  37.7742  37.171  35.656  37.761  36.099  36.059  R  ans=3 To  37.107  35.899  35.992  37.059  35.991	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.274 32.983 33.060 33.080 33.099 34.527 32.610 32.766  CWM LCI otal laps=1 43.576 32.857 37.284 33.317 32.862	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986 26.229 20.159 19.950	303.4 m GER l laps=11  300.8 299.3 300.8 299.0  299.6 300.0 299.8 301.8 300.1  298.7 300.2 300.0 300.7  AUS ull laps=9  296.4 297.1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th 1 2 3 4 5 6 7 8 9 9	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313 1'59.957 1'59.964 2'00.427	Ru  37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 2 31.294 1'55.756 30.360  varo BAUT  Ru  46.685 30.456 30.649 30.878 30.494 30.487 30.492 30.829	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179 38.143 37.193 36.182 36.097 36.201	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Racotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421 33.190 33.228 33.334	5 Fu 20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150 20.098 20.147 20.063	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA Il laps=8 297.8 299.4 298.2 297.0
16  1 5th  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 16 1 2 3 4 5 6 7 7	1'58.847  2'18.737 1'59.153 1'59.345 1'59.926 7'18.964 1'59.584 1'59.584 1'59.679 1'59.788 2'08.438 9'25.712 1'58.484 2'09.136 1'59.098  2'21.835 1'59.109 2'09.695 8'46.108 1'59.092 2'00.326	30.163  Rtefan BRAI  Rt  43.697 30.311 30.239 30.339 P 35.068 5'48.183 30.455 30.357 30.474 30.553 P 33.146 7'52.546 30.226 33.913 30.217 30.344  ack MILLEI  Rt  39.747 30.367 P 30.260 7'15.573 30.289 30.501	35.803  DL  uns=3 To  38.224  36.139  36.226  36.033  36.926  37.467  36.150  36.136  36.173  36.267  37.742  37.171  35.656  37.761  36.059  R  uns=3 To  37.107  35.899  35.922  37.059  36.336  37.036	32.846  Aprilia Ra otal laps=1 36.266 32.793 32.932 32.796 33.968 33.060 33.080 33.009 34.527 32.617 32.697 36.229 32.610 32.766  CWM LCI otal laps=1 43.576 32.857 37.284 33.317 32.862 33.316 37.850	20.035 cing Tear 6 Full 20.550 19.910 19.948 19.893 23.964 20.040 19.996 19.931 19.959 23.023 22.378 19.905 21.233 19.835 19.929 R Honda 4 Fu 21.405 19.986 26.229 20.159 19.950 20.173	303.4 m GER laps=11 300.8 299.3 300.8 299.0 299.6 300.0 299.8 301.8 300.1 298.7 300.2 300.7 AUS all laps=9 296.4 297.1 295.6 295.4 297.7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 20th   20th   1 2 3 4 5 6 7 8 9 10 11	2'09.267 1'59.459 1'59.937 2'00.505 2'07.015 10'58.675 2'00.414 2'00.699 2'00.692 2'05.871 7'56.122 1'58.812 2'10.125 3'25.843 1'59.268 1 19 Alv 2'17.921 1'59.120 1'59.792 2'00.433 2'09.969 6'34.313 1'59.957 1'59.964 2'00.427 2'06.154 6'33.568	Ru  37.460 30.487 30.558 30.694 31.236 9'22.318 30.768 30.702 30.758 31.346 6'20.510 30.376 31.294 1'55.756 30.360  Varo BAUT Ru  46.685 30.456 30.649 30.878 9 33.964 5'03.549 30.487 30.492 30.829 9 31.850 5'02.957	37.564 36.008 36.235 36.269 37.462 37.809 36.358 36.416 36.518 37.674 37.176 35.755 37.650 36.536 35.848  STA ns=3 T0 37.232 35.812 35.901 36.179 38.143 37.193 36.182 36.097 36.201 37.096 36.913	33.749 32.813 33.093 33.228 33.946 35.098 33.061 33.340 33.279 33.985 34.557 32.776 36.011 33.320 32.996  Aprilia Radotal laps=14 33.631 32.877 33.103 33.161 34.159 33.421 33.190 33.228 33.334 34.229 33.517	20.494 20.151 20.051 20.314 24.371 23.450 20.227 20.241 20.137 22.866 23.879 19.905 25.170 20.231 20.064 cing Team 4 Fu 20.373 19.975 20.139 20.215 23.703 20.150 20.098 20.147 20.063 22.979 20.181	295.2 296.8 295.6 293.3 297.0 300.0 295.5 295.0 296.2 297.8 299.6 1 SPA Il laps=8 297.8 299.4 298.2 297.0

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

© DORNA, 2015







Free Practice Nr. 2	MotoGP
---------------------	--------

Lap	Lap Time		12	13	14	Speea	Lap .	<u>Lap Time</u>		12	13	14	Speea
12	1'59.696	30.518	36.058	33.041	20.079	298.1	11	2'21.376	31.233	54.672	35.161	20.310	295.8
13	2'00.181	30.500	36.418	33.226	20.037	298.0	12	2'11.473 P	30.915	39.561	36.858	24.139	295.9
14	2'01.694 P	30.683	36.204	33.298	21.509	297.8					AD Matau		075
							25th	. ⊿ ⊤ Kare	I ABRAH	HAM	AB Motora	acing	CZE
21s	st 50 Euge	ene LAV	ERTY	Aspar Mo	toGP Tea	m IRL	<b>25</b> ti	1 17	Ru	ns=3 To	otal laps=12	2 Fu	ıll laps=7
	, ,	Ru	ns=4 To	otal laps=1	3 Fu	II laps=5	. 1	2'10.352	37.595	38.244	33.959	20.554	
1	2'18.000	43.911	39.224	34.191	20.674		2	2'02.585	31.272	37.265	33.818	20.230	296.0
2	1'59.762	30.768	36.135	32.923	19.936	287.6	3	2'05.633	32.865	39.514	33.123	20.131	296.2
2	1'59.762 2'10.869	30.768 30.537	36.135 36.365	32.923 33.019	19.936 30.948	287.6 301.0	3 4	2'05.633 2'01.261	32.865 30.849	39.514 36.753	33.123 33.478	20.131 20.181	296.2 298.3

297.9

298.8

296.6

6

7

8

9

10

11

12

13'38.553

2'07.142

2'09.551

11'03.877

2'02.225

2'01.989

2'02.254

31.301

34.575

31.042

30.996

31.202

9'29.895

11'59.280

40.847

37.315

37.667

39.243

37.243

36.962

37.119

37.665

37.076

34.402

33.599

33.651

33.651

20.761

21.450

22.738

20.337

20.341

20.380

20.282

298.2

296.8

295.2

296.0

297.0

9	6'52.456	5'20.287	37.731	34.170	20.268	
10	1'59.305	30.460	35.979	32.904	19.962	297.8
11	2'02.292 P	30.344	35.788	33.014	23.146	299.3
12	5'44.686	4'12.526	38.349	33.823	19.988	
	unfinished	30.383	35.512			300.5

38.683

36.027

36.104

36.317

30.501

30.321

30.511

6'19.514

34.212

33.001

33.108

32.962

20.527

19.956

20.024

23.431

7'52.936

1'59.485

1'59.557

5

6

7

8

22nd	63	Mik	e DI MEG	LIO	Avintia Ra	acing	FRA
22110	03		Ru	ns=3 To	otal laps=1	0 Fu	II laps=5
1	2'17.18	31	40.229	37.613	39.178	20.161	
2	1'59.92	22	30.421	36.161	33.154	20.186	297.2
3	2'00.5	64	30.922	36.096	33.077	20.469	304.9
4	1'59.74	41	30.386	36.116	33.182	20.057	302.3
5	2'08.14	43 P	31.771	37.877	34.935	23.560	293.3
6	11'58.34	43	10'25.453	36.649	34.647	21.594	
7	1'59.48	32	30.302	36.011	33.158	20.011	302.0
8	1'59.68	39	30.380	36.186	33.198	19.925	303.9
9	2'04.69	94 P	30.379	37.838	34.358	22.119	303.3
10	11'36.87	71	10'04.986	36.838	33.739	21.308	

23rc	1 15 A	lex D	E ANG	SELIS	E-Motion	IodaRacin	g RSM
2310	1 13		Ru	ns=3 To	otal laps=1	5 Full	laps=10
1	2'09.384	3	7.951	37.344	33.681	20.408	
2	1'59.680	3	0.686	36.055	32.847	20.092	292.2
3	1'59.954	3	0.619	36.118	33.001	20.216	294.1
4	2'08.648	3	0.643	41.818	34.288	21.899	289.5
5	2'13.055	P 3	5.410	38.058	34.203	25.384	292.8
6	8'09.434	6'3	4.937	39.280	34.345	20.872	
7	2'00.674	3	0.772	36.429	33.166	20.307	289.6
8	2'16.033	3	8.103	38.056	35.229	24.645	289.3
9	2'00.308	3	0.765	36.358	33.021	20.164	292.9
10	2'15.434	P 3	5.384	38.635	36.679	24.736	291.1
11	10'14.803	8'3	6.709	36.741	40.379	20.974	
12	2'01.409	3	1.354	36.806	33.152	20.097	286.3
13	2'33.530	3	6.998	46.263	43.607	26.662	291.7
14	2'20.275	3	0.746	36.801	44.142	28.586	292.0
15	2'00.431	3	0.701	36.463	33.127	20.140	288.4

24th	71	Clau	ıdio COI	RTI	Forward	Racing	ITA
24(11	/ 1		Rı	ıns=4	Total laps=1	2 Fu	ıll laps=4
1	2'35.9	23	1'01.587	39.58	9 34.280	20.467	
2	2'11.9	09 P	31.913	40.40	2 35.801	23.793	296.7
3	5'01.3	96	3'26.662	36.64	7 37.236	20.851	
4	2'00.7	81	30.894	36.39	2 33.344	20.151	289.0
5	2'00.8	72	30.879	36.33	0 33.529	20.134	296.8
6	2'17.7	56 P	35.560	40.99	5 36.551	24.650	290.7
7	10'21.4	59	8'48.194	39.47	5 33.570	20.220	
8	2'03.8	79 P	30.701	36.42	7 33.337	23.414	297.6
9	6'07.6	54	4'37.759	36.63	2 33.244	20.019	
10	2'37.3	01	47.357	39.79	9 41.284	28.861	299.9

Marc MARQUEZ Repsol Honda Team SPA 1'56.513 29.672 35.042 32.260 Fastest Lap:

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

© DORNA, 2015

Official MotoGP Timing by TISSOT www.motogp.com



