

## Moto2

## CARDION AB GRAND PRIX CESKÉ REPUBLIKY Warm Up

**Chronological Analysis of Performances** 

Technology	P Cros	ssing the	finis	sh line in pit l	'ane		from finis from 1st i						ntermed. to ntermediate		
1	Lap	Lap Time	9	T1	<i>T2</i>	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	Т2	<i>T3</i>	T4	Speed
1	164	03	VIа	rc MARQI	JEZ	Team Cat	talunyaCa	ixa SPA	5th	20 Br	adley SMIT	Н	Tech 3 Ra	acing	GBR
2	131	93		Rui	ns=2 T	otal laps=	9 Fu	II laps=7	<u> </u>	30	Rur	ns=1 To	otal laps=10	) Fu	II laps=9
2	1	2'24.360	) P	39.337	40.658	36.242	28.123		1	2'47.378	1'09.390	38.529	35.095	24.364	
3 2004.250   32.312   37.078   33.860   21.000   253.6   3   200.344   32.040   37.010   34.107   21.187   Zeb   20.203   31.854   36.341   33.854   21.024   256.5   4   203.857   31.855   36.861   34.182   29.595   25.5   213.233   31.822   37.055   33.835   30.521   255.7   5   203.594   31.821   36.747   33.939   21.087   25.5   27.08.072   31.921   36.699   33.852   25.695   255.5   7   208.072   31.955   45.787   33.935   21.089   22.02.072   31.921   36.695   33.855   25.695   255.5   7   203.591   32.097   36.625   33.860   20.940   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.000   25.00	2	4'53.593	3	3'06.761	40.723	40.781					32.524		33.971	21.106	249.2
5 2*13.233 31.824 37.055 33.835 30.521 255.7 5 203.594 31.821 36.747 33.939 21.087 25.  7 203.087 31.854 36.861 33.883 20.889 254.1 6 215.277 31.955 45.787 36.098 21.437 25.  8 202.923 31.989 36.695 33.862 25.690 255.5 7 203.531 32.097 36.625 33.869 20.940 25.  8 202.923 31.989 36.595 33.688 20.881 256.5 8 203.505 31.639 36.730 33.821 20.995 25.  2nd 65 Stefan BRADL	3			32.312	37.078	33.860	21.000	253.6	3		32.040	37.010	34.107	21.187	254.1
6 203.087 31.854 36.661 33.683 20.889 25.1 6 21.277 31.955 45.787 36.098 21.437 25.8 208.072 31.921 31.921 36.609 33.852 25.690 25.5 5 7 203.531 32.097 36.525 33.869 20.940 25.8 203.203 31.921 36.505 33.688 20.881 25.5 5 8 203.595 31.633 30.763 34.050 21.053 25.9 203.203 31.964 36.577 33.723 20.939 257.1 9 203.481 31.936 36.739 33.821 20.985 25.9 1	4	2'03.306	6	31.794	36.634	33.854	21.024	256.5	4	2'03.857	31.855	36.861	34.182	20.959	253.7
2	5	2'13.233	3	31.822	37.055	33.835	30.521	255.7	5	2'03.594	31.821	36.747	33.939	21.087	252.0
	6	2'03.087	7	31.854	36.661	33.683	20.889	254.1	6	2'15.277	31.955_		36.098	21.437	251.9
203.203   31.964   36.577   33.723   20.938   Z571   9	Т	2'08.072	2						7	2'03.531					253.2
2nd   65	•						Г								253.5
1   253,478   116,638   40,060   35,250   21,530   20,530   32,040   32,400   37,556   34,162   21,282   255,2   1   242,176   103,241   39,770   36,472   22,683   32,044,22   33,053   37,213   34,045   21,111   254,4   2   207,331   32,836   37,829   35,138   21,528   25   204,236   31,912   37,068   34,196   21,060   254,7   4   204,927   32,575   36,999   34,131   21,222   25   203,351   31,848   36,981   33,960   21,065   254,7   4   204,927   32,575   36,999   34,131   21,222   25   203,351   31,848   36,981   31,986   21,065   254,3   5   204,236   31,982   37,573   34,196   21,315   258,7   6   211,668   34,049   37,477   35,331   24,817   21,392   250,0   7   204,956   32,048   37,573   34,966   21,315   258,7   6   211,668   34,049   37,471   35,331   24,817   23,310   22,314   37,325   34,229   21,446   25   203,860   32,008   36,793   33,896   20,984   25,3   8   204,954   32,143   37,325   34,229   21,462   25   203,860   31,862   36,593   33,862   20,984   25,3   9   204,396   32,053   34,017   21,364   25   203,466   31,862   36,593   33,862   20,984   25,3   9   204,396   32,053   34,017   21,364   25   204,176   34,859   43,614   34,859   21,444   233,1   250,375   31,967   32,053   34,196   20,944   25   20,486   32,714   37,325   34,266   32,244   34,859   21,444   23,11   32,055   34,869   37,676   34,870   21,209   255,6   204,566   32,232   36,953   33,930   20,901   25   5   204,187   32,224   36,894   34,116   20,555   204,566   32,232   36,953   33,930   20,901   25   5   204,187   32,235   32,244   33,908   20,905   25,475   203,755   31,957   33,985   21,246   25   25   204,187   32,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,116   20,248   34,11	9	2'03.203	3	31.964	36.577	33.723	20.939	257.1				_			250.8
The color of th			Sto	fan BDAD	NI	Viessman	n Kiefer F	Rac GER	10	2'03.696	31.850	36.951	33.784	21.111	252.0
1   253.478	2nd	65	<b>J</b> lc						041	A A Ra	atthanark V	/IL AIR	Thai Hond	la Singha	S THA
2 205.400		0150 470						парз–э	6th	14   ```	-			_	
2°04.422   32.053   37.213   34.045   21.111   254.4   2   2°07.331   32.836   37.829   35.138   21.528   25.5     4 2°03.936   31.912   37.068   34.196   21.060   254.7   4   204.927   32.575   36.999   34.131   21.222   25.6     6 2°03.851   31.845   36.981   33.960   21.065   254.3   5   204.572   32.311   36.945   34.177   21.139   25.7     7 2°17.682   44.598   37.573   34.196   21.315   258.7   6   2°11.668   34.049   37.471   35.331   24.817   21.390   25.8     8 221.315   44.958   41.014   34.251   21.092   256.0   7   2°04.902   32.361   37.066   34.229   21.246   25.8     9 203.680   32.008   36.792   33.896   20.984   252.8   8   2°04.954   32.143   37.325   34.283   21.203   25.8     10 203.266   31.862   36.593   33.822   20.989   255.3   9   2°04.390   32.106   36.903   34.017   21.364   25.8     2 2°14.776   34.859   43.614   34.859   21.444   233.1   250.375   32.055.44   32.744   37.087   34.859   21.444   233.1   250.375   32.055.44   32.143   32.224   36.894   34.116   20.953   247.8   3   2°05.054   32.741   37.085   37.010   34.005   21.037   256.7   4   203.808   32.051   36.926   33.930   20.901   25.6   2°04.117   32.065   37.010   34.005   21.037   256.7   5   2°03.775   31.987   36.926   33.930   20.901   25.6   2°13.765   31.896   32.083   35.683   23.293   35.683   21.246   25.99   2°03.355   32.036   35.860   39.394   35.615   22.991   251.1   7   2°21.916   39.192   44.599   37.353   21.255   25.99   2°03.355   32.036   35.860   39.394   35.615   22.991   251.1   7   2°21.916   39.129   44.59   37.353   21.255   25.5   2°03.879   32.033   36.677   33.900   21.191   252.0   9   2°03.879   32.139   36.763   33.940   20.828   25.3   2°04.487   32.938   32.036   36.677   33.990   21.919   252.0   4   2°05.490   32.191   37.278   30.405   21.312   24.848   2°03.928   32.203   36.675   33.990   21.919   252.0   4   2°05.490   32.213   36.670   33.910   30.050   21.313   22.224   2°04.487   32.203   36.677   33.990   21.919   252.0   4   2°05.899   32.510   36.675   33.990   21.919   2								25F 2		21/12/176					
203.936   31.918   36.936   33.888   21.194   253.6   3   206.568   32.759   37.770   34.739   21.300   25.55   204.236   31.912   37.068   31.916   33.960   21.060   254.3   5   204.572   32.311   36.945   34.171   21.232   25.66   203.881   31.845   33.960   21.056   254.3   5   204.572   32.311   36.945   34.177   21.139   25.67   6   211.668   34.049   37.471   35.331   24.817   23.88   221.315   44.958   41.014   34.251   21.092   256.0   7   204.902   32.361   37.066   34.229   21.246   25.8   203.680   32.008   36.792   33.896   20.984   252.8   8   204.954   32.143   37.325   34.283   21.203   25.8   20.984   252.8   8   204.954   32.143   37.325   34.283   21.203   25.8   20.984   25.8   8   204.954   32.145   32.055   36.657   33.885   20.944   25.8   37.858   22.845   34.833   34.841   32.255   36.657   33.885   20.944   25.8   32.244   32.144   32.314   32.055   36.657   33.895   20.944   25.8   32.244   32.144   37.87   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859   34.859															252.7
\$\frac{204.236}{6}    \$\frac{31.912}{31.845}    \$36.961    \$36.961    \$36.961    \$36.961    \$36.961    \$21.065    \$24.37    \$21.045    \$221.315    \$44.598    \$37.573    \$34.960    \$21.092    \$25.60    \$7.203.680    \$32.008    \$36.792    \$33.896    \$20.984    \$25.8    \$8    \$20.3660    \$32.008    \$36.592    \$33.896    \$20.984    \$25.8    \$8    \$20.986    \$20.986    \$25.8    \$8    \$20.986    \$20.3660    \$31.862    \$36.593    \$33.896    \$20.989    \$25.8    \$8    \$20.984    \$25.8    \$8    \$20.986    \$32.106    \$36.693    \$34.107    \$21.034    \$25.8    \$8    \$20.986    \$32.106    \$36.693    \$34.280    \$20.989    \$25.8    \$8    \$20.986    \$32.106    \$36.693    \$34.280    \$20.986    \$20.3869    \$32.106    \$36.695    \$38.895    \$20.986    \$20.986    \$32.605    \$36.695    \$30.896    \$20.886    \$37.858    \$28.84    \$34.196    \$20.985    \$24.88    \$20.4187    \$32.24    \$36.894    \$34.689    \$24.78    \$20.955    \$36.695    \$34.085    \$24.78    \$20.985    \$34.985    \$34.985    \$24.78    \$20.985    \$34.985    \$34.985    \$24.78    \$20.985    \$32.661    \$32.661    \$34.596    \$34.085    \$24.78    \$20.985    \$36.995    \$32.995    \$36.965    \$34.985    \$24.78    \$20.985    \$34.985    \$24.88    \$20.985    \$34.985    \$34.995    \$34.985    \$24.78    \$20.985    \$34.985    \$34.985    \$24.78    \$20.985    \$36.995    \$34.985    \$34.985    \$24.885    \$24.885    \$24.885    \$24.885    \$24.885    \$24.885															252.7
															254.7
2   21,682														_	256.8
R   2'21.315															239.1
9   2'03.686   32.008   36.792   33.896   20.984   252.8   8   2'04.954   32.143   37.325   34.283   21.203   25.53   31.862   31.862   36.593   33.822   20.989   255.3   5   2'04.390   32.106   36.903   34.017   21.364   25.8   2   2   2   2   2   2   2   2   2							_								254.0
10   203.266   31.862   36.593   33.822   20.989   255.3   9   204.390   32.106   36.9∪3   34.017   21.364   25.017   2736.994   53.922   42.369   37.858   22.845   274.776   34.859   43.614   34.859   21.444   233.1   1   250.375   110.176   38.899   35.603   26.237   274.776   32.224   36.894   34.116   20.953   247.8   3   204.506   32.322   36.953   33.985   21.246   255.5   204.117   32.065   37.010   34.005   21.037   256.7   218.236   34.964   34.596   47.561   34.870   21.092   250.5   34.286   213.660   35.860   35.860   35.860   35.860   35.860   35.860   35.860   35.860   35.860   35.867   34.085   21.184   252.0   203.3431   124.858   40.700   35.919   34.280   21.184   252.0   206.0100   32.880   37.618   34.280   21.322   248.7   2206.0100   32.889   37.048   33.998   21.037   255.7   2206.407   32.243   36.979   34.280   21.184   255.0   204.396   32.379   32.243   36.979   34.280   21.184   252.0   205.899   32.510   36.979   34.729   21.681   251.7   2206.407   32.245   32.036   36.767   33.998   21.037   255.7   2206.407   32.879   32.013   36.767   33.998   21.037   255.7   2206.407   32.385   37.023   34.056   21.131   255.0   203.879   32.243   36.979   34.280   21.932   24.87   24.884   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.242   24.24															254.6
15	-		_	_											252.7
The color of th									10						252.8
This is a laps=10 Full laps=9         7th         29 All lab alps=10 Full laps=9         7th         29 All lab alps=10 Full laps=10	3rd	15 /	٩le							Λ.	adree IANN	ONE	Speed Ma	eter	ITA
2 2'14.776					ns=1 To		0 Fu	II laps=9	7th	29 AI			•		
2 105.544 32.714 37.087 34.268 21.475 247.8 2 2'05.074 32.539 37.322 34.194 21.019 25 2 2'04.117 32.065 37.010 34.005 21.037 256.7 4 2'03.808 32.051 36.926 33.930 20.901 25 2 2'10.404 32.135 39.925 36.968 21.376 254.7 5 2'03.775 31.957 36.706 33.901 21.211 25 25 2 2'10.404 32.135 39.925 36.968 21.376 254.7 5 2'03.775 31.957 36.706 33.901 21.211 25 25 2 2'10.404 32.135 39.925 36.968 21.376 254.7 5 2'03.775 31.957 36.706 33.901 21.211 25 25 2 2'10.404 32.135 39.925 36.968 21.376 254.7 5 2'03.756 31.898 37.009 33.843 21.006 25 8 2'13.860 35.860 39.394 35.615 22.991 251.1 7 2'22.196 39.129 44.459 37.353 21.255 25 25 2 2'03.355 32.036 36.444 33.908 20.967 252.1 8 2'12.916 33.676 41.326 36.381 21.533 25 2 2'03.946 32.063 36.679 34.086 21.118 252.0 10 2'03.946 32.063 36.679 34.086 21.118 252.0 10 2'03.946 32.880 37.618 34.280 21.322 248.7 1 2'13.785 37.265 39.179 35.353 21.988 2 2'05.899 32.510 36.979 34.729 21.681 251.7 2 2'05.759 32.919 37.278 34.255 21.307 24 2'04.202 32.119 37.048 33.998 21.037 255.7 3 2'04.775 32.385 37.203 34.056 21.131 25 2 2'03.879 32.013 36.767 33.900 21.199 252.0 4 2'06.904 32.478 38.477 34.276 21.673 25 2 2'03.879 32.061 37.325 38.098 26.191 252.6 5 2'04.487 32.240 37.067 34.101 21.079 250.5 6 2'04.487 32.240 37.067 34.101 21.079 250.5 6 2'04.398 32.211 36.740 33.957 21.066 24 2'03.896 31.870 36.753 33.930 21.121 255.0 9 2'03.696 31.870 36.755 33.930 21.121 255.0 9 2'04.018 32.210 36.780 33.920 21.108 24 2'04.018 32.210 36.780 33.920 21.108 24 2'04.018 32.210 36.780 33.990 21.108 24 2'04.018 32.210 36.780 33.990 21.108 24 2'03.896 32.006 37.875 33.930 21.121 255.0 9 2'04.018 32.210 36.780 33.920 21.108 24 2'03.896 32.006 31.870 36.775 33.930 21.121 255.0 9 2'04.018 32.210 36.780 33.920 21.108 24 2'03.896 32.006 31.870 36.775 33.930 21.121 255.0 9 2'04.018 32.210 36.780 33.920 21.108 24 2'03.896 32.006 31.870 36.775 33.930 21.121 255.0 9 2'04.018 32.210 36.780 33.920 21.108 24 2'03.896 32.006 31.870 36.775 33.930 21.121 255.0 9 2'04.018 32.210 36.780 33.920 21.108 24 2'04.018 32.210 36.780															ıı ıaps=9
2'04.187   32.224   36.894   34.116   20.953   247.8   3   2'04.506   32.322   36.953   33.985   21.246   25   2'04.117   32.065   37.010   34.005   21.037   256.7   4   2'03.808   32.051   36.926   33.930   20.901   25   2'03.775   2'18.236   34.596   47.561   34.870   21.209   250.5   6   2'03.775   31.957   36.706   33.901   21.211   25   2'03.355   32.036   36.444   33.908   20.967   252.1   7   2'22.196   39.129   44.459   37.353   21.255   25   2'03.355   32.036   36.679   34.086   21.118   252.0   9   2'03.946   32.083   36.679   34.086   21.118   252.0   10   2'05.490   32.808   37.618   34.280   21.322   248.7   1   2'13.785   37.265   39.179   35.355   21.988   32.051   36.979   34.729   21.681   251.7   2 2'05.759   32.919   37.278   34.255   21.307   24   2'04.202   32.119   37.048   33.998   21.037   255.7   3 2'04.775   32.385   37.003   34.056   21.131   25   20.3879   32.013   36.767   33.900   21.199   252.0   4 2'06.904   32.879   32.013   36.767   33.900   21.199   252.0   4 2'06.904   32.478   38.477   34.276   21.673   25   2'03.485   31.929   36.753   33.766   21.007   251.9   8 2'03.869   32.210   36.780   33.990   21.108   24   2'04.085   31.929   36.753   33.930   21.121   255.0   9 2'03.696   31.870   36.775   33.930   21.121   255.0   9 2'04.018   32.210   36.780   33.920   21.108   24   2'03.696   31.870   36.775   33.930   21.121   255.0   9 2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780   33.920   21.108   24   2'04.018   32.210   36.780															
5         2'04.117         32.065         37.010         34.005         21.037         256.7         4         2'03.808         32.051         36.926         33.930         20.901         256.7           6         2'10.404         32.135         39.925         36.968         21.376         254.7         5         2'03.756         31.957         36.706         33.901         21.211         25           7         2'18.236         34.596         47.561         34.870         21.209         250.5         6         2'03.756         31.898         37.009         33.843         21.006         25           8         2'13.860         35.860         39.394         35.615         22.991         251.1         7         2'22.196         39.129         44.459         37.353         21.255         25         25           9         2'03.946         32.063         36.679         34.086         21.118         252.0         9         2'03.670         32.139         36.763         33.940         20.828         25           4         40         Aleix ESPARGARO         Pons HP 40         SPA         SPA         Runs=1         Total laps=10         Full laps=9         7         8th         7															252.9
6         2'10.404         32.135         39.925         36.968         21.376         254.7         5         2'03.775         31.957         36.706         33.901         21.211         255           7         2'18.236         34.596         47.561         34.870         21.209         250.5         6         2'03.756         31.898         37.009         33.843         21.006         25           8         2'13.860         35.860         39.394         35.615         22.991         251.1         7         2'22.196         39.129         44.459         37.353         21.255         25           9         2'03.946         32.036         36.6444         33.908         20.967         252.1         8         2'12.916         33.676         41.326         36.381         21.533         25           1         2'03.946         32.063         36.679         34.086         21.118         252.0         9         2'03.670         32.139         36.763         33.940         20.828         25           1         3'03.431         1'24.858         40.700         35.919         21.954         1         2'05.490         32.139         36.763         33.930         21.982           <							Г								253.8
7       2'18.236       34.596       47.561       34.870       21.209       250.5       6       2'03.756       31.898       37.009       33.843       21.006       25.5         8       2'13.860       35.860       39.394       35.615       22.991       251.1       7       2'22.196       39.129       44.459       37.353       21.255       25.5       25.5       25.5       10       2'03.946       32.036       36.444       33.908       20.967       252.1       8       2'12.916       33.676       41.326       36.381       21.533       25.5       25.5       10       2'03.946       32.063       36.679       34.086       21.118       252.0       9       2'03.670       32.139       36.763       33.940       20.828       25.7          40       Aleix ESPARGARO       Pons HP 40       SPA       SPA       Full laps=9       SPA       Runs=1       Total laps=10       Full laps=9       8th       77       Dominique AEGER       Technomspc-IP       Full laps=10       Full laps=10       Full laps=9         1       3'03.431       1'24.858       40.700       35.919       21.954       2       2'13.785       37.265       39.179       35.353       21.988															255.8
8 2'13.860 35.860 39.394 35.615 22.991 251.1 7 2'22.196 39.129 44.459 37.353 21.255 25.99 2'03.355 32.036 36.444 33.908 20.967 252.1 8 2'12.916 33.676 41.326 36.381 21.533 25.007 2'03.946 32.063 36.679 34.086 21.118 252.0 9 2'03.670 32.139 36.763 33.940 20.828 25.007 2'03.946 20.828 25.007 32.319 36.763 33.940 20.828 25.007 2'03.946 20.828 25.008 2'03.670 32.319 36.763 33.940 20.828 25.008 2'03.670 32.319 36.763 33.940 20.828 25.008 2'03.670 32.319 36.763 33.940 20.828 25.008 2'03.670 32.319 36.763 33.940 20.828 25.008 2'03.670 32.810 36.769 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.218 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018 32.919 37.018												_			255.1
2'03.355   32.036   36.444   33.908   20.967   252.1   8   2'12.916   33.676   41.326   36.381   21.533   252.0   2'03.946   32.063   36.679   34.086   21.118   252.0   9   2'03.670   32.139   36.763   33.940   20.828   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   32.771   37.717   33.938   21.064   252.0   2'05.490   37.265   39.179   37.278   34.255   21.307   24.490   2'05.490   32.478   37.265   39.179   35.353   21.988   2'03.879   32.053   37.054   34.056   21.673   252.0   2'05.799   32.919   37.278   34.255   21.673   252.0   2'05.799   32.919   37.278   34.255   21.307   252.0   2'05.799   32.919   37.278   34.255   21.307   252.0   2'05.799   32.919   37.278   34.255   21.307   252.0   2'05.799   32.919   37.278   34.255   21.307   252.0   2'05.799   32.919   37.278   34.255   21.307   252.0   2'05.799   2'05.799   2'05.799   2'05.799   2'05.799   2'05.799   2'05.799   2'05.799   2'05.799															256.5 253.4
2'03.946         32.063         36.679         34.086         21.118         252.0         9         2'03.670         32.139         36.763         33.940         20.828         25.0           4th         4cm         Pons HP 40         Full laps=10         Full laps=9         8th         Dominique AEGER         Technomag-CIP           1         3'03.431         1'24.858         40.700         35.919         21.954         2'05.899         32.510         36.7618         34.280         21.954         2 1.954         2'05.899         32.510         36.979         34.729         21.681         251.7         2         2'05.759         32.919         37.203         34.056         21.307         24           4         2'04.202         32.119         37.048         33.998         21.037         255.7         3         2'04.775         32.385         37.203         34.056         21.131         25           5         2'03.879         32.013         36.767         33.909         21.199         252.6         5         2'04.487         32.193         37.054         34.108         21.13			_												255.6
4th         Aleix ESPARGARO         Pons HP 40         SPA         SPA         SPA         8th         2'05.490         32.771         37.717         33.938         21.064         25.4           1         3'03.431         1'24.858         40.700         35.919         21.954         Pominique AEGER         Technomag-CIP         Full laps=10         Full laps=20         8th         Dominique AEGER         Technomag-CIP         Full laps=10         Full laps=20         8th         10 2'13.785         37.265         39.179         35.353         21.988           2'05.899         32.510         36.979         34.729         21.681         251.7         2         2'04.775         32.385         37.278         34.255         21.307         24         2'04.878         38.477         34.266         21.32         2'04.487         32.213         36.753	-														255.0
Ath         Aleix ESPARGARO         Pons HP 40         SPA           Runs=1         Total laps=10         Full laps=9           1         3'03.431         1'24.858         40.700         35.919         21.954           2         2'06.100         32.880         37.618         34.280         21.322         248.7         1         2'13.785         37.265         39.179         35.353         21.988           3         2'05.899         32.510         36.979         34.729         21.681         251.7         2         2'05.759         32.919         37.278         34.255         21.307         24           4         2'04.202         32.119         37.048         33.998         21.037         255.7         3         2'04.775         32.385         37.203         34.056         21.131         25           5         2'03.879         32.013         36.767         33.900         21.199         252.0         4         2'06.904         32.478         38.477         34.276         21.673         25           6         2'13.675         32.061         37.325         38.098         26.191         252.6         5         2'04.487         32.193         37.54         34.108 <td< th=""><td>10</td><td>2 03.340</td><td>,</td><td>02.000</td><td>00.070</td><td></td><td></td><td></td><th></th><td></td><td></td><td></td><td></td><td>Г</td><td>258.6</td></td<>	10	2 03.340	,	02.000	00.070									Г	258.6
1         3'03.431         1'24.858         40.700         35.919         21.954         77         Runs=1         Total laps=10         Full laps=9           2         2'06.100         32.880         37.618         34.280         21.322         248.7         1         2'13.785         37.265         39.179         35.353         21.988           3         2'05.899         32.510         36.979         34.729         21.681         251.7         2         2'05.759         32.919         37.278         34.255         21.307         24           4         2'04.202         32.119         37.048         33.998         21.037         255.7         3         2'04.775         32.385         37.203         34.056         21.131         25           5         2'03.879         32.013         36.767         33.900         21.199         252.0         4         2'06.904         32.478         38.477         34.276         21.673         25           6         2'13.675         32.061         37.325         38.098         26.191         252.6         5         2'04.487         32.193         37.054         34.108         21.132         24           7         2'04.487         32.240	1th	40	4le	ix ESPAR	GARO	Pons HP	40	SPA						_	
1       3'03.431       1'24.858       40.700       35.919       21.954       Runs=1       Runs=1       Total laps=10       Full lag         2       2'06.100       32.880       37.618       34.280       21.322       248.7       1       2'13.785       37.265       39.179       35.353       21.988         3       2'05.899       32.510       36.979       34.729       21.681       251.7       2       2'05.759       32.919       37.278       34.255       21.307       24         4       2'04.202       32.119       37.048       33.998       21.037       255.7       3       2'04.775       32.385       37.203       34.056       21.131       25         5       2'03.879       32.013       36.767       33.900       21.199       252.0       4       2'06.904       32.478       38.477       34.276       21.673       25         6       2'13.675       32.061       37.325       38.098       26.191       252.6       5       2'04.487       32.193       37.054       34.108       21.132       24         7       2'04.487       32.240       37.067       34.101       21.079       250.5       6       2'04.398       32.231	7(11	70		Rui	ns=1 To	tal laps=10	0 Fu	II laps=9	8th	77 D	ominique A				SWI
3       2'05.899       32.510       36.979       34.729       21.681       251.7       2       2'05.759       32.919       37.278       34.255       21.307       24         4       2'04.202       32.119       37.048       33.998       21.037       255.7       3       2'04.775       32.385       37.203       34.056       21.131       25         5       2'03.879       32.013       36.767       33.900       21.199       252.0       4       2'06.904       32.478       38.477       34.276       21.673       25         6       2'13.675       32.061       37.325       38.098       26.191       252.6       5       2'04.487       32.193       37.054       34.108       21.132       24         7       2'04.487       32.240       37.067       34.101       21.079       250.5       6       2'04.398       32.231       36.943       34.104       21.120       24         8       2'03.928       32.203       36.767       33.915       21.043       252.3       7       2'03.907       32.005       36.750       34.056       21.096       24         9       2'03.455       31.929       36.753       33.930       21.121	1	3'03.431	l	1'24.858	40.700	35.919	21.954				Rur	ns=1 To	otal laps=10	) Fu	II laps=9
4       2'04.202       32.119       37.048       33.998       21.037       255.7       3       2'04.775       32.385       37.203       34.056       21.131       25         5       2'03.879       32.013       36.767       33.900       21.199       252.0       4       2'06.904       32.478       38.477       34.276       21.673       25         6       2'13.675       32.061       37.325       38.098       26.191       252.6       5       2'04.487       32.193       37.054       34.108       21.132       24         7       2'04.487       32.240       37.067       34.101       21.079       250.5       6       2'04.398       32.231       36.943       34.104       21.120       24         8       2'03.928       32.203       36.767       33.915       21.043       252.3       7       2'03.907       32.005       36.750       34.056       21.096       24         9       2'03.455       31.929       36.753       33.930       21.121       255.0       9       2'04.018       32.210       36.780       33.920       21.108       24         10       2'03.696       31.870       36.775       33.930       21.121	2	2'06.100	)	32.880	37.618	34.280	21.322	248.7	1	2'13.785	37.265	39.179	35.353	21.988	
5       2'03.879       32.013       36.767       33.900       21.199       252.0       4       2'06.904       32.478       38.477       34.276       21.673       25         6       2'13.675       32.061       37.325       38.098       26.191       252.6       5       2'04.487       32.193       37.054       34.108       21.132       24         7       2'04.487       32.240       37.067       34.101       21.079       250.5       6       2'04.398       32.231       36.943       34.104       21.120       24         8       2'03.928       32.203       36.767       33.915       21.043       252.3       7       2'03.907       32.005       36.750       34.056       21.096       24         9       2'03.455       31.929       36.753       33.936       21.007       251.9       8       2'03.869       32.106       36.740       33.957       21.066       24         10       2'03.696       31.870       36.775       33.930       21.121       255.0       9       2'04.018       32.210       36.780       33.920       21.108       24	3	2'05.899	•	32.510	36.979	34.729	21.681		2	2'05.759	32.919	37.278	34.255	21.307	247.3
6       2'13.675       32.061       37.325       38.098       26.191       252.6       5       2'04.487       32.193       37.054       34.108       21.132       24         7       2'04.487       32.240       37.067       34.101       21.079       250.5       6       2'04.398       32.231       36.943       34.104       21.120       24         8       2'03.928       32.203       36.767       33.915       21.043       252.3       7       2'03.907       32.005       36.750       34.056       21.096       24         9       2'03.455       31.929       36.753       33.930       21.121       255.0       9       2'04.018       32.210       36.780       33.920       21.108       24         10       2'03.696       31.870       36.775       33.930       21.121       255.0       9       2'04.018       32.210       36.780       33.920       21.108       24						33.998			3					г	250.2
7     2'04.487     32.240     37.067     34.101     21.079     250.5     6     2'04.398     32.231     36.943     34.104     21.120     24       8     2'03.928     32.203     36.767     33.915     21.043     252.3     7     2'03.907     32.005     36.750     34.056     21.096     24       9     2'03.455     31.929     36.753     33.766     21.007     251.9     8     2'03.869     32.106     36.740     33.957     21.066     24       10     2'03.696     31.870     36.775     33.930     21.121     255.0     9     2'04.018     32.210     36.780     33.920     21.108     24															251.5
8     2'03.928     32.203     36.767     33.915     21.043     252.3     7     2'03.907     32.005     36.750     34.056     21.096     24       9     2'03.455     31.929     36.753     33.766     21.007     251.9     8     2'03.869     32.106     36.740     33.957     21.066     24       10     2'03.696     31.870     36.775     33.930     21.121     255.0     9     2'04.018     32.210     36.780     33.920     21.108     24															247.1
9 <b>2'03.455</b> 31.929 36.753 33.766 21.007 251.9 8 <b>2'03.869</b> 32.106 36.740 33.957 21.066 24 10 <b>2'03.696</b> 31.870 36.775 33.930 21.121 255.0 9 <b>2'04.018</b> 32.210 36.780 33.920 21.108 24															247.8
<u>10</u> <u>2'03.696</u> <u>31.870</u> 36.775 33.930 21.121 255.0 9 <u>2'04.018</u> 32.210 36.780 33.920 21.108 24	1														247.6
															247.4
<u>10  <b>2'03.671</b>  32.036  36.689  33.901  21.045  24</u>	10	2'03.696	<u> </u>	31.870	36.775	33.930	21.121	255.0							248.0
									10	2'03.671	32.036	36.689	33.901	21.045	248.4

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

© DORNA, 2011

Team CatalunyaCaixa SPA







Fastest Lap:



36.565

31.789

2'02.923



33.688

Marc MARQUEZ

Warm Up Moto2

Warn	n Up											IVI	oto2
Lap I	Lap Time	· T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
041-	40	Thomas Ll	ITHI	Interwette	n Paddoc	k SWI	4 441-	0.4 E	steve RABA	\T	Blusens-S	STX	SPA
9th	12			Total laps=	9 Fu	II laps=6	14th	34 E			otal laps=10	) Fu	ıll laps=9
	0140 705					паро-о		0140.070					шаро-о
1	2'40.765			36.293	21.624	254.2	1	2'13.673	36.830	39.128	35.766	21.949	040.4
2	2'07.269			35.050	21.118	251.3	2	2'05.698	32.606	37.351	34.441	21.300	248.4
3 4	2'04.854			34.251 33.938	21.131 20.987	256.1 252.8	3 4	2'04.821	32.404 32.308	37.056 36.922	34.176 34.135	21.185 21.178	250.5 252.7
5	<b>2'03.912</b> 2'11.105			34.359	26.983	252.0	5	2'04.543	32.306	36.739	34.133	21.176	249.9
6	2'51.123			34.565	21.293	252.9	6	2'04.317 2'04.290	32.111	36.824	34.200	21.176	249.9
7			T	33.886	21.100	251.9	7	2'03.842	32.193	36.605	33.994	21.170	249.5
8	2'03.912 2'03.672			34.013	20.977	252.6	8	2'04.011	32.160	36.836	34.052	21.063	250.3
9	2'03.781			33.895	20.929	253.1	9	2'04.275	32.274	36.799	34.032	21.126	250.8
	2 03.76	32.107	30.790	33.093	20.929	200.1	10	2'04.275	32.013	36.944	34.076	21.120	252.0
4 04 h	71	Claudio CC	RTI	Italtrans F	Racing Tea	am ITA	10	2 04.103	32.013	30.344	34.024	21.122	232.0
10th	/			Total laps=	9 Fu	II laps=6	1 E 4 h	75 M	attia PASIN	I	Ioda Raci	ng Projec	t ITA
	2152 606			35.205	21.587		15th	75 M			otal laps=10	) Fu	ıll laps=9
1 2	2'53.686			34.430	21.150	253.2		0/54 075	1'12.267	40.859	35.041	23.708	
3	2'05.473			34.430			1	2'51.875	32.791	37.373	34.246	23.820	246.2
4	2'04.425			34.204	21.045 21.131	252.5 250.3	2	2'08.230	32.791	36.976	33.989	21.127	246.2 251.0
	2'05.641						3	2'04.436			_		
5	2'04.267			34.043	21.012	252.6	4	2'04.242	32.100	36.988	34.049	21.105	252.7
6	2'28.346			40.387	30.490	252.9	5	2'04.313	32.176	37.078	33.934	21.125	252.3
7	2'21.754			34.031	21.030	054.0	6	2'26.714	36.571	45.601	34.174	30.368	254.7
8	2'03.754		T	33.889	20.949	251.3	7	2'04.656	32.348	36.938	34.031	21.339	251.6
9	2'03.735	32.151	36.782	33.831	20.971	251.0	8	2'05.936	32.252	37.178	34.153	22.353	251.2
		Randy KRU	IMMENA	GP Team	Switzerla	nd SWI	9	2'03.966	31.903	36.896	33.976	21.191	255.4
11th	4   <sup>'</sup>						_10	2'04.415	32.105	36.933	34.196	21.181	251.5
-				otal laps=10		ll laps=9		Vi	uki TAKAH	A SHI	Gresini Ra	acing Mot	o2 .IPN
1	2'12.710			35.162	21.462		16th	1 72 Y				_	
2	2'05.957		37.360	34.520	21.270	247.0	-		Kui	ns=1 To	otal laps=10	J FU	ıll laps=9
3	2'05.431	32.576	37.283	34.311	21.261	249.1	1	2'41.683	1'02.665	40.013	36.548	22.457	
4	2'04.908	32.493	37.050	34.200	21.165	247.9	2	2'07.235	32.940	37.763	35.294	21.238	251.2
5	2'04.370	32.159	36.870	34.075	21.266	251.2	3	2'06.720	32.514	38.157	34.784	21.265	253.8
6	2'04.218	32.215	36.972	34.002	21.029	253.0	4	2'05.084	32.166	37.087	34.566	21.265	252.2
7	2'04.003	32.206	36.861	33.903	21.033	252.9	5	2'06.386	31.950	36.805	36.330	21.301	254.4
8	2'03.773			33.930	20.991	251.4	6	2'09.688	32.117	37.596	38.010	21.965	252.6
9	2'04.162	32.210	36.975	33.929	21.048	254.1	7	2'04.779	32.271	37.103	34.325	21.080	255.3
10	2'04.187			33.967	21.042	251.7	8	2'05.207	32.098	36.984	34.423	21.702	250.6
					015		9	2'04.045	32.029	37.032	33.947	21.037	253.0
12th	54	Kenan SOF	UOGLU	Technom	ag-CIP	TUR	10	2'04.028	32.008	36.978	34.014	21.028	252.9
	07	F	Runs=2	Total laps=	9 Fu	ll laps=6					M7 D '-		
1	2'16.211	40.161	38.663	35.834	21.553		17th	√ 76 <sup>M</sup>	ax NEUKIR	CHNE	MZ Racin	g ream	GER
2	2'05.176			34.208	21.171	248.1			Rur	ns=1 To	otal laps=10	) Fu	ıll laps=9
3	2'04.233			33.931	21.096	252.5	1	2'49.457	1'13.652	38.836	35.294	21.675	
4	2'03.795	_		33.950	21.038	249.7	2	2'06.231	32.898	37.455	34.525	21.353	246.9
5	2'11.807	_	1	40.308	21.377	251.0	3	2'04.602	32.385	36.902	34.049	21.266	247.4
6	2'04.617			34.109	21.238	249.9	4	2'04.601	32.169	36.826	34.091	21.515	250.3
7	2'23.224			35.006	28.181	249.2	5	2'04.291	32.169	36.853	34.147	21.122	253.6
8	3'52.174			34.351	21.310		6	2'04.948	32.164	37.036	34.492	21.256	250.2
9	2'04.227		T	33.854	21.107	249.1	7	2'04.575	32.289	36.919	34.171	21.196	246.6
	2 07.221	02.100	07.000	00.001	21.101		8	2'04.617	32.272	36.939	34.188	21.218	246.2
4 24 b		Simone CC	RSI	Ioda Raci	ng Project	ITA	9	2'04.503	32.338	36.870	34.076	21.219	247.4
13th	3			otal laps=10	) Fu	ll laps=9	10	2'04.127	32.106	36.784	34.019	21.218	246.7
	2105.004						10	2 04.127	32.100	30.704	34.013	21.210	240.1
1	3'05.061			35.103	22.054	054.0	4 04 6	40 J	ordi TORRE	S	Mapfre As	spar Tean	n M SPA
2	2'04.585			34.013	21.017	251.3	18th	18 <sup>30</sup>			otal laps=10	) Fu	ıll laps=9
3	2'04.485			34.087	21.130	254.0	4	2120 005					1.5
4	2'04.160			33.971	20.999	251.2	1	2'38.085	58.773	41.320	36.221	21.771	254.0
5	2'03.830			33.874	21.014	251.1	2	2'09.617	34.434	38.529	34.930	21.724	251.9
6	2'10.850			34.068	24.035	253.3	3	2'05.742	33.297	37.156	34.174	21.115	249.2
7	2'04.559			33.938	21.079	250.5	4	2'04.528	32.339	37.096	34.029	21.064	251.1
8	2'04.379			33.968	21.157	251.0	5	2'04.769	32.342	37.067	34.129	21.231	253.0
9	2'04.620			34.053	21.123	252.7	6	2'14.568	32.904	43.224	36.697	21.743	253.2
_10	2'04.091	32.017	37.067	33.919	21.088	253.0	7	2'04.967	32.469	37.204	34.067	21.227	253.3
							8	2'19.995	32.541	37.410	48.246	21.798	253.9
Faste	st Lap:	Marc MARQ	UEZ		Team Cat	talunyaC	aixa SP	A <b>2'0</b> :	<b>2.923</b> 31	.789 3	6.565 33	.688 2	0.881
		Fastest Lap:         Marc MARQUEZ         Team CatalunyaCaixa         SPA         2'02.923         31.789         36.565         33.688         20.881											

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, 2011







Narn	•													oto2
Lap L	ap Time	?	T1	T2	<i>T3</i>		Speed	Lap L	ap Time	T1	T2			Spee
9	2'04.88	0	32.254	37.198	34.204	21.224	252.1	8	2'17.464	32.449	39.356	38.080	27.579	250
10	2'04.15	2	32.180	36.940	33.856	21.176	252.5	9	2'06.633	32.999	37.740	34.701	21.193	
					Crosini D	asina Mat	-2 ITA	10	2'04.610	32.339	36.969	34.120	21.182	250
9th	51	Mic	hele PIRF		Gresini R							Task 0.D.		
<u> </u>	0.		Ru	ns=2	Total laps=	9 Fu	II laps=5	24th	63 Mi	ke DI MEG		Tech 3 Ra	•	F
1	2'52.70	8	1'11.120	38.887	34.949	27.752				Ru	ns=2	Total laps=	9 Fu	ıll laps
2	2'06.79	2	33.336	37.933	34.351	21.172	244.0	1	2'37.392	49.787	41.500	38.953	27.152	
3	2'04.34	_	32.256	36.916	34.070	21.106	249.0	2	2'12.076	34.645	40.109	35.732	21.590	244
4	2'04.40		32.271	36.869	34.124	21.145	249.3	3	2'06.295	32.946	37.458	34.712	21.179	249
5	2'04.57		32.372	36.927	34.115	21.158	248.1	4	2'05.092	32.275	37.023	34.549	21.245	248
6	2'31.30			42.069	39.127	32.757	249.1	5	2'04.621	32.083	36.923	ii	21.273	248
7	3'27.81		1'40.512	51.053	34.877	21.373		6	2'15.523 F		38.733	35.217	29.160	248
8	2'04.93		32.499	36.939	34.131	21.364	244.0	7	4'02.727	2'23.089	39.573	38.685	21.380	
9	2'19.30			38.215	36.783	31.791	249.4	8	2'05.201	32.433	37.039	34.430	21.299	249
								9	2'05.001	32.452	37.125		21.163	248
20th	11	Pol	ESPARG	ARO	HP Tuent	i Speed U	p SPA		2 00.00	0202	011120			
20111	44		Ru	ns=1 To	otal laps=10	) Fu	II laps=9	25th	16 <sup>Ju</sup>	les CLUZE	EL	NGM For	ward Raci	ing F
1	2102 74	7	1'25.018	40.731	35.939	22.059	'	<b>2</b> 5011	10	Ru	ns=1 T	otal laps=1	0 Fu	ıll laps
	3'03.74						250.2		0144 040			36.178		
2	2'06.39		32.883	37.715	34.530	21.269	250.2	1	2'41.240	1'02.109	39.970		22.983 21.217	25.0
3	2'05.18		32.390	37.115	34.325	21.355	254.5	2	2'07.143	32.627	38.115	35.184		253
4	2'04.97	_	32.396	37.246	34.175	21.162	252.0	3	2'05.347	32.775	37.363		21.084	257
5	2'04.56		32.188	36.868	34.243	21.268	253.0	4	2'04.746	32.197	37.148	34.346	21.055	258
6	2'08.49		32.211	37.492	34.125	24.666	253.0	5	2'05.839	32.288	37.102		22.125	256
7	2'05.01		32.236	37.489	34.123	21.169	252.7	6	2'11.194	32.068	40.295	36.848	21.983	257
8	2'04.60		32.251	37.158	34.105	21.088	256.1	7	2'04.653	32.114	37.147	34.241	21.151	258
9	2'05.15		32.213	37.145	34.262	21.537	254.2	8	2'18.025	32.263	37.479	36.703	31.580	255
10	2'04.74	6	32.301	37.101	33.960	21.384	257.7	9	2'11.252	32.688	37.425	34.676	26.463	255
		Mil	ka KALLIC	)	Marc VDS	Racing 1	ea FIN	_10	2'06.050	32.132	38.391	34.229	21.298	256
21st	36					_			a a Ri	card CARI	niis	QMMF Ra	acing Tea	m S
					otal laps=10		II laps=9	<b>26th</b>	88 RI			otal laps=1	_	ıll laps
1	2'43.44		1'05.959	40.005	35.705	21.774								ш іар
2	2'07.07		32.868	38.124	34.674	21.406	253.2	1	3'02.253	1'24.730	40.106	35.564	21.853	
3	2'06.33	_	32.624	37.681	34.677	21.356	252.7	2	2'07.279	33.217	37.913	34.668	21.481	246
4	2'04.58		32.145	37.104	34.263	21.071	255.0	3	2'06.233	32.689	37.217	34.553	21.774	248
5	2'04.61		32.247	37.113	34.158	21.092	254.7	4	2'04.935	32.349	37.116	34.194	21.276	250
6	2'10.37		32.158	39.752	35.305	23.158	255.5	5	2'04.820	32.297	37.003		21.441	250
7	2'07.12		32.213	37.194	34.377	23.342	256.1	6	2'07.832	32.240	37.255	34.210	24.127	250
8	2'13.95		32.225	37.176	36.236	28.320	253.1	7	2'09.007	32.434	37.445	34.139	24.989	245
9	2'05.39		32.409	37.276	34.447	21.260	255.1	8	2'07.781	32.536	37.188	34.288	23.769	252
10	2'05.34	7	32.428	37.366	34.314	21.239	251.3	9	2'04.675	32.330	37.002	34.196	21.147	253
		A	-I DONG		Pons HP	40	SPA	_10	2'05.014	32.169	37.166	34.181	21.498	251
2nd	80	AX(	el PONS						Va	nny HERN	IANDE:	7 Blusans-9	STY	(
			Ru	ns=1 To	otal laps=10	) Fu	II laps=9	<b>27th</b>	68 Yo					
1	3'03.92	6	1'25.267	40.767	35.783	22.109				Ru	ns=1	Total laps=	8 Fu	ıll lap
2	2'06.52	9	32.873	38.073	34.298	21.285	253.7	1	2'24.302	48.986	38.562	35.086	21.668	
3	2'05.68	0	32.414	37.236	34.280	21.750	255.0	2	2'06.158	32.681	37.656	34.388	21.433	246
4	2'05.46	1	32.349	37.058	34.027	22.027	254.2	3	2'04.926	32.330	37.185	34.175	21.236	25
5	2'04.90	8	32.601	36.800	34.309	21.198	251.7	4	2'22.046	44.809	39.218	35.355	22.664	25
6	2'11.15	3	32.186	37.175	34.979	26.813	253.9	5	2'04.955	32.401	36.968	34.302	21.284	25
7	2'04.59		32.245	37.208	34.006	21.132	251.9	6	2'12.175	34.053	40.736	34.992	22.394	25
8	2'04.66		32.368	36.922	33.949	21.426	255.6	7	2'04.733	32.246	37.089	34.192	21.206	25
9	2'04.76	1	32.269	37.064	34.177	21.251	253.7	uı	nfinished	32.299				25
0	2'07.63		32.238	37.223	34.497	23.675	257.4							
					NOME			28th	45 Sc	ott REDDI	NG	Marc VDS	Racing	lea (
3rd	25	Ale	x BALDO	LINI	NGM For	ward Raci	ng ITA		40	Ru	ns=1 T	otal laps=1	0 Fu	ıll lap
<u> </u>			Ru	ns=1 To	otal laps=10	) Fu	II laps=9	1	2'42.642	1'01.950	40.396	37.438	22.858	
1	2'19.72	7	42.838	39.810	35.283	21.796	· <u> </u>	2	2'10.110	32.678	40.317	34.935	22.180	24
2	2'10.88		33.047	38.035	36.490	23.311	246.2	3	2'04.932	32.298	37.155	34.347	21.132	25
3	2'05.22		32.551	37.183	34.179	21.310	253.1	4	2'04.775	32.514	36.977		21.120	249
4	2'21.74		33.565	48.592	36.120	23.469	250.4	5	2'06.090	33.570	37.152	34.184	21.184	248
	2'05.00		32.516	37.081	34.170	21.236	253.2	6	2'07.684	32.554	38.035	35.753	21.342	246
5				42.764	35.045	21.565	252.3	7	2'05.649	32.558	37.564		21.221	250
5 6	2'12 20	3	.37 X 7U								7.004	U-1.000		200
5 6 7	2'12.20 2'04.84		32.829 32.377	37.080	34.193	21.193	251.7	8	2'05.064	32.277	36.862	34.376	21.549	250

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, 2011

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





Warm Up Moto2 T1 T2 Т3 T1 T2 Т3 Lap Lap Time T4 Speed Lap Lap Time T4 Speed 21.262 250.2 39.123 34.926 32.385 9 33.232 21.334 242.3 9 37.325 34.455 2'08.615 2'05.427 2'05.708 10 32.573 37.514 34.268 21.353 248.8 Mapfre Aspar Team M SPA Julian SIMON **60** 34th Carmelo MORALES Desguaces La Torre SPA Runs=2 Total laps=8 Full laps=5 29th 31 Runs=1 Total laps=10 Full laps=9 2'56.531 1'18.782 39.970 35.842 21.937 42.178 1 2'19.869 39.299 22.174 2 2'07.718 33.322 37.962 34.987 21.447 247.3 44.482 21.573 37.475 2 33.038 36.347 245.5 3 32.747 34.504 21.343 252.2 2'15.440 2'06.069 3 2'06.277 33.338 37.165 34.408 21.366 246.6 2'05.941 32.697 37.518 34.492 21.234 251.3 247.0 5 4 2'05.247 32.462 37.059 34.409 21.317 2'05.646 32.574 37.279 34.464 21.329 251.4 5 2'05.249 32.448 36.896 34.431 21.474 247.4 6 34.291 40.489 34.970 28.864 250.6 2'18.614 242.8 38.081 21.349 6 43.145 40.848 22.873 7 3'51.841 34.706 2'23.043 36.177 5'25.977 7 2'05.188 32.285 37.205 34.232 21.466 249.8 8 2'05.988 32.651 37.495 34.528 21.314 248.4 8 2'06.642 32.413 37.292 35.545 21.392 251.1 **Xavier SIMEON** Tech 3 B **BEL** 9 2'05.179 32.875 36.824 34.134 21.346 242.1 35th 19 32.168 Runs=1 Total laps=10 Full laps=9 10 2'04.789 37.093 34.211 21.317 249.4 21.555 1 2'27.239 50.197 39.950 35.537 Avintia-STX USA Kenny NOYES 30th 9 2 21.357 32.971 37.780 34.675 247.3 2'06.783 Total laps=9 Full laps=6 Runs=2 3 32.599 37.360 34.468 21.380 248.0 2'05.807 1 2'14.767 38.835 38.913 35.222 21.797 4 2'05.786 32.694 37.256 34.515 21.321 247.9 5 2 2'06.312 32.861 37.537 34.487 21.427 247.0 2'07.480 32.615 38.468 34.952 21.445 247.2 3 2'05.787 32.781 37.241 34.390 21.375 246.5 6 2'05.849 32.725 37.270 34.505 21.349 248.8 4 32.717 37.307 34.695 28.073 246.2 7 32.631 37.290 34.415 21.342 247.4 2'12.792 2'05.678 5 37.643 8 21.361 246.2 3'12.183 36.182 26.128 2'05.829 32.569 37.364 34.535 37.529 6 2'06.393 32.916 34.562 21.386 246.2 9 2'06.331 32.758 37.537 34.563 21.473 246.8 32.661 37.265 249.8 10 32.548 37.514 34.362 21.326 247.4 34.185 21.335 2'05.446 2'05.750 8 2'04.818 32.227 36.980 34.243 21.368 249.4 MS Racing RSA Steven ODENDAAL 32.651 37.090 34.360 21.347 250.6 36th 9 2'05.448 97 Runs=1 Total laps=10 Full laps=9 Speed Up FRA Valentin DEBISE 53 **31st** 1 42.349 37.914 22.662 2'37.117 54.192 Total laps=10 Runs=1 Full laps=9 2 2'10.509 33.958 38.842 35.535 22.174 245.2 1 45.342 39.146 21.542 3 38.612 35.608 22.049 246.4 35.107 33.394 2'21.137 2'09.663 2 32.797 37.576 34.621 21.425 250.3 4 2'07.526 33.066 38.156 34.722 21.582 247.1 2'06.419 3 2'05.771 32.463 37.634 34.343 21.331 249.3 5 2'07.060 32.741 38.121 34.628 21.570 250.3 4 2'05.654 32.630 37.314 34.415 21.295 249.6 6 2'06.876 32.826 37.783 34.697 21.570 250.2 5 32,463 37.214 34.451 21.310 249.6 7 33.052 37.774 34.682 21.563 251.9 2'07.071 2'05.438 6 2'05.337 32.405 37.231 34.369 21.332 250.5 8 2'06.752 32.622 37.727 34.709 21.694 248.3 7 32.424 44.902 47.670 28.876 250.4 9 32.732 37.577 34.724 21.497 247.3 2'33.872 2'06.530 8 2'05.380 32,496 37.266 34.443 21.175 254.4 10 2'06.368 32.500 37.727 34.539 21.602 247.9 37.253 252.0 9 32,406 34.440 21.163 2'05.262 QMMF Racing Team Mashel AL NAIMI QAT 10 2'05.695 32.540 37.410 34.475 21.270 251.3 37th 95 Runs=1 Total laps=10 Full laps=9 Italtrans Racing Team VEN Robertino PIETRI 32nd 39 1 41.628 39.633 36.577 22.357 2'20.195 Runs=1 Total laps=9 Full laps=8 2 33.072 37.992 34.770 21.495 251.9 2'07.329 3 32.841 41.650 1 2'37.764 40.058 21.953 2'24.090 45.139 24,460 249.5 2 38.607 34.833 21.940 34.396 248.8 4 33.469 39.413 39.376 21.656 245.9 2'09.776 2'13.914 3 2'06.136 33.004 37.278 34.431 21.423 245.8 5 32.923 37.928 34.783 21.474 249.5 2'07.108 4 32.601 37.107 34.457 21.278 249.5 6 32.938 37.879 34.918 21.629 250.5 2'05.443 2'07.364 7 5 37.104 250.9 2'05.526 32.434 34.642 21.346 248.0 2'07.135 32.873 38.115 34.699 21.448 6 36.525 1'02.755 38.832 21.689 250.6 8 33.090 37.785 35.154 22.702 251.4 2'39.801 2'08.731 7 2'06.385 32.907 37.281 34.689 21.508 247.0 9 2'13.947 35.327 38.551 35.238 24.831 218.4 8 32.555 37.179 21.322 247.0 10 32.939 39.464 36.993 22.806 251.3 2'05.408 34.352 2'12.202 37.045 9 2'05.363 32.469 34.496 21.353 247.8 Santiago HERNAND SAG Team COL 38th 64 MZ Racing Team AUS Anthony WEST Full laps=9 Runs=1 Total laps=10 13 33rd Total laps=9 Full laps=6 Runs=2 1 54.502 22.931 42.308 38.120 2'37.861 1 43.125 39.831 35.337 21.838 2 2'11.508 34.523 39.336 35.842 21.807 247.8 2'20.131 2 37.908 21.405 3 33.536 38.322 21.991 250.5 2'07.053 32.937 34.803 249.8 2'09.733 35.884 3 2'06.479 32.611 37.634 34.837 21.397 246.9 4 2'08.561 33.343 38.418 34.937 21.863 249.4 5 4 37.614 249.9 33.185 38.034 21.546 251.2 2'05.851 32,494 34.430 21.313 2'08.095 35.330 5 32.354 37.374 34.485 21.214 249.4 6 2'08.229 33.353 38.025 35.177 21.674 249.1 2'05.427 250.2 7 33.943 21.740 247.6 6 37.575 34.839 26.475 2'08.630 38.093 34.854 2'11.211 38.746 34.488 21.336 7 2'55.231 1'20.661 8 2'07.805 33.063 38.139 34.847 21.756 248.4 21.383 34.822 8 2'05.650 32.507 37.406 34.354 249.6 9 2'07.596 33.103 38.155 21.516 248.9 Fastest Lap: Marc MARQUEZ Team CatalunyaCaixa SPA 2'02.923 31.789 36.565 33.688 20.881

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. 2011







Warm Up Moto2

Lap	Lap Time	T1	T2	Т3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4 Speed
10	2'12.144	33.459	41.253	35.369	22.063	249.9						

39th	24	Tomm	aso LO	DRENZ	Aeroport o	de Castello	) ITA
39111	24		Ru	ns=1 T	otal laps=10	) Ful	l laps=9
1	2'21.90	05	42.595	40.350	35.908	23.052	
2	2'09.9	54	34.170	38.772	35.063	21.949	240.1
3	2'11.12	28	33.706	39.554	35.863	22.005	243.7
4	2'08.39	92	33.521	38.001	35.025	21.845	243.7
5	2'08.49	98	33.429	38.154	35.071	21.844	241.6
6	2'18.5	51	36.009	38.845	41.572	22.125	233.2
7	2'08.59	98	33.610	38.305	34.940	21.743	245.4
8	2'09.19	93	33.781_	38.158	35.466	21.788	243.0
9	2'08.18	89	33.618	37.838	35.097	21.636	244.5
10	2'31.13	31	41.432	44.857	40.603	24.239	245.4

Fastest Lap: Marc MARQUEZ Team CatalunyaCaixa SPA 2'02.923 31.789 36.565 33.688 20.881

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, 2011



