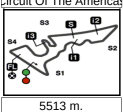


## Moto3



## **RED BULL GRAND PRIX OF THE AMERICAS** Free Practice Nr. 2 **Chronological Analysis of Performances**

Lan Lan Timo T1	T2	T2	TA Speed	l an	Lan Timo		T1	T2	T2	TA C	naa
P Crossing the finish line in pit lan	ne	T2 Time from	om 1st intermed.	to 2nd in	ntermed.	T4	Time from	n 3rd interi	mediate to	finish line	Э
		<b>T1</b> Time fro	om finish line to 1	st intern	nediate	<i>T3</i>	Time from	n 2nd inter	med. to 3r	d interme	d.

Table   Tabl		Lap Tim		sn iine in pit <b>T1</b>	<i>T2</i>		T4	Speed		Lap Time	74 Time 1	<i>T2</i>	<i>T3</i>		Speed	
Table   Tabl															<u> </u>	
1	1st	7	Efre						1th	Q <sub>A</sub> Jak	ub KORN	FEIL	Calvo Tea	am	CZE	
2 19.523		0104 44	0						401	04	Rui	ns=2 To	otal laps=1	5 Full	laps=12	
3 220.437									1	2'49.239	1'05.860	35.117	36.761	31.501	219.9	
4 218.206 38.84 33.670 35.110 30.502 223.2 3 270.790 39.900 34.090 30.901 30.905 216.3 6 218.682 38.797 33.857 35.066 30.962 233.8 5 219.9589 39.537 34.123 35.591 30.518 216.8 8 818.056 617.892 38.897 37.388 43.897 207.4 7 219.913 39.229 34.215 35.666 30.793 216.6 9 218.065 38.978 33.554 34.896 30.777 23.6 8 9 220.765 P 39.243 34.072 35.591 30.592 216.5 10 218.201 39.081 33.662 34.946 30.512 25.8 10 218.201 39.091 33.662 34.946 30.512 25.8 11 241.475 45.201 45.062 40.564 30.588 162.9 11 241.475 45.201 45.062 40.564 30.688 162.9 11 241.475 45.201 45.062 40.564 30.489 30.605 228.8 13 2715.893 36.781 33.425 34.849 30.612 228.8 13 2715.893 38.783 33.489 34.684 30.466 226.7 11 241.475 38.678 33.993 34.684 30.466 226.7 11 241.475 35.686 30.482 23.2 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5									2	2'21.259	39.761	34.405	36.186	30.907	217.7	
5 218,026         38,848         33,530         35,164         30,484         223,2         4         220,641         39,357         34,348         39,591         30,555         216,8           7         224,440         94,3073         34,403         35,369         31,585         222,2         6         219,351         39,228         33,211         35,663         30,792         216,805           8         818,056         617,932         38,889         37,388         30,539         31,895         202,2         6         219,135         39,228         34,211         35,668         30,739         214,61           10         218,201         39,081         33,564         30,541         30,512         222,8         6         219,134         39,193         34,348         35,513         30,529         214,175           12         216,058         38,340         33,051         34,946         30,051         222,8         1         218,192         39,153         33,353         34,845         30,022         218,35           14         217,3781         38,281         33,363         34,462         30,061         226,278         1         218,192         34,867         33,372         30,001         <									3	2'20.790	39.609	34.090	35.930	31.161	216.7	
6 218.682 38.797 33.867 35.066 30.962 223.8 5 219.586 39.228 35.91 39.579 218.06 8 818.086 617.932 38.839 37.388 43.897 207.4 7 219.913 39.228 39.15 35.663 30.729 218.06 9 218.005 38.978 33.854 34.896 30.777 23.6 8 9 220.768 P 39.243 34.072 35.666 30.739 218.06 10 218.201 39.081 33.662 34.946 30.512 225.8 10 219.341 39.239 34.215 35.668 30.739 218.06 11 241.475 45.261 45.062 40.564 30.588 162.9 11 218.192 39.153 35.655 35.050 30.424 220.7 13 2716.593 38.767 33.345 44.829 30.661 228.3 11 218.192 39.153 35.655 35.050 30.424 220.7 13 2716.593 38.767 33.422 34.829 30.615 228.3 11 218.192 39.153 35.655 35.050 30.424 220.7 13 2716.593 38.767 33.422 34.829 30.610 228.3 15 217.140 38.564 33.489 34.658 30.429 231.21 15 217.140 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 33.489 34.658 30.429 30.610 228.3 15 217.140 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 33.489 34.658 30.429 231.21 15 217.317 38.564 30.489 34.658 30.429 231.21 15 217.317 38.564 30.489 34.658 30.910 216.9 3 38.658 33.491 38.559 38.958 33.893 38.658 39.94 38.891 38.891 38.791 219.594 39.522 39.990 35.508 30.901 216.9 3 219.956 39.522 39.395 35.445 30.589 30.585 218.48 32.277 P 40.264 35.445 34.569 30.055 218.4 3 219.550 39.396 35.345 30.351 30.714 218.8 221.554 38.857 38.585 33.965 33.845 33.959 34.658 30.351 217.3 10 218.825 38.858 39.458 30.358 33.419 219.2 11 217.216 38.741 33.565 33.965 33.8453 30.778 219.4 10 218.825 38.876 39.245 30.351 30.774 219.8 13 219.554 39.245 39.245 34.892 30.545 30.351 31.97 219.4 11 218.54 38.877 39.365 33.859 33.463 30.578 217.3 12 11.3 11 218.54 38.877 39.366 33.374 33.489 33.620 33.449 33.533 33.449 33.533 33.449 33.553 33.843 37.79 219.4 10 218.852 38.857 33.959 33.458 33.795 33.959 33.458 33.795 33.959 33.458 33.795 33.959 33.458 33.795 33.959 33.458 33.795 33.959 33.458 33.795 33.959 33.458 33.795 33.959 33.458 33.									4	2'20.641	39.537	34.348	35.801	30.955	216.3	
8 818066 617.93 94.073 94.403 35.869 31.595 222.2 6 219.351 39.229 39.911 50.403 30.749 214.6 8 818066 617.939 38.893 37.384 38.89 2074 4 8 219.144 39.196 33.888 35.531 30.529 216.6 9 218.005 38.978 33.862 34.946 30.572 225.8 9 220.765 P 39.243 34.075 35.763 11.755 218.3 11 241.475 45.261 45.062 40.564 30.898 162.9 12.175 45										2'19.589						
8										2'19.351						
9 216.005 38.978 33.564 34.896 30.777 223.6 8 219.144 39.196 33.888 33.881 33.662 31.765 218.361 12 218.201 39.081 33.662 34.946 30.512 2258 10 841.921 659.254 34.867 35.755 219.7 12 217.381 38.728 33.305 34.705 30.643 22.88 162.9 11 2418.75 452.696 38.248 33.248 33.266 34.0643 30.466 226.7 12 217.388 38.831 33.764 35.134 30.259 218.8 14 217.639 38.787 33.422 34.829 30.601 226.3 13 217.317 38.565 35.050 30.242 220.7 14. 217.639 38.787 33.422 34.829 30.601 226.3 13 217.317 38.565 35.050 30.242 220.7 15 217.140 38.564 33.489 34.658 30.429 231.2 15 217.140 38.564 33.489 34.658 30.429 231.2 15 217.317 38.774 33.475 34.951 30.302 2255.																
10 2*18.201 39.081 33.662 34.946 30.512 225.8 9 220.785 P 39.223 34.002 31.455 219.71 12 2*17.381 38.728 33.305 34.705 30.643 229.8 11 2*18.192 39.153 33.565 36.050 30.424 220.7 13 2*16.696 38.3401 33.2461 34.694 30.466 228.7 13 13 2*16.696 38.3401 33.2461 34.694 30.466 228.7 13 14 2*17.639 38.787 33.422 34.694 30.466 228.7 13 15 2*17.140 38.664 33.499 34.669 30.429 231.2 16 2*17.140 38.664 33.499 34.669 30.429 231.2 17 2*18.92 39.522 39.990 35.508 30.429 321.2 18 2*19.921 39.522 33.990 35.508 30.901 216.9 12.2 17.538 18.2 13.2 14.2 18.4 18.2 18.2 19.926 39.4 18.2 18.2 18.2 19.926 39.5 18.3 18.3 18.2 18.2 19.926 39.5 18.3 18.3 18.3 18.2 18.2 19.926 39.5 18.3 18.3 18.2 18.3 18.2 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18.3								223.6								
11 241.475				39.081	33.662	34.946	30.512									
2					45.062	40.564	30.588									
	12			38.728	33.305	34.705	30.643	229.8					_			
\$\frac{217.640}{217.440}	13	2'16.69	6	38.340	33.246	34.644	30.466	226.7						-		
The image is a continuity of the image is	14	2'17.63	9	38.787	33.422	_	30.601							·-		
Park	15	2'17.14	0	38.564	33.489	34.658	30.429	231.2								
The image is a continuation of the image is a continuation			1	I. MILLE	<u> </u>	Ped Bull k	CTM Aio	ALIC	10	217.537	30.774	33.473	34.911	30.377	220.0	
1	2nd	8	Jac						5th	42 Ale	x RINS		Estrella G	alicia 0,0	SPA	
2 219,921						·			อเท	42	Rui	ns=2 To	otal laps=1	5 Full	laps=12	
2 19.92   33.990   33.972   35.909   30.655   216.8   2 219.976   39.582   33.974   35.441   30.979   218.5   4 232.279 P									1	3'23 886	1'39.941	35.307	36.990	31.648	212.3	
219.279   45.015   36.676   36.970   33.618   216.3   3   219.506   39.275   33.935   33.454   30.842   218.24     5   548.385   4'07.723   34.664   35.445   30.583   214.5   5   218.783   39.034   34.001   35.093   30.655   220.1     6   2'16.875   38.579   33.593   34.630   30.073   217.3   5   218.673   39.034   34.001   35.093   30.655   220.1     7   2'16.973   38.608   33.445   34.569   30.351   218.4   7   227.070   7   39.394   35.176   37.296   35.204   213.1     9   7'23.711   541.749   34.627   36.138   31.197   219.4   9   2'17.616   38.796   33.450   35.400   35.642   30.794   217.1     1   2'17.216   38.781   33.586   34.587   30.302   219.1   11   2'17.216   38.786   33.414   34.576   30.185   217.3   12   218.53   38.870   33.450   34.963   30.407   220.8     1   2'17.216   38.781   30.584   34.587   30.302   219.1   11   2'18.153   38.870   33.450   34.892   30.548   221.0     2   3   3   3   3   3   3   3   3   3																
5 548.385 407.723 34.664 35.415 30.583 214.5 5 218.783 39.034 34.001 35.093 30.655 220.1 6 216.875 38.579 33.593 34.630 30.073 217.3 6 218.633 39.036 33.732 35.035 220.1 7 216.973 38.608 33.445 34.669 30.351 218.4 7 227.070 P 39.394 35.176 37.296 35.204 213.1 9 723.711 541.749 34.627 36.138 31.197 219.4 8 8 807.165 625.329 35.400 35.642 30.794 217.1 10 218.822 38.875 33.965 35.443 30.539 219.7 10 223.6800 38.675 35.126 36.511 33.378 220.6 11 217.216 38.741 33.586 34.587 30.302 219.1 10 223.6800 38.675 35.126 36.511 33.378 220.6 12 216.825 38.650 33.414 34.576 30.185 217.3 11 218.153 38.870 33.946 34.897 30.362 219.1 11 218.153 38.870 33.946 34.892 30.548 221.0 13 230.183 38.764 34.587 41.700 35.132 196.5 12 217.792 38.698 33.654 34.892 30.548 221.0 14 316.470 P 50.878 102.629 44.223 38.740 194.2 17.2 19.4 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5			-													
6 216.875 38.579 33.659 33.630 30.935 217.3 5 218.783 39.034 34.001 35.093 30.655 220.1   7 216.973 38.608 33.445 34.529 30.351 218.4 7 216.973 38.608 33.445 34.529 39.215 36.806 198.3   8 232.777 № 40.264 36.492 39.215 36.806 198.3   9 723.711 541.749 34.627 36.138 31.197 219.4   10 218.822 38.875 33.965 35.443 30.539 219.7   11 217.216 38.741 33.556 34.587 30.302 219.7   11 217.216 38.741 33.556 34.587 30.302 219.7   11 217.216 38.741 33.556 34.587 30.302 219.7   11 218.625 38.650 33.414 34.576 30.185 217.3   12 219.632 38.745 34.529 35.126 36.174 31.243 215.3   14 316.470 № 50.878 102.629 44.223 38.740 194.2   14 219.633 39.345 34.229 35.173 30.876 217.3   15 218.654 38.831 33.780 35.118 30.925 216.4   16 241.560 48.132 36.201 35.837 41.390 219.2   17 218.764 39.040 33.754 35.118 30.852 215.6   18 221.38 № 39.826 34.654 38.93 33.620 34.654 30.990 217.   19 8728.411 645.389 37.04 35.455 30.537 219.0   11 217.2504 45.372 33.694 35.185 30.470 223.0   11 217.2506 38.498 33.362 33.724 34.643 31.413 219.1   12 217.656 38.498 33.362 33.724 34.643 31.413 219.1   12 217.656 38.498 33.362 33.469 30.561 20.63   12 217.550 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   15 217.750 38.912 33.639 34.662 30.537 227.0   16 217.750 38.912 33.639 34.662 30.537 227.0   17 218.750 38.912 33.639 34.662 30.537 227.0   18 217.750 38.912 33.639 34.662 30.537 227.0   18 217.750 38.912 33.639 34.662 30.537 227.0   18 217.750 38.912 33.639 34.662 30.537 227.0   18 217.750 38.912 33.639 34.662 30.537 227.0   18 217.750 38.912 33.639 34.662 30.537 227.0   18 217.750 38.912 33.639 34.662	-															
7 216.875 38.579 33.593 34.650 30.073 219.4 8 2'32.777 P 40.264 36.492 39.215 36.806 198.3 8 2'32.777 P 40.264 36.492 39.215 36.806 198.3 8 807.165 6'25.329 35.400 35.642 30.794 217.1 9 7'23.711 5'41.749 34.627 36.138 31.197 219.4 9 2'17.216 38.741 33.586 34.587 30.302 219.7 10 2'18.822 38.875 33.965 35.443 30.539 219.7 11 2'17.216 38.741 33.586 34.587 30.302 219.7 11 2'17.216 38.741 33.586 34.587 30.302 219.1 11 2'17.216 38.741 33.586 34.587 30.302 219.1 11 2'17.216 38.741 33.586 34.587 30.302 219.1 11 2'18.153 38.870 33.946 34.877 30.460 220.8 11 2'16.825 38.650 33.414 34.576 30.185 217.3 11 2'18.153 38.870 33.946 34.877 30.460 220.8 11 3'16.470 P 50.878 102.629 44.223 38.740 194.2 11 2'18.684 38.81 33.854 34.229 35.173 30.876 217.3 12 2'17.668 38.731 33.640 34.983 30.534 219.7 14 2'19.684 39.343 38.853 35.483 30.778 215.3 12 2'19.623 39.345 34.229 35.173 30.876 217.3 12 2'19.623 39.345 34.229 35.173 30.876 217.3 12 2'19.684 39.434 33.853 35.483 30.778 215.3 12 2'19.548 39.434 33.853 35.483 30.778 215.3 12 2'19.548 39.434 33.853 35.483 30.778 215.3 12 2'19.686 38.903 34.083 35.704 31.278 225.7 12.18.654 38.831 33.780 35.118 30.825 216.6 2'41.560 48.132 36.201 35.837 41.390 219.2 5 2'18.644 39.040 33.754 35.118 30.852 215.6 2'18.654 38.831 33.780 35.118 30.852 215.6 2'18.654 38.831 33.780 35.118 30.852 215.6 2'18.654 38.831 33.780 35.118 30.852 215.6 2'19.834 39.940 33.5754 35.944 35.657 35.933 213.0 39.856 33.869 33.660 39.090 33.620 34.940 32.754 35.185 30.853 213.0 39.986 39.993 33.623 34.852 30.406 219.1 12 2'25.004 45.372 33.694 35.172 30.766 220.3 11 12 2'25.004 45.372 33.694 35.172 30.766 220.3 11 12 2'25.004 45.372 33.694 35.172 30.766 220.3 11 11 2'17.256 38.872 33.694 35.173 30.760 223.0 11 11 2'25.004 45.372 33.694 35.173 30.760 223.0 11 11 2'25.004 45.372 33.694 35.172 30.766 220.3 11 11 2'25.004 45.372 33.694 35.185 30.470 223.0 11 11 2'17.256 38.872 33.694 35.185 30.470 223.0 11 11 2'17.256 38.872 33.694 35.185 30.470 223.0 11 11 2'17.256 38.893 33.362 34.662 30.537 223.0 11 11 2'17.256 38.891 3																
R									6					30.714	219.8	
9									7	2'27.070 P	39.394	35.176	37.296	35.204	213.1	
10 2'18.822 38.875 33.965 35.443 30.539 219.7 1 2'17.216 38.741 33.586 34.587 30.302 219.1 1 2'17.216 38.741 33.586 34.587 30.302 219.1 1 2'16.825 38.650 33.414 34.576 30.185 217.3 1 2'16.825 38.650 33.414 34.576 30.185 217.3 1 2'19.682 38.764 34.587 41.700 35.132 196.5 1 3'16.470 P 50.878 102.629 44.223 38.740 194.2 1 4 3'16.470 P 50.878 102.629 44.223 38.740 194.2 1 1 2'17.456 38.721 33.620 35.216 36.174 31.243 215.3 1 2 2'19.623 39.345 34.229 35.173 30.876 217.3 1 2 2'19.623 39.345 34.229 35.173 30.876 217.3 1 2 2'19.623 39.345 34.229 35.173 30.876 217.3 1 2 2'19.623 39.345 34.229 35.173 30.876 217.3 1 2 2'19.623 39.345 34.229 35.173 30.876 217.3 1 2 2'18.654 38.831 33.780 35.118 30.925 216.4 2'19.448 39.558 33.803 35.381 30.706 222.7 1 2 2'18.764 39.040 33.754 35.118 30.852 216.6 2'18.764 39.040 33.754 35.118 30.852 216.6 2'18.764 39.040 33.754 35.118 30.852 215.6 6 2'18.564 38.912 33.620 34.545 30.380 227.0 9 8'28.411 6'45.389 37.034 35.455 30.380 227.0 9 8'28.411 6'45.389 37.034 35.455 30.380 227.0 9 8'28.411 6'45.389 37.034 35.455 30.380 227.0 10 2'17.275 38.720 33.694 35.172 30.666 220.3 11 2'25.004 44.5372 33.694 35.172 30.666 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'25.004 45.372 33.694 35.172 30.6766 220.3 11 2'31.800 46.985 36.713 37.40 35.116 30.675 220.2 11 2'18.532 38.755 38.678 33.479 34.662 30.537 227.0 11 2'25.004 36.675 30.4760 2									8	8'07.165	6'25.329	35.400	35.642	30.794	217.1	
11									9	2'17.616	38.796	33.450	34.963	30.407	219.0	
2   2   16.825   38.650   33.414   34.576   30.185   217.3   11   218.153   38.870   33.946   34.877   30.460   220.8   31.0183   38.764   34.587   41.700   35.132   196.5   12   217.792   38.698   33.654   34.892   30.548   221.0   37.6470   50.878   102.629   44.223   38.740   194.2   14   217.454   38.731   33.640   34.943   30.354   219.7   37.6470   20.629   44.223   38.740   194.2   14   217.454   38.731   33.640   34.943   30.354   219.7   38.702   30.635   34.821   30.243   221.2   30.739   225.7   30.876   221.8   38.731   33.640   34.943   30.354   219.7   38.725   33.655   34.821   30.243   221.2   30.739   225.7   30.825   34.824   30.243   221.2   30.739   225.7   30.825   34.824   30.243   32.153   38.771   33.851   34.792   30.739   225.7   33.825   34.849   33.853   35.483   30.778   215.3   219.548   39.434   33.853   35.483   30.778   215.3   220.968   39.903   34.083   35.704   31.278   222.7   321.8654   38.831   33.780   35.118   30.925   216.4   32.164   39.448   39.558   33.803   35.381   30.706   222.2   31.8 P   39.826   34.654   35.978   32.680   214.2   9   828.411   645.389   37.034   35.455   30.533   213.0   8   221.2   221.2   221.2   38.752   33.724   34.643   31.413   219.1   321.2   221.2   33.624   33.456   33.479   34.545   30.390   227.0   9   221.7.275   38.720   33.620   33.623   34.643   31.413   219.1   32.21.2   33.624   33.454   33.479   34.643   31.413   219.1   32.21.2   33.454   33.456   33.479   34.662   30.537   227.0   9   221.7.257   38.678   33.479   34.662   30.537   227.0   10   2217.550   38.912   33.639   34.662   30.537   227.0   11   2213.480   46.985   36.713   37.182   30.600   199.8   32.105   33.624   33.479   34.662   30.537   227.0   32.1191   34.302   34.157   35.136   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   220.8   30.596   2									10	2'23.690	38.675	35.126	36.511	33.378		
230.183   38.764   34.587   41.700   35.132   196.5   12   217.792   38.698   33.654   34.893   30.354   221.0     32			_	E CONTRACTOR OF THE CONTRACTOR												
316.470 P         50.878         1/02.629         44.223         38.740         194.2         13         217.668         38.731         33.640         34.933         30.354         219.7           3rd         32 Isaac VIÑALES         Calvo Team         SPA         14         217.568         38.731         33.640         34.933         30.354         219.7           1 2'42.161         59.528         35.216         36.174         31.243         215.3         218.153         38.721         33.851         34.792         30.739         225.7           5 2'19.623         39.345         34.229         35.173         30.876         217.3         30.876         39.568         39.442         36.445         31.278         215.3         4         2'19.548         39.348         33.8780         35.118         30.925         216.4         4         2'18.654         38.831         33.780         35.118         30.925         216.4         4         2'19.210         39.109         33.955         35.86         30.760         221.2           7 2'18.764         3										2'17.792						
3rd         Isaac VIÑALES         Calvo Team         SPA         14 2'17.454         38.725         33.665         34.821         30.243         221.2           1 2'42.161         59.528         35.216         36.174         31.243         215.3         Calvo Team         SPA         59.528         35.216         36.174         31.243         215.3         Calvo Team         SPA         6th         2'18.153         38.771         33.665         34.821         30.739         221.7           1 2'42.161         59.528         35.173         30.876         217.3           2'19.648         39.434         33.543         30.780         31.798         215.3         2'21.480         39.206         34.843         35.627         31.798         213.7         2 19.448         39.903         34.842         36.445         31.243 <th col<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	<th></th>															
Total laps=15												_				
Color   Colo	3rd	32	Isaa	ac VINAL	ES	Calvo Tea			15	2'18.153	38.771	33.851	34.792	30.739	225.7	
1   2'42.161   59.528   35.216   36.174   31.243   215.3	<del></del>	02		Rı	ıns=2 T	otal laps=1	5 Full	laps=12	C41-	oo Nic	colò ANT	ONELL	Junior Tea	am GO&F	U ITA	
2       2'19.623       39.345       34.229       35.173       30.876       217.3         3       2'19.548       39.434       33.853       35.483       30.778       215.3       1       2'53.657       1'11.319       34.442       36.445       31.451       217.6         4       2'21.480       39.206       34.849       35.627       31.798       213.7       2       2'20.968       39.903       34.083       35.704       31.278       222.7         5       2'18.654       38.831       33.780       35.118       30.925       216.4       4       2'19.210       39.109       33.955       35.386       30.760       217.1         6       2'41.560       48.132       36.201       35.837       41.390       219.2       4       2'19.210       39.109       33.955       35.386       30.760       217.1         7       2'18.764       39.040       33.754       35.118       30.852       215.6       5       2'19.834       39.286       34.005       35.432       31.111       222.3         8       2'23.138       P       39.826       34.654       35.978       32.680       214.2       7       10'43.057       8'41.890       36.887	1	2'42.16	1	59.528	35.216	36.174	31.243	215.3	otn	23						
3       2*19.548       39.434       33.893       33.893       39.483       30.778       215.3       2       2*20.968       39.903       34.083       35.704       31.278       222.7         5       2*18.654       38.831       33.780       35.118       30.925       216.4       4       2*19.210       39.109       33.955       35.386       30.760       217.1         6       2*18.764       39.040       33.754       35.118       30.852       215.6       5       2*19.834       39.286       34.005       35.432       31.111       222.3         8       2*23.138 P       39.826       34.654       35.978       32.680       214.2       5       2*19.834       39.286       34.005       35.432       31.111       222.3         9       8*28.411       6*45.389       37.034       35.455       30.533       213.0       8       2*18.132       39.283       33.768       34.772       30.309       222.0         11       2*25.004       45.372       33.694       35.172       30.766       220.3       10       2*17.23       38.788       33.547       34.764       30.624       224.6         12       2*18.532       38.752       33.724 <th>2</th> <th>2'19.62</th> <th>3</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th>2/52 657</th> <th></th> <th></th> <th></th> <th></th> <th>-</th>	2	2'19.62	3						1	2/52 657					-	
5       2'18.654       38.831       33.780       35.118       30.925       216.4       4       2'19.210       39.109       33.955       35.381       30.706       222.2         6       2'41.560       48.132       36.201       35.837       41.390       219.2       4       2'19.210       39.109       33.955       35.386       30.760       217.1         7       2'18.764       39.040       33.754       35.118       30.852       215.6       5       2'19.834       39.286       34.005       35.432       31.111       222.3         8       2'23.138       P       39.826       34.654       35.978       32.680       214.2       7       10'43.057       8'41.890       36.887       36.856       47.424       207.1         10       2'17.275       38.720       33.620       34.545       30.390       227.0       8       2'18.132       39.283       33.768       34.772       30.309       222.0         11       2'25.004       45.372       33.694       35.172       30.766       220.3       10       2'17.23       38.788       33.547       34.764       30.624       224.6         12       2'18.532       38.489       33.362	3	2'19.54	8	39.434	33.853	35.483	30.778	215.3								
5       218.634       38.631       33.700       33.116       30.925       210.4       4       2'19.210       39.109       33.955       35.386       30.760       217.1         7       2'18.764       39.040       33.754       35.118       30.852       215.6       5       2'19.834       39.286       34.005       35.432       31.111       222.3         8       2'23.138 P       39.826       34.654       35.978       32.680       214.2       6       2'24.230 P       39.587       35.724       36.420       32.499       209.8         9       8'28.411       6'45.389       37.034       35.455       30.533       213.0       7       10'43.057       8'41.890       36.887       36.856       47.424       207.1         10       2'17.275       38.720       33.694       35.172       30.766       220.3       8       2'18.132       39.283       33.547       34.764       30.624       224.6         11       2'25.004       45.372       33.724       34.643       31.413       219.1       10       2'17.831       38.950       33.623       34.852       30.406       219.1         13       2'17.506       38.489       33.479       34.7																
7         2'18.764         39.040         33.754         35.118         30.852         215.6         5         2'19.834         39.286         34.005         35.432         31.111         222.3           8         2'23.138 P         39.826         34.654         35.978         32.680         214.2         6         2'24.230 P         39.587         35.724         36.420         32.499         209.8           9         8'28.411         6'45.389         37.034         35.455         30.533         213.0         7         10'43.057         8'41.890         36.887         36.856         47.424         207.1           10         2'17.275         38.720         33.620         34.545         30.390         227.0         8         2'18.132         39.283         33.768         34.772         30.309         222.0           11         2'25.004         45.372         33.694         35.172         30.766         220.3         10         2'17.23         38.788         33.547         34.764         30.624         224.6           12         2'18.532         38.752         33.724         34.643         31.413         219.1         11         2'31.880         36.935         34.852         30.400																
8         2'23.138 P         39.826         34.654         35.978         32.680         214.2         6         2'24.230 P         39.587         35.724         36.420         32.499         209.8           9         8'28.411         6'45.389         37.034         35.455         30.533         213.0         8         2'18.132         39.283         33.768         34.772         30.309         222.0           11         2'25.004         45.372         33.694         35.172         30.766         220.3         9         2'17.723         38.788         33.547         34.764         30.624         224.6           12         2'18.532         38.752         33.724         34.643         31.413         219.1         10         2'17.831         38.950         33.623         34.852         30.406         219.1           13         2'17.506         38.489         33.362         35.185         30.470         223.0         11         2'31.480         46.985         36.713         37.182         30.600         199.8           14         2'17.457         38.678         33.479         34.769         30.531         220.6         12         2'18.204         38.673         33.740         35.116																
9         8/28.411         6/45.389         37.034         35.455         30.533         213.0         7         10/43.057         8/41.890         36.887         36.856         47.424         207.1           10         2'17.275         38.720         33.620         34.545         30.390         227.0         8         2'18.132         39.283         33.768         34.772         30.309         222.0           11         2'25.004         45.372         33.694         35.172         30.766         220.3         10         2'17.831         38.950         33.623         34.852         30.406         219.1           13         2'17.506         38.489         33.362         35.185         30.470         223.0         11         2'31.480         46.985         36.713         37.182         30.600         199.8           14         2'17.457         38.678         33.479         34.769         30.531         220.6         12         2'18.204         38.673         33.740         35.116         30.675         220.2           15         2'17.750         38.912         33.639         34.662         30.537         227.0         12         2'18.204         38.673         33.740         35.136																
9       8/28.411       645.389       37.034       35.455       30.533       213.0       8       2'18.132       39.283       33.768       34.772       30.309       222.0         11       2'25.004       45.372       33.694       35.172       30.766       220.3       9       2'17.723       38.788       33.547       34.764       30.624       224.6         12       2'18.532       38.752       33.724       34.643       31.413       219.1       10       2'17.831       38.950       33.623       34.852       30.406       219.1         13       2'17.506       38.489       33.362       35.185       30.470       223.0       11       2'31.480       46.985       36.713       37.182       30.600       199.8         14       2'17.457       38.678       33.479       34.769       30.531       220.6       12       2'18.204       38.673       33.740       35.116       30.675       220.2         15       2'17.750       38.912       33.639       34.662       30.537       227.0       13       2'21.191       41.302       34.157       35.136       30.596       220.8															207.1	
10       2*17.275       38.720       33.620       34.545       30.390       227.0       9       2*17.723       38.788       33.547       34.764       30.624       224.6         11       2*25.004       45.372       33.694       35.172       30.766       220.3       10       2*17.831       38.950       33.623       34.852       30.406       219.1         13       2*17.506       38.489       33.362       35.185       30.470       223.0       11       2*31.480       46.985       36.713       37.182       30.600       199.8         14       2*17.457       38.678       33.479       34.769       30.531       220.6       12       2*18.204       38.673       33.740       35.116       30.675       220.2         15       2*17.750       38.912       33.639       34.662       30.537       227.0       13       2*21.191       41.302       34.157       35.136       30.596       220.8			_													
12       218.532       38.752       33.724       34.643       31.413       219.1       10       217.831       38.950       33.623       34.852       30.406       219.1         13       2'17.506       38.489       33.362       35.185       30.470       223.0       11       2'31.480       46.985       36.713       37.182       30.600       199.8         14       2'17.457       38.678       33.479       34.769       30.531       220.6       12       2'18.204       38.673       33.740       35.116       30.675       220.2         15       2'17.750       38.912       33.639       34.662       30.537       227.0       13       2'21.191       41.302       34.157       35.136       30.596       220.8											_				224.6	
12       2*18.532       36.752       33.724       34.043       31.413       219.1       11       2*31.480       46.985       36.713       37.182       30.600       199.8         13       2*17.506       38.678       33.479       34.769       30.531       220.6       12       2*18.204       38.673       33.740       35.116       30.675       220.2         15       2*17.750       38.912       33.639       34.662       30.537       227.0       13       2*21.191       41.302       34.157       35.136       30.596       220.8									10							
14     2'17.457     38.678     33.479     34.769     30.531     220.6     12     2'18.204     38.673     33.740     35.116     30.675     220.2       15     2'17.750     38.912     33.639     34.662     30.537     227.0     13     2'21.191     41.302     34.157     35.136     30.596     220.8									11	2'31.480	46.985	36.713	37.182	30.600	199.8	
15 <b>2'17.750</b> 38.912 33.639 34.662 30.537 227.0									12	2'18.204	38.673	33.740	35.116	30.675	220.2	
									13	2'21.191	41.302	34.157	35.136	30.596	220.8	
Fastest Lap:         Efren VAZQUEZ         SaxoPrint-RTG         SPA         2'16.696         38.340         33.246         34.644         30.466																
	Faste	st Lap:	Ef	ren VAZQU	EZ		SaxoPrint	-RTG	SP	PA 2'16.6	<b>696</b> 38	.340 33	3.246 34	1.644 3	0.466	

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





Free Practice Nr. 2 Moto3

1100	i iacti	CC IVII. Z										IAIC	0103
Lap I	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
14	2'17.885	38.842	33.766	34.853	30.424	217.4	11	6'47.664	5'06.105	35.154	35.651	30.754	222.3
		I MADO	157	Estrella G	alicia 0 0	CDA	12	2'19.526	39.286	34.338	35.393	30.509	223.0
7th	12 A	lex MARQ					13	2'18.435	38.917	33.826	35.122	30.570	216.7
		Ri	uns=2 To	otal laps=1	4 Full	laps=11	14	2'19.188	38.954	33.954	35.587	30.693	214.4
1	3'00.894	1'15.295	35.329	36.565	33.705	220.7	15	2'19.018	39.052	33.957	35.390	30.619	214.7
2	2'19.835	39.434	34.065	35.560	30.776	221.2	-			LATI	SKV Pac	ing Team	V ITA
3	2'19.204	39.334	33.908	35.436	30.526	218.3	11th	า 5 <sup>Ro</sup>	omano FEI			-	
4	2'19.181	39.129	34.206	35.282	30.564	218.8			Ru	ns=2 To	otal laps=1	5 Full	laps=12
5	2'19.988	38.889	34.686	35.696	30.717	222.3	1	2'27.306	45.339	34.775	36.135	31.057	218.1
6	2'19.000	38.861	33.750	35.660	30.729	224.3	2	2'19.856	39.177	33.958	35.734	30.987	219.2
7	2'22.133	P 39.552	35.726	35.482	31.373	217.6	3	2'19.466	39.357	33.790	35.638	30.681	218.5
8	9'51.680	8'07.583	34.948	36.597	32.552	220.0	4	2'36.086	42.238	37.212	42.567	34.069	193.0
9	2'18.273	38.671	33.725	35.356	30.521	220.8	5	2'33.423	45.191	37.779	39.503	30.950	201.8
10	2'18.488	38.830	33.829	35.277	30.552	220.2	6	2'22.578	39.565	35.501	36.669	30.843	215.2
11	2'18.038	38.973	33.583	35.109	30.373	220.0	7	2'19.388	39.152	34.252	35.372	30.612	218.3
12	2'28.699	43.313	34.394	38.114	32.878	218.0	8	2'19.088	39.043	33.785	35.747	30.513	220.3
13	2'17.878	38.695	33.651	35.227	30.305	220.4	9	2'25.099	P 42.133	35.184	35.501	32.281	223.7
14	2'17.927	38.719	33.684	35.067	30.457	223.8	10	6'54.924	5'13.780	34.691	35.790	30.663	222.2
				Manfin A	T	- 14 00 4	11	2'19.739	39.350	34.187	35.451	30.751	222.1
8th	58 <sup>J</sup>	uanfran Gl					12	2'19.026	39.351	33.810	35.325	30.540	219.6
		Rı	uns=2 To	otal laps=1	5 Full	laps=12	13	2'18.444	39.025	33.588	35.217	30.614	219.3
1	2'37.800	52.942	36.220	36.979	31.659	218.8	14	2'18.869	39.145	33.799	35.324	30.601	219.3
2	2'23.277	41.242	34.491	36.257	31.287	221.6	_15	2'20.438	39.150	34.015	35.770	31.503	219.3
3	2'21.794	40.671	34.305	35.785	31.033	223.3					CarraDaias	L DTC	
4	2'20.490	39.723	34.124	35.682	30.961	220.9	12th	า 17 🏻	hn MCPHI		SaxoPrint		GBR
5	2'20.409	39.575	34.101	35.608	31.125	220.4			Ru	ns=2 To	otal laps=1	3 Full	laps=10
6	2'19.997	39.468	34.037	35.452	31.040	224.3	1	2'52.227	58.512	38.197	41.551	33.967	151.9
7	2'34.252	P 43.695	35.854	41.398	33.305	162.7	2	2'21.224	39.999	34.277	35.868	31.080	225.9
8	7'54.156	6'03.689	36.545	42.682	31.240	168.5	3	2'19.673	39.615	33.758	35.401	30.899	225.2
9	2'42.724	39.659	35.850	54.628	32.587	99.1	4	2'26.373	44.025	35.924	35.842	30.582	215.4
10	2'21.672	40.498	34.598	35.416	31.160	224.7	5	2'18.937	39.217	33.790	35.169	30.761	220.4
11	2'19.547	39.612	33.951	35.245	30.739	221.9	6	2'25.875	P 40.795	34.581	36.481	34.018	220.2
12	2'30.746	45.701	36.165	38.136	30.744	195.5	7	11'19.633	9'35.935	36.186	36.260	31.252	220.3
13	2'20.451	39.108	34.638	35.737	30.968	221.5	8	2'19.641	39.573	33.946	35.198	30.924	220.3
14	2'18.851	39.203	33.794	35.092	30.762	224.2	9	2'18.768	39.220	33.699	35.103	30.746	222.5
15	2'18.252	38.957	33.663	34.968	30.664	227.8	10	3'05.084	46.597	50.754	53.460	34.273	117.1
				lumian Ta	C-0F	IINI ITA	11	2'26.516	44.352	35.101	35.953	31.110	219.2
9th	33 <sup>E</sup>	nea BASTI		Junior Te			12	2'18.637	39.106	33.764	34.979	30.788	219.9
		Rı	uns=2 To	otal laps=1	1 Fu	ıll laps=8	13	2'18.504	38.998	33.831	34.926	30.749	221.6
1	3'04.325	1'21.538	35.263	36.209	31.315	214.8		D.	ad DINDE		Ambrogio	Racing	RSA
2	2'20.878	40.029	34.483	35.558	30.808	217.1	13th	า 41 📴	ad BINDE		_	_	
3	2'20.462	39.662	34.399	35.589	30.812	214.7			Ru	ns=3 To	otal laps=1	4 Fu	II laps=9
4	2'20.146	39.636	34.252	35.350	30.908	216.0	1	2'51.787	1'09.001	35.068	36.426	31.292	210.0
5	2'26.253	P 39.289	33.859	37.434	35.671	221.9	2	2'21.146	39.904	34.415	35.837	30.990	217.8
6	17'33.855	15'49.398	36.575	36.756	31.126	207.6	3	2'20.397	39.699	34.177	35.613	30.908	222.9
7	2'19.129	39.513	33.991	35.008	30.617	220.8	4	2'20.297	39.492	34.250	35.738	30.817	214.3
8	2'18.971	39.126	33.663	34.966	31.216	220.6	5	2'33.413	P 44.259	37.529	37.250	34.375	213.4
9	2'18.678	39.333	33.923	34.883	30.539	217.4	6	8'16.958	6'13.879	40.954	46.517	35.608	141.2
10	2'31.288	50.895	34.145	35.289	30.959	218.9	7	2'23.439	39.326	33.929	35.437	34.747	215.9
11	2'18.408	39.078	33.568	34.677	31.085	222.6	8	2'26.848	45.035	35.423	35.663	30.727	216.9
		ric GRANA	DO.	Calvo Tea	m	BRA	9	2'18.936	38.932	33.954	35.362	30.688	214.6
<b>10th</b>	57 <sup> </sup>						10	2'18.946	39.039	33.814	35.245	30.848	219.1
		Ri	uns=2 To	otal laps=1	5 Full	laps=12	11	2'27.824	P 43.317	34.421	36.316	33.770	219.0
1	2'49.538	1'03.434	35.416	36.838	33.850	212.2	12	4'26.488	2'36.749	36.433	41.855	31.451	164.4
2	2'22.326	39.886	34.552	36.003	31.885	213.5	13	2'18.740	39.013	33.957	35.135	30.635	222.4
3	2'21.001	39.700	34.253	35.750	31.298	214.6	14	2'18.644	38.743	33.821	35.087	30.993	222.2
4	2'20.949	39.652	34.432	36.111	30.754	210.8		NA	iquel OL IV	EID A	Mahindra	Racing	POR
5	2'20.271	39.543	34.141	35.646	30.941	214.4	14th	า∣ 44 🎹	iguel OLIV			_	
6	2'22.636	39.600	34.331	35.840	32.865	220.0			Ru	ns=2 To	otal laps=1	4 Full	laps=11
7	2'27.405	41.922	37.965	36.338	31.180	210.2	1	2'50.980	1'07.905	35.084	36.727	31.264	217.1
8	2'21.251	39.774	34.457	36.036	30.984	212.1	2	2'20.737	39.882	34.373	35.279	31.203	222.8
9	2'21.079	39.812	34.339	35.874	31.054	215.4	3	2'20.304	39.661	34.165	35.346	31.132	217.7
10	2'23.720	P 39.879	34.767	36.389	32.685	209.3	4	2'20.362	39.471	34.028	35.656	31.207	219.4
Faste	st Lap:	Efren VAZQL	JEZ		SaxoPrin	t-RTG	SI	PA <b>2'1</b> 6	<b>38 38</b>	3.340 3	3.246 34	1.644 30	0.466

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, 2014





Free Practice	Nr. 2							Moto3
Lap Lap Time	T1	T2	<i>T3</i>	T4 Speed Lap Lap Time	T1	T2	<i>T3</i>	T4 Speed

Liee	Placu	ce Nr. 2										IVI	oto3
Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
5	2'20.189	39.280	34.178	35.502	31.229	218.1	1	2'43.480	57.896	36.418	37.251	31.915	213.3
6	2'25.847	P 39.882	35.090	36.589	34.286	214.3	2	2'22.489	40.294	34.612	36.027	31.556	216.0
7	10'16.776		36.214	36.164	31.327	212.3	3	2'29.552	39.829	34.600	39.415	35.708	217.2
88	2'18.958		33.819	35.180	30.844	221.8	4	2'21.122	39.685	34.402	35.923	31.112	217.9
9	2'18.700	38.952	33.830	34.943	30.975	226.5	5	2'33.849 P	42.880	35.596	41.017	34.356	215.9
10	2'20.151	39.131	34.131	35.388	31.501	220.4	6	8'02.513	6'15.271	37.133	37.827	32.282	213.6
11	2'50.639	50.055	39.776	48.118	32.690	178.6	7	2'21.509	40.282	34.663	35.560	31.004	219.1
12	2'20.953		34.146	36.389	30.950	209.6	8	2'20.317	39.703	34.228	35.369	31.017	220.3
13	2'19.690	39.176	34.072	35.186	31.256	220.0	9	2'19.648	39.278	34.024	35.458	30.888	219.6
14	2'19.350	39.380	33.867	35.219	30.884	218.0	10	2'28.432 P	41.530	34.314	37.827	34.761	219.1
		: -  A  O		Avant To	cno Husqv	or FIN	11	5'33.887	3'47.930	36.132	38.814	31.011	213.4
15tl	h∣ 31 ∣^	liklas AJO					12	2'20.072	39.404	34.348	35.194	31.126	219.9
				otal laps=1		II laps=8	13	2'19.030	39.133	33.917	35.251	30.729	220.0
1	2'30.001	46.831	35.289	36.420	31.461	218.5	404	Dai	nny KENT	•	Red Bull I	Husqvarna	a A GBF
2	2'21.517		34.229	35.967	31.027	216.9	19t	h 52 Dai	_		otal laps=1		II laps=
3	2'25.536		36.251	36.558	32.311	217.4					•		
4	6'28.123		34.362	35.550	30.670	217.6	1	2'51.652	1'01.375	38.379	40.190	31.708	183.1
5	2'19.442		33.969	35.444	30.592	216.5	2	2'23.895	40.335	34.227	37.433	31.900	219.0
6	2'19.541	39.456	33.817	35.699	30.569	216.3	3	2'20.512	40.059	33.991	35.457	31.005	216.9
7	2'19.091	39.376	33.938	35.335	30.442	216.8	4	2'19.801	39.524	34.088	35.320	30.869	220.8
8	2'19.123		33.846	35.330	30.541	218.4	5	2'19.449	39.336	33.830	35.215	31.068	220.9
9	2'25.727		35.304	36.910	32.838	215.9	6	2'26.083 P		34.917	37.075	32.477	212.5
10	8'02.668		36.287	36.519	30.943	215.9	7	6'49.580	5'03.108	36.391	38.316	31.765	204.7
11	2'18.740		33.717	35.193	30.597	217.2	8	2'19.539	39.464	33.975	35.324	30.776	216.6
12	2'19.507		33.959	35.378	30.767	220.6	9	2'19.140	39.353	33.756	35.218	30.813	219.6
13	2'19.044	39.261	33.774	35.270	30.739	218.3	10	2'29.538 P		35.513	38.370	32.871	202.8
	^	ndrea LOC	ΔTFIII	San Carlo	o Team Ita	lia ITA	11	6'56.403	5'08.986	36.694	39.509	31.214	196.4
l 6tl	h 55 🖰						12	2'35.041	41.661	37.938	43.899	31.543	179.6
				otal laps=1		laps=12	13	2'20.809	39.468	34.451	35.437	31.453	222.4
1	2'30.922		35.965	36.933	31.637	208.5	204	Sco	ott DEROI	JE	RW Racir	ng GP	NEC
2	2'22.606		34.997	35.908	31.321	217.2	<b>20</b> tl	h 9 Sco			otal laps=1	-	II laps=8
3	2'21.632		34.497	36.048	31.230	213.9		010= 0 :-			-		
4	2'21.791	39.777	34.460	36.026	31.528	211.1	1	2'27.249	43.107	35.544	36.722	31.876	212.3
5	2'25.896		34.535	35.703	31.323	215.2	2	2'22.275	40.277	34.681	36.032	31.285	217.1
6	2'21.376		34.425	35.782	31.352	214.2	3	2'26.231	40.112	35.799	37.281	33.039	214.4
7	2'24.777		35.236	36.159	33.911	215.6	4	2'28.028	40.086	36.764	39.611	31.567	187.5
8	8'45.974		36.341	36.443	32.979 <b>31.080</b>	211.8	5	2'20.815	39.613	34.311	35.856	31.035	217.5
9 10	2'19.848		33.960	35.253		217.3	<u>6</u> 7	2'27.088 P		35.329	38.627	33.384	212.5
	2'19.927		34.083 34.245	35.342 35.236	31.110 31.165	217.7 221.2	, 8	7'12.812	5'10.336 <b>40.569</b>	38.180	42.828 1'01.867	41.468 <b>34.291</b>	169.4 93.7
11 12	2'19.977			Г			_	3'06.200					
12 13	2'19.626		34.105 33.879	35.271 35.206	30.838 30.919	221.6	9 10	2'22.577	<b>40.064</b> 39.464	<b>34.475</b> 34.235	36.180	31.858	218.2 222.8
	2'18.860		33.879	35.296 35.128	30.919	217.6 214.7	<u>10</u> 11	2'58.776 P			35.528 1'12.502	1'09.549 49.879	
14 15	2'19.247		<del>-</del>					6'51.096	4'10.612 30.811	38.103	35.987		155.0 222.8
10	2'19.784	39.231	34.165	35.287	31.101	216.6	12 13	2'21.943 2'19.160	39.811 39.136	34.932 33.943	35.359	31.213 30.722	226.7
7tl	h 98 <sup>K</sup>	arel HANIK	Α	Red Bull	KTM Ajo	CZE		£ 13.100	00.100	00.070			
<i>i</i> Li	1 30	Ru	ns=3 To	otal laps=1	3 Fu	II laps=8	216	t 21 Fra	ncesco B	AGNAI	SKY Raci	ng Team	V ITA
1	2'59.595	1'15.161	35.222	37.076	32.136	213.6	Z 13	- L   L	Ru	ns=2 T	otal laps=1	4 Full	laps=10
2	2'21.249		34.600	35.810	31.248	217.9	1	2'27.213	43.949	35.560	36.235	31.469	217.6
3	2'22.235		34.574	36.588	30.897	225.7	2	2'21.420	39.926	34.383	35.845	31.266	218.7
4	2'21.841		35.403	36.145	30.996	212.9	3	2'44.344	39.808	43.894	46.791	33.851	142.8
5	2'19.822		34.147	35.482	30.948	218.0	4	2'33.514 P		38.954	38.922	31.981	194.6
6	2'20.551		34.133	35.444	31.324	216.9	5	8'46.428	6'59.902	36.954	37.897	31.675	198.4
7	2'29.066		38.304	37.450	33.241	211.3	6	2'20.269	39.552	34.135	35.615	30.967	220.7
8	7'35.832		36.499	40.851	30.747	168.0	7	2'20.207	39.702	33.919	35.801	30.785	218.6
9	2'19.593		33.998	35.601	30.667	222.6	8	2'19.950	39.448	34.209	35.305	30.988	220.8
10	2'53.605		33.958	35.171	1'05.496	219.2	9	2'40.179	50.012	35.130	38.486	36.551	222.1
11	7'05.767		35.754	42.570	32.016	213.8	10	2'24.060	43.517	34.315	35.454	30.774	223.9
12	2'19.316		34.019	35.261	31.035	220.0	11	2'19.317	39.342	34.155	35.107	30.713	221.5
13	2'18.995		33.954	35.300	30.649	220.0	12	2'25.639	39.146	33.846	39.873	32.774	220.1
IJ	<u> </u>	J3.U3Z	55.354			220.3	13	2'52.188	52.834	52.896	35.532	30.926	224.4
1 041	40 A	lexis MASE	BOU	Ongetta-l	Rivacold	FRA	14	2'39.191 P		34.499	48.562	36.692	222.4
l 8tl	h 10 /			otal laps=1	3 Fii	II laps=8		2 JJ. IJI F	00.400	JT.933	TU.JUZ	50.032	~~~·
		itu	0 10	Iupo- I	<u> </u>	pu=0							

Fastest Lap: Efren VAZQUEZ SaxoPrint-RTG SPA 2'16.696 38.340 33.246 34.644 30.466

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, 2014

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





Free Practice Nr. 2 Moto3

l an													otos
Lup	Lap Time	T1	T2	<i>T3</i>	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
	- 40 A	lessandro	TONUC	CIP		ITA	11	2'51.082	48.904	40.628	48.436	33.114	170.9
<b>22n</b> c	d 19 🖰				, F.,		12	2'31.166	39.606	34.431	38.228	38.901	221.1
		Ru	ns=3 To	otal laps=14		II laps=9	13	2'20.585	39.727	34.197	35.617	31.044	216.8
1	2'30.527	46.067	35.779	37.033	31.648	208.5	14	2'20.562	39.526	33.994	35.699	31.343	219.4
2	2'24.500	40.414	35.425	36.950	31.711	213.1		2 20.302	39.320	33.334	33.033	31.343	213.4
3	2'23.451	40.509	34.933	36.578	31.431	213.9		ı aa li	ivio LOI		Marc VDS	S Racing 1	Tea BEI
4	2'31.454		36.966	40.811	33.085	166.1	<b>26t</b>	h∣ 11		O T		•	
5	6'11.369	4'29.254	35.062	35.920	31.133	213.1			RU	uns=2 T	otal laps=1	4 Full	laps=1
6		40.079	35.643	36.983	31.252	203.7	1	2'44.126	1'00.246	35.706	36.637	31.537	216.2
	2'23.957						2	2'22,428	40.484	34.810	35.858	31.276	218.3
7	2'22.125	40.090	34.862	35.905	31.268	211.8	3	2'22.217	40.038	34.505	36.213	31.461	219.6
8	2'21.667	40.161	34.566	35.853	31.087	214.1	4	2'22.132	40.274	34.655	35.820	31.383	217.2
9	2'28.010	P 42.786	35.697	37.333	32.194	199.4	5	2'22.114	40.186	34.844	35.898	31.186	219.0
10	5'40.162	3'58.036	35.156	35.916	31.054	215.1							
11	2'19.974	39.698	34.391	35.144	30.741	215.0	6	2'24.395	40.154	34.607	35.833	33.801	222.2
12	2'22.603	39.192	34.119	35.144	34.148	213.1	7	2'27.828		39.675	36.365	31.613	217.2
13	2'20.004	39.818	34.151	35.241	30.794	214.3	8	9'08.766	7'27.190	35.110	35.527	30.939	222.0
14	2'19.411	39.433	34.277	35.074	30.627	215.4	9	2'20.398	39.728	34.228	35.439	31.003	221.9
17	2 13.411	33.433	JT.211	33.07 4	30.021	210.4	10	2'20.980	39.968	34.256	35.435	31.321	221.6
00	1 05 P	hilipp OET	TL	Interwette	n Paddoc	k GER	11	2'22.535	41.464	34.449	35.441	31.181	224.5
23rc	d 65 <sup>P</sup>					_	12	2'21.087	39.671	34.634	35.925	30.857	221.9
				otal laps=13		laps=10	13	2'20.903	40.238	34.393	35.198	31.074	220.8
1	2'37.974	53.074	36.170	37.149	31.581	217.7	14	2'20.067	39.512	34.111	35.453	30.991	220.0
2	2'22.871	40.795	34.426	36.347	31.303	215.8	14	£ £0.00/	39.312	J <del>4</del> .111	JJ.4JJ	00.001	<u></u>
3	2'21.781	40.380	34.350	35.987	31.064	217.8		M	atteo FER	RARI	San Carlo	Team Ita	alia IT <i>A</i>
4	2'21.376	40.377	34.105	35.894	31.000	219.0	<b>27</b> t	h∣ 3 <sup> ™</sup>			otal lana 1	о г	
5	2'20.918	39.891	34.235	35.748	31.044	218.4				1118=3 T	otal laps=1		ıll laps=7
6	2'22.994		34.541	36.800	31.782	204.6	1	2'28.783	45.524	35.103	36.677	31.479	211.8
						217.4	2	2'22.637	39.982	34.549	36.061	32.045	214.2
7	13'00.680	11'19.417	34.335	35.933	30.995		3	2'30.916	P 40.444	37.222	39.578	33.672	203.4
8	2'19.644	39.664	33.860	35.394	30.726	219.3	4	7'02.175	4'33.321	42.285	56.983	49.586	190.9
9	2'19.551	39.439	33.929	35.434	30.749	218.3	5	2'21.456	39.731	34.493	35.938	31.294	212.7
10	2'20.018	39.510	34.120	35.561	30.827	217.6		2'27.271		36.107	36.647	32.675	210.6
11	2'30.559	42.950	37.365	38.870	31.374	185.9	6						
12	2'20.792	39.748	34.075	35.806	31.163	217.7	7	7'56.825	6'08.054	41.373	36.254	31.144	210.4
13	2'20.862	39.722	33.987	36.191	30.962	219.6	8	2'20.215	39.517	34.341	35.467	30.890	217.3
							9	2'23.660	42.687	34.421	35.511	31.041	215.2
O 441	- 20 H	lafiq AZMI		SIC-AJO		MAL	10	2'50.527	46.766	39.810	47.671	36.280	173.6
24th	า 38 <sup>H</sup>	=	ns=2 To	otal laps=14	4 Full	laps=11	11	2'20.656	39.570	34.480	35.660	30.946	217.2
							12	2'20.893	39.712	34.444	35.707	31.030	218.6
1	2'38.580	52.523	36.539	37.657	31.861	212.5			39.680	34.106			
2	2'23.589							unfinished			35.569		217.0
3	2'21.714	40.651	34.998	36.286	31.654	217.6		unfinished	00.000	0 1.100	35.569		217.0
4		40.651 40.134	34.998 34.444	36.286 35.859	31.654 31.277	217.6					35.569 Ongetta-/	AirAsia	
_	2'21.683						28t		ulfahmi K⊦	IAIRUD	Ongetta-		MAL
5	2'21.683	40.134 39.996	34.444 34.524	35.859 35.784	31.277 31.379	218.2 218.0	28t	h 63 <sup>z</sup>	<b>ulfahmi KF</b>	IAIRUD uns=2 To	Ongetta-/	5 Full	MAL laps=12
-	2'21.683 2'20.701	40.134 39.996 39.657	34.444 34.524 34.307	35.859 35.784 35.797	31.277 31.379 30.940	218.2 218.0 217.5	28t	<b>h 63 Z</b> 2'49.730	ulfahmi KF Ru 1'04.265	IAIRUD	Ongetta-		MAL laps=12 218.2
6	2'21.683 2'20.701 2'21.928	40.134 39.996 39.657 39.867	34.444 34.524 34.307 34.698	35.859 35.784 35.797 35.886	31.277 31.379 30.940 31.477	218.2 218.0 217.5 217.1	28t	h 63 <sup>z</sup>	<b>ulfahmi KF</b>	IAIRUD uns=2 To	Ongetta-/	5 Full	MAL laps=12
6	2'21.683 2'20.701 2'21.928 2'26.848	40.134 39.996 39.657 39.867 P 40.929	34.444 34.524 34.307 34.698 35.236	35.859 35.784 35.797 35.886 36.970	31.277 31.379 30.940 31.477 33.713	218.2 218.0 217.5 217.1 213.3	28t	<b>h 63 Z</b> 2'49.730	ulfahmi KF Ru 1'04.265	HAIRUD uns=2 To 35.886	Ongetta-Aotal laps=1	5 Full 32.368	MAL laps=12 218.2
6 7 8	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173	40.134 39.996 39.657 39.867 P 40.929 7'31.419	34.444 34.524 34.307 34.698 35.236 36.458	35.859 35.784 35.797 35.886 36.970 37.175	31.277 31.379 30.940 31.477 33.713 31.121	218.2 218.0 217.5 217.1 213.3 208.2	28t	h 63 Z 2'49.730 2'22.769	ulfahmi KF Rt 1'04.265 40.784	HAIRUD uns=2 To 35.886 34.567	Ongetta-Aotal laps=1 37.211 36.229	5 Full 32.368 31.189	MAL laps=12 218.2 217.0
6 7 8 9	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022	34.444 34.524 34.307 34.698 35.236 36.458 34.392	35.859 35.784 35.797 35.886 36.970 37.175 35.650	31.277 31.379 30.940 31.477 33.713 31.121 34.069	218.2 218.0 217.5 217.1 213.3 208.2 216.5	28t	2'49.730 2'22.769 2'21.450	ulfahmi KH Ru 1'04.265 40.784 40.021	HAIRUD uns=2 To 35.886 34.567 34.155	Ongetta-Aotal laps=1 37.211 36.229 36.157	5 Full 32.368 31.189 31.117	MAL laps=12 218.2 217.0 219.6 220.5
6 7 8 9 10	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4	1 2 3 4 5	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681	ulfahmi KF Ru 1'04.265 40.784 40.021 39.773 39.747[	35.886 34.567 34.155 34.261 34.007	Ongetta-/otal laps=1 37.211 36.229 36.157 35.722 36.062	32.368 31.189 31.117 31.153 30.865	MAI laps=12 218.2 217.0 219.6 220.5 218.2
6 7 8 9 10 11	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3	1 2 3 4 5 6	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327	1'04.265 40.784 40.021 39.773 39.747[ P 40.547	35.886 34.567 34.155 34.261 34.007 35.168	Ongetta-/ otal laps=1  37.211 36.229 36.157 35.722 36.062 36.998	32.368 31.189 31.117 31.153 30.865 32.614	MAL laps=12 218.2 217.0 219.6 220.5 218.2 217.7
6 7 8 9 10 11	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6	28t	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748	1'04.265 40.784 40.021 39.773 39.747[ P 40.547 5'53.105	35.886 34.567 34.155 34.261 34.007 35.168 38.485	Ongetta-/otal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260	MAL laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2
6 7 8 9 10 11 12 13	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7	28tl  1 2 3 4 5 6 7 8	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947	1'04.265 40.784 40.021 39.773 39.747[ P 40.547 5'53.105 40.171	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547	Ongetta-/otal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4
6 7 8 9 10 11	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6	28tl 1 2 3 4 5 6 7 8 9	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117	1'04.265 40.784 40.021 39.773 39.747[ P 40.547 5'53.105 40.171 39.844	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511	Ongetta-/otal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6
6 7 8 9 10 11 12 13	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9	28tl  1 2 3 4 5 6 7 8 9 10	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1
6 7 8 9 10 11 12 13 14	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7	28tl  1 2 3 4 5 6 7 8 9 10 11	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0
6 7 8 9 10 11 12 13	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9	28tl  1 2 3 4 5 6 7 8 9 10	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152[ 34.983 41.712	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2
6 7 8 9 10 11 12 13 14	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 S	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS	28tl  1 2 3 4 5 6 7 8 9 10 11	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0
6 7 8 9 10 11 12 13 14 <b>25th</b>	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584 Arthur SISSI Ru 58.107	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 S  ns=2 To	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11	28tl  1 2 3 4 5 6 7 8 9 10 11 12	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152[ 34.983 41.712	Ongetta-A otal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869 37.694	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2
6 7 8 9 10 11 12 13 14 <b>25th</b>	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584 Arthur SISSI Ru 58.107 40.381	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 S  ns=2 To  37.647 34.809	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8	28tl  1 2 3 4 5 6 7 8 9 10 11 12 13	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152[ 34.983 41.712 34.986	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869 37.694 39.632	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0
6 7 8 9 10 11 12 13 14 <b>25th</b>	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584 Arthur SISSI Ru 58.107 40.381 40.454	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 <b>S</b> ns=2 To 37.647 34.809 34.406	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2	28tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'49.730 2'22.769 2'21.450 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980	P 40.547 5'53.105 40.714 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715 39.827	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069 31.303 31.192	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 215.6 221.6 219.1 220.0 199.2 217.3 219.0 220.4
6 7 8 9 10 11 12 13 14 <b>25th</b>	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 <b>S</b> ns=2 To 37.647 34.809 34.406 34.572	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra otal laps=14 48.117 36.147 35.993 35.930	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3	28tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279	Ongetta-A otal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069 31.303 31.192	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 215.6 221.6 219.1 220.0 199.2 217.3 219.0 220.4
6 7 8 9 10 11 12 13 14 <b>25th</b>	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584 Arthur SISSI Ru 58.107 40.381 40.454	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 <b>S</b> ns=2 To 37.647 34.809 34.406	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3	28tl  1 2 3 4 5 6 7 8 9 10 11 12 13 14	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980	1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715 39.827	35.886 34.567 34.155 34.261 34.007 35.168 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069 31.303 31.192	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4
6 7 8 9 10 11 12 13 14 <b>25th</b>	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 <b>S</b> ns=2 To 37.647 34.809 34.406 34.572	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra otal laps=14 48.117 36.147 35.993 35.930	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980	P 40.547 5'53.105 40.713 39.844 39.809 46.814 39.809 40.715 39.827 UCA GRÜN	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044[ 30.892 31.478 31.075 35.069 31.303 31.192  cing 4 Full	MAII laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GEF
6 7 8 9 10 11 12 13 14 25th 1 2 3 4 5	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'21.311 2'30.098	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421 <b>S</b> ns=2 To 37.647 34.809 34.406 34.572 34.445	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra otal laps=14 48.117 36.147 35.993 35.930 35.816	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980	P 40.547 5'53.105 40.713 39.844 39.809 46.814 39.380 40.715 39.827  uca GRÜN	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044[ 30.892 31.478 31.075 35.069 31.303 31.192 cing 4 Full 31.784	MAII laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GEF laps=11 214.2
6 7 8 9 10 11 12 13 14 <b>25th</b> 1 2 3 4 5 6	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'21.311 2'30.098 9'57.591	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876 P 43.831 8'14.972	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421  S  ns=2 To 37.647 34.809 34.406 34.572 34.445 35.296 35.436	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993 35.930 35.816 37.644 35.814	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174 33.327 31.369	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3 215.2	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t  1 2	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980 h 43 L	ulfahmi KI- Ru 1'04.265 40.784 40.021 39.773 39.747  P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715 39.827  uca GRÜN Ru 1'26.430 40.828	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664 35.077	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640 36.068	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044[ 30.892 31.478 31.075 35.069 31.303 31.192  cing 4 Full  31.784 31.520	MAII laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GEF laps=11 214.2 216.6
6 7 8 9 10 11 12 13 14 25th 1 2 3 4 5 6 7 8	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'21.311 2'30.098 9'57.591 2'19.928	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876 P 43.831 8'14.972 39.597	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421  S  ns=2 To 37.647 34.809 34.406 34.572 34.445 35.296 35.436 34.030	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993 35.930 35.816 37.644 35.814 35.814	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174 33.327 31.369 30.953	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3 215.2 216.9 220.4	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980	P 40.547 5'53.105 40.713 39.844 39.809 46.814 39.380 40.715 39.827  uca GRÜN	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640	5 Full 32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044[ 30.892 31.478 31.075 35.069 31.303 31.192 cing 4 Full 31.784	MAII laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GEF laps=11 214.2
6 7 8 9 10 11 12 13 14 25th 1 2 3 4 5 6 7 8 9	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'30.098 9'57.591 2'19.928 2'20.067	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876 P 43.831 8'14.972 39.597 39.431	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421  S  ns=2 To 37.647 34.809 34.406 34.572 34.445 35.296 35.436 34.030 34.174	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993 35.930 35.816 37.644 35.814 35.348 35.569	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174 33.327 31.369 30.953 30.893	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3 215.2 216.9 220.4 220.4	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t  1 2	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980 h 43 L	ulfahmi KI- Ru 1'04.265 40.784 40.021 39.773 39.747  P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715 39.827  uca GRÜN Ru 1'26.430 40.828	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664 35.077	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640 36.068	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044[ 30.892 31.478 31.075 35.069 31.303 31.192  cing 4 Full  31.784 31.520	MAII laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GEF laps=11 214.2 216.6
6 7 8 9 10 11 12 13 14 25th 1 2 3 4 5 6 7 8	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'21.311 2'30.098 9'57.591 2'19.928	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876 P 43.831 8'14.972 39.597	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421  S  ns=2 To 37.647 34.809 34.406 34.572 34.445 35.296 35.436 34.030	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993 35.930 35.816 37.644 35.814 35.814	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174 33.327 31.369 30.953	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3 215.2 216.9 220.4	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t  1 2 3	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980 h 43 L 3'10.518 2'23.493 2'21.845 2'22.624	ulfahmi KI- Ru 1'04.265 40.784 40.021 39.773 39.747  P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715 39.827  uca GRÜN Ru 1'26.430 40.828 40.340	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664 35.077 34.322	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640 36.068 35.982 36.124	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069 31.303 31.192  cing 4 Full  31.784 31.520 31.201 31.328	MAL laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GER laps=11 214.2 216.6 216.0 217.5
6 7 8 9 10 11 12 13 14 25th 1 2 3 4 5 6 7 8 9	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'30.098 9'57.591 2'19.928 2'20.067	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876 P 43.831 8'14.972 39.597 39.431	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421  S  ns=2 To 37.647 34.809 34.406 34.572 34.445 35.296 35.436 34.030 34.174	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra btal laps=14 48.117 36.147 35.993 35.930 35.816 37.644 35.814 35.348 35.569	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174 33.327 31.369 30.953 30.893	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3 215.2 216.9 220.4 220.4	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t  1 2 3 4	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980 h 43 L 3'10.518 2'23.493 2'21.845	ulfahmi KI- Ru 1'04.265 40.784 40.021 39.773 39.747 P 40.547 5'53.105 40.171 39.844 39.809 46.814 39.618 39.380 40.715 39.827 uca GRÜN Ru 1'26.430 40.828 40.340 40.261	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664 35.077 34.322 34.911	Ongetta-Aotal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640 36.068 35.982	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069 31.303 31.192 ccing 4 Full 31.784 31.520 31.201	MAI laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4 GEF laps=11 214.2 216.6 216.0
6 7 8 9 10 11 12 13 14 <b>25th</b> 1 2 3 4 5 6 7 8 9 10	2'21.683 2'20.701 2'21.928 2'26.848 9'16.173 2'24.133 2'22.916 2'19.902 2'20.665 2'29.348 2'22.898 1 61 A 2'57.907 2'22.614 2'21.947 2'21.691 2'21.311 2'30.098 9'57.591 2'19.928 2'20.067 2'19.998	40.134 39.996 39.657 39.867 P 40.929 7'31.419 40.022 40.242 39.390 39.535 39.972 41.584  arthur SISSI Ru  58.107 40.381 40.454 39.925 39.876 P 43.831 8'14.972 39.597 39.431	34.444 34.524 34.307 34.698 35.236 36.458 34.392 35.883 34.144 34.315 37.848 34.421  S ns=2 To 37.647 34.809 34.406 34.572 34.445 35.296 35.436 34.030 34.174 34.130	35.859 35.784 35.797 35.886 36.970 37.175 35.650 35.906 35.427 35.767 37.534 35.629 Mahindra otal laps=14 48.117 36.147 35.993 35.930 35.816 37.644 35.814 35.348 35.569 35.334	31.277 31.379 30.940 31.477 33.713 31.121 34.069 30.885 30.941 31.048 33.994 31.264 Racing 4 Full 34.036 31.277 31.094 31.264 31.174 33.327 31.369 30.953 30.893	218.2 218.0 217.5 217.1 213.3 208.2 216.5 220.4 222.3 213.6 193.7 217.9 AUS laps=11 167.7 220.8 219.2 214.3 221.3 215.2 216.9 220.4 220.9	28t  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  29t  1 2 3 4 5	2'49.730 2'22.769 2'21.450 2'20.909 2'20.681 2'25.327 7'45.748 2'21.947 2'21.117 2'20.368 2'30.144 2'30.099 2'29.067 2'31.798 2'20.980  h 43 L 3'10.518 2'23.493 2'21.845 2'22.624 2'20.878	1'04.265	35.886 34.567 34.155 34.261 34.007 35.168 38.485 34.547 34.511 34.152 34.983 41.712 34.986 34.326 34.279  WALD uns=2 To 35.664 35.077 34.322 34.911 34.305	Ongetta-/ otal laps=1 37.211 36.229 36.157 35.722 36.062 36.998 42.898 42.898 36.161 35.718 35.515 36.869 37.694 39.632 45.454 35.682  Kiefer Ra otal laps=1 36.640 36.068 35.982 36.124 35.733	5 Full  32.368 31.189 31.117 31.153 30.865 32.614 31.260 31.068 31.044 30.892 31.478 31.075 35.069 31.303 31.192  cing 4 Full  31.784 31.520 31.201 31.328 31.153	MAL laps=12 218.2 217.0 219.6 220.5 218.2 217.7 166.2 218.4 221.6 219.1 220.0 199.2 217.3 219.0 220.4  GEF laps=11 214.2 216.6 216.0 217.5

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, 2014





Free	Praction	ce Nr. 2	2									M	oto3
Lap	Lap Time	7	1 T2	T3	T4	Speed	Lap	Lap Time	T1	T2	<i>T3</i>	T4	Speed
6	2'28.919			36.793	34.418	216.2	1	3'02.351	1'16.425	36.148	37.326	32.452	210.8
7	10'07.709	8'21.99		36.484	31.387	211.1	2	2'25.492	41.681	35.328	36.521	31.962	215.1
8	2'21.072	39.84		35.740	31.311	216.7	3	2'26.638	41.709	36.018	36.797	32.114	212.5
9	2'20.965	39.78		35.531	31.245	221.2	4	2'25.017	41.389	34.984	36.726	31.918	212.0
10 11	2'21.213	39.98 39.66		35.735 35.792	31.230 31.220	218.0 217.1	5 6	<b>2'24.270</b> 2'27.113 F	41.048 41.015	<b>35.165</b> 35.184	<b>36.236</b> 37.279	31.821 33.635	<b>219.2</b> 215.2
12	2'20.987 2'27.612	45.58		36.070	31.055	220.6	7	8'35.447	6'50.843	35.834	36.662	32.108	213.3
13	2'20.739	39.32		1	31.562	217.9	8	2'24.499	40.970	35.128	36.509	31.892	215.5
14	2'20.483	39.42			31.145	218.0	9	2'24.855	41.124	34.561	36.209	32.961	214.9
							10	2'24.593	40.942	35.118	36.362	32.171	220.6
30t	h 22 A	na CARR		RW Raci	-	SPA	11	2'23.761	40.737	34.721	36.452	31.851	214.4
				otal laps=1		ıll laps=8	12	2'23.471	41.289	34.554	36.191	31.437	213.0
1	2'29.610	42.73		38.234	32.276	210.2	13_ 14	2'23.021	40.439 40.549	34.603 34.600	36.337 36.409	31.642 32.169	215.1 216.0
2	2'25.201	41.33		36.685	31.852	216.3		2'23.727	40.549	34.000	30.409	32.109	210.0
<u>3</u>	2'25.522 7'11.740	P 40.73 5'28.00		37.133 36.901	32.646 31.720	215.5 214.6							
5	2'23.154	40.26		36.865	31.455	213.1							
6	2'23.113	40.13		36.939	31.272	213.3							
7	2'26.385			37.028	33.380	214.9							
8	8'22.161	6'34.20		38.622	31.321	201.0							
9	2'22.223	40.05	3 34.551	36.295	31.324	216.6							
10	2'22.353	40.04		35.936	31.250	216.5							
11	2'21.023	39.62		36.156	31.032	219.2							
12	2'21.751	39.78		35.938	31.501	216.4							
_13	2'22.029	39.91	9 34.202	36.548	31.360	216.4							
31s	st 51 B	ryan SCI		CIP	4 5	NED							
				otal laps=1		ıll laps=9							
1	2'29.809	45.68 <b>40.66</b>		36.840 <b>36.051</b>	31.885 31.041	212.0 <b>215.1</b>							
2 3	2'22.379 2'22.713	40.80		36.261	31.298	213.1							
4	2'29.964	42.29		37.858	31.222	215.5							
5	2'21.103	39.79			31.018	214.4							
6	2'28.961			38.383	35.555	219.2							
7	6'06.456	4'22.72	1 35.660	36.518	31.557	213.2							
8	2'27.106	P 40.92	4 36.277	37.220	32.685	218.3							
9	6'25.738	4'43.17	7 35.201	35.971	31.389	219.9							
10	2'22.255	39.92	4 34.600	36.241	31.490	218.5							
11	2'32.350	44.58		37.789	31.232	198.6							
12	2'24.459	39.95		36.294	31.690								
13 14	2'22.553 2'22.116	40.25 40.00		36.087 35.971	31.545 31.383	216.9 217.5							
14													
32n	d 95 <sup>Ju</sup>	ules DAN		Ambrogio otal laps=1	_	FRA l laps=12							
	0140, 400												
1 2	2'49.486 <b>2'25.556</b>	1'03.74 <b>41.3</b> 0		37.518 <b>36.955</b>	32.392 32.138	215.3 <b>217.7</b>							
3	2'23.366	40.70		36.269	31.589	216.5							
4	2'24.218	40.70		36.780	31.673	218.5							
5	2'22.619	40.11		36.166	31.691	215.7							
6	2'26.666			36.834	34.234	214.5							
7	7'11.583	5'27.63		36.577	31.990	217.1							
8	2'22.935	40.15	5 34.988	36.190	31.602	216.7							
9	2'22.508	40.06		36.038	31.510	219.4							
10	2'21.985	40.02			31.298								
11	2'21.757	39.80		35.885	31.430	219.5							
12	2156 700	40.02	2 42 724	E2 127	30 000	122 2							

Fastest Lan: Efren VAZQUEZ Sax	xoPrint-RTG SP	PA 2'16 696	38 340 33	3 246 34 644	30.466

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.

39.889 133.2

31.368 217.6

218.4

218.2

Full laps=11

VEN

31.641

31.427



12

13

14

15

33rd

2'56.790

2'23.571

2'21.803

2'21.638

4

40.033

39.699

39.779

39.873

**Gabriel RAMOS** 

43.731

36.017

34.575

34.541

Runs=2

53.137

36.214

36.081

35.797

Total laps=14

Kiefer Racing



