

## Results and timing service provided by **TISSOT**

## Moto2

## **GRAN PREMIO bwin DE ESPAÑA** Warm Up

**Chronological Analysis of Performances** 

Table   Tab	P Cros					<ul><li>T1 Time from finish line to 1s</li><li>T2 Time from 1st intermed. to</li></ul>				<ul><li>T3 Time from 2nd intermed. to 3rd intermed.</li><li>T4 Time from 3rd intermediate to finish line</li></ul>					
1	Lap	Lap Time	)	T1 :	T2 T3	T4	Speed	Lap	Lap Time	T1	T2	Т3	T4	Speed	
1			Simone C	ORSI	Athinà Fo	orward Rad	cin ITA	8	1'43.092	25.600	15.280	30.492	31.720	246.5	
1	1st	3											32.158	248.7	
1 222.463													31.883	246.0	
144.936													32.180	243.9	
1								12		25.720	15.364	30.605	31.923	243.0	
Total laps=11   Total laps=12   Total laps=12   Total laps=11   Total laps=12   Total laps=12   Total laps=12   Total laps=13   Total laps=13   Total laps=13   Total laps=14   Total laps=14   Total laps=13   Total laps=13   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=14   Total laps=15   Total laps=16   Total laps=16   Total laps=16   Total laps=16   Total laps=17   Total laps=17   Total laps=18   Total laps=19   Total laps=19   Total laps=19   Total laps=19   Total laps=16   Total laps=16   Total laps=17   Total laps=17   Total laps=18   Total laps=19   Total laps=												Danings /	\	ID ODA	
Table   Tab						-		5th	40 AI	ex RINS		Paginas F			
Total   Tito   Total   Tota										Ru	ns=1 To	otal laps=1	2 Full	laps=11	
8   149,891   30,968   15,675   31,187   31,973   240,22   3   144,462   26,187   15,393   30,833   32   31,111   32   31,44,62   26,187   15,393   30,833   32   31,111   31,111   31,487   25,753   15,347   30,428   31,959   243,7   5   143,356   25,918   15,359   30,757   31, 31   31,44,67   25,755   15,429   30,556   31,931   242,5   6   146,628   25,779   15,323   31,295   34, 31,111   32   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   32   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31,111   34, 31, 31, 31, 31, 31, 31, 31, 31, 31, 31								1	2'15.038	54.099	15.889	32.229	32.821	244.3	
143.87   25.753   15.275   30.200   31.666   241.6   241.6   241.6   25.854   15.323   30.885   31.1   143.487   25.755   15.427   30.428   31.959   243.7   5   143.336   25.879   15.323   30.885   31.1   143.671   25.755   15.429   30.556   31.931   242.5   6   146.828   25.779   15.323   30.285   31.285   31.285   31.285   32.350   243.7   7   143.336   25.879   15.323   30.285   31.285   32.350   243.2   144.325   26.119   15.382   30.877   31.3   144.325   26.119   15.382   30.877   31.3   144.325   26.179   15.321   30.513   31.3   31.44.320   26.076   15.382   30.845   32.017   243.7   12   143.376   25.844   15.348   30.793   31.856   245.1   31.376   25.678   15.231   30.843   31.376   25.683   15.253   30.868   31.750   245.9   31.385   25.766   31.285   30.885   31.750   245.9   31.44.505   25.673   15.266   30.666   31.891   246.2   31.44.505   25.878   15.669   30.985   32.807   31.11   142.942   25.514   15.243   30.489   31.696   246.1   31.44.357   25.878   15.269   30.985   31.855   245.7   31.44.357   25.878   15.273   30.809   31.854   245.7   31.44.357   25.878   15.273   30.891   31.854   245.7   31.44.357   25.879   15.266   30.666   31.891   246.2   31.344   32.643   32.444   240.9   31.44.305   25.899   15.269   30.958   31.854   245.7   31.44.357   25.891   15.221   30.891   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.357   25.891   15.223   30.803   31.854   245.7   31.44.455   25.891   15.223   30.803   31.854   245.7   31.44.454   25.676   15.223   30.803   31.854   245.7   31.44.455   25.891   15.223   30.803   31.854   245.7   31.44.455   25.891   15.223   30.80								2	1'45.278	26.167	15.683	31.111	32.317	243.4	
11 143,487 25,753 15,347 30,428 31,959 243.7 4 144.015 25,984 15,399 30,757 31.1 1 143,671 25,755 15,429 30,556 31,931 242.5 6 146,828 25,779 15,323 31,295 34   20			1					3		26.128	15.393	30.893	32.048	246.5	
The content of the c			_					4	1'44.015	25.854	15.323	30.865	31.973	247.4	
2nd         1         Tito RABAT         EG 0,0 Marc VDS         SPA         6         148,828         25,779         15,232         31,295         34,129           1         301,445 P         36,185         16,508         33,614         1'35,138         238,0         1'143,372         25,766         15,232         30,0845         3           2         1 48,673         29,273         15,765         31,295         34,24         11         1'44,316         25,673         15,321         30,045         32           4         1/43,200         26,076         15,348         30,732         31,856         243,7         1         1'44,316         25,923         15,221         30,684         31           5         1/43,376         25,840         15,348         30,732         31,856         245,1         1         1/43,376         25,663         15,291         30,686         31,750         247,0         1         214,036         53,341         15,962         31,965         32         1         214,036         53,341         15,962         31,965         32         144,011         214,036         53,341         15,923         30,968         32         31,946         24,70         1         214,036 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>5</th> <th>1'43.936</th> <th>25.918</th> <th>15.359</th> <th>30.757</th> <th>31.902</th> <th>246.2</th>								5	1'43.936	25.918	15.359	30.757	31.902	246.2	
Total laps=11	11	1 43.07	25.73	00 10.42	.9 30.330	31.331	242.5	6	1'46.828	25.779	15.323	31.295	34.431	246.6	
Total laps=11	2 m cl	4	Tito RAB	\T	EG 0,0 N	larc VDS	SPA	7	1'43.572	25.796	15.282	30.589	31.905	246.2	
1 301,445 P 36.185 16.508 33.614 135.138 238.0 2 144.873 29.273 15.765 31.285 32.350 243.2 3 144.320 26.076 15.382 30.845 32.017 243.7 4 143.907 25.841 15.336 30.793 31.937 244.6 5 143.376 25.840 15.348 30.732 31.856 245.1 6 143.378 25.702 15.291 30.685 31.700 245.9 7 143.486 25.635 15.300 30.726 31.825 245.1 8 143.257 25.663 15.253 30.586 31.755 247.0 9 143.476 25.673 15.266 30.666 31.891 246.2 10 143.171 25.566 15.248 30.576 31.781 247.0 11 142.942 25.514 15.243 30.489 31.996 246.1 11 142.942 25.514 15.243 30.489 31.996 246.1 11 142.942 25.514 15.243 30.489 31.996 246.1 11 142.942 25.514 15.243 30.489 31.800 246.5 3 144.505 25.899 15.402 31.304 31.800 246.5 3 144.505 25.899 15.289 30.592 31.822 243.4 143.572 25.869 15.273 30.808 31.850 244.2 6 143.252 25.744 15.344 30.657 31.800 246.5 6 143.252 25.744 15.341 30.532 31.850 244.2 4 143.572 25.869 15.223 30.583 31.850 244.2 6 143.252 25.744 15.341 30.532 31.850 244.2 6 143.252 25.744 15.341 30.592 31.822 243.4 11 143.254 25.607 15.213 30.583 31.850 244.2 4 143.187 25.666 15.233 30.567 31.800 245.5 11 143.254 25.607 15.291 30.593 31.800 246.5 11 143.254 25.607 15.291 30.593 31.800 244.5 4 143.187 25.663 15.223 30.563 31.800 244.5 4 143.187 25.663 15.232 30.563 31.800 244.5 11 143.254 25.700 15.321 30.573 31.660 244.3 4 143.187 25.663 15.248 30.493 31.800 245.5 11 143.254 25.700 15.321 30.573 31.660 244.3 11 143.2554 25.700 15.321 30.573 31.660 244.3 11 143.255 25.794 15.543 30.903 32.093 243.1 11 143.255 26.517 15.543 30.903 32.093 243.1 11 143.255 26.517 15.543 30.903 32.093 243.1 11 143.255 26.517 15.543 30.903 32.093 243.1 11 143.255 26.517 15.543 30.903 32.093 243.1 11 143.255 25.004 15.273 30.806 31.800 244.2 11 143.355 25.890 15.363 31.800 244.2 11 143.355 25.890 15.363 31.800 244.2 11 143.355 25.890 15.363 31.800 244.2 11 143.355 25.890 15.363 31.800 244.2 11 143.350 25.797 15.393 30.893 31.800 244.2 11 143.355 25.890 15.363 31.800 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300 32.300	∠na				Total laps=1	1 Fu	ıll laps=9	8	1'44.325		_	30.877	31.947	246.3	
2 148.673 29.273 15.765 31.285 32.50 243.2 10 143.316 15.273 30.695 33. 31.444.320 26.076 15.382 30.845 32.017 243.7 12 143.343 25.766 15.231 30.684 31.   5 143.776 25.840 15.348 30.732 31.856 245.1   6 143.378 25.702 15.291 30.685 31.700 245.9   7 143.486 25.635 15.300 30.726 31.825 245.1   8 143.257 25.663 15.253 30.586 31.755 247.0   9 143.496 25.673 15.266 30.666 31.891 246.2   10 143.171 25.566 15.248 30.576 31.819 246.2   11 142.942 25.514 15.243 30.489 31.695 246.1   11 142.942 25.514 15.243 30.489 31.695 246.1   12 243.987 123.016 15.914 32.643 32.414 240.0   12 43.987 123.016 15.914 32.643 32.414 240.0   12 43.987 123.016 15.914 32.643 32.414 240.0   13 144.505 25.899 15.289 30.592 31.822 243.4   143.572 25.869 15.289 30.592 31.822 243.4   143.572 25.869 15.289 30.592 31.822 243.4   143.572 25.869 15.289 30.592 31.822 243.4   143.572 25.869 15.289 30.592 31.822 243.4   143.252 25.744 15.243 30.808 31.850 244.2   143.486 25.677 15.281 30.868 31.800 245.5   143.486 25.677 15.281 30.686 31.800 245.5   143.388 25.617 15.314 30.551 31.606 244.2   144.432 25.607 15.289 30.592 31.822 243.4   143.572 25.869 15.289 30.592 31.822 243.4   143.572 25.869 15.289 30.592 31.822 243.4   143.387 25.899 15.362 30.606 31.890 246.5   143.4878 25.607 15.281 30.863 31.800 245.5   143.488 25.607 15.291 30.808 31.800 245.5   143.488 25.607 15.291 30.808 31.800 245.5   143.488 25.607 15.291 30.808 31.800 245.5   143.488 25.607 15.291 30.808 31.800 245.5   1444.692 26.153 15.294 30.033 32.093 243.1   1 225.044 102.721 16.477 32.796 32.093 243.5   1 444.692 26.153 15.543 30.903 32.093 243.1   1 243.475 25.004 15.312 30.678 31.777 245.5   143.475 25.708 15.312 30.678 31.777 245.5   143.475 25.708 15.312 30.678 31.777 245.5   143.475 25.708 15.312 30.678 31.777 245.5   143.475 25.708 15.312 30.678 31.777 245.5   144.4185 26.035 15.408 30.078 31.777 245.5   144.4185 26.035 15.408 30.073 32.004 243.7   144.4185 26.035 15.408 30.073 32.004 243.7   144.4185 26.035 15.408 30.073 32.004 243.7   144.4185 26.035 15.408 30.073 32.004 243.		2104 441	D 26.40					9	1'43.164	25.678	15.321	30.513	31.652	246.8	
3 1'44.320 26.076 15.382 30.845 32.017 243.7 4 1'43.907 25.841 15.336 30.793 31.937 244.6 5 1'43.776 25.840 15.348 30.732 31.856 245.1 6 1'43.378 25.702 15.291 30.685 31.700 245.9 7 1'43.486 25.635 15.203 30.586 31.705 247.0 9 1'43.496 25.673 15.266 30.686 31.891 246.2 1 143.171 25.566 15.248 30.576 31.781 247.0 1 1'43.171 25.566 15.248 30.576 31.781 247.0 1 1'43.471 25.566 15.248 30.576 31.781 247.0 1 1'42.942 25.514 15.243 30.489 31.696 246.1 1 1'42.942 25.514 15.243 30.489 31.696 246.1 1 1'43.572 25.589 15.402 31.304 31.990 246.5 1 1'43.483 25.897 15.560 30.593 31.822 243.4 1'43.552 25.705 15.289 30.592 31.822 243.4 1'43.566 25.673 15.289 30.592 31.802 243.4 1'43.566 25.673 15.299 30.592 31.581 246.0 1 1'43.487 25.635 15.224 30.468 31.800 245.5 1 1'43.254 25.700 15.321 30.573 31.660 244.2 1 1'43.254 25.700 15.321 30.573 31.660 244.2 1 1'43.254 25.700 15.321 30.573 31.660 244.2 1 1'43.254 25.700 15.321 30.573 31.660 244.2 1 1'43.254 25.700 15.321 30.573 31.660 244.2 1 1'43.254 25.700 15.321 30.573 31.660 244.5 1 1 1'43.254 25.700 15.321 30.552 31.581 246.0 244.2 1 1'43.341 25.5752 15.331 30.483 31.800 245.5 1 1'43.4692 26.615 15.607 31.866 32.312 243.5 1 1'43.564 25.700 15.321 30.573 31.660 244.5 1 1'43.254 25.700 15.321 30.573 31.660 244.5 1 1'43.254 25.700 15.321 30.573 31.660 244.5 1 1'43.254 25.700 15.321 30.573 31.660 244.5 1 1'43.254 25.700 15.321 30.573 31.660 244.5 1 1'43.388 25.607 15.299 30.552 31.581 246.0 24.2 1'43.341 25.552 15.331 30.483 31.600 245.5 1 1'43.341 25.552 15.331 30.483 31.600 245.5 1 1'43.341 25.552 15.331 30.483 31.600 245.5 1 1'43.341 25.552 15.331 30.483 31.600 245.5 1 1'43.341 25.552 15.331 30.483 31.600 245.5 1 1'43.341 25.552 15.331 30.483 31.600 245.5 1 1'43.341 25.552 15.331 30.661 31.441.00 2 25.881 15.621 30.863 31.000 31.200 24.5 1 1'43.341 25.552 15.331 30.483 31.000 245.5 1 1'43.341 25.552 15.331 30.483 31.000 245.5 1 1'43.341 25.552 15.331 30.483 31.000 245.5 1 1'43.341 25.552 15.331 30.483 31.000 245.5 1 1'43.341 25.552 15.331 30.483 31.000 245.5 1 1'43.341 25.552 15								10	1'44.316	25.923	15.320	30.945	32.128	248.7	
4       1'43.907       25.841       15.336       30.793       31.937       244.6       143.343       25.760       15.251       30.684       31.790       244.6       6       1'43.378       25.702       15.251       30.868       31.702       245.1       6       1'43.486       25.702       15.251       30.868       31.705       245.0       7       1'43.486       25.673       15.263       30.566       31.785       247.0       1       2143.257       25.663       15.253       30.586       31.755       247.0       2       1'43.201       26.236       15.669       30.958       32.201       30.441       245.201       26.236       15.669       30.958       32.201       30.441       245.01       25.5775       15.387       30.760       31.781       247.0       4        143.827       25.775       15.387       30.760       31.781       247.0       4       143.827       25.775       15.387       30.760       31.781       247.0       4       143.342       25.767       15.277       30.770       31.793       31.441       101.25.93       30.801       32.414       240.0       9       143.342       25.767       15.237       30.573       31.525       30.891       32.414       240.0								11	1'44.753	_		30.695	33.067	248.8	
143.776								12	1'43.343	25.766	15.231	30.684	31.662	247.5	
6         1'43.378         25.702         15.291         30.685         31.700         245.9         6th         12         Runs=1         Total laps=12           7         1'43.486         25.635         15.300         30.726         31.825         245.1         1         2'14.036         53.341         15.962         31.965         32.9           9         1'43.496         25.673         15.266         30.666         31.891         246.2         3         1'44.101         26.236         15.669         30.958         32.005         31.781         247.0         2         1'45.201         26.236         15.669         30.958         32.005         31.781         247.0         4         1'43.827         25.775         15.387         30.760         31.181         247.0         4         1'43.827         25.775         15.387         30.760         31.181         247.0         4         1'43.342         25.775         15.387         30.760         31.90         31.891         246.1         5         1'48.351         25.953         15.259         30.760         31.90         246.1         5         1'48.352         25.775         15.259         30.773         30.773         31.414.493         25.967         15.261 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>Th</th> <th>amaa I IIT</th> <th>·LII</th> <th>Derending</th> <th>ner Racino</th> <th>n In S\\/!</th>								-	Th	amaa I IIT	·LII	Derending	ner Racino	n In S\\/!	
7 1 143.486								6th	ı					_	
8 1'43.257   25.663   15.253   30.586   31.755   247.0   2   2'14.036   53.341   15.962   31.965   32.99   1'43.496   25.673   15.266   30.666   31.891   246.2   3   1'44.101   25.953   15.388   30.958   32.10   1'43.171   25.566   15.248   30.576   31.781   247.0   1   1'42.942   25.514   15.243   30.489   31.696   246.1   5   1'43.827   25.775   15.387   30.760   31.711   1'42.942   25.514   15.243   30.489   31.696   246.1   5   1'43.342   25.767   15.277   30.571   31.701   30.991   31.854   243.7   1   1'43.987   25.899   15.402   31.304   31.900   246.5   1   1'43.572   25.869   15.289   30.592   31.852   243.4   1   1'43.254   25.773   15.273   30.808   31.850   244.2   1'43.187   25.635   15.284   30.468   31.800   245.5   1   1'43.288   25.700   15.256   30.543   31.111   1'43.254   25.700   15.321   30.573   31.660   244.2   3   1'44.692   25.635   15.284   30.468   31.800   245.5   1   1'43.878   25.909   15.362   30.661   31.801   244.692   26.153   15.409   30.737   32.004   243.7   1   1'43.787   26.682   15.607   31.186   32.312   243.5   1   1'43.878   25.909   15.332   30.661   31.949   243.7   1   1'43.375   25.708   15.387   30.903   32.093   243.1   1   1'43.375   25.708   15.368   30.661   31.949   243.7   1   1'43.375   25.707   15.332   30.532   31.048   32.114   30.483   31.949   243.7   1   1'43.475   25.708   15.362   30.661   31.949   243.7   1   1'43.475   25.708   15.362   30.661   31.949   243.7   1   1'43.475   25.708   15.312   30.678   31.777   245.5   143.904   25.908   15.342   30.661   31.949   243.7   1   1'43.475   25.708   15.312   30.678   31.777   245.5   143.904   25.908   15.362   30.661   31.949   243.7   1   1'43.475   25.708   15.312   30.678   31.777   245.5   1   1'49.079   29.862   15.598   31.048   32.104										Ru	ns=1 I	otal laps=12	2 Full	laps=11	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								1	2'14.036	53.341	15.962	31.965	32.768	242.8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								2	1'45.201	26.236	15.669	30.958	32.338	242.5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						г		3	1'44.101	25.953	15.388	30.805	31.955	245.3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_						1'43.827				31.905	245.7	
Total laps=11   Full laps=10   Total laps=11   Full laps=10   Total laps=11   Full laps=10   Total laps=11   Total laps=11   Total laps=10   Total laps=11   Total laps=10   Total laps=11   Total laps=12   Total laps=12   Total laps=12   Total laps=12   Total laps=12   Total laps=11   Total laps=11   Total laps=11   Total laps=12   Total laps=12   Total laps=12   Total laps=11   Total laps=11   Total laps=11   Total laps=11   Total laps=11   Total laps=12   Total laps=12   Total laps=12   Total laps=11   Total laps=12   Total laps=13   Total laps=14   Total laps=14   Total laps=15   Total laps=15   Total laps=15   Total laps=15   Total laps=16   Total laps=16   Total laps=17   Total laps=17   Total laps=18   Total laps=19												34.709	32.590	247.4	
1	3rd	22	Sam LOW	ES	Speed U	p Racing	GBR						31.727	247.5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Siu			Runs=1	Total laps=1	1 Full	laps=10						31.971	248.4	
2       1'44.432       26.170       15.517       30.891       31.854       243.7       10       1'45.684       25.619       15.235       30.535       31.304       31.900       246.5       11       1'45.684       25.607       15.261       32.766       32.76       32.76       32.76       32.76       32.76       32.76       32.70       15.261       32.750       15.261       32.750       32.70       32.70       32.70       32.70       15.261       32.70       32.7	1	2'43 987	1'23.0'	6 15.91	4 32 643	32 414	240.0						32.105	248.7	
3       1'44.505       25.899       15.402       31.304       31.900       246.5       10       1'43.684       25.607       15.261       32.766       32.776       32.766       32.766       32.766       32.766       32.766       32.776       32.766       32.766       32.777       45.767       45.767       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.777       32.766       32.766       <													31.858	248.6	
4       1'43.572       25.869       15.289       30.592       31.822       243.4       1'43.328       25.700       15.256       30.543       31.507       245.7       1'43.666       25.735       15.273       30.808       31.850       244.2       7th       1'44.007       25.881       15.621       30.863       31.507       245.7       7th       1'43.088       25.617       15.314       30.657       31.507       245.7       245.7       245.7       25.617       15.314       30.551       31.606       244.2       24.2       25.617       15.314       30.552       31.581       246.0       241.2       241.3       241.3       246.0       241.2       241.3       143.187       25.635       15.284       30.468       31.800       245.5       244.3       246.0       244.3       2						г							32.050	248.5	
5       1'43.666       25.735       15.273       30.808       31.850       244.2         6       1'43.252       25.744       15.344       30.657       31.507       245.7         7       1'43.088       25.617       15.314       30.551       31.606       244.2         8       1'55.078       26.099       21.413       35.328       32.238       133.7         9       1'43.129       25.697       15.299       30.552       31.581       246.0       2       1'43.187       25.635       15.284       30.468       31.800       245.5       2       1'44.679       25.940       15.479       31.092       32.31         11       1'43.254       25.700       15.321       30.573       31.660       244.3       31.446.679       25.940       15.479       31.092       32.31         4th       5       Johann ZARCO       Ajo Motorsport       FRA       5       1'43.878       25.969       15.362       30.691       31.31         2'25.044       1'02.721       16.477       32.796       33.050       237.7       8       1'43.387       25.688       15.367       30.483       31.31 <th colspan<="" 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>31.829</th><th>248.7</th></th>	<th></th> <th>31.829</th> <th>248.7</th>													31.829	248.7
6         1'43.252         25.744         15.344         30.657         31.507         245.7         7         1'43.088         25.617         15.314         30.551         31.606         244.2         7th         19         Xavier SIMEON         Federal Oil Grade Runs=1         Federal Oil Grade Runs=1         Total laps=12         7th         19         Xavier SIMEON         Federal Oil Grade Runs=1         Federal Oil Grade Runs=1         7th         19         Xavier SIMEON         Federal Oil Grade Runs=1         Federal Oil Grade Runs=1         7th         19         Xavier SIMEON         Runs=1         Total laps=12         Total laps=12         10         143.187         25.635         15.284         30.552         31.581         246.0         244.3         244.679         25.940         15.479         31.280         32.74         31.092         32.74         31.092         32.74         30.690         31.77         31.44.679         25.940         15.374         30.690         31.77         31.43.878         25.969         15.362         30.661         31.24         31.4								_12	1'44.007	25.881	15.621	30.863	31.642	243.9	
T         1'43.088         25.617         15.314         30.551         31.606         244.2         7th         19         Runs=1         Total laps=12           8         1'55.078         26.099         21.413         35.328         32.238         133.7           9         1'43.129         25.697         15.299         30.552         31.581         246.0         2         1'45.515         26.531         15.499         31.280         32.100         32.243         31.800         245.5         2         1'45.515         26.531         15.499         31.280         32.21         32.21         30.573         31.660         244.3         31.44.679         25.940         15.479         31.092         32.21         32.71         41.43.928         25.890         15.374         30.690         31.24					_				A S X S	vier SIMF	ON	Federal C	il Gresini	Mo BEL	
8 1'55.078 26.099 21.413 35.328 32.238 133.7 9 1'43.129 25.697 15.299 30.552 31.581 246.0 10 1'43.187 25.635 15.284 30.468 31.800 245.5 11 1'43.254 25.700 15.321 30.573 31.660 244.3  4th 5 Johann ZARCO Ajo Motorsport FRA 5 1'43.878 25.969 15.362 30.661 31. 1 2'25.044 1'02.721 16.477 32.796 33.050 237.7 2 1'45.787 26.682 15.607 31.186 32.312 243.5 3 1'44.692 26.153 15.543 30.903 32.093 243.1 4 1'43.928 25.890 15.374 30.690 31. 2 1'45.787 26.682 15.607 31.186 32.312 243.5 3 1'44.692 26.153 15.543 30.903 32.093 243.1 4 1'44.185 26.035 15.409 30.737 32.004 243.7 5 1'43.904 25.908 15.386 30.661 31.949 243.7 6 1'43.475 25.708 15.312 30.678 31.777 245.5	7				_			7th	۱   19   <sup>۸۳</sup>			ntal lanc-1	2 Full	laps=11	
9 1'43.129 25.697 15.299 30.552 31.581 246.0 1 2'31.889 1'07.162 16.348 33.660 34.   10 1'43.187 25.635 15.284 30.468 31.800 245.5 2 1'45.515 26.531 15.499 31.280 32.   11 1'43.254 25.700 15.321 30.573 31.660 244.3							133.7					•			
10 1'43.187 25.635 15.284 30.468 31.800 245.5 1 1'45.515 26.531 15.499 31.280 32.   11 1'43.254 25.700 15.321 30.573 31.660 244.3	9					31.581							34.719	199.3	
4th         5         Johann ZARCO         Ajo Motorsport         FRA         5         1'43.250         25.702         15.321         30.573         31.660         244.3         3         1'44.679         25.940         15.479         31.092         32.796         31.060         244.3         4         1'43.928         25.890         15.374         30.690         31.           4         Nunsel         Total lapsel         Full lapsel         5         1'43.878         25.969         15.362         30.661         31.           1         2'25.044         1'02.721         16.477         32.796         33.050         237.7         8         1'43.341         25.752         15.331         30.483         31.           2         1'45.787         26.682         15.607         31.186         32.312         243.5         9         1'43.563         25.864         15.354         30.622         31.           3         1'44.692         26.153         15.543         30.903         32.093         243.1         10         1'43.436         25.727         15.352         30.527         31.           4         1'44.185         26.035         15.409         30.737         32.004         243.7         11	10			35 15.28	30.468	31.800	245.5						32.205	242.7	
4th         5         Johann ZARCO         Ajo Motorsport         FRA         5         1'43.878         25.969         15.362         30.690         31.           1         2'25.044         1'02.721         16.477         32.796         33.050         237.7         8         1'43.341         25.752         15.331         30.483         31.           2         1'45.787         26.682         15.607         31.186         32.312         243.5         9         1'43.563         25.864         15.354         30.622         31.           3         1'44.692         26.153         15.543         30.903         32.093         243.1         10         1'43.436         25.727         15.352         30.527         31.           4         1'44.185         26.035         15.409         30.737         32.004         243.7         11         1'43.375         25.797         15.332         30.532         31.           5         1'43.904         25.908         15.386         30.661         31.949         243.7         11         1'43.079         29.862         15.598         31.048         32.           6         1'43.475         25.708         15.312         30.678         31.777	11					31.660	244.3						32.168	242.3	
4th         5         Runs=1         Total laps=12         Full laps=11         6         1'43.550         25.721         15.379         30.691         31.           1         2'25.044         1'02.721         16.477         32.796         33.050         237.7         8         1'43.341         25.752         15.331         30.483         31.           2         1'45.787         26.682         15.607         31.186         32.312         243.5         9         1'43.563         25.864         15.354         30.622         31.           3         1'44.692         26.153         15.543         30.903         32.093         243.1         10         1'43.436         25.727         15.352         30.527         31.           4         1'44.185         26.035         15.409         30.737         32.004         243.7         11         1'43.375         25.797         15.332         30.532         31.           5         1'43.904         25.908         15.386         30.661         31.949         243.7         11         1'43.079         29.862         15.598         31.048         32.           6         1'43.475         25.708         15.312         30.678         31.777													31.974	242.6	
Runs=1         Total laps=12         Full laps=11         7         143.350         25.752         15.331         30.483         31.           1         2'25.044         1'02.721         16.477         32.796         33.050         237.7         8         1'43.341         25.752         15.331         30.483         31.           2         1'45.787         26.682         15.607         31.186         32.312         243.5         9         1'43.563         25.864         15.354         30.622         31.           3         1'44.692         26.153         15.543         30.903         32.093         243.1         10         1'43.436         25.727         15.352         30.527         31.           4         1'44.185         26.035         15.409         30.737         32.004         243.7         11         1'43.375         25.797         15.332         30.532         31.           5         1'43.904         25.908         15.386         30.661         31.949         243.7         12         1'49.079         29.862         15.598         31.048         32.           6         1'43.475         25.708	4th	5	Iohann Z		Ajo Moto	rsport	FRA						31.886	243.4	
1       2'25.044       1'02.721       16.477       32.796       33.050       237.7       8       1'43.387       25.688       15.367       30.542       31.2         2       1'45.787       26.682       15.607       31.186       32.312       243.5       9       1'43.563       25.864       15.354       30.622       31.         3       1'44.692       26.153       15.543       30.903       32.093       243.1       10       1'43.436       25.727       15.352       30.527       31.         4       1'44.185       26.035       15.409       30.737       32.004       243.7       11       1'43.375       25.797       15.332       30.532       31.         5       1'43.904       25.908       15.386       30.661       31.949       243.7       11       1'43.079       29.862       15.598       31.048       32.         6       1'43.475       25.708       15.312       30.678       31.777       245.5       12       1'49.079       29.862       15.598       31.048       32.		•		Runs=1	Total laps=1	2 Full	laps=11			_			31.759	243.2	
2       1'45.787       26.682       15.607       31.186       32.312       243.5       9       1'43.563       25.864       15.354       30.622       31.         3       1'44.692       26.153       15.543       30.903       32.093       243.1       10       1'43.436       25.727       15.352       30.527       31.         4       1'44.185       26.035       15.409       30.737       32.004       243.7       11       1'43.375       25.797       15.332       30.532       31.         5       1'43.904       25.908       15.386       30.661       31.949       243.7       12       1'49.079       29.862       15.598       31.048       32.         6       1'43.475       25.708       15.312       30.678       31.777       245.5       1'49.079       29.862       15.598       31.048       32.	1	2'25.044	1'02.72	21 16.47	7 32.796	33.050	237.7						31.775	243.7	
3       1'44.692       26.153       15.543       30.903       32.093       243.1       10       1'43.436       25.727       15.352       30.527       31.         4       1'44.185       26.035       15.409       30.737       32.004       243.7       11       1'43.375       25.797       15.332       30.532       31.         5       1'43.904       25.908       15.386       30.661       31.949       243.7       12       1'49.079       29.862       15.598       31.048       32.         6       1'43.475       25.708       15.312       30.678       31.777       245.5       12       1'49.079       29.862       15.598       31.048       32.													31.790 31.723	243.7 244.1	
4       1'44.185       26.035       15.409       30.737       32.004       243.7       11       1'43.375       25.797       15.332       30.532       31.949       243.7       12       1'49.079       29.862       15.598       31.048       32.004       32.004       243.7       12       1'49.079       29.862       15.598       31.048       32.004       32.004       243.7       12       1'49.079       29.862       15.598       31.048       32.004															
5 <b>1'43.904</b> 25.908 15.386 30.661 31.949 243.7 12 <b>1'49.079</b> 29.862 15.598 31.048 32. 6 <b>1'43.475</b> 25.708 15.312 30.678 31.777 245.5												_	31.830	244.1	
6 <b>1'43.475</b> 25.708 15.312 30.678 31.777 245.5													31.714		
								12	1'49.079	29.002	10.096	31.040	32.571	243.1	

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Athinà Forward Racin



1'42.822



30.200

Fastest Lap:

Simone CORSI

Warm Up Moto2 *T2 T3 T2 T3* Lap Time T1 T4 Speed T4 Speed Lap Lap Lap Time T1 Franco MORBIDEL Italtrans Racing Team 6 25.866 15.388 30.898 31.933 246.4 ITA 1'44.085 21 8th 7 25.994 15.409 31.135 31.939 247.0 1'44.477 Full laps=7 Runs=2 Total laps=10 8 25.747 15.347 30.747 31.951 247.1 1'43.792 1 2'22.583 9 1'43.762 25.642 15.396 30.820 31.904 248.2 2 15.780 31.278 32.370 241.5 1'46.004 26.576 10 25.875 15.313 30.769 31.858 247.6 1'43.815 3 15.517 242.7 1'44.625 26.044 30.843 32.221 11 1'43.736 25.740 15.360 30.808 31.828 248.0 4 25.935 15.449 30.850 32.195 242.7 1'44,429 12 25.807 15.290 31.855 246.9 1'43.625 30.673 5 1'43.715 25.812 15.453 30.521 31.929 242.5 AGR Team 15.323 SPA 6 5'06.622 26.095 54.579 246.8 Axel PONS 13th 49 7 1'52 418 33.513 15.691 242.3 Runs=2 Full laps=7 Total laps=10 8 238.2 1'47.835 26.671 15.604 33,443 32.117 1 1'01.162 15.845 32.774 240.8 32.170 2'21.951 244.4 9 1'43.654 25.825 15.353 30.575 31.901 2 1'45.158 26.108 15.507 31.026 32.517 241.8 10 25.736 15.355 30.506 31.820 244.5 1'43.417 3 1'44.412 25.932 15.536 30.826 32.118 242.4 Jonas FOLGER AGR Team **GER** 4 1'43.998 25.766 15.489 30.739 32.004 242.4 94 9th 5 1'44.308 25.965 15.573 30.773 31.997 242.5 Runs=1 Full laps=10 Total laps=11 6 1'43.895 25.693 15.402 30.717 32.083 243.9 32.386 1 1'30.603 16.289 31 775 239.8 2'51.053 7 15.467 32.077 243.1 1'43.877 25.706 30.627 15.454 2 1'44.409 26.154 30.831 31.970 241.3 8 1'43.719 25.689 15.436 30.692 31.902 244.0 3 25.842 15.364 30.881 32.016 242.5 1'44.103 9 31.911 15.840 32.078 2'21.314 242.2 3'41.143 4 25.759 15.335 30.663 31.826 243.9 1'43.583 10 1'47.579 29.084 15.586 30.869 32.040 242.6 5 25.827 15.370 30.712 32.114 243.1 1'44.023 6 25.754 15.311 30.599 31.784 244.4 Alex MARQUEZ EG 0,0 Marc VDS SPA 1'43.448 14th **73** 7 1'43.638 25.727 15.411 30.653 31.847 243.1 Runs=1 Full laps=11 Total laps=12 8 15.306 31.906 245.1 1'43.496 25.718 30.566 1 16.231 33.148 241.5 1'57.820 9 25.761 15.385 30.643 31.851 244.0 1'43.640 2 26.602 15.646 31.494 32.234 242.8 1'45.976 10 15.392 31.953 243.6 1'43.767 25.737 30.685 3 1'45.043 26.182 15.448 31.105 32.308 244.6 11 25.832 15.345 30.638 31.813 244.3 1'43.628 4 25.875 15.434 30.830 32.054 244.3 1'44.193 5 15.440 32.028 **Dominique AEGER** Technomag Racing In SWI 1'44.214 25.958 30.788 244 4 77 10th 6 25.807 30.879 245.6 15.364 31.825 1'43.875 Full laps=11 Runs=1 Total laps=12 7 25.804 15.425 30.871 32.750 244.9 1'44.850 16.378 32.834 1 1'56.363 34.578 32.573 234.9 8 1'45.879 26.989 15.498 30.899 32.493 243.4 2 239.5 1'45.811 26.376 15.808 31.297 32.330 9 15.422 32.000 245.0 1'44.055 25.846 30.787 3 26.017 15.595 31.016 32.193 243.1 1'44.821 10 25.802 15.420 32.015 244.8 30.671 1'43.908 4 15.473 31.036 244.9 1'44.532 25.880 32.143 15.425 245.5 11 25.782 30.616 31.898 1'43.721 5 1'44.675 25.980 15.473 31.002 32.220 244.3 12 25.896 15.284 30.709 31.887 247.0 1'43.776 15.453 6 1'44.161 25.840 30.817 32.051 245.5 7 1'44.451 25.882 15.443 31.063 32.063 245.2 Dynavolt Intact GP **GER** Sandro CORTESE 11 15th 244.9 8 15.489 30.793 31.936 1'43.947 25.729 Total laps=9 Full laps=4 Runs=3 9 25.679 15.381 30.637 31.843 246.0 1'43.540 1 46.576 16.365 33.934 239.7 2'10.231 10 1'44.852 26.370 15.518 30.947 32.017 241.5 2 15.846 32.196 2'55.348 242.7 4'10.734 27.344 11 1'44.029 25.780 15.505 30.748 31.996 245.0 30.415 3 15.722 32.287 40.063 242.4 1'58.487 25.801 15.431 12 30.717 31.995 245.7 1'43.944 243.8 4 3'08.807 26.461 15.433 32.794 '54.119 IDEMITSU Honda Tea JPN 5 30.428 15.744 31.579 32.435 240.9 Takaaki NAKAGAMI 1'50.186 30 11th 6 1'44.822 26.355 15.420 31.032 32.015 246.0 Total laps=10 Full laps=7 7 26.005 15.312 31.003 31.941 247.0 1'44.261 16.332 32.947 238.0 2'38.369 1'16.491 32.599 8 15.269 31.822 246.4 1'43.824 25.827 30.906 2 1'45.070 26.206 15.660 31.083 32.121 241.1 9 26.067 15.396 31.374 32.488 245.1 1'45.325 3 15.502 30.844 31.869 243.0 1'43.928 25.713 4 25.651 15.404 30.745 31.813 244.6 QMMF Racing Team SPA 1'43.613 Julian SIMON 16th 60 5 26.039 15.483 30.801 32.047 244.8 1'44.370 Runs=1 Total laps=6 Full laps=4 248.9 6 1'44.179 25.762 15.447 30.896 32.074 1 1'08.625 16.277 35.884 33.712 240. 2'34.498 7 25.692 15.446 30.681 31.888 243.7 1'43,707 26.238 32.220 2 1'44.969 15.593 30.918 244.5 8 15.633 31.311 2'31.568 3'45.014 242.5 3 25.890 30.746 32.166 245.0 1'44.340 15.538 9 31.202 15.852 32.759 32.225 237.4 1'52.038 1'44.676 25.878 15.394 30.853 32.551 248.3 10 1'44.698 25.794 15.491 31.206 32.207 243.6 25.728 15.402 30.542 32.152 246.2 1'43.824 Paginas Amarillas HP SPA 26.588 15.981 Luis SALOM unfinished 243.2 12th 39 Total laps=12 Full laps=11 Runs=1 Tech 3 GFR Marcel SCHROTTE 23 17th 1 1'55.898 34.640 16.117 32.380 32.761 240.6 Total laps=12 Full laps=11 Runs=1 2 15.695 244.1 1'45.806 26.458 31.228 32.425 1 2'31.074 1'07.978 16.163 31.810 35.123 236.9 3 1'44.885 26.055 15.500 31.130 32.200 245.3 2 31.252 32.499 239.3 1'45.892 26.421 15.720 4 15.489 26.082 30.985 32.062 246.1 1'44.618

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246.4

Athinà Forward Racin

3

4

ITA

1'45.260

1'44.908

1'42.822



1'44.656

Fastest Lap:

5



26.147

26.145

15.645

15.541

25.677

30.987

30.950

15.279



30.200

32.481

32.272

241.2

239.4

31.666

15.452

31.103

32.115

25.986

Simone CORSI

Warm Up Moto2

Lap	m up											IAIC	oto2
	Lap Time	T1	T2	Т3	T4	Speed	Lap L	Lap Time	e <i>T1</i>	T2	<i>T3</i>	T4	Speed
5	1'44.610	26.051	15.594	30.779	32.186	242.4			Edgar PONS		Paginas A	Amarillas H	
6	1'44.311	25.920	15.499	30.810	32.082	243.3	<b>22nc</b>	l 57			-		
7									Rı	ıns=1 T	otal laps=1	2 Full	laps=11
	1'44.385	25.886	15.484	30.889	32.126	242.2	1	2'17.45	3 57.088	15.911	31.772	32.682	240.8
8	1'44.279	25.935	15.512	30.752	32.080	243.0	2	1'45.48		15.617	31.074	32.526	243.7
9	1'44.187	25.859	15.525	30.767	32.036	239.2	3			15.540	31.219	32.540	246.5
10	1'44.620	25.860	15.490	31.098	32.172	243.0		1'45.29					
11	1'44.126	25.894	15.500	30.677	32.055	242.7	4	1'44.93		15.483	31.064	32.329	245.3
12	1'43.893	25.840	15.448	30.649	31.956		5	1'44.92		15.482	30.979	32.435	245.5
							6	1'46.22	<b>0</b> 26.132	15.924	31.787	32.377	240.5
4 041	h 26 M	lika KALLIC	)	Italtrans I	Racing Tea	am FIN	7	1'44.51	<b>3</b> 25.960	15.488	30.869	32.196	238.8
18tl	h∣ 36   <sup>™</sup>			otal laps=1	2 Full	laps=11	8	1'44.42	<b>5</b> 25.932	15.487	30.844	32.162	245.0
							9	1'46.02	<b>3</b> 26.045	15.446	31.820	32.712	246.0
1	2'10.591	47.156	16.114	33.474	33.847	234.2	10	1'44.22		15.325	31.023	31.967	247.9
2	1'48.843	27.079	15.858	32.218	33.688	242.4	11	1'45.08		15.676	30.898	32.304	246.0
3	1'45.045	26.222	15.516	30.925	32.382	243.4	12	1'44.33		15.570	30.755	32.154	241.6
4	1'44.630	25.964	15.495	31.043	32.128	243.7		1 77.00	20.007	10.070	00.700	02.10	2+1.0
5	1'44.312	26.021	15.408	30.721	32.162	245.2	00	4	Randy KRUI	MMENA	JIR Racin	g Team	SWI
6	1'44.069	25.871	15.418	30.673	32.107	244.6	23rd	4	_		Total laps=₄	-	
7	1'44.253	25.900	15.578	30.687	32.088	242.5						+ Ful	II laps=3
8	1'44.243	25.936	15.499	30.716	32.092	242.8	1	2'02.14		16.471	33.700	35.671	234.9
9	1'44.326	25.828	15.560	30.737	32.201	242.7	2	1'45.88	<b>8</b> 26.382	15.677	31.334	32.495	238.1
							3	1'46.04		15.563	31.033	32.247	241.0
10	1'44.012	25.871	15.354	30.766	32.021	245.5	4	1'44.42		15.484	30.856	32.035	240.5
11	1'44.211	25.915	15.448	30.755	32.093	242.0							
_12	1'44.190	25.934	15.516	30.671	32.069	243.7	2446	25	Azlan SHAH		IDEMITS	U Honda T	ea MAL
		-4:-L OVAL	IDINI	Dotropoo	Raceline	Mo MAI	24th	25		ıns=1 T	otal laps=1	1 Full	laps=10
19tl	h∣ 55 ∣ <sup>н</sup>	afizh SYAH				IVIA IVIAL							
1011	00	Ru	ns=2	Fotal laps=	:9 Fu	ıll laps=6	1	2'32.27		16.225	32.478	34.006	239.2
1	2'51.692	1'30.342	16.502	32.151	32.697	237.3	2	1'45.99	<b>4</b> 26.543	15.646	31.374	32.431	242.0
2	1'45.473	26.316	15.595	31.257	32.305	243.3	3	1'46.68	<b>2</b> 27.312	15.669	31.383	32.318	243.1
							4	1'45.18	<b>2</b> 26.241	15.510	31.101	32.330	242.7
3	1'45.134	26.076	15.632	31.123	32.303	242.4	5	1'44.80		15.450	31.059	32.211	242.2
4	5'23.923		16.512	32.458	4'06.617	232.9	6	1'44.89		15.495	31.180	32.156	242.6
5	2'22.631	41.795	29.985	37.477	33.374	99.4	7	1'44.80	Г	15.428	31.021	32.033	242.3
6	1'45.020	26.333	15.593	30.996	32.098	243.2							
7	1'44.325	25.905	15.454	30.890	32.076	244.6	8	1'44.62		15.433	31.016	32.126	243.1
8	1'44.074	25.758	15.469	30.822	32.025	244.9	9	1'44.94		15.507	31.123	32.190	241.5
9	1'44.287	25.856	15.447	30.831	32.153	244.1	10	1'45.17		15.515	31.198	32.287	241.8
							_11	1'45.16	<b>3</b> 26.189	15.499	31.209	32.266	241.4
<b>20</b> tl	h 95 A	nthony WE	ST	QMMF R	acing Tea	m AUS	-		Ricard CAR	nie –	Tech 3		SPA
2011	11 33	Ru	ns=1	Total laps=	:8 Fu	ıll laps=6	<b>25th</b>	88					
	0100 744	1107.002			34.180				Rı	ıns=1 T	otal laps=1	2 Full	laps=11
1	2'32.711	1'07.903	16.632	33.996	34.100	236.0							237.4
2	1'46.008	26.603	15.701		00 004	044 7	1	1'56.65	9 35.027	16.241	32.642	32.749	
3	1'44.816			31.323	32.381	241.7	1	1'56.65		16.241 15.825	32.642 31.611		
4	1'44.215	26.215	15.561	30.854	32.186	241.7	2	1'46.53	<b>o</b> 26.504	15.825	31.611	32.590	236.7
5	1 44.213	25.904					2 3	1'46.53 1'45.69	<b>0</b> 26.504 <b>8</b> 26.327	15.825 15.606	31.611 31.258	32.590 32.507	236.7 241.9
J	1'44.112		15.561	30.854	32.186	241.7	2 3 4	1'46.53 1'45.69 1'45.01	0       26.504         8       26.327         2       26.237	15.825 15.606 15.562	31.611 31.258 31.014	32.590 32.507 32.199	236.7 241.9 243.6
6		25.904	15.561 15.496	30.854 30.789	32.186 32.026	241.7 243.6	2 3 4 5	1'46.53 1'45.69 1'45.01 1'44.95	0 26.504 8 26.327 2 26.237 2 26.206	15.825 15.606 15.562 15.536	31.611 31.258 31.014 31.071	32.590 32.507 32.199 32.139	236.7 241.9 243.6 242.4
6	1'44.112 1'44.376	25.904 25.826 25.897	15.561 15.496 15.454 15.476	30.854 30.789 30.723 30.926	32.186 32.026 32.109 32.077	241.7 243.6 244.8 244.3	2 3 4 5 6	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13	0       26.504         8       26.327         2       26.237         2       26.206         8       26.073	15.825 15.606 15.562 15.536 15.516	31.611 31.258 31.014 31.071 31.285	32.590 32.507 32.199 32.139 32.264	236.7 241.9 243.6 242.4 242.1
	1'44.112 1'44.376 2'06.136	25.904 25.826 25.897 39.735	15.561 15.496 15.454 15.476 17.895	30.854 30.789 30.723 30.926 34.462	32.186 32.026 32.109	241.7 243.6 244.8 244.3 193.7	2 3 4 5	1'46.53 1'45.69 1'45.01 1'44.95	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194	15.825 15.606 15.562 15.536	31.611 31.258 31.014 31.071	32.590 32.507 32.199 32.139 32.264 34.220	236.7 241.9 243.6 242.4 242.1 231.0
6	1'44.112 1'44.376	25.904 25.826 25.897	15.561 15.496 15.454 15.476	30.854 30.789 30.723 30.926	32.186 32.026 32.109 32.077	241.7 243.6 244.8 244.3	2 3 4 5 6	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194	15.825 15.606 15.562 15.536 15.516	31.611 31.258 31.014 31.071 31.285 33.817 31.927	32.590 32.507 32.199 32.139 32.264	236.7 241.9 243.6 242.4 242.1
6 7	1'44.112 1'44.376 2'06.136 PIT	25.904 25.826 25.897 39.735 29.860	15.561 15.496 15.454 15.476 17.895 16.440	30.854 30.789 30.723 30.926 34.462 32.189	32.186 32.026 32.109 32.077	241.7 243.6 244.8 244.3 193.7 235.4	2 3 4 5 6 7	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03	0     26.504       8     26.327       2     26.237       2     26.206       8     26.073       6     32.194       0     26.246	15.825 15.606 15.562 15.536 15.516 17.805	31.611 31.258 31.014 31.071 31.285 33.817	32.590 32.507 32.199 32.139 32.264 34.220	236.7 241.9 243.6 242.4 242.1 231.0
6	1'44.112 1'44.376 2'06.136 PIT	25.904 25.826 25.897 39.735 29.860 orenzo BAI	15.561 15.496 15.454 15.476 17.895 16.440	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo	32.186 32.026 32.109 32.077 34.044	241.7 243.6 244.8 244.3 193.7 235.4	2 3 4 5 6 7 8	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58	0     26.504       8     26.327       2     26.237       2     26.206       8     26.073       6     32.194       0     26.246       4     26.158	15.825 15.606 15.562 15.536 15.516 17.805 15.568	31.611 31.258 31.014 31.071 31.285 33.817 31.927	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165	236.7 241.9 243.6 242.4 242.1 231.0 243.9
6 7 <b>21s</b>	1'44.112 1'44.376 2'06.136 PIT	25.904 25.826 25.897 39.735 29.860 orenzo BAI	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11	2 3 4 5 6 7 8 9	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38	0     26.504       8     26.327       2     26.237       2     26.206       8     26.073       6     32.194       0     26.246       4     26.158       5     26.288	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2
6 7 <b>21s</b>	1'44.112 1'44.376 2'06.136 PIT	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6	2 3 4 5 6 7 8 9 10	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38	0     26.504       8     26.327       2     26.237       2     26.206       8     26.073       6     32.194       0     26.246       4     26.158       5     26.288       4     26.181	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4
6 7 <b>21s</b> 1 2	1'44.112 1'44.376 2'06.136 PIT	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662 31.757	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997 32.541	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5	2 3 4 5 6 7 8 9	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38	0     26.504       8     26.327       2     26.237       2     26.206       8     26.073       6     32.194       0     26.246       4     26.158       5     26.288       4     26.181	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4
6 7 <b>21s</b>	1'44.112 1'44.376 2'06.136 PIT 5t 7 Lo	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1	2 3 4 5 6 7 8 9 10 11 12	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38 1'45.31	0     26.504       8     26.327       2     26.237       2     26.206       8     26.073       6     32.194       0     26.246       4     26.158       5     26.288       4     26.181	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4
6 7 <b>21s</b> 1 2	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662 31.757	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997 32.541	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5	2 3 4 5 6 7 8 9 10	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38 1'45.31	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1
6 7 <b>21s</b> 1 2 3 4	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662 31.757 31.101	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997 32.541 32.378	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b>	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38 1'45.31 1'45.03	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo Ioda	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214 aracing Tea	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 am GER
6 7 <b>21s</b> 1 2 3 4 5	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662 31.757 31.101 30.929 31.061	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997 32.541 32.378 32.297 32.215	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b>	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'45.05 1'45.38 1'45.31 1'45.03	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps=1	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214  tracing Tea 9 Ful 33.973	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 eam GER Il laps=5
21s 1 2 3 4 5 6	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662 31.757 31.101 30.929 31.061 30.984	32.186 32.026 32.109 32.077 34.044 orward Rac 2 Full 32.997 32.541 32.378 32.297 32.215 32.234	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b>	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.38 1'45.31 1'45.03	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo Ioda	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214  tracing Tea 9 Ful 33.973 32.927	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 am GER
21s 1 2 3 4 5 6 7	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Fo otal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968	32.186 32.026 32.109 32.077 34.044 Drward Race 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b>	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'45.05 1'45.38 1'45.31 1'45.03	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps=1	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214  tracing Tea 9 Ful 33.973	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 eam GER Il laps=5
21s  1 2 3 4 5 6 7 8	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642 1'44.551	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948 25.900	15.561 15.496 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519 15.487	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Footal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968 30.855	32.186 32.026 32.109 32.077 34.044 Drward Race 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207 32.309	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5 241.5	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b>	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'45.05 1'45.38 1'45.31 1'45.03	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT Ru 2 50.118 7 26.804 3 26.409	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps=1 33.522 32.079	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214  tracing Tea 9 Ful 33.973 32.927	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 eam GER Il laps=5 232.2 238.1
21s  1 2 3 4 5 6 7 8 9	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642 1'44.551 1'49.319	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948 25.900 25.979	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519 15.487 15.397	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Footal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968 30.855 31.192	32.186 32.026 32.109 32.077 34.044 brward Race 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207 32.309 36.751	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5 241.5 244.1	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b>	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.31 1'45.03 1'45.03 1'47.71 1'46.78 1'46.78	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT Ru 2 50.118 7 26.804 3 26.409 9 26.298	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526 15.526 15.526 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps=1 33.522 32.079 31.583 31.419	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214 aracing Tea 9 Ful 33.973 32.927 32.970 32.619	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 eam GER Il laps=5 232.2 238.1 240.1
1 21s 1 2 3 4 5 6 7 8 9	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642 1'44.551 1'49.319 1'55.058	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948 25.900 25.979 32.995	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519 15.487 15.397 18.299	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Footal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968 30.855 31.192 31.380	32.186 32.026 32.109 32.077 34.044 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207 32.309 36.751 32.384	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5 241.5 244.1 243.5	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b> 1 2 3 4 5	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'45.38 1'45.31 1'45.03 1'47.71 1'46.78 1'46.78 1'46.11	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT Ru 2 50.118 7 26.804 3 26.409 9 26.298 2 6.407	15.825 15.606 15.562 15.536 15.516 17.805 15.526 15.521 15.526 15.526 15.526 15.526 15.526 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps=1 33.522 32.079 31.583 31.419 31.306	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214 aracing Tea 9 Ful 33.973 32.927 32.970 32.619 32.425	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 em GER Il laps=5 232.2 238.1 240.1 239.1 238.7
1 2 3 4 5 6 7 8 9 10 11	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642 1'44.551 1'49.319 1'55.058 1'44.454	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948 25.900 25.979 32.995 25.882	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519 15.487 15.397 18.299 15.454	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Footal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968 30.855 31.192 31.380 31.027	32.186 32.026 32.109 32.077 34.044 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207 32.309 36.751 32.384 32.091	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5 241.5 244.1 243.5 241.7	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b> 1 2 3 4 5 6	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.31 1'45.03 2'14.23 1'47.71 1'46.78 1'46.11 1'45.96 1'45.50	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT Ru 2 50.118 7 26.804 3 26.409 9 26.298 2 26.407 0 26.259	15.825 15.606 15.562 15.536 15.516 17.805 15.526 15.521 15.526 15.526 15.526 15.526 15.526 15.526 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps= 33.522 32.079 31.583 31.419 31.306 31.200	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 aracing Tea 9 Ful 33.973 32.927 32.970 32.619 32.425 32.333	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 am GER II laps=5 232.2 238.1 240.1 239.1 238.7 238.5
1 21s 1 2 3 4 5 6 7 8 9	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642 1'44.551 1'49.319 1'55.058	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948 25.900 25.979 32.995	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519 15.487 15.397 18.299	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Footal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968 30.855 31.192 31.380	32.186 32.026 32.109 32.077 34.044 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207 32.309 36.751 32.384	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5 241.5 244.1 243.5	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b> 1 2 3 4 5 6 7	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.31 1'45.03 2'14.23 1'47.71 1'46.78 1'46.11 1'45.96 1'45.50 4'02.23	26.504 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096  Florian ALT  Ru 2 50.118 7 26.804 3 26.409 9 26.298 2 26.407 0 26.259 6 P 29.539	15.825 15.606 15.562 15.536 15.516 17.805 15.568 15.526 15.521 15.546 15.526 15.526 16.619 15.907 15.821 15.783 15.824 15.708 16.364	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197  Octo loda  Total laps=  33.522 32.079 31.583 31.419 31.306 31.200 34.060	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 32.214 aracing Tea 9 Ful 33.973 32.927 32.970 32.619 32.425 32.333 242.273	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 am GER Il laps=5 232.2 238.1 240.1 239.1 238.7 238.5 232.0
1 2 3 4 5 6 7 8 9 10 11	1'44.112 1'44.376 2'06.136 PIT 2'15.337 1'46.124 1'45.173 1'44.934 1'44.795 1'44.648 1'44.642 1'44.551 1'49.319 1'55.058 1'44.454	25.904 25.826 25.897 39.735 29.860 orenzo BAI Ru 53.212 26.335 26.174 26.155 26.039 25.973 25.948 25.900 25.979 32.995 25.882	15.561 15.496 15.454 15.476 17.895 16.440 <b>DASS</b> ns=1 To 16.466 15.491 15.520 15.553 15.480 15.457 15.519 15.487 15.397 18.299 15.454	30.854 30.789 30.723 30.926 34.462 32.189 Athinà Footal laps=1 32.662 31.757 31.101 30.929 31.061 30.984 30.968 30.855 31.192 31.380 31.027	32.186 32.026 32.109 32.077 34.044 2 Full 32.997 32.541 32.378 32.297 32.215 32.234 32.207 32.309 36.751 32.384 32.091	241.7 243.6 244.8 244.3 193.7 235.4 cin ITA laps=11 236.6 243.5 241.1 242.4 242.9 243.2 242.5 241.5 244.1 243.5 241.7	2 3 4 5 6 7 8 9 10 11 12 <b>26th</b> 1 2 3 4 5 6 7	1'46.53 1'45.69 1'45.01 1'44.95 1'45.13 1'58.03 1'46.00 1'50.58 1'45.31 1'45.03 2'14.23 1'47.71 1'46.78 1'46.11 1'45.96 1'45.50	0 26.504 8 26.327 2 26.237 2 26.206 8 26.073 6 32.194 0 26.246 4 26.158 5 26.288 4 26.181 3 26.096 Florian ALT Ru 2 50.118 7 26.804 3 26.409 9 26.298 2 26.407 0 26.259 6 P 29.539 6 P 29.539 6 31.573	15.825 15.606 15.562 15.536 15.516 17.805 15.526 15.521 15.526 15.526 15.526 15.526 15.526 15.526 15.526	31.611 31.258 31.014 31.071 31.285 33.817 31.927 31.735 31.438 31.405 31.197 Octo loda Total laps= 33.522 32.079 31.583 31.419 31.306 31.200	32.590 32.507 32.199 32.139 32.264 34.220 32.259 37.165 32.138 32.182 aracing Tea 9 Ful 33.973 32.927 32.970 32.619 32.425 32.333	236.7 241.9 243.6 242.4 242.1 231.0 243.9 244.8 245.2 245.4 244.1 am GER II laps=5 232.2 238.1 240.1 239.1 238.7 238.5

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ITA

1'42.822

Athinà Forward Racin



25.677



30.200

Fastest Lap:

Simone CORSI

Warm Up Moto2

T1

T4 Speed

Lap L	ap Tim	е	<i>T1</i>	<i>T2</i>	Т3	<i>T4</i>	Speed	Lap	Lap Time	
274b	1	Jesko	RAFFI	N	sports-mil	lions-EM\	WE SWI			
27th	2				otal laps=12	2 Full	laps=11			
1	1'58.09	93	36.383	16.378	32.196	33.136	237.7			
2	1'46.39		26.625	15.767	31.464	32.537	242.4			
3	1'45.97		26.298	15.703	31.258	32.713	241.2			
4	1'45.87		26.326	15.656	31.179	32.711	242.4			
5	1'46.10		26.327	15.750	31.215	32.812	240.9			
6	1'46.02		26.265	15.770	31.286	32.706	240.9			
7	1'45.67		26.096	15.691	31.269	32.622	241.1			
8	1'46.12		26.173	15.763	31.433	32.751	241.1			
9	1'45.62		26.130	15.680	31.195	32.621	241.9			
10	1'46.0		26.179	15.763	31.372	32.741	240.5			
11	1'46.88		26.193	15.907	31.708	33.072	240.4			
12	1'45.97		26.116	15.743	31.449		240.2			
0041-	40	Thitip	ona W	AROKO	APH PTT	The Pizza	a S THA			
28th	10				otal laps=12		laps=11			
1	2'03.6	18	40.739	16.446	33.076	33.357	237.8			
2	1'47.83		27.009	15.863	31.905	33.054	241.3			
3	1'46.49		26.485	15.763	31.645	32.604	241.7			
4	1'47.03		26.770	16.031	31.605	32.630	239.4			
5	1'46.1		26.455	15.757	31.313	32.591	241.2			
6	1'45.82		26.319	15.678	31.376	32.447	241.6			
7	1'46.13		26.408	15.814	31.481	32.436	243.4			
8	1'47.57		26.578	15.656	31.353	33.992	243.7			
9	1'46.0			15.603	31.411	32.625	243.4			
10	1'46.56		26.362	15.735	31.844	32.621	242.2			
11	1'46.3		26.413	15.707	31.488	32.748	241.6			
12	1'45.9		26.484	15.631	31.274		244.1			
0041		Robin	MULH	AUSER	Technoma	ag Racing	ı İn SWI			
29th	<b>70</b>				otal laps=11		laps=10			
1	2'39.42	23 1	1'14.374	16.610	33.988	34.451	236.4			
2	1'47.7		26.902	15.949	32.104	32.798	242.8			
3	1'47.23		26.560	15.819	31.940	32.916	243.5			
4	1'46.63		26.542	15.788	31.595	32.708	244.0			
5	1'46.38		26.411	15.727	31.562	32.684	243.6			
6	1'46.0		26.357	15.733	31.393	32.570	244.6			
7	1'46.06		26.406	15.662	31.394	32.599	244.1			
8	1'46.1		26.341	15.667	31.387	32.718	244.4			
9	1'46.14		26.324	15.757	31.407	32.656	244.4			
10	1'59.33		32.423	17.048	34.051	35.815	202.5			
11	1'46.50		26.405	15.783	31.521	32.792	242.5			
		Zoabi	7A	IDI	JPMoto M	alaveia	MAL			
30th	51	Zaqn	wan ZAI Rur		otal laps=10	-	II laps=7			
1	2'02.60	75	38.985	16.547	32.877	34.196	230.5			
2	4'39.57		26.870	16.015		3'24.434	232.8			
3	1'55.92		34.745	16.027	31.904	33.247	238.5			
4	1'46.5		26.687	15.748	31.421	32.695	241.0			
5	1'46.82		26.836	15.791	31.520	32.682	240.8			
6	1'46.77		26.738	15.865	31.450	32.724	240.9			
7	1'46.18		26.400	15.702	31.426	32.660	241.7			
8	1'46.30		26.280	15.726	31.451	32.844	242.3			
9	1'46.42		26.337	15.731	31.585	32.774	242.3			
10	1'46.43		26.472	15.797	31.354	32.816	242.1			
	1 70.4		_0.712		<u> </u>	02.010				

Fastest Lan:	Simone CORSI	Athinà Forward Racin	ITA	1'42.822	25 677	15 279	30.200	31 666
r doloot Lup.		/ ttillia i oi wala i taoiii	11/1	1 72.022	20.011	10.210	00.200	01.000

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